



AGRICULTURAL CENSUS 2024

Integrated Digital Count

SINDH REPORT



Agricultural Land &
Crops



Livestock



Agricultural Machinery



Government of Pakistan
Ministry of Planning, Development & Special Initiatives
Pakistan Bureau of Statistics
www.pbs.gov.pk

About Us |

Pakistan Bureau of Statistics (PBS) is the prime official agency of Pakistan, responsible for the collection, compilation and dissemination of reliable and timely statistical information to the policy makers, planners and researchers. It publishes a variety of reports, based on primary and secondary data.

Vision Statement |

Our vision is to lead as the premier statistical agency on the national stage, dedicated to the meticulous collection, compilation, analysis, and dissemination of statistical data across various sectors of the economy. We strive to be the trusted source for accurate, relevant, and timely information on social, economic, demographic, and environmental activities. With a steadfast commitment to professionalism, transparency, and integrity, we envision providing high-quality statistical products and services that play a pivotal role in advancing the social and economic development of our nation. Our vision encapsulates a future where the Pakistan Bureau of Statistics is synonymous with excellence, setting the gold standard for accuracy and user-friendly accessibility in the field of statistical data.

Mission Statement |

At the Pakistan Bureau of Statistics, we focused on developing a skilled workforce and a dynamic organization, implementing proactive planning, and gathering data with enhanced sophistication and integrity. Simultaneously, we prioritize user-friendly statistical outputs, ensuring accessibility for all stakeholders. Additionally, our commitment extends to providing timely, reliable statistics to facilitate evidence-based decision-making, all while upholding ethical standards and international norms in our processes. This holistic approach reflects our dedication to excellence, innovation, and integrity in advancing the field of statistics to meet diverse stakeholder needs.

Copyrights 2025

All rights reserved

Pakistan Bureau of Statistics

Ministry of Planning, Development & Special Initiatives
Islamabad.

JUNE 2026

MESSAGE

Agriculture remains the backbone of Pakistan's economy, employing a significant share of the population and serving as a vital source of food security, livelihood, and export earnings. In this context, the 7th Agricultural Census 2024, conducted by the Pakistan Bureau of Statistics (PBS), marks a transformative step forward in evidence-based agricultural planning and policy-making.

This census holds special significance as it is the first-ever integrated digital census of agriculture in Pakistan's history building on the success of the digital 7th Population and Housing Census 2023. Unlike previous rounds, which separately covered agricultural, livestock, and agricultural machinery censuses on paper, this integrated digital exercise combines all three domains. It provides comprehensive, timely, and geo-tagged data for use by policymakers, researchers, development partners, and the private sector.

The 7th Agricultural Census Report delivers rich insights into farm holdings, land tenure patterns, cropping practices, agricultural credit, irrigation methods, livestock ownership, and the use of modern machinery. Such data are critical to devising evidence-informed policies for raising productivity, enhancing climate resilience, increasing rural incomes, and aligning with our international commitments including the Sustainable Development Goals (SDGs).

Importantly, this census supports the broader development vision of the Government URAAN Pakistan and 5Es National Economic Transformation Plan, which aims to unleash the economic potential of all sectors through innovation, inclusion, and institutional reforms. Reliable and granular agricultural statistics are indispensable for transforming agriculture into a high-value, technology-driven, and sustainable enterprise.

Despite resource constraints, PBS through strong collaboration with provincial governments successfully completed this massive exercise across all regions, including Gilgit-Baltistan and Azad Jammu & Kashmir. I commend the dedication of the PBS team, field staff, and stakeholders who ensured the



quality and timely execution of this national endeavor.

I am confident that the findings of this census will serve as a cornerstone for policy formulation, investment planning, and rural transformation, paving the way for a prosperous and food-secure Pakistan. I would particularly like to thank and appreciate the efforts of Dr. Naeem uz Zafar (SI), Chief Statistician, PBS, and Mr. Muhammad Sarwar Gondal (SI), Member (SS/RM), for their unwavering commitment and invaluable contributions to this national initiative. Their leadership and hard work are instrumental in supporting the country's development through evidence-based planning.

PROF. AHSAN IQBAL

Federal Minister for
Planning, Development & Special Initiatives
Government of Pakistan



FOREWORD

Agricultural Census stands as one of the flagship activities of Pakistan Bureau of Statistics (PBS), forming the cornerstone of agricultural quality data collection in the country. Over the years, PBS has successfully conducted six Agricultural Censuses, four Livestock Censuses, and five Agricultural Machinery Censuses, thereby establishing a tradition of providing reliable statistical insights to support national development. The 7th Agricultural Census represents a landmark achievement, distinguished not only by its integration of agricultural, livestock, and agricultural machinery domains into a single comprehensive exercise, but also by its pioneering adoption of digital methodology. This initiative, recognized as the first-ever “Integrated Digital Count” of agriculture in Pakistan, follows the resounding success of the 7th Population and Housing Census 2023 and symbolizes a new era of innovation, transparency, and efficiency in national data systems.

This Report presents the most recent comprehensive statistical profile of Pakistan’s agriculture sector. It encompasses a wide spectrum of vital indicators, including farm structures, land utilization, tenure classifications, cropping patterns, livestock population with age distribution, and the adoption of modern farming practices such as tunnel farming and the use of sprinkler and drip systems as modern irrigation techniques. Among its salient features is the provision of up-to-date information on the area under

different crops, access to agricultural credit, the scale and distribution of orchards, and the diversity of irrigation methods employed across the country. The availability of such detailed, digitally collected data will play a transformative role in enhancing agricultural productivity, boosting the national economy, reducing poverty, expanding agricultural exports, ensuring food security, and advancing progress towards the agriculture-related Sustainable Development Goals (SDGs).

This organization, in close collaboration with the provincial administrations, undertook extensive measures for smooth execution of the 7th Agricultural Census. Special emphasis was placed on the effective training of field staff, meticulous organization of field operations, and rigorous monitoring and supervision at all stages of the census activities. Despite constraints in manpower, material, and financial resources, PBS succeeded in the timely completion of this monumental national exercise across the entire country.

It is earnestly expected that the results of the 7th Agricultural Census, will be effectively utilized by policymakers, planners, and stakeholders in the agriculture sector. As a foundation for designing evidence-based and data-driven policies, this report will not only contribute to the advancement and modernization of Pakistan’s agriculture but also foster national progress, economic prosperity, and social well-being at large.

AWAIS MANZUR SUMRA
Secretary, PD&SI

PREFACE

Pakistan Bureau of Statistics (PBS) conducted the 7th Agricultural Census 2024 (Integrated Digital Count) through an integrated approach, combining data on Agricultural Lands, Crops, Livestock, and Agricultural Machinery. The previous efforts of The Agricultural Census Organization (defunct) included the 6th Agricultural Census in 2010, the 4th Livestock Census in 2006, and the 5th Agricultural Machinery Census in 2004, all focused on collecting detailed insights of the farming practices for agricultural lands, livestock formations, agricultural machinery to assess the modern agricultural practices by the farming community of Pakistan. Building on the foundation of earlier censuses, the latest initiative employs advanced technologies for data collection. The 7th Agricultural Census 2024 was completed in two phases. 1st Phase was completed in September- November 2024 in cold and snowbound areas and the 2nd Phase was completed in January-February 2025 in the rest of country.

The census aims to provide detailed insights into Pakistan's agrarian structure, cropping patterns, livestock demographics, and mechanization trends, which are crucial for addressing challenges such as food security, climate resilience, and rural development particularly with reference to the 2030 agenda of SDGs.

This report covers six chapters, where the first three belong to the introduction, new digital aspects, and the sample design of the 7th Agricultural Census 2024, while the rest of three chapters are dedicated to key indicators about agriculture, livestock, and agricultural machinery.

The 7th Agricultural Census 2024 embraced advanced digital technologies to streamline processes and enhance the reliability of outcomes. Features included tablet-based data collection, geo-tagging of agricultural households, real-time dashboards for monitoring, digital maps, and task management systems. Publicity campaigns utilized social media, while a hotline complaint management system ensured transparency. Various software modules, like the GIS-based dashboard monitoring system and Computer-Assisted



Personal Interviewing (CAPI) applications were developed to improve efficiency, accuracy and validity. PBS leveraged its upgraded in-house data center to support operations, reducing costs and ensuring round-the-clock IT support and data security.

The Pakistan Bureau of Statistics has collaborated with provincial administrations to ensure effective field operations, monitoring, and supervision. Extensive training programs were conducted for enumerators and supervisors, ensuring high-quality data collection Which was not possible without dedication and devotion.

I would like to extend my profound appreciation to my entire team, including provincial governments as well as Gilgit Baltistan and Azad State of Jammu & Kashmir administrations, for their remarkable contributions and unwavering commitment throughout this journey. I am especially grateful to Mr. Muhammad Sarwar Gondal (SI), Member (SS/RM), whose exceptional leadership and generous dedication have been pivotal in steering this project towards a groundbreaking new dimension in digital census.

I hope that the 7th Agricultural Census will leave a significant mark on national progress and prosperity by facilitating data-driven policy-making and implementation in the future.

DR. NAEEM UZ ZAFAR (ستارہ امتیاز)
Chief Statistician



INTEGRATED DIGITAL COUNT

A SUCCESS STORY

Pakistan Bureau of Statistics (PBS) successfully conducted the 7th Population and Housing Census 2023 (First Ever Digital Count) and achieved a historic milestone by making it South Asia's 1st ever digital census. Through this groundbreaking initiative, PBS gathered demographic data for more than 241 million individuals and geo-tagged 40 million structures, ensuring accurate and comprehensive insights to support data-driven policy-making and development planning.

Following the Population and Housing Census 2023, PBS recognized the urgent need to conduct an Agricultural Census to address food security challenges and guide data-centric policies for its growing population. Agriculture, being the 2nd largest sector in the national economy, contributes around 24% to its GDP and employs about 35.1% of labor force, therefore, there was a dire need to conduct an agricultural census.

The digital census was conducted on international standards by using tablet-based technology for real-time monitoring through GIS dashboards and advanced analytics to identify trends while enhancing stakeholders' engagement. It sets a foundation for future agriculture surveys, emphasizing inclusivity,

accessibility, and efficiency. PBS developed a comprehensive two-tier training program, training of Census Master Trainers (CMTs) from PBS along with stakeholders' Agriculture Extension, Crop Reporting Service, Livestock & Dairy Development Department, Education and Revenue Department, who then trained district-level Enumeration and supervisory staffs.

This comprehensive initiative digitized the entire process, introducing systems like HR and Task Assignment Web Portal, Inventory Management Applications, Complaint Management System, CATI Support Module, and Monitoring dashboards. Equipped with tablet devices and advanced software for data collection, the project revolutionized census operations and has been a remarkable success for PBS.

I would like to extend my sincere appreciation for the outstanding efforts of Mr. Ayazuddin, Member (Census & Surveys), Dr. Amjad Javaid Sandhu, Director General (Admn/ACPMU), Ms. Rabia Awan, Deputy Director General (CPMU), Dr. Naveed Iqbal, JACC, all Directors and their teams. They played a pivotal role in designing and implementing the Integrated Digital 7th Agricultural Census 2024. The unwavering commitment and collaboration of the Support Services, DP Centre, GIS staff, Field Services/Operations, and Subject Matter teams ensured the project's success despite challenging circumstances. Their dedication is truly commendable.

I am genuinely hopeful that this groundbreaking initiative will transform agriculture policy-making and implementation in the years to come.

Muhammad Sarwar Gondal (ستارہ امتیاز)
Ex-Member (SS/RM)
Project Lead/Focal Person for
7th Agricultural Census
(Integrated Digital Count)



CORE TEAM OF PBS FOR 7TH AGRICULTURAL CENSUS 2024

DR. NAEEM UZ ZAFAR (SI)

1. **Mr. Muhammad Sarwar Gondal (SI)**
2. Mr. Ayazuddin
3. Dr. Amjad Javaid Sandhu
4. Ms. Rabia Awan
5. Mr. Shaukat Ali Khan
6. Mr. Munawar Ali Ghangro

CHIEF STATISTICIAN / CHIEF CENSUS COMMISSIONER

Ex-Member (SS/RM)

Focal Person for 7th Agricultural Census

- Ex-Member (C&S)
DG (Admn./ACPMU) Retd.
DDG (PCS/PSLM)
DDG (LFS)/Provincial Incharge KP
DDG/Provincial Incharge Sindh

AGRICULTURAL CENSUS PROJECT MANAGEMENT UNIT

- | | | |
|-----|----------------------------|------------------------|
| 7. | Mr. Tariq Bashir | JACC-I |
| 8. | Dr. Naveed Iqbal | JACC-II |
| 9. | Mr. Abdul Waheed G. Channa | Agricultural Economist |
| 10. | Mr. Muhammad Jawaid | DACC, Retd. |
| 11. | Mr. Haseeb Ur Rehman | CSO |
| 12. | Ms. Sana Habib Chaudhry | CSO |
| 13. | Hafiz Muhammad Zahid | SO |
| 14. | Mr. Anand Kumar | SO |
| 15. | Mr. Irfan Raza | SO |
| 16. | Ms. Neelam Younis | SO |
| 17. | Ms. Sadia Mursaleen | SO |
| 18. | Ms. Sajida Kausar | SO |
| 19. | Mr. Nabeel Haider | SA |
| 20. | Ms. Hafiza Humaira | SA |
| 21. | Mr. Muhammad Atiq Khan | APS |
| 22. | Mr. Aziz Ahmad Abbasi | UDC (Retd.) |
| 23. | Mr. Tariq Mahmood | UDC |
| 24. | Mr. Abdul Raheem Satti | LDC |

DATA PROCESSING CENTER

- | | | |
|-----|---------------------------|------------------|
| 25. | Mr. Muhammad Ehtesham | Director (DP) |
| 26. | Mr. Muhammad Yasir Ashfaq | Director (DP) |
| 27. | Ms. Sobia Munawar | Ex-Director (DP) |
| 28. | Mr. Arsalan Bashir | CSA |
| 29. | Mr. Asif Usman Khattak | CSA |
| 30. | Mr. Irfan Haider | CSA |
| 31. | Mr. Khawaja Asif Majeed | CSA |
| 32. | Mr. Muddasir Akhtar | CSA |
| 33. | Mr. Muhammad Zubair | CSA |
| 34. | Mr. Mujahid Aslam | CSA |
| 35. | Mr. Sabahat Nadeem | CSA |
| 36. | Mr. Tahir Mehmood | CSA |
| 37. | Mr. Waqar Ahmed Khan | CSA |
| 38. | Mr. Zaheer Ahmed | CSA |
| 39. | Mr. Anwar Zaib Khan | DPO |
| 40. | Mr. Ghulam Kibriya | DPO |
| 41. | Mr. Irfan Bajwa | DPO |
| 42. | Mr. Saddam Hussain | DPO |
| 43. | Ms. Alina Qadeer | DPO |
| 44. | Ms. Marium Shahzadi | DPO |



45.	Ms. Mehreen Syed	DPO
46.	Raja Aurangzeb Khan	DPO
47.	Mr. Sarfraz Asghar	DPO
48.	Mr. Ghufuranullah Bhatti	System Analyst
49.	Mr. Zameer Ahmed	System Analyst
50.	Ms. Asma Hamza	System Analyst
51.	Ms. Nadia Mehnaz	System Analyst
52.	Ms. Samra Iqbal	System Analyst
53.	Ms. Sumaira Yasmeen	System Analyst
54.	Mr. Ali Raza	System Analyst

FIELD SERVICES

55.	Mr. Rafiq Hussain Talpur	Director (FS-I)
56.	Mr. Muhammad Suhaib	Director (FS-II)
57.	Ms. Kanwal Murtaza	CSO
58.	Mr. Muhammad Saleem	DCC, Retd.
59.	Mr. Muhammad Awais	SO
60.	Rana Irfan Shafiq	SA

ADMINISTRATION

61.	Mr. Bahadur Khan	DG (Admn), Retd.
62.	Qazi Saeed ul Hassan	Director (Admn)
63.	Mr. Dildar Hussain	DACC/DDO
64.	Mr. Zubair Ahmad	CSA/Deputy Director
65.	Mr. Shahbaz Ashraf	CSO
66.	Mr. Faiz Ali	SO (Budget)
67.	Mr. Qamar Shahzad Cheema	ACC
68.	Mr. Muhammad Sidique Niazi	HDM

SAMPLE DESIGN

69.	Ms. Rumana Sadaf	CSO
70.	Ms. Madiha Amjad	CSO
71.	Mr. Muhammad Ali	SO

MEDIA

72.	Ms. Masheed Tabassum	SO
73.	Ms. Bilqees Nazir	SA
74.	Ms. Bushra Warsi	SA
75.	Ms. Rahila Sharif	SA
76.	Ms. Sadia Maryam	SA
77.	Ms. Sana Naz	SA
78.	Syed Uzair Ali	UDC (Videographer)
79.	Mr. Shahzad Khan	Photographer
80.	Mr. Harris Khan	DRA (Animator)

DATA DISSEMINATION & SUPPORT SERVICES (DD&SS)

81.	Mr. Imran Saleem	Director (DD&SS)
82.	Mr. Muhammad Sarfaraz	CSO
83.	Mr. Saeed Ahmed	DCC Retd.
84.	Ms. Haseena Mureed	SO

GIS SECTION PBS ISLAMABAD

85.	Mr. Khwaja Asif Majeed	CSA
86.	Mr. Rifaqat Mehmood	GA
87.	Mr. Nadeem Baig	GA
88.	Mr. Izhar-ul-Haq	SA
89.	Mr. Muhammad Asif	JDM
90.	Mr. Khalid Masood	Cartographer



PRINTING PRESS		
91.	Mr. Tajamul	Supervisor
PSLM		
92.	Mr. Saqib Sultan Khawar	SO
93.	Ms. Hina Kanwal	SO
PROVINCIAL OFFICE LAHORE		
94.	Dr. Syed Wasim Abbas	Director (Incharge)
95.	Dr. Nighat Naeem	CSO
96.	Mr. Ahsan Hayyat	SO
97.	Mr. Bilal Ahmed	SO
98.	Ms. Momina Rasheed	SO
99.	Ms. Khadija Aftab	SO
100.	Ms. Shahana Khan	SO
101.	Ms. Kanwal Aslam	SO
102.	Ms. Asma Bano	ACC
103.	Mr. Abdul Haseeb	SA
104.	Mr. Atif Nawaz	SA
105.	Mr. Kamal Ahmad Haqqani	SA
106.	Mr. Umer Mahmood	SA
107.	Ms. Anum Mukhtar	SA
108.	Ms. Saima Khanum	SA
109.	Ms. Samreen Nasir	SA
110.	Syed Ahmed Raza Shah	SA
111.	Syed Sayyam Ali Bukhari	FA
PROVINCIAL INCHARGES		
112.	Mr. Muhammad Anwar	CSO (I), Provincial Office, Peshawar
113.	Syed Roohullah Shah	CSO (I), Provincial Office, Quetta
REGIONAL INCHARGES		
114.	Mr. Adnan Shams	CSO, RO Abbottabad
115.	Mr. Shafqat Abbass	CSO, RO Bahawalpur
116.	Mr. Muhammad Amer Khan	CSO, RO Bannu
117.	Mr. Abdul Hakeem	SO, Dera Ismail Khan
118.	Mr. Muhammad Arfan Dilbar	CSO, RO Faisalabad
119.	Mr. Naveed Ahmed	ACC, RO Gujranwala
120.	Mr. Ali Dino Mahar	CSO, RO Hyderabad
121.	Mr. Faraz Muslim	CSO, RO Karachi
122.	Mr. Zeeshan Ali	CSO, RO Larkana
123.	Mr. Afraz Ali Syed	CSO, RO Lahore
124.	Mr. Shaukat Ali Khan	CSO, RO Swat
125.	Dr. Abdul Majid	CSO, RO Multan
126.	Mr. Sayyad Anwar	CSO, RO Muzaffarabad
127.	Mr. Muhammad Waseem	CSO, RO Rawalpindi
128.	Mr. Muhammad Sadiq	SO, RO Sargodha
129.	Mr. Waseem Hyder Mangi	CSO, RO Sukkur

CONTENTS

ABOUT US	1
MESSAGE	2
FOREWORD	3
PREFACE	4
INTEGRATED DIGITAL COUNT	5
CORE TEAM OF PBS FOR 7TH AGRICULTURAL CENSUS 2024	6
CONTENTS	9
LIST OF TABLES	10
SINDH AGRICULTURAL CENSUS 2024 AT A GLANCE	13
MAP OF PAKISTAN	16
1. Introduction	17
2. Historical Overview of Censuses	17
3. Role of Agriculture in Pakistan’s Economy.....	18
4. Rationale for the Integrated Digital Count	18
5. Objectives	18
6. Scope of The Census	19
7. Legal Basis	19
8. Reference Period	20
9. Geographical Coverage	20
10. Stakeholder Engagement / Consultation.....	20
11. Sampling Plan.....	23
12. Questionnaire Designing.....	26
13. Methodology	27
14. Estimation of The Census Results	29
15. Development of ERP Solutions and Digital Infrastructure Architecture	37
16. Quality Assurance Framework, Data Validation Protocols, and Trend Analysis.....	39
17. Finalization, Approval, and Dissemination of Agricultural Census Results.....	41
DEFINITIONS AND EXPLANATIONS	44
MAIN FINDINGS	48
ANNEXURES	65
TABLES	66
QUESTIONNAIRES	236

LIST OF TABLES

Table No.	TITLE	Page No.
CHAPTER 1: NUMBER, AREA AND TENURE OF FARMS		
1.0	Important Agricultural Census Items	67
1.1	Number and Area of Farms (Acres)	74
1.2	Number and Area of Farms (Hectares)	75
1.3	Tenure Classification of Farms and Farm Area	77
1.4	Number and Area of Owner Farms	77
1.5	Number and Area of Owner-Cum-Tenant Farms	78
1.6	Number and Area of Tenant Farms	79
1.7	Farm Area by Tenure	80
1.8	Classification of Farms by Number of Associated Households	81
1.9	Number and Area of Farms by Size of Farms and By Gender	82
CHAPTER 2: FRAGMENTATION AND MARKETING OF LAND		
2.1	Classification of Farms by Number of Fragments	83
2.2	Farms Area Classified by Number of Fragments	84
2.3	Fragmentation of Farms and Area by Tenure	85
CHAPTER 3: LAND UTILIZATION		
3.1	Land Utilization	86
3.2	Completely Uncultivated Farms	87
3.3	Cultivated Area (Net Sown and Current Fallow)	88
3.4	Un-Cultivated Area Distribution	89
CHAPTER 4: IRRIGATION		
4.1	Irrigation Status of Farms and Farm Area	90
4.2	Cultivated Area Classified by Mode of Irrigation	91
4.3	Irrigation Status of Cropped Area by Crop Seasons	92
CHAPTER 5: LAND USE AND CROPPING INTENSITIES		
5.1	Farms by Land Use Intensity	93
5.2	Average Intensity of Land Use by Tenure	94
5.3	Average Cropping Intensity by Tenure	95
5.4	Comparison of Cropping Intensity of Irrigated and Unirrigated Farms	96
CHAPTER 6: CROPS		
6.1	Classification of Cropped Area by Crop Season	97
6.2	Farms Reporting and Cropped Area by Crop Season	98
6.3	Farms Reporting Orchards and Orchard Area by Tenure	99
6.4	Fruit Trees And Number of Fruit Trees	100

Table No.	TITLE	Page No.
6.5	Share of Different Crops Area in Total Cropped Area	118
6.6	Share of Different Crops in Total Cropped Area by Tenure	119
6.7	Share of Different Kharif Crops Area in Total Kharif Crops by Size of Farm	122
6.8	Share of Different Rabi Crops Area in Total Kharif Crops by Size of Farm	123
6.9	Wheat Area Irrigated and Unirrigated and farms Reporting Wheat	124
6.10	Paddy Areas By Varieties and Farms Reporting Paddy	125
6.11	Cotton Area And Farms Reporting Cotton	126
6.12	Maize (For Grain) Area Irrigated and Unirrigated and Farms Reporting Maize by Size of Farm	127
6.13	Sugarcane Area and Farms Reporting Sugarcane by Size of Farm	128
6.14	Potato Area Irrigated and Unirrigated and Farms Reporting Potatoes by Size of Farm	129
6.15	Oilseeds Area Irrigated and Unirrigated and Farms Reporting Oilseeds	130
6.16	Fodders Area Irrigated and Unirrigated and Farms Reporting Fodders	131
6.17	Vegetables (Including Potatoes) Area Irrigated and Unirrigated and Farms Reporting Vegetables	132
6.18	Number of non-Fruit Trees	133
6.19	Farms Reporting Use of Greenhouse Technology (Tunnel Farming)	134
CHAPTER 7: LIVESTOCK		
7.1	Livestock Population by Administrative Unit	136
7.2	Households Reporting Number of Cattle by Sex and Age	137
7.3	Households Reporting Number of Buffaloes by Sex and Age	138
7.4	Households Reporting Number of Sheep by Sex and Age	139
7.5	Households Reporting Number of Goats by Sex and Age	140
7.6	Households Reporting Number of Camels by Sex and Age	141
7.7	Households Reporting Number of Horses by Age	142
7.8	Households Reporting Number of Mules and Asses by Age	143
7.9	Households Reporting Number of Milch Cows and Buffaloes	144
7.10	Households Reporting Number of Cattle by Sex, Age and Breed	145
7.11	Households Reporting Number of Buffaloes by Sex, Age and Breed	164
7.12	Households Reporting Number of Sheep by Sex, Age and Breed	168
7.13	Number of Goats by Sex, Age and Breed	187
7.14	Households Reporting Number of Yaks by Sex and Age	???
CHAPTER 8: AGRICULTURAL MACHINERY		
8.1	Tractors By Type of Ownership	207
8.2	Tractors By Make and Horsepower	208
8.3	Massey Ferguson Tractors by Model	221
8.4	New Holand and Fiat Tractors by Model	222



Table No.	TITLE	Page No.
8.5	Ford/Euro Ford Tractors by Model	223
8.6	IMT/Bull Power Tractors by Model	224
8.7	Belarus Tractors by Model	225
8.8	Universal and Ursus Tractors by Model	226
8.9	Tumosan and YTO Tractors by Model	227
8.10	Rahi, Dewan International and Other Tractors by Model	228
8.11	Tubewells And Lift Pumps by Type of Operating Power	229
8.12	Tubewells and Lift Pumps by Type of Ownership	230
8.13	Centrifugal and Turbine Tubewells by Type of Ownership	231
8.14	Submersible Pumps, Wells with Pump and Lift Pumps by Type of Ownership	232
8.15	Tubewells by Depth of Water at the Time of Installation	233
8.16	Use of Ploughing Implements for Land Operation During Last 12 Months	234

SINDH AGRICULTURAL CENSUS 2024 AT A GLANCE

(Area in Acres)

Important Agricultural Census Item	Agricultural Census 2010	Agricultural Census 2024	% Variation	
Number of Private Farms	1,115,285	1,826,420	64	
Private Farms Area	9,868,792	9,190,482	-7	
Average Size of Farm Area	8.8	5.0	-43	
Number of Farms by Tenure	Owner	784,099	1,544,511	97
	Owner-Cum-Tenant	45,060	49,322	9
	Tenant	286,134	232,587	-19
Farms Area by Tenure	Owner	7,829,683	7,797,739	0
	Owner-Cum-Tenant	745,500	430,984	-42
	Tenant	1,293,607	961,760	-26
Number of Fragmented Farms	303,397	1,099,740	262	
Average Number of Fragments per Fragmented Farm	2.8	4	43	
Operated Area	Owner Operated Area	8,171,555	7,969,350	-2
	Tenant Operated Area	1,697,230	1,221,132	-28
Cultivated Area	7,643,522	8,108,200	6	
Uncultivated Area	2,225,270	1,082,282	-51	
Cropped Area	12,352,715	13,103,119	6	
Kharif Crops Area	6,528,133	6,442,330	-1	
Rabi Crops Area	5,636,259	6,496,600	15	
Orchard Area	188,321	164,188	-13	
Wheat Area	4,688,526	5,349,032	14	
Rice Area	2,441,894	2,815,460	15	
Cotton Area	2,531,284	1,828,892	-28	
Sugarcane Area	629,058	514,396	-18	
Maize Area	43,136	77,475	80	
Fodder Area	553,161	351,639	-36	
Land Use Intensity (%)	79	92.1	17	
Cropping Intensity (%)	162	161.6	0	

Type of Animal	Livestock Census 2006	Agricultural Census 2024	% Variation
Total Cattle	6,925,022	11,205,793	62
Bullocks (3 years & above)	1,012,227	2,659,733	163
Cows (3 years & above)	3,655,866	6,068,447	66
In-milk Cows	2,143,036	3,916,445	83
Youngstock (below 3 years)	2,256,932	2,477,613	10
Male	1,217,212	1,528,184	26
Female	1,039,720	949,429	-9
Total Buffaloes	7,340,162	13,458,277	83
Male Buffaloes (3 years & above)	246,916	2,021,336	719
Female Buffaloes (3 years & above)	4,392,712	8,932,439	103
In-milk Buffaloes	3,051,119	7,192,530	136
Youngstock (below 3 years)	2,700,536	2,504,502	-7
Male	1,183,824	1,382,831	17
Female	1,516,712	1,121,671	-26
Total Sheep	3,958,508	4,741,778	20
Male (1 year & above)	585,915	1,379,416	135
Female (1 year & above)	2,168,367	2,138,232	-1
Youngstock (below 1 year)	1,204,223	1,224,130	2
Total Goats	12,572,221	19,013,124	51
Male (1 year & above)	1,172,611	4,050,893	245
Female (1 year & above)	7,776,155	11,373,903	46
Youngstock (below 1 year)	3,623,457	3,588,328	-1
Draught Animals			
Camels	278,424	365,119	31
Horses	44,999	51,900	15
Mules	19,512	34,548	77
Asses	1,004,925	1,081,484	8

Major Agricultural Machinery Items	Agricultural Machinery Census 2004	Agricultural Census 2024	% Variation
Total Number of Tractors	36,245	85,895	137
Number of Tractors by Make			
Massey Ferguson	5,890	35,697	506
New Holland	-	2,692	-
Fiat	10,830	18,294	69
Ford	3,055	1,560	-49
IMT	116	696	500
Belarus	16,154	21,725	34
Others	200	5,230	2,515
Number of owned Implements/Equipments			
Cultivators	26,998	83,713	210
Mould Board Ploughs	6,357	2,255	-65
Disk Ploughs	9,602	3,656	-62
Chisel Ploughs	1,548	5,658	266
Rotavator	1,112	5,115	360
Disk Harrow	6,786	868	-87
Ridger	3,471	922	-73
Number of Tubewells / Lift Pumps	50,683	76,384	51
Electric	7,940	7,704	-3
Diesel	42,743	26,108	-39
Solar	-	47,937	-
Petrol	-	1,349	-
Others	-	1,470	-
Tubewells	42,392	63,578	50
Centrifugal	37,128	27,702	-25
Turbine	3,237	12,720	293
Well with Pump	1,757	16,180	821
Submersible Pump	270	6,976	2484
Lift Pumps	8,291	12,806	54

MAP OF PAKISTAN



1. INTRODUCTION

The 7th Agricultural Census 2024 represents a landmark in Pakistan's history focused on the systematic collection, processing, and dissemination of structural data on Agriculture, Livestock and Agricultural Machinery sector. This includes essential information such as land use, crop areas, livestock numbers, agricultural machinery, and other key inputs, with data primarily collected at the holding level. Agricultural Census 2024, conducted by the Pakistan Bureau of Statistics, represents a significant methodological advancement as Pakistan's first fully Integrated Digital Count. This innovative approach consolidates data collection across all agricultural sectors into a unified digital operation, utilizing advanced tools such as electronic tablets, Geographic Information System (GIS) mapping and real-time monitoring dashboards.

This digital integration ensures enhanced accuracy, efficiency, and transparency in the enumeration process. The resulting comprehensive data provides a crucial evidence base for formulating agricultural policies, enabling strategic resource allocation, and addressing national priorities including food security, sustainable development, and rural economic growth. The census represents a vital step toward modernizing Pakistan's agricultural sector and supporting informed decision-making for the nation's future.

2. HISTORICAL OVERVIEW OF CENSUSES

Agriculture Census Organization (ACO) of Pakistan has historically conducted six decennial Agricultural Censuses in the years 1960, 1972, 1980, 1990, 2000, and 2010. In parallel, four decennial Livestock Censuses were carried out in 1976, 1986, 1996, and 2006. Additionally, five decennial Agricultural Machinery Censuses were held in 1968, 1975, 1984, 1994, and 2004.

To support these operations, nine quinquennial Mouza/Village Censuses were conducted in 1971, 1979, 1983, 1988, 1993, 1998, 2003, 2008, and 2020. These were designed to update the sampling frame for agricultural and livestock censuses and to generate community level rural statistics in accordance with FAO guidelines.

The Agricultural Census 2024 marked seventh in the national series and is the first to integrate agricultural land, crops, livestock, and agricultural machinery data into a single enumeration. This integrated approach was formally approved by the Governing Council of the Pakistan Bureau of Statistics during its 7th meeting held on 10 January 2015, which resolved that future agricultural censuses would be conducted every five years by merging the three major components Agricultural, Livestock, and Agricultural Machinery Censuses.

This census is distinguished by its comprehensive scope and digital execution, aimed at producing accurate and reliable data essential for evidence-based agricultural planning and policy formulation. It was launched under the tagline:

“زراعت شماری بدلے قسمت ہماری”

Pakistan Bureau of Statistics remained the leading agency responsible for the execution of the Agricultural Census, with core responsibilities including planning, coordination, field operations, data processing, and dissemination of results.



3. ROLE OF AGRICULTURE IN PAKISTAN'S ECONOMY

Agriculture is a vital component of Pakistan's economy. It serves as the foundation for many Sustainable Development Goal (SDG) indicators, ensures food security, and provides raw materials to the industrial sector on one hand, while acting as a market for industrial products on the other. Agriculture also contributes significantly both directly and indirectly to the country's export earnings. Therefore, it is prudent to conclude that agriculture plays a multidimensional role in both the society and economy of Pakistan.

Agriculture sector contributes 24% to Pakistan's Gross Domestic Product (GDP). Approximately 40 million people earn their livelihood directly from agriculture, while 37.4% of the labour force is employed in the sector. Over 61% of Pakistan's population resides in rural areas and depends directly or indirectly on agricultural activities such as crop cultivation, livestock rearing, agricultural labour, input supply, and the transportation of produce to markets. Therefore, the development of agriculture is intrinsically linked to the development of the country

Livestock is a vital component of Pakistan's agricultural sector, contributing 63.6% to the agricultural value added, followed by crops at 32.6%, and forestry and fisheries at 3.6%. Overall, the livestock subsector accounts for 14.97% of the national GDP. Within the broader economy, the services sector is the largest contributor at 58%, followed by the industry sector at 18%.

4. RATIONALE FOR THE INTEGRATED DIGITAL COUNT

The shift to an integrated digital approach addresses both efficiency and quality concerns in agricultural data collection. Combining agriculture, livestock, and agricultural machinery censuses reduce duplication, lowers costs, and ease the burden on rural households. Using tablets and geo-referenced maps enhances accuracy and allows real-time monitoring, while automated checks reduce errors and improve data reliability. The integrated model is consistent with the best international practices promoted by the FAO, ensuring comparability and alignment with global standards. Most importantly, timely and reliable data generated through this census will enable evidence-based policy-making, effective resource allocation, and strategic planning to address Pakistan's agricultural challenges, including food security and adaptation to climate change. In short, an integrated census provides the reliable, complete information needed to effectively support Pakistan's farmers and agriculture sector.

5. OBJECTIVES

Main objectives of the 7th Agricultural Census 2024 are:

1. To generate comprehensive information on the agrarian structure of the country, serving as a reliable baseline for evidence-based policy formulation and planning.
2. To provide accurate estimates of crop and orchard areas for assessing agricultural production patterns and trends.
3. To compile detailed statistics on the livestock population by age, sex, and breed, supporting livestock development programs.
4. To produce area-specific estimates of milk and meat production for evaluating and enhancing the livestock sector's contribution to the economy.
5. To assess the availability and utilization of agricultural machinery and implements as indicators of farm mechanization and modernization in the country.

6. SCOPE OF THE CENSUS

The scope of the Agricultural Census 2024 as finally approved includes all the topics concerned with some restrictions mentioned as follows.

The Agricultural Census 2024 only focused on agricultural households involved in operating agricultural land, rearing livestock, and having agricultural machinery. The selection of Households to be interviewed was made on the basis of their involvement in agricultural activities segregating them after listing operation.

The scope refers to the range / subjects / items covered by the Agricultural Census 2024. For Agricultural Census 2024, the scope with reference to farm area was restricted to the Agricultural farm(s) / holding(s) held and or operated by the Government or by private household(s), individually or collectively or under joint arrangement at the time of census enumeration. Consequently, undistributed government lands other than government farms, undistributed portions of the land resumed by the Government under land reforms, built up areas, land under roads, rails, ravines, rivers, canals, government forests, parks, lakes, water bodies, shallow lands, hills and mountains, etc. falling under the category of non-farm areas were outside the scope of the census.

It included the collection of data on type, size, tenure and parcels of farms, land utilization, irrigation, area under crops and orchards, number of fruit and non-fruit trees, use of agricultural machinery, livestock population, loan and its sources, economic activities of household members and their main source of income.

It included all public and private tractors / bulldozers / combine harvesters used wholly or partly for agricultural purposes. Tractors / bulldozers which are nonfunctional and/or used entirely for non-agricultural purposes were not covered in the census. The farm implements normally pulled by or motivated with tractor and in possession of tractor owners were also enumerated. All public and private tubewells / wells with pump / lift pumps / submersible pumps used for irrigation purposes were also enumerated. The machines sunk only for drinking water fell outside the scope of this census. Ascertaining the extent and pattern of use of public and private owned farm machinery.

Moreover, the information regarding number of livestock holders possessing animals was ascertained. Livestock count was restricted to the head count of cattle, buffaloes, sheep, goats and camels by age, sex and breed distribution, whereas information about the horses, mules and asses was collected only by number. However, only number of domestic poultry was also collected in the census. Data on domestic slaughtering was also collected. In addition, information about the total production of milk per day by the cows, Dzomo, buffaloes, goats (milking for human consumption) and female camels was also collected. The data on number of animals slaughtered inside the recognized slaughterhouses was collected through a specially designed survey

7. LEGAL BASIS

The General Statistics (Reorganization) Act, 2011 provides necessary legal support to conduct the Agricultural Census in the country including Gilgit Baltistan and Azad State of Jammu & Kashmir. The Act, 2011 provides legal support to do the census operations by authorizing the Federal Government to decide the census dates, formulate census questionnaires and engage any person as Census Officer for census taking to collect information from household members about agriculture holdings and livestock details and to disseminate the census data. The General Statistics (Reorganization) Act, 2011 deems suitable and provides protection to individuals not to compromise on their confidentiality. The Act also provides immunity to the Census Officers in so far as the secret nature of its record is concerned. It also provides backing for the imposition of penalties in respect of any person including Census Officer who refuses or neglects to use reasonable diligence in performing

any duty imposed upon him/her or put intentionally any offensive or improper question or knowingly makes any false return or discloses any information, intentionally gives a false answer or refuses to answer to questions asked from him/her by an Enumerator. Under such type of legal cover, the Agricultural Censuses have been conducting in Pakistan.

8. REFERENCE PERIOD

Reference period is very important for data collection during any census or survey. It refers to the time or specified period, for which the data is collected, and statistical results are compiled. The reference period may be a year, a quarter, a month, or even a day. For Agricultural Census 2024, some data was collected as on the day of enumeration or census day like land under operation, number of animals, number of machines etc., some data was collected for the last one year e.g., irrigated area during last one year, veterinary treatment during last one year etc., while crops data was collected according to the latest Rabi and Kharif seasons in Pakistan. Therefore, reference period for Agricultural Census 2024 is explained here.

Agricultural Year consists of last Rabi 2023-24 and current Kharif 2024.

Census Day was the day on which the selected household was enumerated.

Last Twelve Months were the last twelve months from the Census Day.

The Nomads / Gipsy / Migratory people found in the boundary of selected Mouza / Block were listed and enumerated at same time during household listing or enumeration.

9. GEOGRAPHICAL COVERAGE

In Agricultural Census 2024, the geographic coverage was extended to the entire rural and urban areas of Islamabad Capital Territory, Khyber Pakhtunkhwa, Punjab, Sindh and Balochistan.

The Census was conducted in two phases. The 1st Phase was conducted in September 2024 in cold and hilly areas, covering 24 districts of Gilgit Baltistan, Azad Jammu & Kashmir, Chitral, Upper Dir, and other northern high-altitude regions of Khyber Pakhtunkhwa. These areas were covered first to avoid harsh weather conditions, which could affect the data quality. Local administrations provided logistical support for access to remote and rugged terrains. Geographical coverage was also extended to Gilgit Baltistan and Azad Jammu & Kashmir, each as a separate entity.

The 2nd Phase of field operations was conducted in January 2025, with official inaugurations held across Pakistan and continued till 10th February 2025. During this phase, 136 districts of Pakistan were covered.

10. STAKEHOLDER ENGAGEMENT / CONSULTATION

Accurate and comprehensive agricultural data form the foundation of evidence-based policy-making, food security planning, and sustainable development. Recognizing this imperative, the Pakistan Bureau of Statistics undertook an extensive process of stakeholder consultations and engagements to ensure the successful execution of the Agricultural Census 2024. These consultations played a decisive role in aligning methodological approaches, refining census strategies, and equipping field staff for



Meeting with Focal Persons from Federal Ministries & Provincial Departments



the challenges of data collection. The collaboration of stakeholders at the federal, provincial, and district levels not only facilitated the smooth implementation of this national exercise but also significantly enhanced the reliability and credibility of the data. By fostering inclusivity and shared ownership, the engagement process strengthened institutional cooperation and ensured that the census outcomes would serve as a robust foundation for agricultural planning and development in Pakistan.

The involvement of key stakeholders proved pivotal in shaping both the design and execution of the Census. Through an inclusive process of consultation, government institutions, agricultural experts, researchers, and policymakers were actively engaged, thereby ensuring that diverse perspectives were incorporated into the census framework. Their valuable contributions refined the methodology and guaranteed that all critical dimensions of the agricultural sector were comprehensively captured. Equally important, the active participation of stakeholders greatly strengthened logistical coordination across federal, provincial, and district levels, enabling the seamless implementation of this monumental exercise. These engagements not only enhanced cooperation among various governmental tiers but also fostered a strong sense of ownership and institutional commitment, thereby minimizing implementation challenges and reinforcing the credibility of the entire census process.

10.1 Consultative Meeting with Senior Members Board of Revenue (SMBRs)

A high-level consultative meeting was held with the Provincial Senior Members, Boards of Revenue (SMBRs), to deliberate upon the integration of the Mouza Census framework with the Agricultural Census 2024. The discussions primarily focused on the legal and administrative guidelines essential for the smooth conduct of census operations. The outcome of this important consultation was the development of a well-structured framework that not only ensured legal clarity but also streamlined operational procedures, thereby facilitating the effective and transparent execution of the census.

10.2 Technical Committee Meetings for Questionnaire Finalization

A series of technical committee meetings were convened to finalize the indicators and design of the census questionnaire. The central objective of these deliberations was to standardize the questionnaire while ensuring the inclusion of essential agricultural parameters, such as landholding patterns, irrigation methods, livestock population, and modern farming practices. Through rigorous review and expert input, the committees ensured strict adherence to the best international practices, thereby shaping a questionnaire that was not only comprehensive and data-driven but also highly policy-relevant and aligned with the evolving needs of the agricultural sector.

10.3 Meeting with Focal Persons from Federal Ministries & Provincial Departments

A strategic meeting was convened with focal persons from federal ministries and provincial departments to deliberate on logistics, coordination mechanisms, and the adoption of technology for effective census implementation. This engagement proved instrumental in fostering inter-agency collaboration, ensuring that the census framework was strengthened through the incorporation of modern innovations such as digital data collection tools and real-time monitoring systems. These discussions significantly enhanced the operational efficiency of the census, minimized delays, and improved the accuracy and validation of the collected data, thereby reinforcing the credibility of the entire exercise.

10.4 Meetings with Provincial Governments

The provincial governments played a pivotal role in ensuring the smooth coordination of census operations at the provincial level. To this end, a series of consultative meetings were held during February and March 2024 to integrate provincial data collection efforts with the



broader national framework. These deliberations focused on critical aspects such as field deployment strategies, data-sharing protocols, and execution mechanisms. The outcome was the development of a well-coordinated and harmonized approach, which not only aligned provincial initiatives with national objectives but also enhanced the accuracy, credibility, and overall coverage of the census across the country.

10.5 Meetings with District Governments

The District Level Meetings were convened nationwide in June 2024 to comprehensively review the progress of census activities, address emerging challenges in data collection, and formulate strategies aimed at enhancing both accuracy and efficiency. These meetings, presided over by the Deputy Commissioners, served as vital platforms of coordination by bringing together the district heads of key provincial departments including agriculture, livestock, crop reporting services, education, and revenue alongside local stakeholders. This collaborative engagement ensured that operational challenges were addressed promptly and that district level efforts were seamlessly aligned with provincial and national objectives. The principal objectives of these district-level meetings were as follows:

- To ensure the availability of the requisite number of enumeration and supervisory staff for smooth field operations.
- To systematically address challenges encountered during data collection and devise practical solutions.
- To strengthen coordination among stakeholders, thereby fostering synergy in census implementation.
- To deliberate upon the integration of technological advancements in census activities, with particular emphasis on digital innovation.
- To outline future steps for the successful and timely completion of the census.
- To enhance community engagement through well-structured awareness and sensitization programs.
- To improve the training of enumerators with a focus on digital data collection methods and modern tools.
- To provide strengthened logistical support for field teams, ensuring efficiency and reliability in operations.
- To establish a helpdesk mechanism for prompt resolution of field-related issues.
- To conduct periodic review meetings for tracking progress and proactively addressing emerging challenges.

The extensive stakeholder engagement process proved instrumental in the successful planning and execution of the Agricultural Census. It not only fostered cross-sectoral collaboration but also promoted data standardization and ensured that the adopted methodology remained both robust and in alignment with international best practices. These consultative mechanisms further strengthened logistical coordination, minimized operational bottlenecks, and enhanced the overall efficiency of data collection. Ultimately, this collaborative and inclusive approach guaranteed the generation of high-quality, reliable, and policy-relevant data, thereby equipping policymakers with the necessary insights to advance the sustainable development of Pakistan's agriculture sector and to inform strategic decision-making at both national and sub-national levels.

11. SAMPLING PLAN

Pakistan Bureau of Statistics successfully conducted Agricultural Census by merging three censuses i.e. Agricultural Census, Livestock Census and Agricultural Machinery Census. Previously, three separate censuses on Agriculture, Livestock and Machinery were conducted on different points of time on old sample designs that were different and independent to each other. Pakistan has vast experience of carrying out separate censuses for Agriculture (sample based), Livestock (sample-based) and Agricultural Machinery (a mixture of complete counting and sample based detailed interviewing).

Agricultural Census 2024 being merger of all three types of censuses conducted in one go, under the same logistic operation. In the light of discussion between PBS technical team and FAO International sampling expert: Sample design of Agricultural Census developed in 2021. The sample design increase efficiency on targeting the three sub-populations of interest, crop producers, livestock holders, and agricultural machinery owners, in a sample-based census.

11.1 Universe

The universe of the census consists of all urban and rural areas of Pakistan. Results are representative at overall district level.

11.2 Sampling Frame

To prepare the sampling frame of the Agricultural Census (AC), the Mouza Census 2020 was conducted. Each mouza also contains Enumeration Blocks (EBs)/block; the mouza may consist of one or more blocks. After the conduct of the latest Population & Housing Census (P&HC) 2023, updated information is used in the framework of the Agricultural Census. Therefore, the mapping of Mouza Census Frame 2020 and P&HC 2023 has been carried out. The latest information on EBs against each mouza of the Mouza Census Frame has been updated. Later, the Mouza Census Frame 2020 was mapped with the updated sampling frame of 7th Population and Housing Census 2023 for the Agricultural Census 2024.

11.3 Sample Size Estimation

Sample size estimation has been carried out at the district level using 15% Margin of Error at 95% confidence interval. The previous sample size of the Agricultural Census and Livestock Census in each district has been considered along with information of cultivated land and livestock concentration based on the Mouza Census 2020. Initially, the sample size of a total of 11,054 mouzas/blocks was estimated; however, later, it was enhanced with the addition of 53 mouzas/blocks/Gawala colonies, as detailed below:

Table 1: Summary of Estimated Sample Size

Sr. #	Name of Province	No. of Mouza	No. of Blocks	Total
1	Khyber Pakhtunkhwa	1999	179	2178
2	Punjab	3624	879	4503
3	Sindh	1474	767	2241
4	Balochistan	1341	129	1470
5	Islamabad	27	25	52
	Total-I	8,465	1,979	10,444
1	Azad Jammu & Kashmir	360	39	399
2	Gilgit-Baltistan	212	28	240
	Total-II	572	67	639
	Grand Total (I+II)	9,037	2,046	11,083

11.4 Stratification

Various stratification strategies have been adopted for the Agricultural Census 2024 according to the ground realities in Pakistan. First of all, two strata have been identified as already mentioned in frames i.e.

- a) **National Certainty Holdings (NCH):** national level big agriculture holdings or agriculture households (HHs) having at least 100 acres of agricultural land or 50 cows / buffaloes or both or 200 goats / sheep or both or 25 camels. These HHs were enumerated on 100% enumeration basis throughout the country. Complete enumeration of big holdings was an important strategy and part of sample design to control the variation for the Agricultural Census.
- b) **Mouza Certainty Holdings (MCH):** was another stratum within the selected Mouzas / block. The agriculture HHs having at least 20 acres of agricultural land or 20 cows / buffaloes or both or 50 goats / sheep or both or 20 camels. These HHs are enumerated on 100% count basis within the selected Mouza / block.
- c) **Other Holdings:** the stratum of other than NCH & MCH agriculture households were comprised of less than limits of NCH holdings. These HHs are enumerated through sample selection of Mouzas / blocks and then households.

For selection of Mouzas and blocks in stratum (c), further stratification has been made out of rural and urban areas independently.

A. Stratification in Rural Areas

In sampling frame, rural Mouzas are classified into settled and unsettled areas. Two way classification has been developed based on agricultural information in each Mouza on the basis of Mouza Census Frame 2020.

- I. Cultivated land in the Mouza
- II. Livestock concentration in the Mouza

In first way stratification, Mouzas without and with cultivated land are stratified as Z1, and Z2 respectively as shown below.

Table 2: Stratification of Rural Mouzas

Area	Mouza Status	First Way Stratification
Settled and Unsettled Areas	Without cultivated land	Z1
	With cultivated land	Z2

Livestock Concentration: The second way stratification is based on livestock concentration in stratum Z2 against each Mouza as per the Mouza Census Frame 2020. Rural area frame in each district is stratified keeping in view the livestock concentration in each Mouza, according to the information about livestock category, collected in Mouza Census Frame 2020. Detailed stratification is explained below.

Table: 3: Categories based on Livestock Concentration

Types of Animals / Categories	Category with Livestock Concentration			
	1	2	3	4
Cows/ Buffaloes	Nil	1-100	101-250	251 more
Sheep/Goats	Nil	1-200	201-500	501 more
Camels	Nil	1-25	26-100	101 more

Mouzas classified with category code 1 present no livestock, Mouzas classified with category code 2 have animals between 1 and 25 heads of camels, between 1 and 100 heads of cows/buffaloes, or between 1 and 200 sheep/goats and so on. Four strata are created as:

Stratum L1: Mouzas having at least one type of animals in category 4.

Stratum L2: Mouzas having no animal in category 4 but at least one type of animals in category 3.

Stratum L3: Mouzas that have neither category 4 nor category 3 but having at least one type of animals in category 2.

Stratum L4: Mouza without livestock as indicated category 1.

Strata L1, L2 and L3 are target livestock holders, also having auxiliary information regarding cultivated land whereas, L4 do not have livestock information but Mouzas will also be selected from this stratum as they are from Z2 having cultivated land. Proportional allocation will be used for number of Mouzas to be selected from each stratum. Stratification is devised considering the larger category for each Mouza on the basis of Table-5 and is illustrated below.

Table: 4: Stratification of Rural Mouzas based on Livestock Concentration

Mouza (Village)	Cow/ Buffalo	Sheep/ Goat	Camel	Stratum classification
Chak No. 039/12-L	4	2	1	“Max”=4 L1
Chak No. 021/11-L	2	3	1	“Max”=3 L2
Chak No. 037/12-L	4	4	1	“Max”=4 L1
Chak No. 038/12-L	4	4	1	“Max”=4 L1
Chak No. 040/12-L	2	2	1	“Max”=2 L3
Chak No. 034/12-L	4	4	1	“Max”=4 L1
Chak No. 041/12-L	4	4	1	“Max”=4 L1

B. Stratification in Urban Areas

The P&HC 2023 provided PBS an overall idea about the agricultural activities in urban areas. This information at block level is not only used to identify urban blocks having agriculture activities but also used for block selection from selected Mouzas in rural areas. Therefore, various strata were constituted using livestock rearing and self-agriculture activities in urban areas.

Stratum 1: 1-9 livestock rearing households in a block.

Stratum 2: 10 and above livestock rearing households in a block.

Stratum 3: 1-9 households in a block reporting self agriculture.

Stratum 4: 10 and above households in a block reporting self agriculture.

Stratum 5: It includes blocks having absence of livestock from which no block was selected.

11.5 Allocation Plan

Sample of rural Mouzas has been proportionally allocated according to number of Mouzas falling in strata Z1 and Z2 and afterwards within the Z2 according to each of the four stratum L1, L2, L3, and L4. The stratum 5 in urban areas has been allocated with zero blocks being absence of agricultural HHs while rest of the four strata i.e., St-1, St-2, St-3, and St-4 have been considered and sample blocks have been allocated by using power allocation using 0.5 alpha quotient.

11.6 Sample Design

A. First Stage Selection of Rural Mouzas and Urban Blocks

Mouzas have been selected in the first stage by using various sampling techniques through proportional allocation for each stratum.

- Mouzas in stratum Z1 have been selected using Simple Random Sampling (SRS) in the first stage as these Mouzas have no cultivated land.
- The remaining Mouzas having cultivated land greater than zero in stratum Z2 have been selected using Pareto sampling technique with cultivated area as measure of size through Probability Proportional to Size (PPS) design.
- Urban Blocks have also been selected using Simple Random Sampling (SRS) in the first stage and a single stage design have been proposed for urban areas being low agricultural activities. All the agricultural HHs will be enumerated in selected urban blocks.

B. Second Stage Selection of Blocks from Selected Big Rural Mouzas

From selected big size Mouzas having two or more blocks already identified through P&HC 2023, a single block has been selected through Multivariate Probability Proportional to Size (MPPS) method using livestock rearing households and self-agriculture households as measure of size with Systematic Random Sampling.

C. Third Stage Selection of Households from Selected Rural Mouzas and Blocks

Complete listing of all the households in selected Mouzas and / or Blocks has been prepared showing variables to be used for HHs selection at third stage viz HHs having agricultural land, livestock, and machinery. After completion of HHs lists in each Mouza or Block, following categories of HHs have been identified:

- i. Households under National Certainty Holdings (NCHs).
- ii. Households under Mouza Certainty Holdings (MCHs).
- iii. Households reporting Agricultural land under occupation with or without livestock and machinery
- iv. Only Livestock Householders with or without machinery.
- v. Households showing ownership of only Agricultural Machinery.
- vi. Nomads and Gypsy was also listed and enumerated at any stage of listing or enumeration, founded in the boundary of selected Mouza or Block.

The households in categories NCH, MCH, only machinery, and nomads/gypsy (i, ii, v, & vi) had been enumerated on 100% count basis with certainty. However, certain number of HHs from categories iii & iv had been selected using Systematic Random Sampling for detailed interviews to get the data for development of estimates for various indicators.

12. QUESTIONNAIRE DESIGNING

The comparative study conducted for the Agricultural Census examined key methodological aspects to ensure accuracy and efficiency while maintaining alignment with global best practices. The study assessed various census modules, sampling methods, questionnaire designs, and data collection techniques. It ensured that the overall census methodology and questionnaires adhered to international standards, allowing for reliable data collection and analysis. The adoption of modern data collection techniques was a critical focus, facilitating the transition from traditional paper-based methods to digital tools while improving validation mechanisms. The comparative analysis also played a crucial role in strengthening stakeholders' collaboration at federal, provincial, and local levels, ensuring the smooth implementation of the census and the credibility of the collected data.

A crucial part of the comparative study was the evaluation of main questionnaire design and

standardization across different census modules. Developed countries have refined their questionnaire frameworks to include detailed farm structure data, production trends, and sustainability metrics. Regional countries, while following similar frameworks, often include additional modules tailored to local agricultural conditions, such as smallholder farming challenges and climatic impacts. The Agricultural Census questionnaire was designed to incorporate lessons from both developed and regional models, ensuring it captured comprehensive, reliable, and policy-relevant data.

13. METHODOLOGY

Agricultural Census 2024 used a very strong and modernized approach to achieve accuracy, reliability, and efficiency in data collection. This was based on a hybrid methodology, where total enumeration was done in the major areas and sample data collection was done to ensure coverage and economize on resources. This approach was cost effective but ensured a comprehensive data collection process. To make the census more credible, wide stakeholder consultations and engagements were done with the provincial governments, agricultural experts and livestock agencies. They influenced the methods of the census to make them more precise, so that the information gathered is applicable, all-inclusive, and meets the national and regional agricultural demands.

The major characteristic of this census is the incorporation of new hi-tech technology including the use of tablets in data collection, geo-tagging, and real time tracking. These computer-based tools enhance the accuracy of data, minimize errors and are capable of processing and analysis. Besides, strict quality control was ensured, with automated validation, real-time control, and separate control teams, to ensure the integrity and reliability of the data during the census.

Moreover, the combination of the Mouza Census 2020 and process reengineering National Certainty Holdings (NCH) data contributed to the improvement of the accuracy of land and farm enumeration. Questionnaire reviews by Stakeholders also guaranteed extensive data gathering, and sophisticated digital applications such as GPS mapping and automated validation, enhanced reliability and efficiency of data. There are nationwide training courses that prepare field workers to work with standard data collection, public involvement measures such as helplines and grievances redressal management system increase the transparency. All these attributes made the census a credible source of informed agricultural planning and development.

13.1 Training

The Agricultural Census trained its staff at different levels in a two-tier training program to guarantee the effective preparation of the staff.

A. First Level- Master Trainers Training (July 2024)

- Technical training was done at the National Institute of Banking and Finance (NIBAF) in July 2024.
- Approximately 352 Master trainers were provided with profundity in the methodology of census, digital data collection tools, and statistical validation methods.
- The training entailed workshops, practical activities, and discussion sessions on best practices in agricultural data collection and conducted by experts.



Inauguration of ToT at NIBAF Islamabad

Table: 5: Number of Trainers trained at NIBAF, Islamabad

Department	No. of Participants
Pakistan Bureau of Statistics (PBS)	320
Crop Reporting Services (CRS)	7
Agriculture Extension (AE)	13
Agriculture Research (AR)	1
Education Department (ED)	6
Information Technology (IT)	1
Livestock (LS)	1
Provincial Bureau of Statistics (BoS)	3
Total	352

B. Second Tier – Field Staff Training Sep-2024 (Phase-I), Dec-2024 (Phase-II)

Following the training of Census Master Trainers, 1st phase training of enumerators and supervisors in September while 2nd phase training was conducted in December, 2024 at district levels.

- Total 7686, field staff were trained by master trainers to ensure uniform understanding and execution of census protocols.
- The training covered field data collection techniques, ethical considerations, digital tool usage, and troubleshooting common challenges in data gathering.
- Role-playing and simulated interviews were conducted to enhance enumerators' interaction skills with farmers.

The Agricultural Census Training served as a crucial platform for evaluating the census progress, the accuracy and efficiency of the census process.

13.2 Field Operations

The Agricultural Census of Pakistan was conducted in two distinct phases to account for varying climatic conditions across the country. This comprehensive national exercise was aimed to collect up-to-date and accurate agricultural data to support policy formulation and strategic planning for the agricultural sector.

13.3 Inaugurations

Formal launch ceremonies were held at federal and provincial levels, marking the nationwide rollout of census activities. The Minister of Planning, Development and Special Initiatives, Mr. Ahsan Iqbal, oversaw the inauguration events and Inaugurated the Field Operations at National Level. In Khyber Pakhtunkhwa, the Minister of Agriculture, Major (Retd.) Sajjad Barkwal, inaugurated the field operations. In Balochistan, the Chief Minister, Sarfaraz Bugti, inaugurated the event, while in Punjab, the Finance Minister, Mian



Inauguration of field operation of 7th Agricultural Census 2024 in Islamabad



Mujtaba Shujaar-Rehman, inaugurated the field operation on behalf of the Chief Minister. In Sindh, Mr. Nasir Hussain Shah, Minister for Local Government, Forests, and Religious Affairs, led the inauguration. Senior officials from the Pakistan Bureau of Statistics in the respective provinces also attended the ceremonies. At District level the field operations were inaugurated by the respective Deputy Commissioners.

The census enumeration was carried out in two phases across 160 districts of Pakistan.

Phase I was conducted from 2nd September to 31st October 2024, covering 24 districts including selected areas of Khyber Pakhtunkhwa, Balochistan, Azad Jammu and Kashmir & all districts of Gilgit Baltistan.

Phase II was conducted from 1st November to 31st December 2024, covering the remaining 136 districts, including Islamabad Capital Territory, Punjab, Sindh, Khyber Pakhtunkhwa, Balochistan & Azad Jammu and Kashmir. In total, 160 districts were enumerated. Additionally, nomads, gypsies, and migratory populations were listed and enumerated whenever they are found within the boundaries of any selected Mouza or block during household listing or enumeration.

14. ESTIMATION OF THE CENSUS RESULTS

14.1. Sample Design (Rural Part)

Agricultural Census in rural part employs a stratified multi-stage sampling design with the following stages:

A. First Stage: Selection of Rural Mouzas

- **Stratum Z1** (Mouzas without cultivated land): *Simple Random Sampling (SRS)*
- **Stratum Z2** (Mouzas with cultivated land): *Probability Proportional to Size (PPS) using cultivated area as Measure of Size (MoS)*

B. Second Stage: Selection of one block from selected big Mouzas using Multivariate PPS (MPPS), with:

- Livestock-rearing households
- Self-agriculture households as measures of size (MOS).

C. Third Stage: Selection of households within selected Mouza/block:

- Certainty enumeration for NCH, MCH, machinery-only households, and nomads/gypsy
- Systematic Random Sampling (SRS) for:
 - Agricultural land operator households
 - Livestock-only households

2. Notation

Let:

- $h = 1, 2, \dots, H$ denote rural strata
- $i = 1, 2, \dots, N_h$ denote Mouzas in stratum h
- $b = 1, 2, \dots, B_{hi}$ denote blocks within Mouzas i
- $j = 1, 2, \dots, M_{hib}$ denote households in i^{th} Mouza of h^{th} stratum

Study variable:

y_{hibj} = value of interest (land area, livestock count, machinery count)



Selection probabilities:

π_{hi} = First stage inclusion probability of Mouza in stratum h

$\pi_{b|hi}$ = Second stage inclusion probability of block within Mouza in stratum h

$\pi_{j|hib}$ = Third stage inclusion probability of household in block of stratum h

Overall inclusion probability:

$$\pi_{hibj} = \pi_{hi} \times \pi_{b|hi} \times \pi_{j|hib}$$

Sampling weight:

$$W_{hibj} = \frac{1}{\pi_{hibj}}$$

3. First-Stage Inclusion Probability (Mouza)

(a) Stratum Z1 – SRS

$$\pi_{hi} = \frac{n_h}{N_h}$$

where:

- N_h = total number of Mouzas in stratum h
- n_h = selected number of Mouzas in stratum h

(b) Stratum Z2 – PPS (Pareto Sampling)

Let,

X_{hi} = cultivated area of Mouza i ,

then

$$\pi_{hi} = \frac{n_{h*} X_{hi}}{\sum_{i=1}^{N_h} X_{hi}}$$

4. Second-Stage Inclusion Probability (Block Selection)

For big size Mouzas with multiple blocks, one block is selected using MPPS sampling technique.

Let:

- $Z_{hib}^{(1)}$ = livestock-rearing households in block b of mouza i in stratum h
- $Z_{hib}^{(2)}$ = self-agriculture households in block b of mouza i in stratum h

Block selection probability:

$$\pi_{b|hi} = \max\left(\frac{Z_{hib}^{(1)}}{\sum_b Z_{hib}^{(1)}}, \frac{Z_{hib}^{(2)}}{\sum_b Z_{hib}^{(2)}}\right)$$

For Mouzas with only one block:

$$\pi_{b|hi} = 1$$



5. Third-Stage Inclusion Probability (Households)

(a) Certainty Households

(NCH, MCH, Machinery-only, Nomads/Gypsy)

$$\pi_{b|hi} = 1$$

(b) Sampled Households (Systematic Sampling)

Let:

- $N_{hib}^{(c)}$ = total households in category c
- $n_{hib}^{(c)}$ = selected households in category c

$$\pi_{j|hib} = \frac{n_{hib}^{(c)}}{N_{hib}^{(c)}}$$

where:

- c=3 for Agricultural land operators
- c=4 for Livestock-only households

6. Estimator of Rural Population Total

The Horvitz–Thompson estimator for any rural characteristic is:

$$\hat{Y}_R = \sum_{h=1}^H \sum_{i \in sh} \sum_{b \in shi} \sum_{j \in shib} w_{hibj} y_{hibj}$$

7. Decomposition into Certainty and Sample Components

$$\hat{Y}_R = \sum_{k \in C} y_k + \sum_{h,i,b,j \in S} w_{hibj} y_{hibj}$$

- k = 1 to N_c for Certainty Strata (e.g., NCH, MCH)

8. Rural Estimates for Key Census Aggregates

(a) Total Operated Land

$$\hat{A}_R = \sum w_{hibj} A_{hibj}$$

(b) Total Livestock Population

$$\hat{L}_R^t = \sum w_{hibj} L_{hibj}^t$$

Where,

L_{hibj}^t = number of livestock of type t



(c) Total Agricultural Machinery

$$\hat{M}_R^m = \sum w_{hibj} M_{hibj}^m$$

Where,

M_{hibj}^m = number of machinery of type m

9. Aggregation

District estimate: Sum of rural Mouza estimates

Provincial estimate: Sum of district estimates

National estimate: Sum of provincial estimates

Estimation of Census Estimates – Urban Areas

10. Sample Design (Urban Part)

The urban component of the Integrated Agricultural Census follows a single-stage stratified sampling design, reflecting the relatively low incidence of agricultural activities in urban areas. Brief sample design of urban part described as,

Primary Sampling Unit (PSU): Urban Enumeration Block

Sampling Method: Simple Random Sampling (SRS) within urban strata

Ultimate Sampling Unit: Agricultural households

All agricultural households identified within a selected urban block are enumerated on a 100 percent basis, with no sub-sampling at household level.

11. Notation

Let:

- $h=1,2,\dots,H$ denote urban strata
- $i=1,2,\dots,N_h$ denote urban blocks in stratum h
- $j=1,2,\dots,M_{hi}$ denote agricultural households in block i of stratum h

Study variable:

y_{hij} = value of interest (land area, livestock, machinery)

Sampling parameters:

- N_h = total number of urban blocks in stratum h
- n_h = number of selected blocks in stratum h

12. Inclusion Probability and Sampling Weight

First-Stage (Block Selection)

Urban blocks are selected using Simple Random Sampling without replacement (SRSWOR).

$$\pi_{hi} = \frac{n_h}{N_h}$$

Household Inclusion Probability

As all agricultural households within selected blocks are enumerated:



$$\pi_{j|hi} = 1$$

Overall Inclusion Probability

$$\pi_{hij} = \pi_{hi} \times \pi_{j|hi} = \frac{n_h}{N_h}$$

Sampling Weight

$$w_{hij} = \frac{1}{\pi_{hij}} = \frac{N_h}{n_h}$$

13. Estimator of Urban Population Total

For any characteristic of interest, the Horvitz–Thompson estimator for the urban part is:

$$\hat{Y}_U = \sum_{h=1}^H \sum_{b \in s_h} \sum_{j \in s_{hb}} w_{hbj} y_{hbj}$$

where:

s_h denotes the set of sampled urban blocks in stratum h

14. Decomposition into Certainty and Sample Components

Since all agricultural households in selected blocks are fully enumerated, the urban estimate can be expressed as:

$$\hat{Y}_U = \sum_{k \in c} y_k + \sum_{j \in o} y_j$$

where:

- C = Certainty households (NCH, MCH, machinery-only, nomads/gypsy)
- O = other agricultural households (land operators and livestock holders)
- k= 1 to N_c for Certainty Strata (e.g., NCH, MCH)

All units contribute with the same block-level weight.

15. Urban Estimates for Key Census Aggregates

(a) Total Operated Land

$$\hat{A}_U = \sum w_{hbj} A_{hbj}$$

(b) Total Livestock Population

$$\hat{L}_U^t = \sum w_{hbj} L_{hbj}^t$$

Where,

L_{hbj}^t = number of livestock of type t

(c) Total Agricultural Machinery

$$\hat{M}_U^m = \sum w_{hbj} M_{hbj}^m$$

Where,

M_{hbj}^m = number of machinery of type m

16. National level -Total Estimates

The National Census estimate is obtained as:

$$\hat{Y}_{Total} = \hat{Y}_R + \hat{Y}_U$$

where:

- \hat{Y}_R = rural estimate
- \hat{Y}_U = urban estimate

17. Sampling Error (SE) and Coefficient of Variation (CV)

Sampling Errors measure the variability of Census estimates arising due to sample selection. For all census aggregates, sampling precision is assessed using the Coefficient of Variation (CV).

For any estimated total \hat{Y}

Variance

$$\hat{Var}(\hat{Y})$$

Standard Error (SE)

$$SE(\hat{Y}) = \sqrt{\hat{Var}(\hat{Y})}$$

Coefficient of Variation (CV)

$$CV(\hat{Y}) = \frac{SE(\hat{Y})}{\hat{Y}} \times 100$$

Sampling Error -Rural Areas

Rural estimates are obtained under a stratified multi-stage design

Rural Total Estimates

$$\hat{Y}_R = \sum_{h=1}^H \sum_{i \in sh} \sum_{b \in shi} \sum_{j \in shib} w_{hibj} y_{hibj}$$

Variance

$$\hat{Var}(\hat{Y}_R) = \sum_{h=1}^H N_h^2 \left(1 - \frac{n_h}{N_h}\right) \frac{S_h^2}{n_h}$$

Where, s_h^2 = variance of PSU totals in stratum h

Rural CV

$$CV(\hat{Y}_R) = \frac{\sqrt{\hat{Var}(\hat{Y}_R)}}{\hat{Y}_R} \times 100$$



Sampling Error -Urban Areas

Urban areas follow a single-stage stratified SRS of blocks with complete enumeration of agricultural households.

Urban Total Estimates

$$\hat{Y}_U = \sum_{h=1}^H \sum_{b \in sh} \sum_{j \in shb} w_{hbj} y_{hbj}$$

Variance

$$\widehat{Var}(\hat{Y}_U) = \sum_{h=1}^H N_h^2 \left(1 - \frac{n_h}{N_h}\right) \frac{S_h^2}{n_h}$$

Where, s_h^2 = variance of PSU totals in stratum h

Urban CV

$$CV(\hat{Y}_U) = \frac{\sqrt{\widehat{Var}(\hat{Y}_U)}}{\hat{Y}_U} \times 100$$

CV for Agricultural Land Households

Let:

$$A_{hibj} = \text{Operated agricultural land}$$

Total Agricultural Land Estimate

$$\hat{A} = \sum w_{hibj} A_{hibj}$$

CV of Agricultural Land

$$CV(\hat{A}) = \frac{\sqrt{\widehat{Var}(\hat{A})}}{\hat{A}} \times 100$$

Computed separately for:

- Rural land household
- Urban land households
- Combined national estimates

CV for livestock households

Let:

$$L_{hibj}^{(t)} = \text{number of livestock of type } t$$

Livestock Total

$$\hat{L}^t = \sum w_{hibj} L_{hibj}^{(t)}$$



CV of Livestock estimates

$$CV(\hat{L}') = \frac{\sqrt{\widehat{Var}(\hat{L}')}}{\hat{L}'} \times 100$$

Calculated:

- By Livestock type (Cattle, Buffalo, Sheep, Goats etc.)
- Separately for rural, urban and national level

CV for Agricultural Machinery Households

Let:

$$M_{hibj}^m = \text{number of machines of type } m$$

Machinery Total

$$\hat{M}^m = \sum w_{hibj} M_{hibj}^m$$

CV for Machinery Estimates

$$CV(\hat{M}^m) = \frac{\sqrt{\widehat{Var}(\hat{M}^m)}}{\hat{M}^m} \times 100$$

Domain Specific CVs

For any domain d (rural, urban, province, district):

$$CV(\hat{Y}_d) = \frac{\sqrt{\widehat{Var}(\hat{Y}_d)}}{\hat{Y}_d} \times 100$$



15. DEVELOPMENT OF ERP SOLUTIONS AND DIGITAL INFRASTRUCTURE ARCHITECTURE

15.1 In-House Developed ERP Solution

The Pakistan Bureau of Statistics (PBS) developed a comprehensive in-house ERP solution for the Integrated Agriculture Census to digitize all census operations, including administration, monitoring, and data collection. The indigenous system significantly reduced costs by eliminating expensive licensing fees and enabling faster customization according to local requirements. Drawing upon experiences from the Digital Census, PBS enhanced operational efficiency, improved field monitoring, and addressed previous system deficiencies through locally tailored solutions. The components of the ERP Solution include:

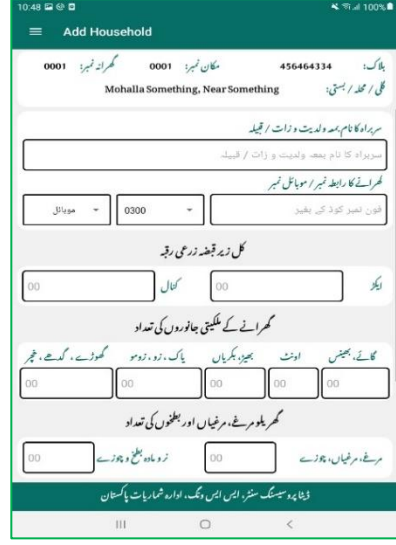
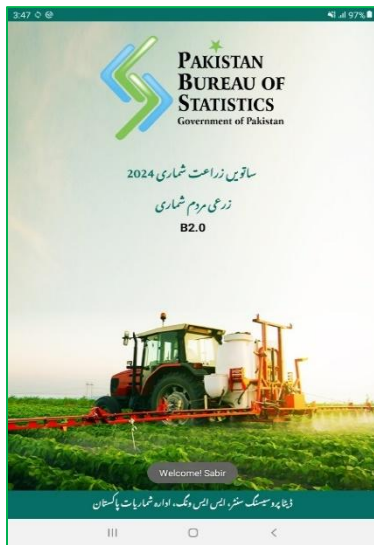
Administrative Modules

PBS introduced digital administrative modules to systematically manage census activities, ensuring effective implementation, coordination, monitoring, and control of field operations.



Data Collection Applications (Android-Based)

- **Listing Application:** Used by enumerators to list households and geo-tag locations within assigned blocks.
- **Enumeration Application:** Used by enumerators for detailed data collection and by supervisors for quality verification and monitoring.



15.2 Features of Digital Data Collection

PBS implemented advanced digital mechanisms to improve data quality, accuracy, and operational transparency through real-time monitoring and supervisory systems. Key Features include:

Geo-tagging and GPS Tracking: Every interview was linked with GPS coordinates to verify field activities and coverage.

Route Monitoring: Supervisors tracked enumerator movements to identify suspicious patterns or incomplete coverage.

Timing Analysis: Monitoring time spent per section/question helped detect unusual behavior and improve efficiency.



Quality Alerts & Data Referral System: Backend-generated alerts identified suspicious or inconsistent data, enabling corrections through re-visits and re-verification.

WhatsApp-Based Coordination: District-level communication groups facilitated rapid issue resolution and implementation of instructions.

15.3 New Digital Innovations

The indigenous software introduced several innovative features for efficient online and offline census operations. The major digital features include:

- Online and offline functionality with automatic/manual synchronization.
- Geo-tagging, audit trails, and user/device tracking.
- Satellite imagery and map-based block identification.
- Offline map caching and polygon-based boundary visualization.
- Intelligent handling of sampled, listed, and selected households.
- Strong edit checks and validation controls.
- Version control with in-app updates similar to Play Store functionality.
- Intelligent duplication handling and post-sync data editing.

Strengthening the Supervisor and CDC Role

PBS deployed Census District Coordinators (CDCs) across districts to support logistics, supervision, IT troubleshooting, training management, and operational monitoring. Supervisors conducted field verification, daily reviews, productivity tracking, and enumerator support to ensure data quality and compliance.

15.4 Online Monitoring Dashboard

PBS developed a web-based real-time monitoring dashboard to track census progress and performance nationwide. Key Dashboard Features include:

- Real-time data synchronization and centralized monitoring.
- Interactive maps, charts, graphs, and KPI visualization.
- Automated validation checks and anomaly detection.
- User-based access controls and alert systems.
- Data filtering, drill-down analysis, and reporting/export functions.
- Monitoring coverage gaps, delays, missing information, and data quality indicators.

The dashboard significantly improved decision-making, operational oversight, and timely corrective actions during census activities.

15.5 NCH Re-engineering and Portal

PBS developed a web-based National Certainty Holdings (NCH) Portal to manage information on large livestock and land holdings. District focal persons coordinated with provincial departments to upload and update NCH data. Enumerators and supervisors used the portal to identify, locate, and collect information from major agricultural holdings before block-level data collection began.

15.6 Tier-3 Data Center (On-Premises)

To support the digital census infrastructure, PBS established a state-of-the-art Tier-3 Data

Center at Statistics House, Islamabad. The facility provided secure, scalable, and highly reliable hosting services for census operations. Key Contributions of the Data Center include:

- Ensured uninterrupted digital operations with 99.982% uptime and redundancy.
- Supported centralized storage, real-time synchronization, and secure remote access.
- Enabled large-scale data processing, analytics, AI, and big data capabilities.
- Incorporated disaster recovery, business continuity, and advanced cybersecurity measures.
- Utilized virtualization and scalable hosting to manage peak workloads efficiently.
- Facilitated centralized technical monitoring and rapid troubleshooting.

The Tier-3 Data Center served as the digital backbone of the 7th Agriculture Census, ensuring secure, efficient, and cost-effective execution of nationwide census operations.

16. QUALITY ASSURANCE FRAMEWORK, DATA VALIDATION PROTOCOLS, AND TREND ANALYSIS

16.1 Data Cleaning and Imputation Methodology

Pakistan Bureau of Statistics (PBS) adopted a robust hybrid methodology for data cleaning and validation during the 7th Agricultural Census 2024, known as the “Integrated Digital Count.” This methodology combined complete enumeration with sample-based approaches to ensure comprehensive coverage, accuracy, and efficient resource utilization. The entire process was centrally managed from PBS Headquarters, Islamabad, making data cleaning and imputation both cost-effective and time-efficient.

To strengthen data reliability, PBS integrated modern digital technologies, including tablet-based data collection, geo-tagging, digital boundary contouring, and real-time error correction mechanisms. A specialized committee of senior technical officers was constituted to design and implement online edit checks, imputation rules, and data quality assurance protocols through a dedicated IT-based monitoring system.

Identification of Data Anomalies and Discrepancies

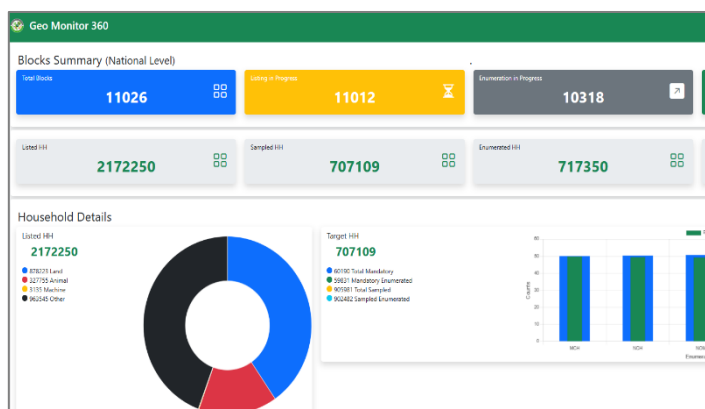
To minimize errors during field operations, detailed data entry specifications and built-in validation checks were incorporated into tablet-based applications. Through automated queries and analytical review, PBS identified anomalies and inconsistencies at both block and household levels.

At the block level, issues such as missing or duplicate contact numbers, excessive reporting of nomadic households, unusually low listing times, repeated GPS locations, and blocks with no agricultural households were flagged for verification. At the household level, abnormal reporting of landholdings, livestock, machinery, irrigation equipment, and poultry were identified as outliers. Additionally, value occurrence analysis revealed digit preference bias, particularly the overuse of the digit “8,” which was largely attributed to typing mistakes caused by tablet keypad sensitivity and enumerator fatigue.

Several major discrepancies were detected during analysis. Over-reporting of nomadic households was observed, especially in Sindh, where migrant populations were mistakenly classified as nomads due to conceptual misunderstandings during training. Inconsistencies in the number of farms compared to previous census trends also required revalidation. Geographically improbable livestock reporting, such as Yak/Zomo entries in Punjab districts, and irregular reporting of draft animals and irrigation equipment in specific districts were identified and corrected through technical review and field verification.

16.2 Real-Time Monitoring through GIS-Based Dashboard

PBS developed a specialized GIS-based web dashboard for real-time monitoring of field operations. The dashboard provided live updates on data collection progress, enumerator movement, block coverage, and anomaly detection. This digital monitoring system enabled supervisors to verify whether enumerators were working within assigned boundaries and ensured complete geographic coverage during field operations.



Data Cleaning Procedure

To resolve identified discrepancies, PBS implemented a multi-stage data cleaning strategy involving both automated systems and human intervention. Initially, suspicious records triggered alerts through SMS gateways and notifications directly on enumerators' tablets. Enumerators were instructed to review and correct entries while remaining in the field.

Follow-up verification mechanisms included telephone calls to enumerators and household respondents through Computer-Assisted Telephone Interviewing (CATI), physical field verification, and centralized monitoring by district and headquarters teams. A dedicated call center with 50 trained agents was established at PBS Headquarters to provide round-the-clock technical support, complaint management, respondent verification, and quality assurance services. Before the completion of fieldwork, additional reminder messages were sent to enumerators emphasizing data validation and final verification procedures.

16.3 Data Cleaning, Imputation, and Validation

PBS developed comprehensive data cleaning specifications and rule-based imputation procedures to ensure high-quality census data. The process involved multiple iterative stages, including data inspection, removal of irrelevant or duplicate records, handling of missing values, management of outliers, and structural standardization of datasets.

Missing or incomplete data were addressed using statistical imputation techniques such as mean, median, mode, averages, and structural modeling, depending on the nature of the variables. Outliers and extreme values were carefully reviewed through consultative meetings with census experts before correction or removal. Structural errors such as inconsistent formatting, incorrect units, typographical mistakes, and classification issues were also standardized according to the approved tabulation plan.

The cleaned data then underwent rigorous validation and quality assurance checks to ensure consistency and analytical reliability. Automated cross-sectional validations, real-time supervision, and independent technical reviews by professional census teams ensured data integrity throughout the process. This integrated combination of digital tools and expert oversight significantly improved data accuracy and enabled PBS to produce reliable census outputs promptly.

16.4 Trend Analysis and Data Validation

To validate census findings and strengthen reliability, PBS conducted extensive trend

analysis using multiple national and international data sources. Population and Housing Census 2023 data were used for sample frame development, household verification, and monitoring of coverage during field operations.

Comparisons were also made with agricultural statistics published by the Ministry of National Food Security and Research, including livestock projections, crop area and yield statistics, fodder production trends, and agricultural machinery estimates. Additional validation sources included vaccination records from provincial livestock departments, Household Integrated Economic Survey (HIES) data for milk consumption trends, and Pakistan's export-import data for livestock product comparisons.

PBS further consulted published studies and reports, such as *The State of Pakistan's Agriculture 2023*¹ by the World Bank Group and sector-specific livestock publications. Tractor manufacturers were also contacted directly to verify domestic production and import statistics related to agricultural machinery.

Following validation and analysis, PBS prepared a comprehensive tabulation plan consisting of three major volumes: Land & Crops, Livestock, and Agricultural Machinery. Cross-table consistency checks and quality control procedures were applied during tabulation to ensure coherence, reliability, and accuracy of the final results of the 7th Agricultural Census 2024.

17. FINALIZATION, APPROVAL, AND DISSEMINATION OF AGRICULTURAL CENSUS RESULTS

The finalization, approval, and dissemination of the 7th Agricultural Census 2024 represented a crucial stage in the census lifecycle, ensuring that the compiled data were methodologically sound, statistically reliable, and aligned with international standards recommended by organizations such as the Food and Agriculture Organization (FAO). The Integrated Digital Count approach simultaneously captured information related to crop-producing households, livestock-rearing households, and agricultural machinery users within a single census framework. Due to the complexity of integrating these sectors, special emphasis was placed on data consistency, validation, and elimination of anomalies before public release.

17.1 Data Validation and Finalization

After completion of data processing, PBS conducted an extensive validation exercise involving subject-matter specialists, sampling experts, and data processing teams. The validation process focused on verifying tabulated results against the approved tabulation plan, checking consistency across crops, livestock, and machinery indicators, and correcting anomalies through iterative statistical review. Estimation procedures and raising factors for sample-based data were also finalized to ensure methodological accuracy.

To further strengthen the reliability of results, census estimates were compared with several auxiliary data sources, including cropping patterns and acreage trends, import and export statistics, livestock vaccination records, feed and fodder indicators, and household consumption patterns. This triangulation approach enhanced confidence in the estimates and reduced the likelihood of inconsistencies between census findings and sectoral realities.

17.2 Development of Tabulation Plan and Key Indicators

A comprehensive tabulation plan was developed covering agriculture, livestock, and agricultural machinery sectors. Given the importance of timely dissemination, PBS adopted a phased release strategy. Initially, a Main Findings Report was prepared containing priority indicators and summary tables, while more detailed tabulations were planned for subsequent

¹ <https://www.pbc.org.pk/wp-content/uploads/The-State-of-Pakistans-Agriculture.pdf>

release.

The key indicators included information on the number and type of farms, farm ownership structures, gender of household heads, average farm size, irrigation sources, cropped area distribution, and adoption of greenhouse technology. In the livestock sector, major indicators included population estimates for cattle, buffaloes, sheep, goats, camels, horses, asses, mules, and yaks/dzo or dzomos. In addition, ten priority statistical tables were prepared for immediate dissemination to support policy formulation and planning activities.

17.3 Multi-Stage Consultation and Approval Process

To ensure transparency, credibility, and stakeholder ownership, PBS adopted a structured three-tier consultation mechanism before finalizing the census results.

PBS Internal Review

An internal technical review meeting was held on 24 July 2025 involving subject specialists, sampling experts, and data processing professionals. The meeting focused on reviewing preliminary tabulations, estimation procedures, and identifying inconsistencies or anomalies. Recommendations included a detailed comparison of census results with Crop Reporting Service (CRS) data, revalidation of livestock growth rates in Khyber Pakhtunkhwa and former FATA areas, reassessment of camel and horse populations, and further analysis of farm size distribution in Sindh. Based on these discussions, refinements were incorporated into the tabulations and indicators.



Federal and Provincial Stakeholder Consultation

On 30 July 2025, PBS conducted consultations with major stakeholders, including the Ministry of National Food Security and Research, Provincial Crop Reporting Services, Livestock Departments, and planning institutions. Stakeholders appreciated the integrated and digital methodology of the census, particularly the use of geo-tagging, GIS-based monitoring, and quality control mechanisms. Recommendations emphasized the timely dissemination of national and provincial results, the provision of detailed breed-wise and age-wise livestock statistics, and cross-validation of livestock growth trends using consumption, fodder, vaccination, and trade data.



Expert Consultation

A final consultation with renowned agricultural and livestock experts from academia, research institutions, and sectoral organizations was held on 31 July 2025. Experts reviewed methodological approaches and sectoral indicators, and their recommendations were incorporated into the final census estimates before official approval and release.

17.4 Workflow for Finalization and Dissemination

The workflow for finalization and dissemination followed a systematic sequence beginning with listing and data collection, followed by data processing, preliminary tabulations, validation checks, estimation procedures, and preparation of the tabulation plan. The process further included internal technical review, stakeholder consultation, expert review, final approval of results, preparation of the Main Findings Report, official launch, and public

dissemination through reports, statistical tables, and digital platforms.

17.5 Official Launch of Census Results

The official launch of the 7th Agricultural Census results took place on 6 August 2025 at the auditorium of the National Agricultural Research Council (NARC). The report was formally released by the Federal Minister for Planning, Development, and Special Initiatives in the presence of representatives from federal ministries, provincial departments, research institutions, development partners, and national statistical stakeholders. The launch marked a historic milestone as it presented integrated statistics on crops, livestock, and agricultural machinery within a single census framework after nearly fifteen years.



17.6 Dissemination Strategy, Framework, and Statistical Products

Following the launch, PBS implemented a comprehensive dissemination strategy to maximize accessibility and utilization of census outputs. Dissemination measures included publication of the Main Findings Report, release of priority statistical tables up to district level, uploading reports and datasets on the official PBS website, circulation of reports to stakeholders, and provision of machine-readable datasets for researchers and analysts. Statistical tables were made available in both PDF and Excel formats to facilitate ease of use for policymakers, researchers, and development partners.

PBS prepared a variety of statistical products tailored to the needs of different users. These included the Main Findings Report containing summary indicators, priority statistical tables for agriculture and livestock, thematic reports with detailed tabulations, digital datasets for analytical purposes, and online dissemination through web portals. These products provided information at national, provincial, district, and thematic levels to support evidence-based planning and research.

17.7 Data Confidentiality and Statistical Disclosure Control

All dissemination activities adhered strictly to the principles of official statistics and the General Statistics Reorganization Act 2011. Census results were released only in aggregated statistical form to protect respondent confidentiality. Disclosure control measures included suppression of sensitive cells, removal of identifiable household-level information, and application of international confidentiality protocols. These safeguards ensured the privacy of respondents while maintaining the analytical usefulness of the data.

DEFINITIONS AND EXPLANATIONS

The definitions of different data items / variables on which data were collected in Integrated Agricultural Census 2024 are presented here. These definitions will help the data users to understand conceptual issues related to the data and are given in lexicographic order as below:

1. **Agricultural Census** is collection of information about Agriculture Sector, Livestock Sector and Agricultural Machinery Sector.
2. **Agricultural Households** include those households that are operating any farm area for agriculture purposes irrespective of its ownership they could be operating individually or jointly with other households, having livestock or machinery.
3. **Animal Died** refers to the animal which expired during the period under reference.
4. **Animal Fallen Sick** refers to the animals which have suffered from any disease / illness at least once during the period under reference.
5. **Animal Purchased** stands for the animal which has been bought during the period under reference. The animal(s) gifted in and taken for rearing on share or contract basis are also included.
6. **Animal Slaughtered** refers to the animal slaughtered on account of Eid ul Adha and other occasions.
7. **Animal Sold** means that animal which has been sold during the period under reference. The animal(s) gifted out, given for rearing on share basis and stolen are also included.
8. **Animal Treated** refers to the animal which have been treated during the period under reference at least once against one or more disease(s) / illness(es).
9. **Animal Vaccinated** refers to the animal which has been provided any preventive treatment against any of the disease(s) / worm(s) at least once during the period under reference.
10. **Area Owned** includes the total area owned by all members of a household irrespective of its location. It also includes the area held in owner-like possession; such as Inherited Land, Purchased Land, Mortgaged Land in Possession, Common/Shared Land in Possession, Allotted Land Equivalent to Ownership, Numberdari Land, Flood-Irrigated Land in Possession, Auctioned Land, Communal or Tribal Land and Religious/Trust Land.
11. **Asses** have been used as collective name of male asses and female asses.
12. **Banjar Jadeed** refers to the uncultivated area which was not sown / cultivated for the last two to four years.
13. **Banjar Qadeem** refers to the uncultivated area which was not sown / cultivated for more than last four years.
14. **Block** comprises of a cluster of approximately 250 to 350 households which can be identified within specified boundaries. In rural areas, each Mauza constitutes at least one block, even if it is uninhabited (Be-Chiragh). Mauzas with larger populations, comprised more than one block.
15. **Buffaloes** have been used as the collective name for male buffaloes, female buffaloes and their youngstock.

16. **Bull for Breeding** means the bullocks / male buffaloes kept primarily for breeding.
17. **Cows / Buffaloes / Goats In-Milk** stand for those cows / buffaloes / goats which are in-milk on the day of census enumeration.
18. **Canal Irrigated Area** refers to the area irrigated by canal.
19. **Cattle** is the collective name given to bovine animals including bullocks, cows and their youngstock.
20. **Census** means Agricultural Census 2024.
21. **Census Day** refers to the day on which an interview is conducted with a selected household. Past twelve months refers to the twelve-month period prior to the census day.
22. **Center pivot system or central pivot irrigation system** is a mechanical, pressurized method of irrigation. It sprinkles water in a circular pattern by rotating around a central point located in the middle of the field, making it one of the most common and effective irrigation methods.
23. **Cropping Intensity** Cropping intensity is a measure of the intensity of land utilization for agricultural cropping. It tells us how many crops are cultivated in the same field during a year. It is a ratio of total cropped area to net sown area, expressed as a percentage.
24. **Cultivated Area** is the farm area which was sown at least once during the census year i.e. 2023-24 or a year before.
25. **Current Fallow** is the cultivated farm area which was not sown during the census year for the purpose of regaining fertility and / or any other specific objective / reason but was cropped at least once during the preceding year.
26. **Drip system** refers to the method of irrigating soil by dripping water at a very slow rate through small plastic pipes having tiny outlets or drippers that release water directly onto selected spots in the field, ensuring precise and efficient irrigation.
27. **Dry Cows / Buffaloes / Goats** stand for those cows / buffaloes / goats which were reported dry after having been in-milk on the day of census enumeration.
28. **Fodder Area** includes the area under Rabi fodders as well as Kharif fodders.
29. **Fragment or Parcel** refers to any piece of land of a farm surrounded by land of other farm(s) and / or by land and / or water not forming part of that farm. One farm may have one or more fragments / parcels in it.
30. **Horses** have been used as collective name of horses and mares.
31. **House** means any type of structure / dwelling used for human inhabitation.
32. **Household** means a person or a group of people living together and could be having blood relationship with each other and eating from the same kitchen.
33. **Household under Debt** includes households reported under any type of debt at the time of census enumeration.
34. **Irrigated Area** includes the cultivated area irrigated at least once during the census year by artificial (man-made) sources of irrigation.
35. **Karez** is an irrigation system in which water is stored underground through wells and tunnels and then carried to the required areas when needed.

36. **Kharif Crops** are monsoon or autumn crops, sown in period from April to May and harvested in period from October to December.
37. **Land Tenure** refers to the rights / arrangements under which the land is operated. Land tenure may be of following types:
 - a. **Owner Farm:** An arrangement in which the entire land is owned by the operator himself.
 - b. **Tenant Farm:** An arrangement in which the entire land is taken from other household(s) against a fixed rent in cash/ kind/ share in the produce or against any other terms and conditions.
 - c. **Owner- Cum-Tenant Farm:** An arrangement in which a part of the land area is owned by the operator household and the remaining is taken from other household(s) against rent/ share of the produce or any other terms and conditions.
38. **Make:** refers to the term/ name by which a tractor / bulldozer / combine harvester is known such as Massey Ferguson, Fiat, Belarus, Jhon Deere, etc.
39. **Migratory Households** Migratory households are those that usually change their residence depending upon the seasons.
40. **Mixed Crops / Inter-planted Crops** is the phenomenon of sowing more than one crop in one field at the same time. The following methodology is adopted for recording area reported under such cases
 - a. **Crops Grown in Orchards:** If the orchard consists of fruit trees of non-bearing age orchard is reported as crop area. If the orchard consisted of fruit trees of bearing age, only half of the area of a particular crop grown in the orchard is recorded as crop area and rest of the area is considered as orchard area
 - b. **Crops Grown Together:** If the two crops grown together are harvested at the same time, one half of the total area in the crops grown together is reported for each of the crops. If the two crops grown together were harvested at different times, the entire area of the crops grown together was reported for each of the crops simultaneously.
41. **Model** is the number which is assigned to a Tractor / Bulldozer / Combine Harvester by the manufacturing firm such as Fiat-480, MF-240, Ford-4600, etc.
42. **Mouza Certainty Holdings (MCH)** is the table of important individual households owning farming/livestock at Mouza level (was generated automatically on tablet). MCH had the possession of 20 acres or more land, 20 or more cattle/buffaloes, 50 or more sheep/goats, 20 or more camels and 20 or more yaks. It is also considered that nomadic and migratory households are MCH. Households, which have only equipment of agricultural nature, are also considered as MCH.
43. **Mouza or Deh** is a demarcated territorial unit for which separate revenue records including a cadastral map is maintained by the provincial revenue departments. One Mouza / Deh may contain one or more population settlements or may have no settlement (Be'chiragh).
44. **National Certainty Holdings (NCH)** the list of nationally significant privately owned farming/livestock households was made with the help of the Provincial Agriculture Department and the Provincial Livestock Department. The households falling under the NCH list have 100 acres and above land, 50 and above cattle/buffaloes, 200 and above sheep/goats and 25 or above camels. The government farms are also termed as NCH regardless of their size. NCH are fully enumerated either in selected block or non-selected block.

45. **Net Sown Area** is the cultivated farm area which was sown at least once during the census year it also includes area under orchards.
46. **Nomadic Households** are those that do not settle permanently or for a long period in one place and generally live in huts.
47. **Orchard Area** is the farm area compactly planted with fruit trees.
48. **Other Area** includes area operated by a household, other than the area owned, without paying any rent in the usual form.
49. **Rabi Crops** are winter crops, sown in period from October to December and harvested in period from April to May.
50. **Reference Period** for the Agricultural Census 2024 will be the current agricultural year, which includes the previous Rabi 2023–24 and the current Kharif 2024 crops.
51. **Selected Mouza / Deh / Village / Killi / block** refers to the mouza or block that has been selected through a specific selection method. The houses included in the selected mouza refer to all houses located within the boundaries of that mouza, regardless of whether the residents own land outside the mouza or do not possess any land at all.
52. **Settled Areas** are those where the Revenue Department has formally carried out land measurements and maintains proper records.
53. **Sprinkler system** or spray irrigation is a method of watering crops that resemble natural rainfall. Water is distributed through a system of pipes, usually by pumping, and then sprayed into the air to fall on the crops like rain.
54. **Total Cropped Area** is the aggregate area of crops raised at a farm during the census year including the area under orchards.
55. **Tractor / Bulldozer / Combine Harvester** include wheel type tractors as well as crawler type bulldozers and combine harvesters.
56. **Tubewell** consists of all types of closed surface mechanized water lifting devices such as centrifugal water pumps and deep-well turbines meant for lifting sub-soil water generally for irrigation and drainage.
57. **Tunnel Farming/Greenhouse** is a modern method of cultivation in which crops are grown in long rows or square (blocks) formations under a roof made of plastic or fiber to protect crops from harsh environmental factors such as rain, hail, snow, wind, frost, and insects.
58. **Uncultivated area** is the farm area which is otherwise fit for cultivation but was not cropped during the census year or in the year before the census year due to the presence of any of the constraints like waterlogging, non-availability of irrigation water, salinity, unleveling of land, manpower and/or funds shortage, etc.
59. **Unsettled Areas** are those areas where the Revenue Department has not formally measured the land, nor does it maintain any official record of measured land.
60. **Youngstock** includes males/females below three years in case of cattle/ buffaloes/ camels/ horses/ mules/ asses, and below one year in case of sheep/goats.

MAIN FINDINGS

AGRICULTURE RESULTS

1. Farms and Farm Area

According to the estimates of Agricultural Census 2024, there were 1,826.4 thousand farms in Sindh. These farms were operating on an area of 9190.5 thousand acres. The highest number of farms were reported in Larkana i.e. 629.7 thousand, whereas the highest average farm area size was reported in Hyderabad i.e. 8.6 acres. The average size of farms in the province was 5.0 acres whereas the average size of cultivated area was 4.4 acres.

The distribution of all farms and farm area by division is given in table 1 and in fig: 1a to 1c below:

TABLE 1: NUMBER OF FARMS AND FARM AREA – BY DIVISION

(Number in Thousand & Area in Thousand Acres)

Administrative Unit	Number of Farms		Farm Area		Average Size (in Acres) of	
	Number	Percent	Total	Percent	Farm Area	Cultivated Area
Sindh	1,826.4	100	9,190.5	100	5.0	4.4
Hyderabad	358.8	20	3,076.4	33.5	8.6	7.7
Karachi	38.3	2	299.1	3.3	7.8	1.9
Larkana	629.8	35	1,166.1	13	1.9	1.7
Mirpur Khas	221.3	12	1,644.7	18	7.4	6.2
Sukkur	387.8	21	1,540.1	17	4.0	3.8
Shaheed Benazirabad	190.4	10	1,464.1	16	7.7	7.1

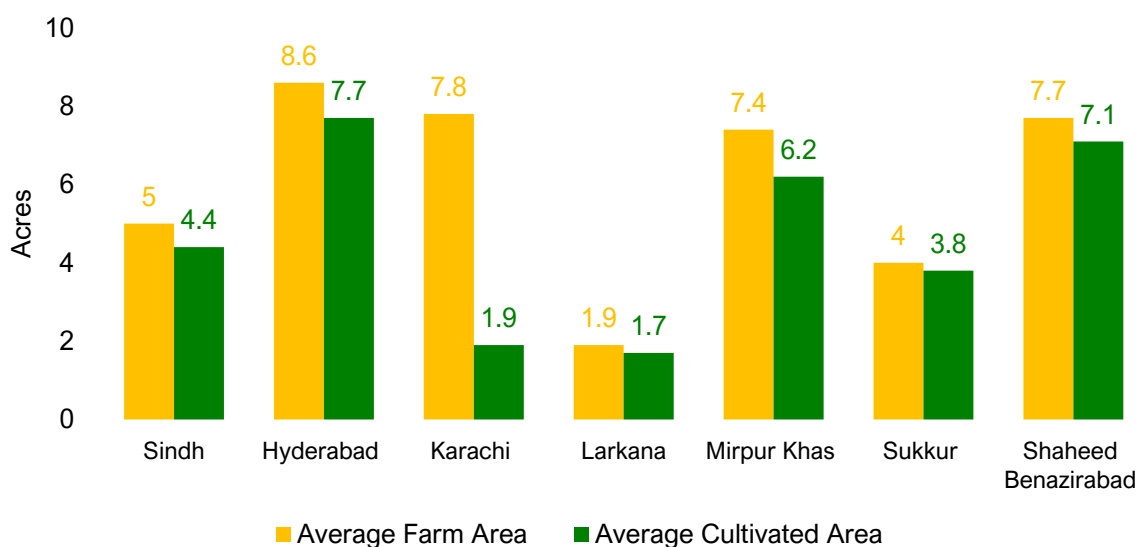


Figure 1a: DISTRIBUTION OF AVERAGE SIZE OF FARM

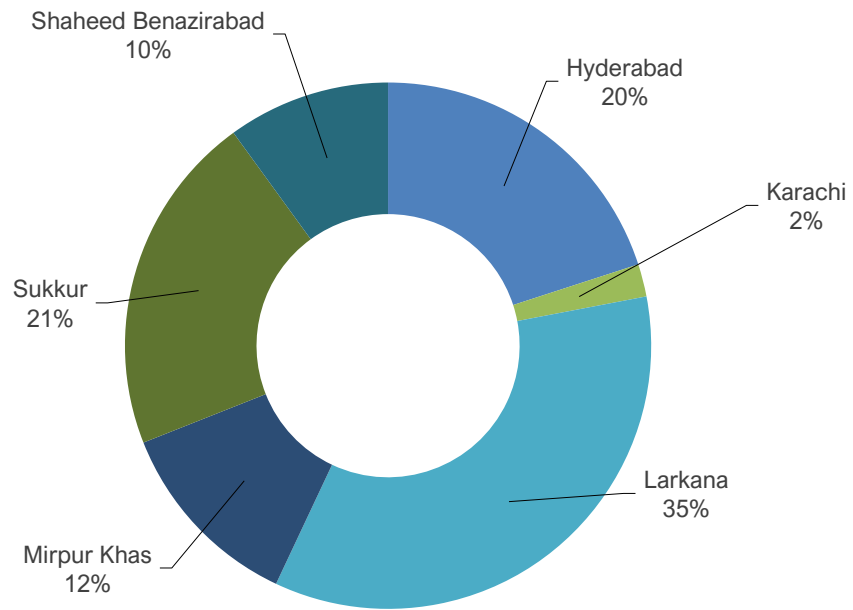


Figure 1b: DIVISION DISTRIBUTION OF NUMBER OF FARMS (1826.4 THOUSAND)

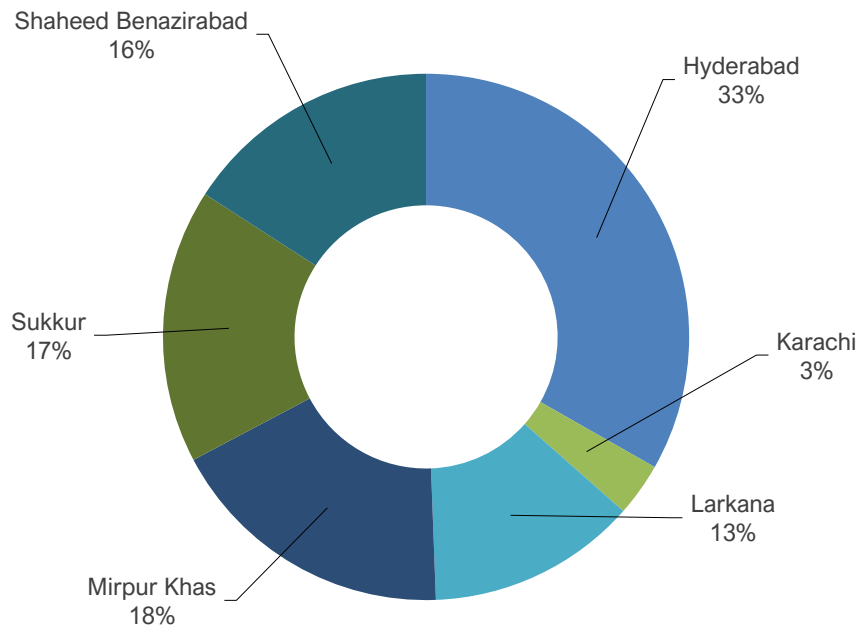


Figure 1c: DIVISION DISTRIBUTION OF FARM AREA (9190.5 THOUSAND)

2. Cultivated Area

This census estimates revealed that Sindh has a Total Cultivated Area of 8,108.2 thousand acres, of which Net Sown area was 7,823.2 thousand acres while remaining area of Current Fallow is 285.0 thousand acres. Among divisions, Hyderabad has the largest cultivated area of 2,757.1 thousand acres and the efficiency 97%, making it the main agricultural hub of the province. Sukkur 98.8% and Larkana 97.4% also demonstrate high land utilization with relatively smaller cultivated areas. In contrast, Mirpur Khas has a lower utilization rate of 91.8% and a comparatively higher proportion of fallow land 112.2 thousand acres, indicating underuse of agricultural potential.

The distribution of cultivated area, net sown area and current fallow amongst the divisions is given in table 2 and in fig: 2a to 2b below:

TABLE 2: CULTIVATED AREA – BY DIVISIONS

(Area in Thousand Acres)

Administrative Unit	Cultivated Area			Net Sown Area as % of Cultivated Area
	Total	Net Sown	Current Fallow	
Sindh	8,108.2	7,823.2	285	97%
Hyderabad	2,757.1	2,672.6	84.5	97%
Karachi	71.2	67.2	3.99	94%
Larkana	1,101.8	1,072.7	29.1	97%
Mirpur Khas	1,368.3	1,256.1	112.2	92%
Sukkur	1,457.4	1,440.1	17.3	99%
Shaheed Benazirabad	1,352.5	1,314.5	37.9	97%

Note: Figures may not add up exactly to their respective totals due to rounding effect.

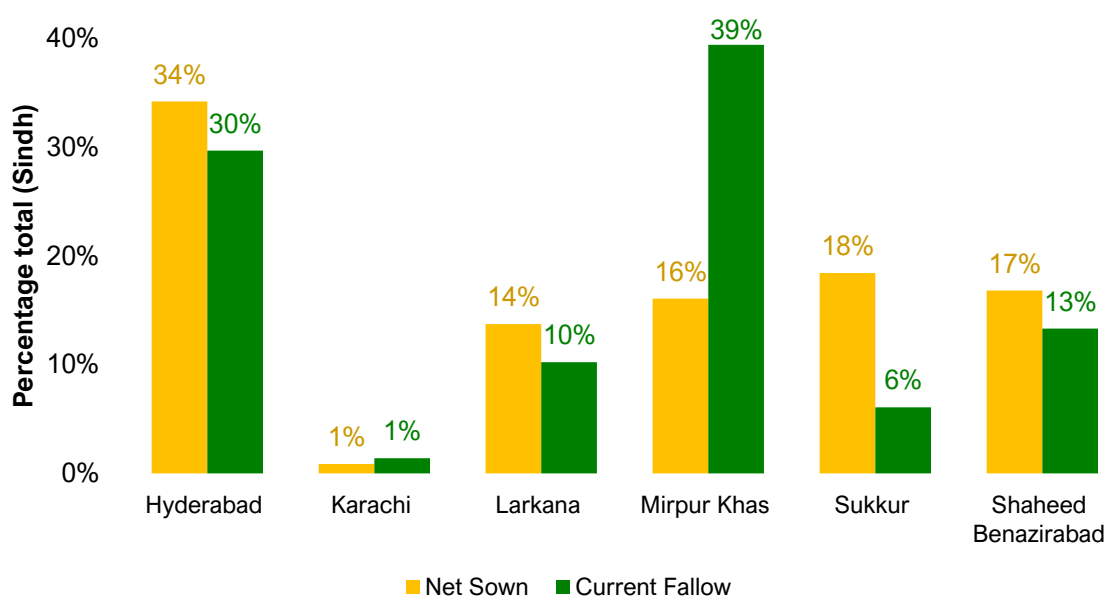


Figure 2a: PERCENTAGE DISTRIBUTION OF CULTIVATED AREA BY DIVISION

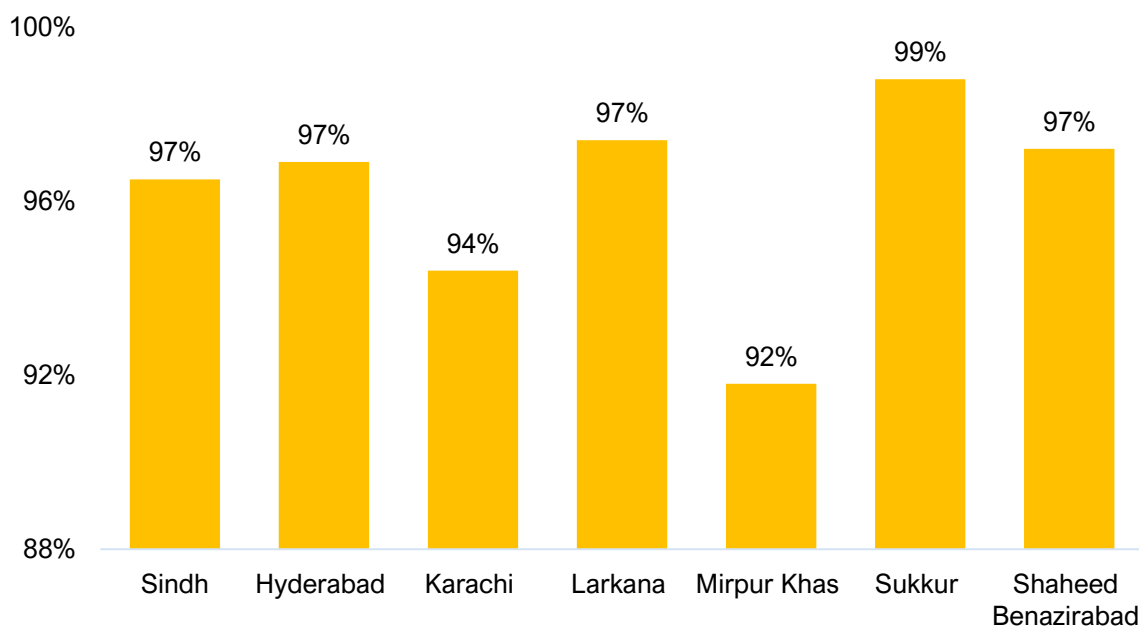


Figure 2b: DISTRIBUTION OF NET SOWN AREA AS PERCENT OF CULTIVATED AREA

3. Tenure Classification of Farms and Farm Area

The table provided classifies agricultural land and farms in Sindh by tenure. The data is measured in thousand for the number of farms and farm areas. Total number of farms counted as 1,826.4 thousand and total farm area counted as 9,190.5 thousand acres in Agricultural Census 2024. Most farms in province are operated by their owners. Out of 1,826.4 thousand total farms, 1,544.5 thousand are "Owner" farms. Farm Area Owners manage 7,797.7 thousand acres out of 9,190.5 thousand acres which depicts the dominance.

Tenure classification of farms and farm areas by division is given in table 3 and in fig: 3a to 3d below:

TABLE 3: TENURE CLASSIFICATION OF FARMS AND FARM AREA – BY DIVISIONS

(Number in Thousand & Area in Thousand Acres)

Administrative Unit	Number of Farms				Farm Area			
	Total	Owner	Owner-cum-Tenant	Tenant	Total	Owner	Owner-cum-Tenant	Tenant
Sindh	1826.4	1544.5	49.3	232.6	9190.5	7797.7	430.9	961.8
Hyderabad	358.8	310.5	2.9	45.4	3076.4	2694.4	70.6	311.3
Karachi	38.3	37.6	0.0	0.7	299.1	296.1	0.5	2.5
Larkana	629.8	500.5	23.4	105.9	1166.1	865.2	124.5	176.4
Mirpur Khas	221.3	197.0	1.8	22.5	1644.7	1495.1	42.9	106.6
Sukkur	387.8	339.6	18.6	29.6	1540.1	1280.6	142.0	117.5
Shaheed Benazirabad	190.4	159.2	2.6	28.6	1464.1	1166.2	50.4	247.5

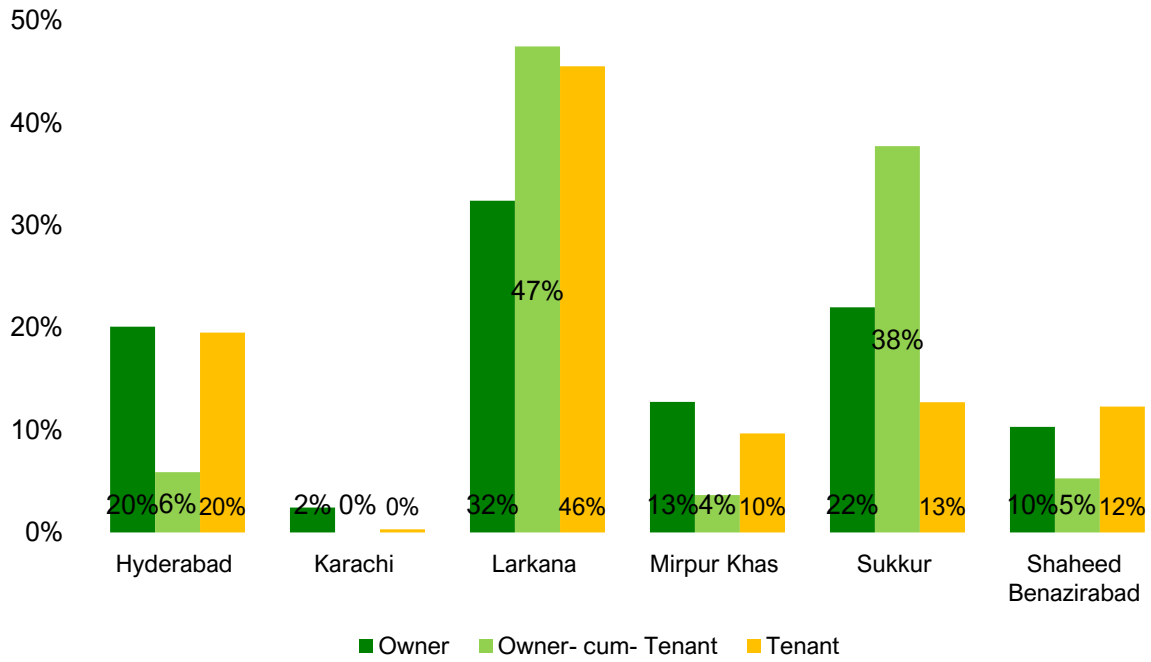


Figure 3a: PERCENTAGE DISTRIBUTION OF TENURE CLASSIFICATION OF FARMS BY DIVISION

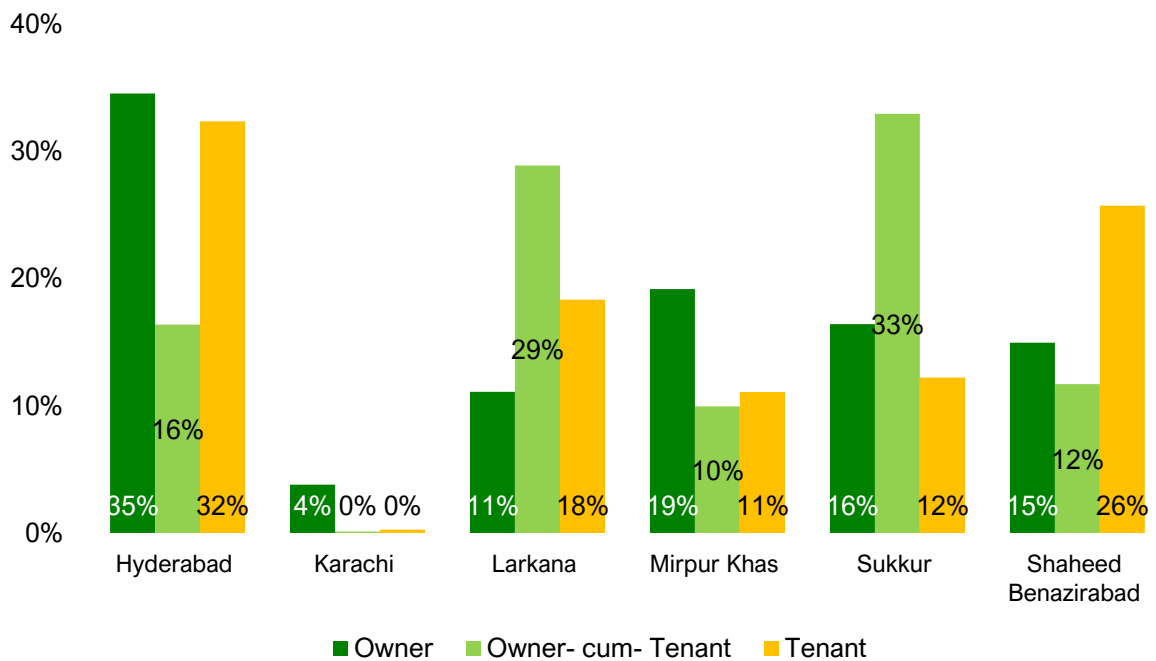


Figure 3b: PERCENTAGE CONTRIBUTION OF TENURE CLASSIFICATION OF FARM AREA BY DIVISION

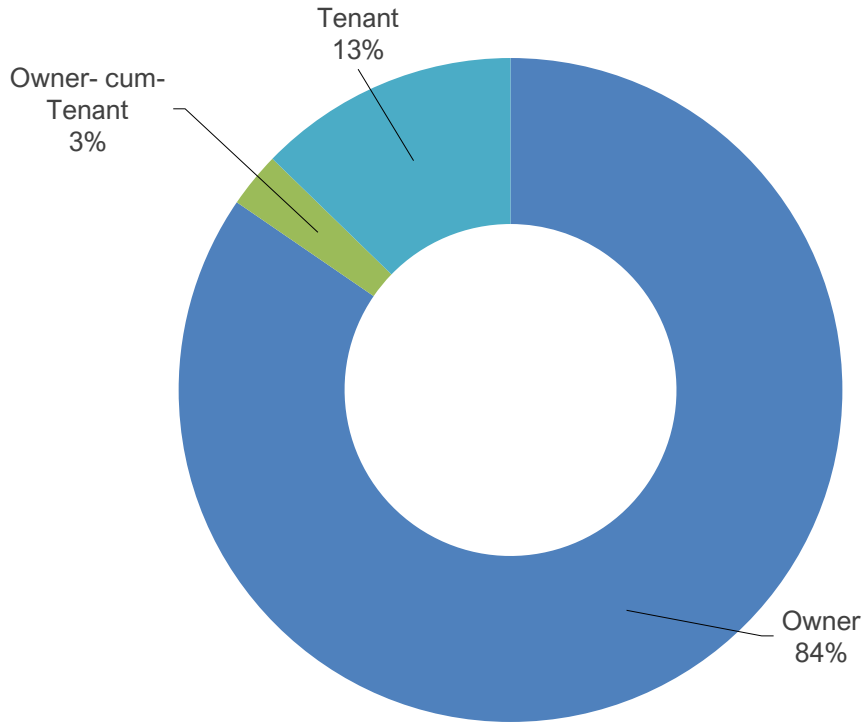


Figure 3c: SINDH TENURE CLASSIFICATION OF FARMS (1826.4 THOUSAND)

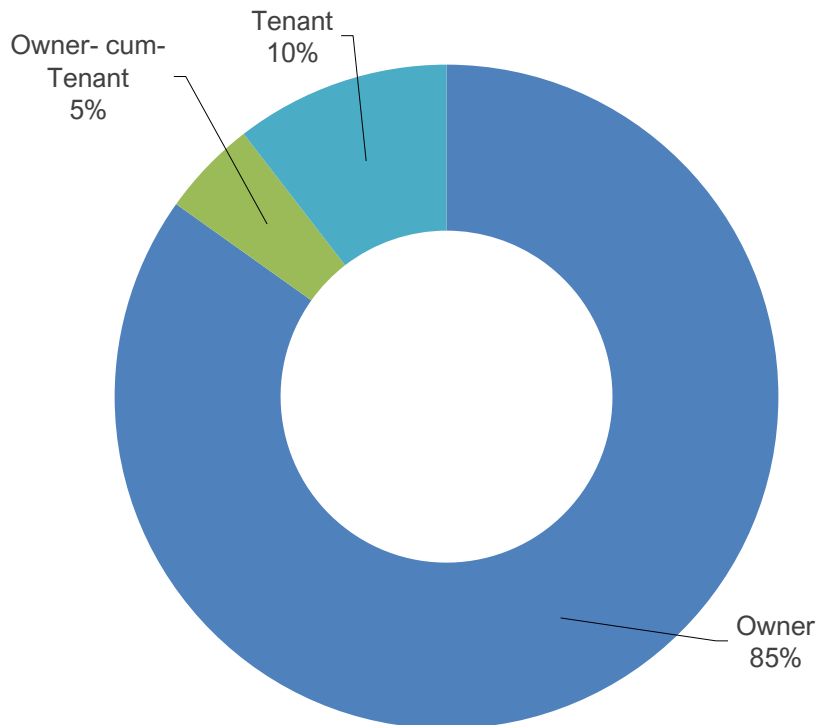


Figure 3d: SINDH TENURE CLASSIFICATION OF FARM AREA (9190.5 THOUSAND)

4. Owner Operated and Tenant Operated Area

Census data indicated that Owner Operated Area and Tenants Operated Area of 7969.4 thousand and 1221.1 thousand acres respectively, accounting for 9190.5 thousand acres in Total Farm Area. Whereas, the 879.5 thousand acres were operated by tenants on shared cropping, 292.4 thousand acres on lease and 49.3 thousand acres area was operated by other tenants.

The distribution of owner operated, and tenant operated area amongst the division is given in table 4 and in Fig: 4a to 4b below:

TABLE 4: OWNER OPERATED AND TENANT OPERATED AREA – BY DIVISION

(in Thousand Acres)

Administrative Unit	Total Farm Area	Owner Operated Area	Tenant Operated Area			
			Total	Share Cropped	Leased	Others
Sindh	9190.5	7969.4	1221.1	879.5	292.4	49.3
Hyderabad	3076.4	2726.4	349.9	233.5	111.5	5.0
Karachi	299.1	296.4	2.7	0.6	1.5	0.6
Larkana	1166.1	899.2	266.9	194.2	45.1	27.6
Mirpur Khas	1644.7	1516.4	128.4	90.5	36.5	1.4
Sukkur	1540.1	1338.4	201.7	149.9	47.1	4.7
Shaheed Benazirabad	1464.1	1192.6	271.5	210.7	50.8	9.9

Note: Figures may not add up exactly to their respective totals due to rounding effect.

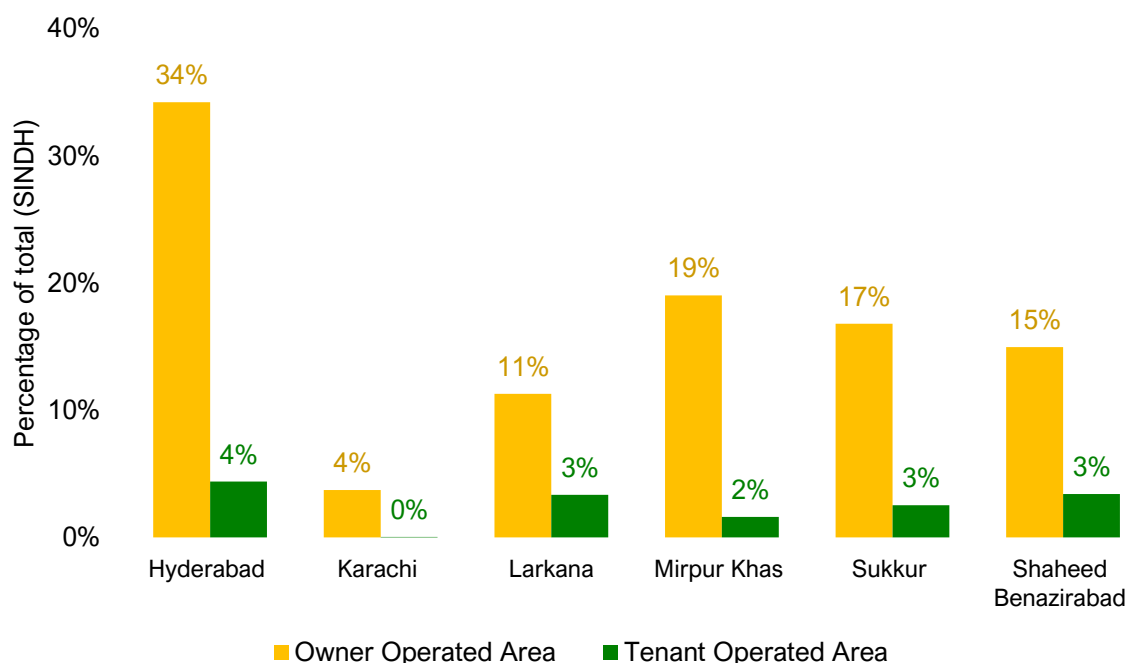


Figure 4a: DISTRIBUTION OF OWNER OPERATED & TENANT OPERATED AREA

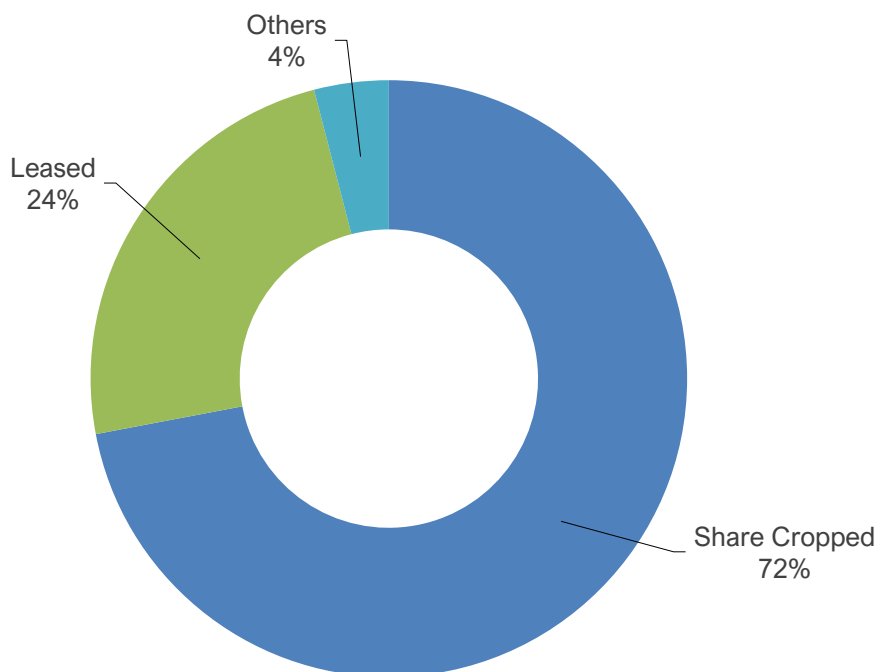


Figure 4b: DISTRIBUTION OF TENANT OPERATED AREA (1221.1 THOUSAND) AT SINDH LEVEL

5. Land Use Intensity

Land use intensity in the province was 92 percent on average. It was highest (96 percent) in the Sukkur and lowest (86 percent) in Mirpur Khas. It was 95 (percent) in Karachi and Larkana, Shaheed Benazir Abad and Hyderabad were 94 and 92(percent) respectively. The intensity of land use in Sindh was higher for tenant operated farms being 97 percent while it was 92 percent for owner farms. Land use intensity was the lowest being 83 percent for owner-cum- tenant farms in Sindh.

The intensity of land use by tenure and by division is given in table 5 and in fig: 5 below:

TABLE 5: LAND USE INTENSITY BY TENURE – BY DIVISIONS

Administrative Unit	Average Intensity of Land Use (Percent)			
	All Farms	Owner Farms	Owner - cum- Tenant Farms	Tenant Farms
Sindh	92	92	83	97
Hyderabad	92	91	93	98
Karachi	95	95	67	93
Larkana	95	99	65	99
Mirpur Khas	86	85	90	95
Sukkur	96	96	94	99
Shaheed Benazirabad	94	94	80	96

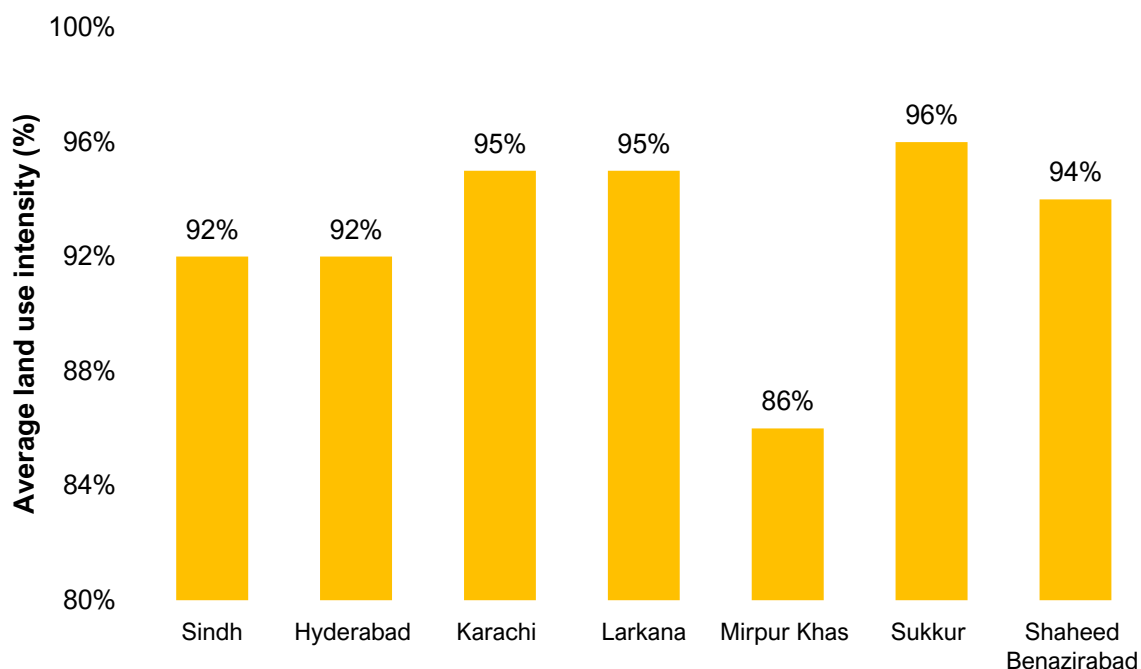


Figure 5: DISTRIBUTION OF LAND USE INTENSITY

6. Cropping Intensity

Cropping intensity is a measure of the intensity of land utilization for agricultural cropping. It tells us how many crops are cultivated in the same field during a year. It is a ratio of total cropped area to net sown area, expressed as a percentage. Cropping Intensity by tenure by Division, provides a statistical breakdown of agricultural land usage efficiency across Sindh. The overall cropping intensity in the province was 162 percent. Larkana exhibited the highest cropping intensity at 180 percent. The lowest was in Mirpur Khas being only 120 percent. Cropping intensity in Karachi was 178 percent whereas Shaheed Benazir abad,Sukkur and Hyderabad were 175,174 and 161 percent respectively. The intensity of cropping was 161 percent for owner farms, owner-cum- tenant farms was 147 percent and 170 percent for tenant farms.

The intensity of cropping by tenure and by division is given in table 6 and by division in fig: 6 below:

TABLE 6: CROPPING INTENSITY BY TENURE – BY DIVISIONS

Administrative Unit	Average Intensity of Cropping (Percent)			
	All Farms	Owner Farms	Owner - cum- Tenant Farms	Tenant Farms
Sindh	162	161	147	170
Hyderabad	161	161	163	165
Karachi	178	180	63	98
Larkana	180	184	105	193
Mirpur Khas	120	121	104	118
Sukkur	174	173	174	186
Shaheed Benazirabad	175	176	160	175

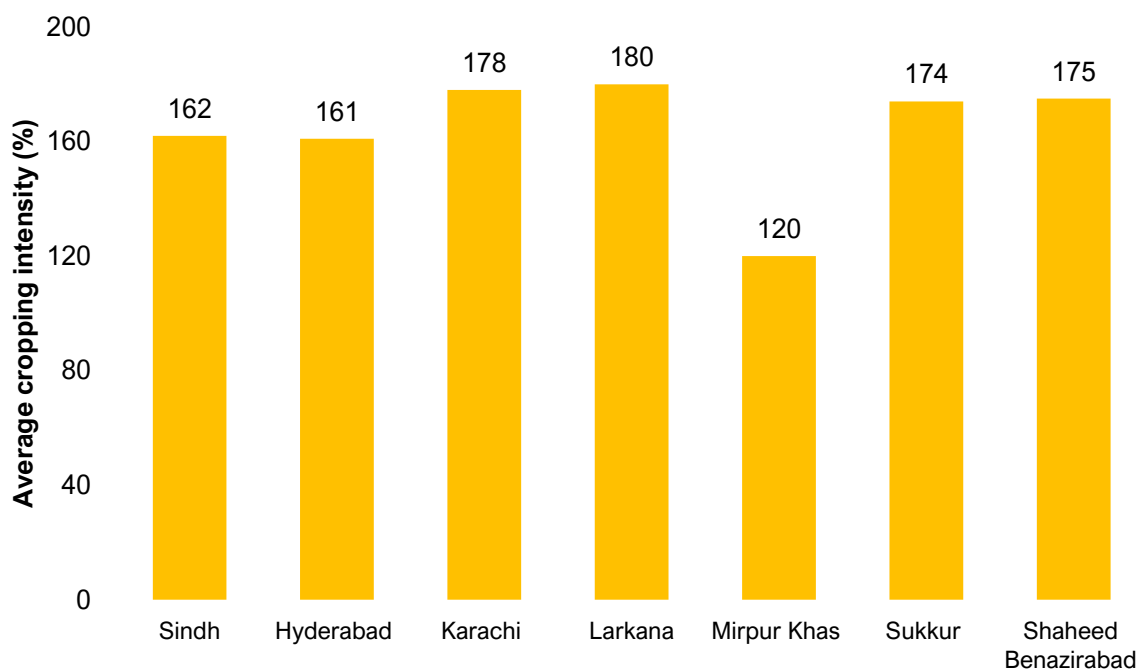


Figure 6: DISTRIBUTION OF CROPPING INTENSITY

7. Cropping Pattern

Of the total cropped area of 13,1030.1 thousand acres in the province, Wheat alone occupied 41 percent, followed by Rice 22 percent, Cotton 14 percent, Oilseeds and Sugar cane 4 percent each, Fodder 3 percent, Jawar/Bajra 2 percent, Orchards 1 percent, Maize 0.60 percent and Pulses 0.40 percent. The remaining 9 percent of the area was reported under Other Crops.

The cropping pattern as observed in various divisions is given in table 7 and in fig: 7 below:

TABLE 7: PERCENT SHARE OF VARIOUS CROPS IN TOTAL CROPPED AREA BY DIVISIONS

Administrative Unit	Percent Share of Various Crops in Total Cropped Area										
	Wheat	Rice	Maize	Jawar/Bajra	Cotton	Sugar-cane	Oil Seeds	Pulses	Orchards	Fodders	Others
Sindh	40.80	21.50	0.60	1.70	14.00	3.90	4.30	0.40	1.30	2.70	8.90
Hyderabad	36.30	30.20	1.00	0.30	7.70	2.00	7.00	0.40	1.20	1.30	12.70
Karachi	43.30	5.40	16.00	2.40	0.40	4.20	0.00	0.00	15.80	1.00	11.40
Larkana	47.20	47.60	0.10	0.00	0.10	0.10	1.80	0.80	0.00	0.10	2.30
Mirpur Khas	24.20	0.20	0.30	11.40	17.20	4.00	4.00	0.40	1.20	12.70	24.10
Sukkur	48.20	14.40	0.10	0.40	19.60	7.70	2.60	0.20	2.00	2.00	2.90
Shaheed Benazirabad	47.50	6.60	0.20	0.20	29.60	6.60	3.40	0.50	0.80	1.20	3.30

Note: 1) Figures may not add up exactly to hundred due to rounding effect

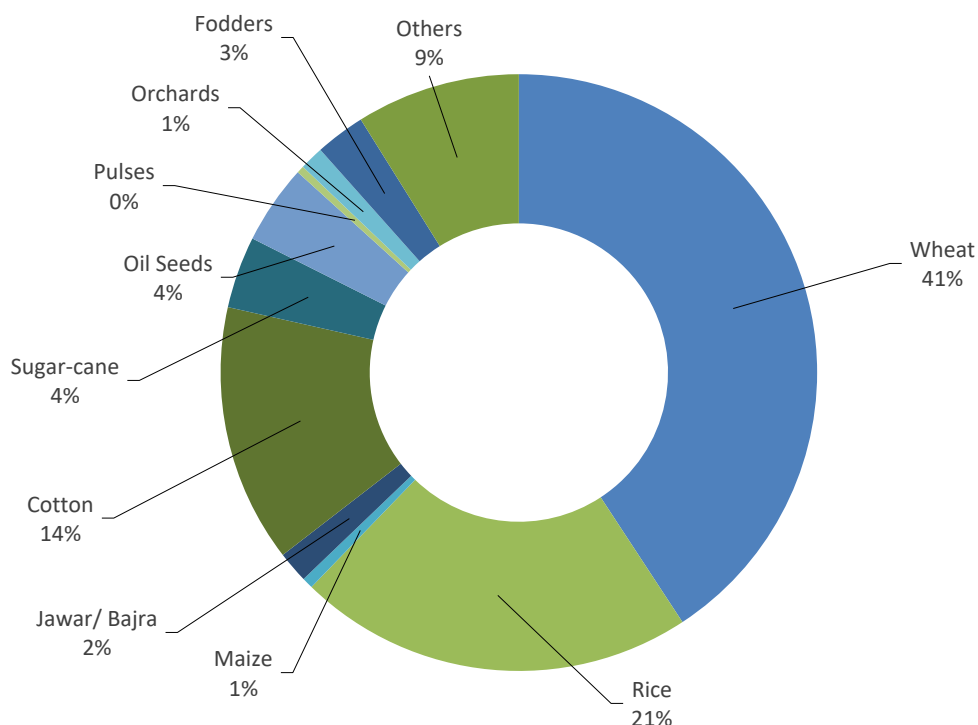


Figure 7: PERCENT SHARE OF VARIOUS CROPS IN CROPPED AREA AT SINDH LEVEL

8. Area Under Major Crops

This table provides a breakdown of the agricultural area (in thousand acres) dedicated to five major crops in Sindh: Wheat, Rice, Cotton, Sugarcane, and Maize, categorized by division. Statistics showed that in the province total farm area of Wheat was 5349 thousand acres depicting the dominance, Rice 2815.5 thousand acres, Cotton 1828.4 thousand acres, sugarcane 514.3 thousand acres and Maize 77.5 thousand acres.

TABLE 8: AREA UNDER WHEAT, RICE, COTTON, SUGARCANE AND MAIZE – BY DIVISIONS
(Area in Thousands Acres)

Administrative Unit	Wheat		Rice		Cotton		Sugarcane		Maize	
	Area	%	Area	%	Area	%	Area	%	Area	%
Sindh	5349.0	100	2815.5	100	1828.9	100	514.3	100	77.5	100
Hyderabad	1610.1	30.19	1341.8	47.7	342.6	18.7	87.9	17.1	43.2	55.8
Karachi	54.7	1.0	6.9	0.2	0.6	0.02	5.3	1.0	20.3	26.2
Larkana	935.6	17.5	943.1	33.5	1.4	0.1	2.7	0.5	1.7	2.1
Mirpur Khas	398.2	7.4	3.9	0.1	283.6	15.5	66.3	12.8	5.3	6.9
Sukkur	1223.7	22.9	364.3	12.9	498.2	27.2	195.6	38.0	3.1	4.0
Shaheed Benazirabad	1126.7	21.1	155.5	5.5	702.6	38.4	156.3	30.4	3.8	5.0

Note: 1) Figures may not add up exactly to their respective totals due to rounding effect

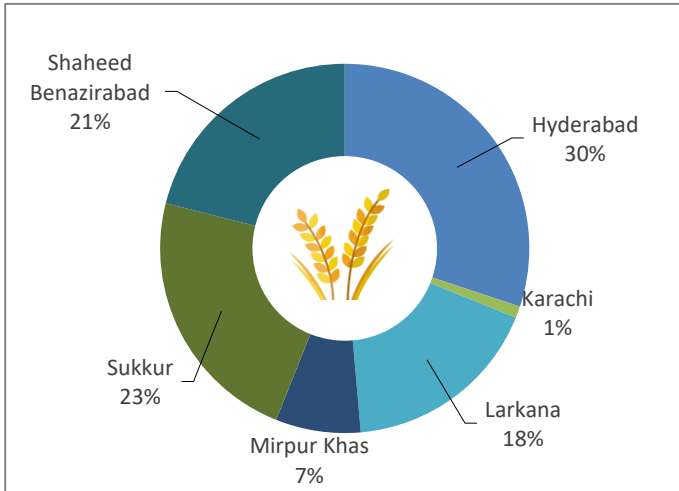


Figure 8a: DIVISION DISTRIBUTION OF AREA UNDER WHEAT (5349 THOUSAND ACRES)

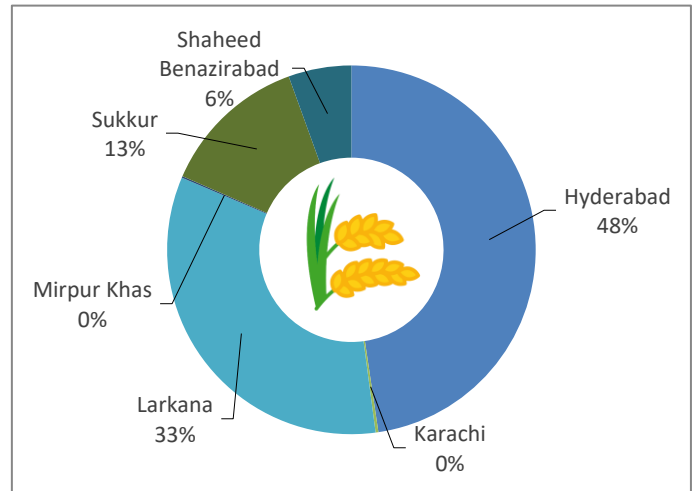


Figure 8b: DIVISION DISTRIBUTION OF AREA UNDER RICE (2815.5 THOUSAND ACRES)

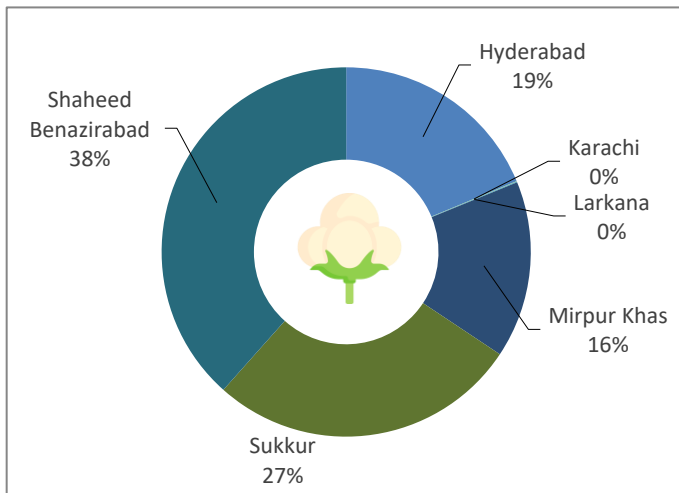


Figure 8c: DIVISION DISTRIBUTION OF AREA UNDER COTTON (1828.5 THOUSAND ACRES)

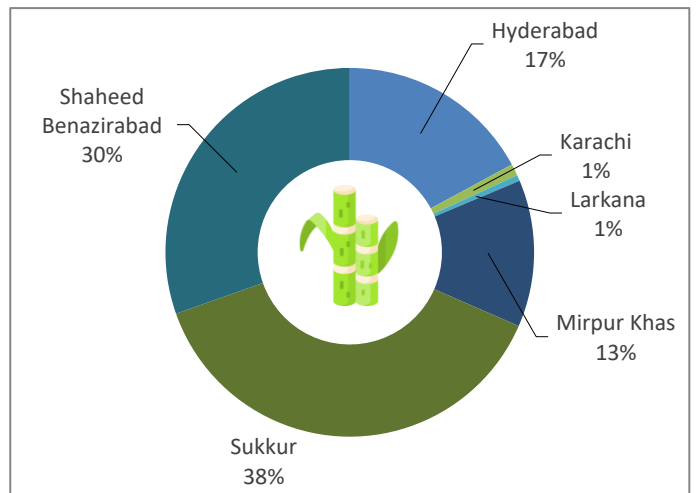


Figure 8d: DIVISION DISTRIBUTION OF AREA UNDER SUGARCANE (514.3 THOUSAND ACRES)

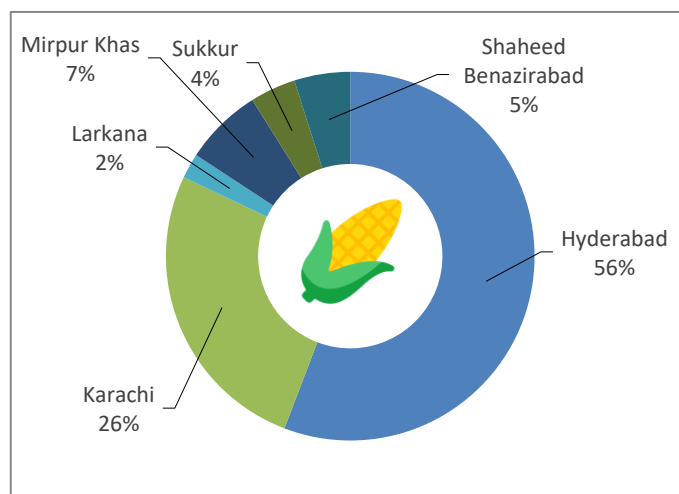


Figure 8e: DIVISION DISTRIBUTION OF AREA UNDER MAIZE (77.5 THOUSAND ACRES)

LIVESTOCK RESULTS

9. Livestock Population

Agricultural Census 2024 revealed that during the reference period there were 11205.8 thousand cattle, 13458.2 thousand buffaloes, 4741.8 thousand sheep and 19013.1 thousand goats in Sindh. Besides that, there were 365.1 thousand camels, 51.9 thousand horses, 34.5 thousand mules and 1081.5 thousand asses in Sindh. The division wise distribution of animals is given on the table below.

The table shows that buffaloes happened to be the dominant animal among large ruminants while goats were dominant among small ruminants in the province. Among the draught animals, the population of camels was reported far ahead of other types of animals. The population of livestock varied by division.

TABLE 9: LIVESTOCK POPULATION AS PER AGRICULTURAL CENSUS 2024

Country / Province	Cattle	Buffaloes	Sheep	Goats	Camels	Horses	Mules	Asses
In Thousands								
Sindh	11205.7	13458.2	4741.7	19013.1	365.1	51.9	34.5	1081.4
Percent Distribution								
Hyderabad	22.34	33.23	21.89	22.78	19.88	17.46	13.69	13.71
Karachi	24.99	26.56	12.63	16.76	5.03	12.17	6.77	7.75
Larkana	15.83	15.77	22.49	10.15	1.86	10.52	29.99	30.89
Mirpur Khas	10.58	3.04	31.35	23.44	55.88	18.52	8.12	26.90
Sukkur	16.38	11.33	6.15	12.46	13.29	31.43	30.84	8.68
Shaheed Benazirabad	9.87	10.07	5.49	14.41	4.06	9.89	10.59	12.07

10. Cattle

The cattle population had increased by 62 percent from 6925.0 thousand in 2006 to 11205.7 in 2024. The break-up regarding bullocks and cows, 3 years of age and above, and youngstock below 3 years of age is depicted in the table given. The population of bullocks, 3 years and above age, increased by 163 percent from 2006 to 2024 period, whereas the population of cows, 3 years and above age, increased by 66 percent, of in-milk cows by 83 percent and of youngstock by 10 percent.

TABLE 10: COMPARISON OF THE CATTLE POPULATION AS REPORTED IN LIVESTOCK CENSUS 2006 AND AGRICULTURAL CENSUS 2024

Cattle	Livestock Census 2006	Agricultural Census 2024	% Variation
Total	6,925,022	11,205,793	62
Bullocks (3 years & above)	1,012,227	2,659,733	163
Cows (3 years & above)	3,655,866	6,068,447	66
In-milk Cows	2,143,036	3,916,445	83
Youngstock (below 3 years)	2,256,932	2,477,613	10
Male	1,217,212	1,528,184	26
Female	1,039,720	949,429	-9

11. Buffaloes

According to the Agricultural Census 2024, the population of buffaloes stood at 13458.2 thousand at the provincial level, which is 83 per cent higher than that of Livestock Census 2006. Further break-ups of the animals have been given in the table below.

The male buffaloes, 3 years and above age, reportedly increased by 719 percent, the female buffaloes, 3 years and above age by 103 percent, in-milk buffaloes by 136 percent and the youngstock reportedly decreased by 7 percent during the period from 2006 to 2024.

TABLE 11: COMPARISON OF THE BUFFALOES POPULATION AS REPORTED IN LIVESTOCK CENSUS 2006 AND AGRICULTURAL CENSUS 2024

Buffaloes	Livestock Census 2006	Agricultural Census 2024	% Variation
Total	7,340,162	13,458,277	83
Male Buffaloes (3 years & above)	246,916	2,021,336	719
Female Buffaloes (3 years & above)	4,392,712	8,932,439	103
In-milk Buffaloes	3,051,119	7,192,530	136
Youngstock (below 3 years)	2,700,536	2,504,502	-7
Male	1,183,824	1,382,831	17
Female	1,516,712	1,121,671	-26

12. Sheep

As shown in the table below, the population of sheep according to Agricultural Census 2024 stood at 4741.7 thousand in Sindh which was 20 percent higher as compared to that of Livestock Census 2006. Similarly, the male sheep in Agricultural Census 2024 was higher by 135 percent, female sheep reportedly decreased by 1 percent and youngstock increased by 2 percent in comparison with Livestock Census 2006.

TABLE 12: COMPARISON OF THE SHEEP POPULATION AS REPORTED IN LIVESTOCK CENSUS 2006 AND AGRICULTURAL CENSUS 2024

Sheep	Livestock Census 2006	Agricultural Census 2024	% Variation
Total	3,958,508	4,741,778	20
Male Sheep	585,915	1,379,416	135
Female Sheep	2,168,367	2,138,232	-1
Youngstock	1,204,223	1,224,130	2

13. Goats

The given table shows, the comparison of goats in Sindh as ascertained through the Agricultural Census 2024 and Livestock Census 2006. It is evident from the table that the population of goats increased by 51 percent during the inter-census period. Whereas the population of male goats observed an increase by 245 percent, female goats by 46 percent and youngstock reportedly decreased by 1 percent during this period.

TABLE 13: COMPARISON OF THE GOATS POPULATION AS REPORTED IN LIVESTOCK CENSUS 2006 AND AGRICULTURAL CENSUS 2024

Goats	Livestock Census 2006	Agricultural Census 2024	% Variation
Total	12,572,221	19,013,124	51
Male Goat	1,172,611	4,050,893	245
Female Goat	7,776,155	11,373,903	46
Youngstock	3,623,457	3,588,328	-1

14. Draught Animal

The Agricultural Census 2024 in comparison with Livestock Census 2006 is given in the table below. The table shows that population of camels have gone up by 31 percent from 278.4 thousand in 2006 to 365.1 thousand in 2024 while the number of horses increased by 15 percent from 44.9 thousand in 2006 to 51.9 thousand in 2024. Similarly, the mules' population increased by 77 percent in 2024 as compared to 2006 i.e. from 19.5 thousand to 34.5 thousand while the number of asses increased by 8 percent during the inter-census period from 1604.9 thousand in 2006 to 1081.4 thousand in 2024.

TABLE 14: COMPARISON OF THE DRAUGHT ANIMALS AS REPORTED IN LIVESTOCK CENSUS 2006 AND AGRICULTURAL CENSUS 2024

Draught Animal	Livestock Census 2006	Agricultural Census 2024	% Variation
Camels	278,424	365,119	31
Horses	44,999	51,900	15
Mules	19,512	34,548	77
Asses	1,004,925	1,081,484	8

AGRICULTURAL MACHINERY RESULTS

15. Tractors, Tubewells & Lift Pumps

According to Agricultural Census 2024, the overall number of tractors in Sindh was 85.5 thousand while the total number of tubewells and lift pumps was 76.3 thousand. Hyderabad reported the highest share of tractors i.e.25.55 percent, whereas Karachi reported the lowest share i.e.2.87 percent. In case of tubewells and lift pumps, Sukkur reported the highest share i.e.34.21 percent while Mirpur Khas reported the lowest share i.e.1.03 percent during Agricultural Census 2024.

The division wise data regarding the number of tractors and tube wells/ lift pump are given in table 15.

TABLE 15: NUMBER OF TRACTORS AND TUBEWELLS & LIFT PUMPS WITH PERCENT SHARE IN PROVINCE– BY DIVISION

Administrative Unit	Tractors		Tubewells & Lift Pumps	
	Number	Percent Share	Number	Percent Share
Sindh	85,895	100	76,384	100
Hyderabad	21,948	25.55	21,105	27.63
Karachi	2,461	2.87	4,702	6.16
Larkana	20,521	23.89	11,751	15.38
Mirpur Khas	7,913	9.21	783	1.03
Sukkur	21,874	25.47	26,134	34.21
Shaheed Benazirabad	11,178	13.01	11,908	15.59

16. Ownership of Tractors

This table presents the statistics for Tractors by type of Ownership in Sindh. Agricultural Census 2024 brings on record the ownership of tractors as well. Accordingly, the total tractors are counted to 85.9 thousand at the provincial level, out of which 68.9 thousand tractors are owned individually, 16.7 thousand owned jointly and the remaining tractors are

owned by the co-operative societies. The relative proportion of owned individually tractors is very high in all the divisions. The division wise distribution of ownership as ascertained through this census is given in Table 16.

TABLE 16: NUMBER OF TRACTORS BY TYPE OF OWNERSHIP

Administrative Unit	Number of Tractors			
	All Tractors	Owned Individually	Owned Jointly	Owned By Co-Operative Societies
Sindh	85,895	68,934	16,751	211
Hyderabad	21,948	19,165	2,677	106
Karachi	2,461	1,839	622	-
Larkana	20,521	17,605	2,846	71
Mirpur Khas	7,913	6,992	921	-
Sukkur	21,874	14,363	7,486	24
Shaheed Benazirabad	11,178	8,969	2,199	10

17. Power Source of Tubewells and Lift Pumps

This table shows the number of tubewells and lift pumps in Sindh, classified by power source (Electric, Solar, Diesel). Agricultural Census 2024 reveals that total number of tubewells and lift pumps is 76384. Number of tubewells powered by Solar is counted as 36246 having the dominance. Similarly, number of Lift pumps powered by solar counted as 11691 having the dominance.

TABLE 17: NUMBER OF TUBEWELLS AND LIFT PUMPS BY POWER SOURCE

Administrative Unit	Total Tubewells & Lift Pumps	Number of Tubewells			Number of Lift Pumps		
		Electric	Solar	Diesel	Electric	Solar	Diesel
Sindh	76,384	7,050	36,246	25,017	654	11,691	1,091
Hyderabad	21,105	2,721	9,069	5,357	330	4,672	100
Karachi	4,702	1,793	503	3,597	-	22	-
Larkana	11,751	508	7,424	2,201	115	2,170	17
Mirpur Khas	783	43	229	292	20	126	40
Sukkur	26,134	996	14,414	6,678	166	4,249	906
Shaheed Benazirabad	11,908	990	4,607	6,892	23	453	27

**VOLUME
I**

AGRICULTURE

TABLE 1.0

IMPORTANT AGRICULTURAL CENSUS ITEMS

(AREA IN ACRES)

AGRICULTURAL CENSUS ITEM	SINDH	HYDERABAD DIVISION	BADIN DISTRICT	DADU DISTRICT	HYDERABAD DISTRICT	JAMSHORO DISTRICT
1	2	3	4	5	6	7
Number of Farms	1,826,420	358,822	10,781	145,622	1,146	45,720
Farm Area	9,190,482	3,076,381	351,297	534,017	64,555	289,589
Cultivated Area	8,108,200	2,757,079	322,202	528,953	60,831	274,541
Average Farm Size	5.00	8.60	32.60	3.70	56.30	6.30
Average Cultivated area	4.4	7.7	29.9	3.6	53.1	6.0
Uncultivated Area	1,082,282	319,302	29,095	5,065	3,723	15,048
Cropped Area	13,103,119	4,439,933	558,960	864,983	98,603	328,139
Kharif Crops Area	6,442,330	2,054,296	288,613	375,932	43,565	65,438
Rabi Crops Area	6,496,600	2,332,471	269,943	488,126	45,097	261,957
Orchard Area	164,188	53,166	405	925	9,941	744
Wheat Area	5,349,032	1,610,062	104,657	478,051	38,950	177,211
Rice Area	2,815,460	1,341,790	243,177	308,049	7,315	3,460
Cotton Area	1,828,892	342,607	23,104	17,201	23,868	37,758
Sugarcane Area	514,396	87,972	6,020	13,475	4,530	92
Maize Area	77,475	43,219	1,124	367	610	22,025
Fodder Area	351,639	59,275	7,325	2,310	4,427	11,718
Land Use Intensity (%)	92	92	93	99	95	97
Cropping Intensity (%)	162	161	174	164	162	120
Number of Farms by Tenure						
Owner	1544511	310530	8745	124861	1068	45099
Owner-Cum-Tenant	49322	2929	403	860	12	225
Tenant	232587	45363	1632	19901	66	396
Farm Area by Tenure						
Owner	7797739	2694446	286219	434634	59949	284549
Owner-Cum-Tenant	430984	70611	24972	13976	1129	2941
Tenant	961760	311324	40106	85407	3476	2098
Number of Fragmented Farms	1,099,740	193,838	7,056	62,678	572	35,378
Average Number of Fragments of Fragmented Farm	4	8	27	4	57	4
LIVESTOCK						
Total Cattle	11,205,793	2,503,357	316,636	486,129	76,870	364,048
Bullocks (3 years & above)	2,659,733	623,433	85,334	157,287	18,048	58,483
Cows (3 years & above)	6,068,447	1,358,015	151,017	225,125	44,073	197,632
In-milk Cows	3,916,445	917,801	97,389	128,280	10,183	157,704
Youngstock (below 3 years)	2,477,613	521,908	80,285	103,717	14,749	107,933
Male	1,528,184	296,077	49,251	70,298	12,673	32,074
Female	949,429	225,831	31,035	33,419	2,076	75,859
Total Buffaloes	13,458,277	4,472,614	499,754	420,130	376,222	195,840
Male Buffaloes (3 years & above)	2,021,336	1,057,263	64,448	72,844	34,277	20,414
Female Buffaloes (3 years & above)	8,932,439	2,684,987	326,009	237,465	264,704	123,127
In-milk Buffaloes	7,192,530	1,897,601	204,457	158,731	177,260	96,995
Youngstock (below 3 years)	2,504,502	730,364	109,297	109,822	77,241	52,298
Male	1,382,831	423,340	42,545	77,369	40,460	20,138
Female	1,121,671	307,024	66,751	32,453	36,782	32,161
Total Sheep	4,741,778	1,037,905	229,523	284,339	29,476	186,010
Male (1 years & above)	1,379,416	342,814	70,084	107,225	6,491	66,130
Female (1 years & above)	2,138,232	484,943	111,904	142,043	11,656	68,084
Youngstock (below 1 year)	1,224,130	210,148	47,535	35,071	11,329	51,795
Total Goats	19,013,124	4,331,434	738,840	824,820	305,688	693,421
Male (1 years & above)	4,050,893	996,090	171,976	174,700	84,649	122,773
Female (1 years & above)	11,373,903	2,560,018	431,273	471,919	183,482	415,064
Youngstock (below 1 year)	3,588,328	775,327	135,590	178,201	37,557	155,585
DRAUGHT ANIMALS						
Camels	365,119	72,602	8,858	42,415	10	6,947
Horses	51,900	9,062	806	3,114	55	1,001
Mules	34,548	4,730	142	1,518	120	1,082
Asses	1,081,484	148,291	18,860	39,565	676	35,726
AGRICULTURAL MACHINERY						
All Tractors	85,895	21,948	2,702	3,433	552	1,592
Tubewells / Lift Pumps	76,384	21,105	128	4,292	734	3,441

TABLE 1.0 **IMPORTANT AGRICULTURAL CENSUS ITEMS** (AREA IN ACRES)

AGRICULTURAL CENSUS ITEM	MATIARI DISTRICT	TANDO ALLAHYAR DISTRICT	TANDO MUHAMMAD KHAN DISTRICT	THATTA DISTRICT	SUJAWAL DISTRICT
1	8	9	10	11	12
Number of Farms	29,612	10,705	2,289	61,088	51,859
Farm Area	154,200	157,864	195,888	775,513	553,458
Cultivated Area	144,977	148,585	187,769	677,987	411,234
Average Farm Size	5.20	14.70	85.60	12.70	10.70
Average Cultivated area	4.9	13.9	82.0	11.1	7.9
Uncultivated Area	9,223	9,279	8,119	97,525	142,224
Cropped Area	226,565	233,697	321,992	1,118,199	688,795
Kharif Crops Area	93,171	101,546	161,104	541,617	383,311
Rabi Crops Area	121,721	111,115	160,159	568,875	305,479
Orchard Area	11,673	21,035	729	7,707	6
Wheat Area	108,867	80,823	108,082	393,049	120,372
Rice Area	3,938	7,005	140,682	291,615	336,549
Cotton Area	71,020	49,967	3,259	109,567	6,863
Sugarcane Area	12,002	23,027	8,507	14,518	5,801
Maize Area	1,126	352	1,617	9,005	6,994
Fodder Area	4,344	3,856	864	20,090	4,341
Land Use Intensity (%)	95	95	97	91	77
Cropping Intensity (%)	156	157	172	165	168
Number of Farms by Tenure					
Owner	15727	9447	1845	55007	48731
Owner-Cum-Tenant	435	30	36	455	471
Tenant	13449	1228	408	5626	2656
Farm Area by Tenure					
Owner	105608	146645	165799	695435	515608
Owner-Cum-Tenant	4080	1976	4806	6308	10421
Tenant	44512	9244	25283	73770	27429
Number of Fragmented Farms	18,731	7,185	1,186	34,621	26,431
Average Number of Fragments or Fragmented Farm	4	8	82	14	7
LIVESTOCK					
Total Cattle	269,359	58,995	58,006	645,111	228,202
Bullocks (3 years & above)	101,686	13,058	9,650	119,972	59,916
Cows (3 years & above)	147,321	36,001	37,486	386,519	132,840
In-milk Cows	116,887	27,969	19,031	272,719	87,638
Youngstock (below 3 years)	20,352	9,936	10,871	138,621	35,445
Male	9,741	7,652	5,086	82,079	27,225
Female	10,611	2,284	5,785	56,542	8,220
Total Buffaloes	2,227,109	139,478	157,791	367,785	88,506
Male Buffaloes (3 years & above)	703,142	9,583	17,874	119,889	14,793
Female Buffaloes (3 years & above)	1,272,081	98,695	114,861	187,522	60,524
In-milk Buffaloes	937,345	70,618	79,332	136,363	36,500
Youngstock (below 3 years)	251,887	31,200	25,056	60,374	13,189
Male	165,618	19,380	11,795	38,260	7,777
Female	86,269	11,820	13,261	22,114	5,412
Total Sheep	51,708	21,498	24,344	196,845	14,163
Male (1 years & above)	36,914	2,998	2,154	47,575	3,241
Female (1 years & above)	10,509	14,077	18,341	101,120	7,209
Youngstock (below 1 year)	4,285	4,423	3,848	48,150	3,713
Total Goats	345,650	344,191	140,476	549,095	389,252
Male (1 years & above)	87,872	63,253	34,547	165,165	91,156
Female (1 years & above)	208,338	206,680	87,643	299,309	256,308
Youngstock (below 1 year)	49,440	74,258	18,286	84,621	41,788
DRAUGHT ANIMALS					
Camels	1,034	678	558	11,857	245
Horses	444	599	38	2,922	83
Mules	454	393	262	462	298
Asses	20,725	11,840	675	19,240	985
AGRICULTURAL MACHINERY					
All Tractors	1,549	1,791	1,370	5,473	3,486
Tubewells / Lift Pumps	3,870	1,807	322	1,964	4,547

TABLE 1.0

IMPORTANT AGRICULTURAL CENSUS ITEMS

(AREA IN ACRES)

AGRICULTURAL CENSUS ITEM	KARACHI DIVISION	KARACHI EAST DISTRICT	KARACHI WEST DISTRICT	MALIR DISTRICT	KARACHI CENTRAL DISTRICT	KARACHI SOUTH DISTRICT	KORANGI DISTRICT	KEAMARI DISTRICT
1	13	14	15	16	17	18	19	20
Number of Farms	38,327	2,353	549	27,968	2,815	1,130	3,102	410
Farm Area	299,102	188,067	7,647	79,338	4,060	7,502	10,290	2,197
Cultivated Area	71,162	6,735	7,140	36,880	3,074	7,462	9,300	572
Average Farm Size	7.80	79.90	13.90	2.80	1.40	6.60	3.30	5.40
Average Cultivated area	1.9	2.9	13.0	1.3	1.1	6.6	3.0	1.4
Uncultivated Area	227,940	181,332	507	42,458	986	41	990	1,626
Cropped Area	126,423	8,416	10,020	78,837	3,244	13,562	11,475	869
Khari Crops Area	44,054	1,698	4,043	28,328	603	6,782	2,186	413
Rabi Crops Area	62,434	6,711	5,206	31,352	2,641	6,780	9,289	455
Orchard Area	19,935	7	771	19,158	-	-	-	-
Wheat Area	54,724	6,704	4,800	26,413	2,461	6,774	7,153	421
Rice Area	6,866	1,698	780	2,426	27	1,872	43	20
Cotton Area	562	-	-	446	99	12	5	-
Sugarcane Area	5,364	-	-	0	299	4,891	-	174
Maize Area	20,279	8	2,857	17,187	61	6	-	161
Fodder Area	1,278	-	-	1,219	-	-	24	35
Land Use Intensity (%)	95	100	100	91	100	100	96	100
Cropping Intensity (%)	178	125	140	214	106	182	123	152
Number of Farms by Tenure								
Owner	37640	2353	541	27391	2720	1130	3097	409
Owner-Cum-Tenant	7	0	0	7	0	0	0	0
Tenant	680	0	8	570	96	0	5	1
Farm Area by Tenure								
Owner	296112	188067	7401	76828	3876	7502	10261	2177
Owner-Cum-Tenant	518	0	0	518	0	0	0	0
Tenant	2471	0	246	1992	184	0	30	20
Number of Fragmented Farms	14,481	1,346	286	8,519	1,026	712	2,404	188
Average Number of Fragments of Fragmented Farm	3	2	23	3	2	3	1	4
LIVESTOCK								
Total Cattle	2,800,747	236,464	374,169	1,051,533	302,885	185,658	391,054	258,983
Bullocks (3 years & above)	926,537	15,835	111,149	577,492	23,859	39,663	116,970	41,569
Cows (3 years & above)	1,176,079	130,974	178,365	367,510	142,668	91,923	169,156	95,483
In-milk Cows	1,019,887	118,187	136,873	345,758	128,193	78,646	152,959	59,271
Youngstock (below 3 years)	698,131	89,656	84,655	106,531	136,357	54,073	104,928	121,931
Male	483,061	46,290	65,980	22,703	136,357	44,760	68,435	98,536
Female	215,071	43,365	18,675	83,828	-	9,313	36,494	23,395
Total Buffaloes	3,574,887	350,966	420,711	1,467,563	260,578	312,309	418,167	344,594
Male Buffaloes (3 years & above)	85,922	13,552	-	11,914	-	374	58,681	1,401
Female Buffaloes (3 years & above)	2,758,760	264,664	386,108	1,246,814	49,647	249,352	300,056	262,120
In-milk Buffaloes	2,704,845	264,511	383,885	1,225,309	49,585	249,352	298,919	233,284
Youngstock (below 3 years)	730,205	72,750	34,603	208,835	210,931	62,583	59,429	81,073
Male	403,091	66,867	31,507	13,701	210,931	249	27,097	52,738
Female	327,114	5,883	3,096	195,133	-	62,333	32,332	28,336
Total Sheep	598,744	100,840	80,147	73,794	95,129	103,188	45,242	100,405
Male (1 years & above)	222,859	12,088	40,597	44,223	57,213	20,635	9,208	38,896
Female (1 years & above)	39,143	7	13,366	15,212	2,282	2,088	1,315	4,874
Youngstock (below 1 year)	336,742	88,745	26,184	14,360	35,634	80,465	34,719	56,635
Total Goats	3,185,699	474,423	514,818	489,177	344,790	453,432	473,017	436,042
Male (1 years & above)	1,142,191	259,498	83,216	93,348	162,105	237,057	209,933	97,033
Female (1 years & above)	1,389,473	125,014	383,269	293,909	89,437	136,562	173,987	187,294
Youngstock (below 1 year)	654,035	89,911	48,333	101,920	93,248	79,813	89,096	151,715
DRAUGHT ANIMALS								
Camels	18,350	6,042	-	6,056	-	-	6,249	3
Horses	6,319	-	-	3,089	31	-	3,199	-
Mules	2,338	23	800	591	-	-	541	382
Asses	83,816	31	14,562	13,555	20,369	-	17,784	17,515
AGRICULTURAL MACHINERY								
All Tractors	2,461	77	-	2,134	161	-	20	70
Tubewells / Lift Pumps	4,702	30	-	3,805	513	294	26	35

TABLE 1.0 **IMPORTANT AGRICULTURAL CENSUS ITEMS** (AREA IN ACRES)

AGRICULTURAL CENSUS ITEM	LARKANA DIVISION	JACOBABAD DISTRICT	KASHMORE DISTRICT	LARKANA DISTRICT	KAMBAR SHAHDAD KOT DISTRICT	SHIKARPUR DISTRICT
1	21	22	23	24	25	26
Number of Farms	629,758	199,370	109,276	108,754	146,256	66,102
Farm Area	1,166,096	232,662	207,990	158,000	323,212	244,232
Cultivated Area	1,101,841	220,712	205,530	156,593	318,546	200,460
Average Farm Size	1.90	1.20	1.90	1.50	2.20	3.70
Average Cultivated area	1.7	1.1	1.9	1.4	2.2	3.0
Uncultivated Area	64,254	11,949	2,460	1,406	4,666	43,772
Cropped Area	1,982,925	401,702	370,649	295,558	608,309	306,706
Kharif Crops Area	969,685	188,821	176,425	142,192	297,042	165,205
Rabi Crops Area	1,012,743	212,870	194,154	152,951	311,267	141,502
Orchard Area	497	12	70	415	-	-
Wheat Area	935,565	188,864	163,507	137,744	307,535	137,913
Rice Area	943,118	188,631	176,350	121,888	296,396	159,854
Cotton Area	1,351	-	1	304	-	1,046
Sugarcane Area	2,744	5	-	71	-	2,668
Maize Area	1,666	10	1,344	12	184	115
Fodder Area	1,933	362	13	925	-	633
Land Use Intensity (%)	95	96	100	100	100	83
Cropping Intensity (%)	180	182	180	189	191	153
Number of Farms by Tenure						
Owner	500478	139753	83841	93451	142659	40775
Owner-Cum-Tenant	23359	6592	3081	1840	1236	10611
Tenant	105921	53025	22354	13463	2362	14716
Farm Area by Tenure						
Owner	865171	151294	156025	137896	314983	104972
Owner-Cum-Tenant	124524	11596	6981	3180	4020	98746
Tenant	176401	69771	44984	16923	4209	40514
Number of Fragmented Farms	490,346	173,494	56,966	94,586	117,176	48,124
Average Number of Fragments of Fragmented Farm	2	1	2	1	2	4
LIVESTOCK						
Total Cattle	1,773,745	516,933	280,069	234,067	231,156	511,520
Bullocks (3 years & above)	454,205	78,449	71,194	64,667	92,997	146,898
Cows (3 years & above)	920,392	275,290	140,181	119,118	113,149	272,654
In-milk Cows	509,097	199,913	90,632	85,066	28,219	105,267
Youngstock (below 3 years)	399,148	163,194	68,694	50,281	25,010	91,969
Male	226,257	98,218	31,948	37,634	20,177	38,280
Female	172,890	64,976	36,745	12,647	4,833	53,689
Total Buffaloes	2,122,381	469,822	195,649	531,862	375,767	549,281
Male Buffaloes (3 years & above)	460,211	55,227	42,667	121,059	107,400	133,857
Female Buffaloes (3 years & above)	1,209,126	260,290	110,242	298,847	226,653	313,094
In-milk Buffaloes	895,275	200,541	77,676	250,210	123,371	243,478
Youngstock (below 3 years)	453,044	154,305	42,739	111,956	41,713	102,330
Male	248,413	86,151	20,222	64,041	24,406	53,593
Female	204,631	68,155	22,517	47,915	17,307	48,737
Total Sheep	1,066,548	369,829	159,847	52,879	159,872	324,122
Male (1 years & above)	377,667	70,570	90,829	16,996	61,382	137,888
Female (1 years & above)	465,463	213,488	35,564	26,777	73,097	116,537
Youngstock (below 1 year)	223,419	85,771	33,453	9,106	25,392	69,696
Total Goats	1,930,285	610,868	224,614	291,566	396,697	406,539
Male (1 years & above)	522,199	81,122	36,988	101,002	165,549	137,539
Female (1 years & above)	1,097,083	400,438	118,308	137,564	209,293	231,479
Youngstock (below 1 year)	311,003	129,308	69,318	53,000	21,855	37,521
DRAUGHT ANIMALS						
Camels	6,790	1,758	1,557	737	1,018	1,721
Horses	5,459	1,824	173	668	1,019	1,775
Mules	10,361	803	4,242	506	745	4,065
Asses	334,059	83,608	38,936	82,307	71,893	57,315
AGRICULTURAL MACHINERY						
All Tractors	20,521	2,488	9,518	3,775	3,322	1,418
Tubewells / Lift Pumps	11,751	93	4,790	4,435	519	1,915

TABLE 1.0 **IMPORTANT AGRICULTURAL CENSUS ITEMS** (AREA IN ACRES)

AGRICULTURAL CENSUS ITEM	MIRPUR KHAS DIVISION	MIRPUR KHAS DISTRICT	THARPARKAR DISTRICT	UMER KOT DISTRICT
1	27	28	29	30
Number of Farms	221,288	43,236	175,954	2,098
Farm Area	1,644,733	666,179	768,634	209,920
Cultivated Area	1,368,305	489,124	741,350	137,832
Average Farm Size	7.40	15.40	4.40	100.10
Average Cultivated area	6.2	11.3	4.2	65.7
Uncultivated Area	276,428	177,055	27,284	72,088
Cropped Area	1,647,388	691,075	739,351	216,962
Kharif Crops Area	1,113,966	318,606	698,934	96,425
Rabi Crops Area	512,858	356,618	39,457	116,783
Orchard Area	20,564	15,850	959	3,754
Wheat Area	398,225	284,422	21,009	92,794
Rice Area	3,875	2,477	98	1,301
Cotton Area	283,608	200,354	1,898	81,356
Sugarcane Area	66,345	63,703	195	2,447
Maize Area	5,335	4,453	7	875
Fodder Area	209,942	18,411	187,837	3,694
Land Use Intensity (%)	86	75	98	72
Cropping Intensity (%)	120	141	100	157
Number of Farms by Tenure				
Owner	197048	38915	156100	2032
Owner-Cum-Tenant	1781	283	1470	28
Tenant	22459	4037	18384	38
Farm Area by Tenure				
Owner	1495138	617229	676497	201412
Owner-Cum-Tenant	42950	11745	25199	6006
Tenant	106645	37205	66938	2503
Number of Fragmented Farms	118,729	22,203	95,183	1,343
Average Number of Fragments of Fragmented Farm	5	9	4	56
LIVESTOCK				
Total Cattle	1,185,760	232,176	754,841	198,743
Bullocks (3 years & above)	156,467	49,783	84,176	22,508
Cows (3 years & above)	817,208	146,573	537,777	132,859
In-milk Cows	398,275	91,681	234,370	72,225
Youngstock (below 3 years)	212,085	35,821	132,888	43,376
Male	129,681	24,925	73,389	31,367
Female	82,404	10,897	59,499	12,008
Total Buffaloes	409,334	265,239	46,127	97,968
Male Buffaloes (3 years & above)	42,368	33,809	782	7,777
Female Buffaloes (3 years & above)	283,994	179,868	37,789	66,336
In-milk Buffaloes	162,371	107,870	16,408	38,094
Youngstock (below 3 years)	82,972	51,561	7,555	23,855
Male	36,855	22,509	5,156	9,190
Female	46,117	29,053	2,399	14,665
Total Sheep	1,486,411	146,833	1,187,249	152,329
Male (1 years & above)	238,397	62,835	155,067	20,495
Female (1 years & above)	906,718	51,956	749,169	105,593
Youngstock (below 1 year)	341,297	32,042	283,014	26,241
Total Goats	4,456,825	1,253,258	2,623,900	579,667
Male (1 years & above)	543,129	267,803	210,661	64,665
Female (1 years & above)	2,980,998	760,321	1,830,561	390,116
Youngstock (below 1 year)	932,698	225,134	582,678	124,886
DRAUGHT ANIMALS				
Camels	204,033	4,200	193,245	6,587
Horses	9,614	1,586	7,889	139
Mules	2,806	1,636	1,027	143
Asses	290,871	14,817	247,099	28,956
AGRICULTURAL MACHINERY				
All Tractors	7,913	6,059	419	1,435
Tubewells / Lift Pumps	783	157	479	147

TABLE 1.0 **IMPORTANT AGRICULTURAL CENSUS ITEMS** (AREA IN ACRES)

AGRICULTURAL CENSUS ITEM	SUKKUR DIVISION	GHOTKI DISTRICT	KHAIRPUR DISTRICT	SUKKUR DISTRICT
1	31	32	33	34
Number of Farms	387,810	145,129	187,955	54,726
Farm Area	1,540,105	579,984	645,284	314,837
Cultivated Area	1,457,356	549,311	597,253	310,791
Average Farm Size	4.00	4.00	3.40	5.80
Average Cultivated area	3.8	3.8	3.2	5.7
Uncultivated Area	82,749	30,673	48,031	4,046
Cropped Area	2,536,395	965,922	1,082,110	488,363
Kharif Crops Area	1,145,691	491,085	477,616	176,989
Rabi Crops Area	1,340,561	472,977	562,701	304,883
Orchard Area	50,143	1,860	41,793	6,490
Wheat Area	1,223,708	416,855	507,873	298,980
Rice Area	364,284	274,288	50,215	39,781
Cotton Area	498,168	62,337	315,255	120,576
Sugarcane Area	195,656	129,239	63,037	3,379
Maize Area	3,128	1,222	1,750	156
Fodder Area	50,363	8,508	32,213	9,642
Land Use Intensity (%)	96	97	94	99
Cropping Intensity (%)	174	176	181	157
Number of Farms by Tenure				
Owner	339593	134069	155977	49547
Owner-Cum-Tenant	18623	2749	15224	650
Tenant	29595	8312	16755	4529
Farm Area by Tenure				
Owner	1280646	516617	479646	284383
Owner-Cum-Tenant	142004	26514	108362	7128
Tenant	117455	36854	57275	23326
Number of Fragmented Farms	164,720	57,096	73,278	34,346
Average Number of Fragments of Fragmented Farm	5	5	5	7
LIVESTOCK				
Total Cattle	1,835,887	614,667	809,766	411,453
Bullocks (3 years & above)	254,097	49,151	136,617	68,329
Cows (3 years & above)	1,111,907	394,040	416,661	301,207
In-milk Cows	641,831	169,031	239,108	233,692
Youngstock (below 3 years)	469,883	171,476	256,488	41,918
Male	283,670	105,729	156,295	21,646
Female	186,213	65,748	100,193	20,272
Total Buffaloes	1,524,455	327,543	527,947	668,965
Male Buffaloes (3 years & above)	166,694	22,547	56,251	87,897
Female Buffaloes (3 years & above)	1,086,255	200,354	329,059	556,842
In-milk Buffaloes	847,032	128,821	223,988	494,223
Youngstock (below 3 years)	271,506	104,643	142,637	24,227
Male	147,173	59,980	71,195	15,998
Female	124,333	44,663	71,441	8,229
Total Sheep	291,645	75,941	168,031	47,673
Male (1 years & above)	87,240	22,031	35,016	30,193
Female (1 years & above)	149,878	44,058	92,504	13,316
Youngstock (below 1 year)	54,527	9,852	40,511	4,165
Total Goats	2,368,747	536,516	1,488,235	343,996
Male (1 years & above)	290,524	47,558	192,588	50,377
Female (1 years & above)	1,552,606	382,334	903,379	266,893
Youngstock (below 1 year)	525,617	106,624	392,267	26,726
DRAUGHT ANIMALS				
Camels	48,525	11,527	20,343	16,655
Horses	16,312	277	3,031	13,004
Mules	10,654	363	2,048	8,244
Asses	93,890	32,309	51,966	9,614
AGRICULTURAL MACHINERY				
All Tractors	21,874	12,558	7,716	1,599
Tubewells / Lift Pumps	26,134	8,776	13,752	3,606

TABLE 1.0

IMPORTANT AGRICULTURAL CENSUS ITEMS

(AREA IN ACRES)

AGRICULTURAL CENSUS ITEM	SHAHEED BENAZIRABAD DIVISION	SANGHAR DISTRICT	NAUSHAHRO FEROZE DISTRICT	SHAHEED BENAZIRABAD DISTRICT
1	35	36	37	38
Number of Farms	190,414	10,992	86,175	93,248
Farm Area	1,464,064	429,434	575,943	458,687
Cultivated Area	1,352,456	396,901	505,770	449,785
Average Farm Size	7.70	39.10	6.70	4.90
Average Cultivated area	7.1	36.1	5.9	4.8
Uncultivated Area	111,609	32,533	70,174	8,902
Cropped Area	2,370,055	685,048	932,582	752,424
Kharif Crops Area	1,114,638	331,360	448,491	334,787
Rabi Crops Area	1,235,534	348,256	475,729	411,548
Orchard Area	19,883	5,432	8,361	6,090
Wheat Area	1,126,748	302,990	432,478	391,280
Rice Area	155,527	42,047	96,290	17,190
Cotton Area	702,596	247,139	223,384	232,073
Sugarcane Area	156,316	18,909	66,938	70,469
Maize Area	3,848	2,146	1,388	315
Fodder Area	28,849	10,680	6,130	12,038
Land Use Intensity (%)	94	94	91	99
Cropping Intensity (%)	175	173	184	167
Number of Farms by Tenure				
Owner	159222	6445	74867	77911
Owner-Cum-Tenant	2623	206	1638	780
Tenant	28570	4341	9671	14557
Farm Area by Tenure				
Owner	1166226	293441	477874	394911
Owner-Cum-Tenant	50376	20238	21873	8266
Tenant	247462	115755	76197	55510
Number of Fragmented Farms	117,626	6,568	48,321	62,737
Average Number of Fragments of Fragmented Farm	7	31	7	5
LIVESTOCK				
Total Cattle	1,106,297	370,599	386,089	349,608
Bullocks (3 years & above)	244,993	69,837	54,609	120,548
Cows (3 years & above)	684,845	242,504	249,795	192,546
In-milk Cows	429,554	131,993	152,033	145,528
Youngstock (below 3 years)	176,458	58,258	81,686	36,514
Male	109,439	39,965	48,614	20,860
Female	67,019	18,293	33,071	15,654
Total Buffaloes	1,354,606	354,986	560,814	438,806
Male Buffaloes (3 years & above)	208,877	67,016	65,240	76,620
Female Buffaloes (3 years & above)	909,318	243,697	367,707	297,914
In-milk Buffaloes	685,405	138,579	296,298	250,527
Youngstock (below 3 years)	236,411	44,272	127,866	64,272
Male	123,959	22,664	62,613	38,683
Female	112,452	21,609	65,254	25,590
Total Sheep	260,525	107,618	51,773	101,135
Male (1 years & above)	110,441	42,104	9,020	59,316
Female (1 years & above)	92,086	48,988	20,154	22,944
Youngstock (below 1 year)	57,998	16,525	22,598	18,875
Total Goats	2,740,134	853,620	930,071	956,444
Male (1 years & above)	556,761	170,875	176,277	209,609
Female (1 years & above)	1,793,725	584,902	583,098	645,725
Youngstock (below 1 year)	389,648	117,842	170,696	101,110
DRAUGHT ANIMALS				
Camels	14,818	6,704	2,837	5,277
Horses	5,135	1,665	692	2,779
Mules	3,659	599	1,524	1,536
Asses	130,557	45,916	37,881	46,760
AGRICULTURAL MACHINERY				
All Tractors	11,178	3,739	3,567	3,872
Tubewells / Lift Pumps	11,908	526	7,812	3,570

TABLE 1.1

NUMBER AND AREA OF FARMS (ACRES)

(AREA IN ACRES)

ADMINISTRATIVE UNIT	NUMBER OF FARMS		FARM AREA		CULTIVATED AREA		CULTIVATED AREA AS % OF FARM AREA
	TOTAL	PERCENT *	TOTAL	PERCENT *	TOTAL	PERCENT *	
1	2	3	4	5	6	7	8
SINDH	1826420	100	9190482	100	8108200	100	88
HYDERABAD DIVISION	358822	100	3076381	100	2757079	100	90
BADIN DISTRICT	10781	100	351297	100	322202	100	92
DADU DISTRICT	145622	100	534017	100	528953	100	99
HYDERABAD DISTRICT	1146	100	64555	100	60831	100	94
JAMSHORO DISTRICT	45720	100	289589	100	274541	100	95
MATIARI DISTRICT	29612	100	154200	100	144977	100	94
TANDO ALLAHYAR DISTRICT	10705	100	157864	100	148585	100	94
TANDO MUHAMMAD KHAN DISTRICT	2289	100	195888	100	187769	100	96
THATTA DISTRICT	61088	100	775513	100	677987	100	87
SUJAWAL DISTRICT	51859	100	553458	100	411234	100	74
KARACHI DIVISION	38327	100	299102	100	71162	100	24
KARACHI EAST DISTRICT	2353	100	188067	100	6735	100	4
KARACHI WEST DISTRICT	549	100	7647	100	7140	100	93
MALIR DISTRICT	27968	100	79338	100	36880	100	46
KARACHI CENTRAL DISTRICT	2815	100	4060	100	3074	100	76
KARACHI SOUTH DISTRICT	1130	100	7502	100	7462	100	99
KORANGI DISTRICT	3102	100	10290	100	9300	100	90
KEAMARI DISTRICT	410	100	2197	100	572	100	26
LARKANA DIVISION	629758	100	1166096	100	1101841	100	94
JACOBABAD DISTRICT	199370	100	232662	100	220712	100	95
KASHMORE DISTRICT	109276	100	207990	100	205530	100	99
LARKANA DISTRICT	108754	100	158000	100	156593	100	99
KAMBAR SHAHDAD KOT DISTRICT	146256	100	323212	100	318546	100	99
SHIKARPUR DISTRICT	66102	100	244232	100	200460	100	82
MIRPUR KHAS DIVISION	221288	100	1644733	100	1368305	100	83
MIRPUR KHAS DISTRICT	43236	100	666179	100	489124	100	73
THARPARKAR DISTRICT	175954	100	768634	100	741350	100	96
UMER KOT DISTRICT	2098	100	209920	100	137832	100	66
SUKKUR DIVISION	387810	100	1540105	100	1457356	100	95
GHOTKI DISTRICT	145129	100	579984	100	549311	100	95
KHAIRPUR DISTRICT	187955	100	645284	100	597253	100	93
SUKKUR DISTRICT	54726	100	314837	100	310791	100	99
SHAHEED BENAZIRABAD DIVISION	190414	100	1464064	100	1352456	100	92
SANGHAR DISTRICT	10992	100	429434	100	396901	100	92
NAUSHAHRO FEROZE DISTRICT	86175	100	575943	100	505770	100	88
SHAHEED BENAZIRABAD DISTRICT	93248	100	458687	100	449785	100	98

"0" VALUE LESS THAN 0.5, "-" NO VALUE

* SHOWS TOTAL PERCENTAGE AT PROVINCE, DIVISION AND DISTRICT LEVEL; CATEGORYWISE DETAILS AVAILBLE AT WEBSITE

TABLE 1.2

NUMBER AND AREA OF FARMS (HECTARES)

(AREA IN HECTARES)

ADMINISTRATIVE UNIT	NUMBER OF FARMS		FARM AREA		CULTIVATED AREA		CULTIVATED AREA AS % OF FARM AREA
	TOTAL	PERCENT *	TOTAL	PERCENT *	TOTAL	PERCENT *	
1	2	3	4	5	6	7	8
SINDH	1826420	100	3719257	100	3281273	100	88
HYDERABAD DIVISION	358822	100	1244968	100	1115751	100	90
BADIN DISTRICT	10781	100	142165	100	130391	100	92
DADU DISTRICT	145622	100	216109	100	214060	100	99
HYDERABAD DISTRICT	1146	100	26124	100	24618	100	94
JAMSHORO DISTRICT	45720	100	117192	100	111103	100	95
MATIARI DISTRICT	29612	100	62403	100	58670	100	94
TANDO ALLAHYAR DISTRICT	10705	100	63885	100	60130	100	94
TANDO MUHAMMAD KHAN DISTRICT	2289	100	79273	100	75988	100	96
THATTA DISTRICT	61088	100	313839	100	274372	100	87
SUJAWAL DISTRICT	51859	100	223977	100	166420	100	74
KARACHI DIVISION	38327	100	121042	100	28798	100	24
KARACHI EAST DISTRICT	2353	100	76108	100	2726	100	4
KARACHI WEST DISTRICT	549	100	3095	100	2889	100	93
MALIR DISTRICT	27968	100	32107	100	14925	100	47
KARACHI CENTRAL DISTRICT	2815	100	1643	100	1244	100	76
KARACHI SOUTH DISTRICT	1130	100	3036	100	3020	100	100
KORANGI DISTRICT	3102	100	4164	100	3764	100	90
KEAMARI DISTRICT	410	100	889	100	231	100	26
LARKANA DIVISION	629758	100	471902	100	445899	100	95
JACOBABAD DISTRICT	199370	100	94155	100	89319	100	95
KASHMORE DISTRICT	109276	100	84171	100	83175	100	99
LARKANA DISTRICT	108754	100	63940	100	63371	100	99
KAMBAR SHAHDAD KOT DISTRICT	146256	100	130799	100	128911	100	99
SHIKARPUR DISTRICT	66102	100	98837	100	81123	100	82
MIRPUR KHAS DIVISION	221288	100	665600	100	553734	100	83
MIRPUR KHAS DISTRICT	43236	100	269593	100	197942	100	73
THARPARKAR DISTRICT	175954	100	311055	100	300014	100	97
UMER KOT DISTRICT	2098	100	84952	100	55779	100	66
SUKKUR DIVISION	387810	100	623259	100	589771	100	95
GHOTKI DISTRICT	145129	100	234711	100	222298	100	95
KHAIRPUR DISTRICT	187955	100	261137	100	241700	100	93
SUKKUR DISTRICT	54726	100	127410	100	125773	100	99
SHAHEED BENAZIRABAD DIVISION	190414	100	592486	100	547320	100	92
SANGHAR DISTRICT	10992	100	173786	100	160620	100	92
NAUSHAHRO FEROZE DISTRICT	86175	100	233076	100	204678	100	88
SHAHEED BENAZIRABAD DISTRICT	93248	100	185624	100	182021	100	98

"0" VALUE LESS THAN 0.5, "-" NO VALUE

* SHOWS TOTAL PERCENTAGE AT PROVINCE, DIVISION AND DISTRICT LEVEL; CATEGORYWISE DETAILS AVAILABLE AT WEBSITE

TABLE 1.3

TENURE CLASSIFICATION OF FARMS AND FARM AREA

(AREA IN ACRES)

ADMINISTRATIVE UNIT	NUMBER OF FARMS								AREA OF FARMS							
	TOTAL	%	OWNER	%	OWNER CUM TENANT	%	TANENT	%	TOTAL	%	OWNER	%	OWNER CUM TENANT	%	TANENT	%
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SINDH	1826420	100	1544511	85	49322	3	232587	13	9190482	100	7797739	85	430984	5	961760	11
HYDERABAD DIVISION	358822	100	310530	87	2929	1	45363	13	3076381	100	2694446	88	70611	2	311324	10
BADIN DISTRICT	10781	100	8745	81	403	4	1632	15	351297	100	286219	82	24972	7	40106	11
DADU DISTRICT	145622	100	124861	86	860	1	19901	14	534017	100	434634	81	13976	3	85407	16
HYDERABAD DISTRICT	1146	100	1068	93	12	1	66	6	64555	100	59949	93	1129	2	3476	5
JAMSHORO DISTRICT	45720	100	45099	99	225	1	396	1	289589	100	284549	98	2941	1	2098	1
MATIARI DISTRICT	29612	100	15727	53	435	2	13449	45	154200	100	105608	69	4080	3	44512	29
TANDO ALLAHYAR DISTRICT	10705	100	9447	88	30	0	1228	12	157864	100	146645	93	1976	1	9244	6
TANDO MUHAMMAD KHAN DISTRICT	2289	100	1845	81	36	2	408	18	195888	100	165799	85	4806	3	25283	13
THATTA DISTRICT	61088	100	55007	90	455	1	5626	9	775513	100	695435	90	6308	1	73770	10
SUJAWAL DISTRICT	51859	100	48731	94	471	1	2656	5	553458	100	515608	93	10421	2	27429	5
KARACHI DIVISION	38327	100	37640	98	7	-	680	2	299102	100	296112	99	518	0	2471	1
KARACHI EAST DISTRICT	2353	100	2353	100	-	-	-	-	188067	100	188067	100	-	-	-	-
KARACHI WEST DISTRICT	549	100	541	99	-	-	8	1	7647	100	7401	97	-	-	246	3
MALIR DISTRICT	27968	100	27391	98	7	-	570	2	79338	100	76828	97	518	1	1992	3
KARACHI CENTRAL DISTRICT	2815	100	2720	97	-	-	96	3	4060	100	3876	96	-	-	184	5
KARACHI SOUTH DISTRICT	1130	100	1130	100	-	-	-	-	7502	100	7502	100	-	-	-	-
KORANGI DISTRICT	3102	100	3097	100	-	-	5	0	10290	100	10261	100	-	-	30	0
KEAMARI DISTRICT	410	100	409	100	-	-	1	0	2197	100	2177	99	-	-	20	1
LARKANA DIVISION	629758	100	500478	80	23359	4	105921	17	1166096	100	865171	74	124524	11	176401	15
JACOBABAD DISTRICT	199370	100	139753	70	6592	3	53025	27	232662	100	151294	65	11596	5	69771	30
KASHMORE DISTRICT	109276	100	83841	77	3081	3	22354	21	207990	100	75	75	6981	3	44984	22
LARKANA DISTRICT	108754	100	93451	86	1840	2	13463	12	158000	100	137896	87	3180	2	16923	11
KAMBAR SHAHDAD KOT DISTRICT	146256	100	142659	98	1236	1	2362	2	323212	100	314983	98	4020	1	4209	1
SHIKARPUR DISTRICT	66102	100	40775	62	10611	16	14716	22	244232	100	104972	43	98746	40	40514	17
MIRPUR KHAS DIVISION	221288	100	197048	89	1781	1	22459	10	1644733	100	1495138	91	42950	3	106645	7
MIRPUR KHAS DISTRICT	43236	100	38915	90	283	1	4037	9	666179	100	617229	93	11745	2	37205	6
THARPARKAR DISTRICT	175954	100	156100	89	1470	1	18384	10	768634	100	676497	88	25199	3	66938	9
UMER KOT DISTRICT	2098	100	2032	97	28	1	38	2	209920	100	201412	96	6006	3	2503	1
SUKKUR DIVISION	387810	100	339593	88	18623	5	29595	8	1540105	100	1280646	83	142004	9	117455	8
GHOTKI DISTRICT	145129	100	134069	92	2749	2	8312	6	579984	100	516617	89	26514	5	36854	6
KHAIRPUR DISTRICT	187955	100	155977	83	15224	8	16755	9	645284	100	479646	74	108362	17	57275	9
SUKKUR DISTRICT	54726	100	49547	91	650	1	4529	8	314837	100	284383	90	7128	2	23326	7
SHAHEED BENAZIRABAD DIVISION	190414	100	159222	84	2623	1	28570	15	1464064	100	1166226	80	50376	3	247462	17
SANGHAR DISTRICT	10992	100	6445	59	206	2	4341	40	429434	100	293441	68	20238	5	115755	27
NAUSHAHRO FEROZE DISTRICT	86175	100	74867	87	1638	2	9671	11	575943	100	477874	83	21873	4	76197	13
SHAHEED BENAZIRABAD DISTRICT	93248	100	77911	84	780	1	14557	16	458687	100	394911	86	8266	2	55510	12

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 1.4

NUMBER AND AREA OF OWNER FARMS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	OWNER FARMS		OWNER FARMS AREA				
	NUMBER	PERCENT *	TOTAL	PERCENT *	CULTIVATED	PERCENT *	CULTIVATED AREA AS % OF OWNER FARMS AREA
1	2	3	4	5	6	7	8
SINDH	1544511	100	7797739	100	6825012	100	88
HYDERABAD DIVISION	310530	100	2694446	100	2391943	100	89
BADIN DISTRICT	8745	100	286219	100	261907	100	92
DADU DISTRICT	124861	100	434634	100	430120	100	99
HYDERABAD DISTRICT	1068	100	59949	100	56424	100	94
JAMSHORO DISTRICT	45099	100	284549	100	270170	100	95
MATIARI DISTRICT	15727	100	105608	100	96804	100	92
TANDO ALLAHYAR DISTRICT	9447	100	146645	100	138084	100	94
TANDO MUHAMMAD KHAN DISTRICT	1845	100	165799	100	158185	100	95
THATTA DISTRICT	55007	100	695435	100	605816	100	87
SUJAWAL DISTRICT	48731	100	515608	100	374432	100	73
KARACHI DIVISION	37640	100	296112	100	68968	100	23
KARACHI EAST DISTRICT	2353	100	188067	100	6735	100	4
KARACHI WEST DISTRICT	541	100	7401	100	6894	100	93
MALIR DISTRICT	27391	100	76828	100	35165	100	46
KARACHI CENTRAL DISTRICT	2720	100	3876	100	2890	100	75
KARACHI SOUTH DISTRICT	1130	100	7502	100	7462	100	100
KORANGI DISTRICT	3097	100	10261	100	9271	100	90
KEAMARI DISTRICT	409	100	2177	100	552	100	25
LARKANA DIVISION	500478	100	865171	100	849446	100	98
JACOBABAD DISTRICT	139753	100	151294	100	142996	100	95
KASHMORE DISTRICT	83841	100	156025	100	154346	100	99
LARKANA DISTRICT	93451	100	137896	100	136616	100	99
KAMBAR SHAHDAD KOT DISTRICT	142659	100	314983	100	311962	100	99
SHIKARPUR DISTRICT	40775	100	104972	100	103527	100	99
MIRPUR KHAS DIVISION	197048	100	1495138	100	1230834	100	82
MIRPUR KHAS DISTRICT	38915	100	617229	100	448809	100	73
THARPARKAR DISTRICT	156100	100	676497	100	650477	100	96
UMER KOT DISTRICT	2032	100	201412	100	131549	100	65
SUKKUR DIVISION	339593	100	1280646	100	1209103	100	94
GHOTKI DISTRICT	134069	100	516617	100	488852	100	95
KHAIRPUR DISTRICT	155977	100	479646	100	439790	100	92
SUKKUR DISTRICT	49547	100	284383	100	280461	100	99
SHAHEED BENAZIRABAD DIVISION	159222	100	1166226	100	1074718	100	92
SANGHAR DISTRICT	6445	100	293441	100	267307	100	91
NAUSHAHRO FEROZE DISTRICT	74867	100	477874	100	420749	100	88
SHAHEED BENAZIRABAD DISTRICT	77911	100	394911	100	386661	100	98

0" VALUE LESS THAN 0.5, "" NO VALUE

* SHOWS TOTAL PERCENTAGE AT PROVINCE, DIVISION AND DISTRICT LEVEL; CATEGORYWISE DETAILS AVAILABLE AT WEBSITE

TABLE 1.5

NUMBER AND AREA OF OWNER-CUM-TENANT FARMS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	OWNER-CUM-TENANT FARM		OWNER-CUM-TENANT FARM AREA								
	NUMBER	PERCENT	OWNED SELF OPERATED	SHARE CROPPED	LEASED	OTHER	TOTAL	PERCENT	CULTIVATED	PERCENT	CULTIVATED AREA AS % OF OWNER CUM TENANT FARM AREA
1	2	3	4	5	6	7	8	9	10	11	12
SINDH	49,322	100	171,612	141,526	83,329	34,517	430,984	100	353,470	100	82
HYDERABAD DIVISION	2,929	100	31,953	18,365	18,797	1,496	70,611	100	64,340	100	91
BADIN DISTRICT	403	100	10,730	5,470	8,622	151	24,972	100	22,016	100	88
DADU DISTRICT	860	100	6,403	4,950	2,244	379	13,976	100	13,748	100	98
HYDERABAD DISTRICT	12	100	606	286	29	208	1,129	100	1,001	100	89
JAMSHORO DISTRICT	225	100	1,616	687	182	456	2,941	100	2,273	100	77
MATIARI DISTRICT	435	100	1,463	2,036	581	-	4,080	100	3,924	100	96
TANDO ALLAHYAR DISTRICT	30	100	1,149	356	470	-	1,976	100	1,399	100	71
TANDO MUHAMMAD KHAN DISTRICT	36	100	2,426	772	1,383	225	4,806	100	4,583	100	95
THATTA DISTRICT	455	100	3,429	458	2,364	57	6,308	100	5,867	100	93
SUJAWAL DISTRICT	471	100	4,130	3,349	2,923	19	10,421	100	9,528	100	91
KARACHI DIVISION	7	100	264	124	16	114	518	100	349	100	67
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	7	100	264	124	16	114	518	100	349	100	67
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	23,359	100	34,048	39,061	25,818	25,597	124,524	100	79,028	100	64
JACOBABAD DISTRICT	6,592	100	5,099	3,534	2,117	846	11,596	100	9,042	100	78
KASHMORE DISTRICT	3,081	100	1,481	5,145	46	309	6,981	100	6,634	100	
LARKANA DISTRICT	1,840	100	1,452	756	955	17	3,180	100	3,164	100	100
KAMBAR SHAHDAD KOT DISTRICT	1,236	100	1,893	1,034	168	926	4,020	100	2,477	100	62
SHIKARPUR DISTRICT	10,611	100	24,123	28,592	22,532	23,499	98,746	100	57,712	100	58
MIRPUR KHAS DIVISION	1,781	100	21,206	16,616	4,489	639	42,950	100	37,822	100	88
MIRPUR KHAS DISTRICT	283	100	5,766	4,420	1,507	52	11,745	100	8,438	100	72
THARPARKAR DISTRICT	1,470	100	12,742	11,696	541	220	25,199	100	24,665	100	98
UMER KOT DISTRICT	28	100	2,697	500	2,442	367	6,006	100	4,719	100	79
SUKKUR DIVISION	18,623	100	57,753	54,538	25,554	4,159	142,004	100	131,981	100	93
GHOTKI DISTRICT	2,749	100	13,067	7,212	6,029	205	26,514	100	23,874	100	90
KHAIRPUR DISTRICT	15,224	100	40,941	44,264	19,338	3,819	108,362	100	101,102	100	93
SUKKUR DISTRICT	650	100	3,744	3,062	187	134	7,128	100	7,004	100	98
SHAHEED BENAZIRABAD DIVISION	2,623	100	26,388	12,822	8,654	2,513	50,376	100	39,950	100	79
SANGHAR DISTRICT	206	100	13,680	3,141	1,191	2,226	20,238	100	16,848	100	83
NAUSHAHRO FEROZE DISTRICT	1,638	100	9,460	7,780	4,620	13	21,873	100	15,389	100	70
SHAHEED BENAZIRABAD DISTRICT	780	100	3,247	1,901	2,843	274	8,266	100	7,712	100	93

*0" VALUE LESS THAN 0.5, "-" NO VALUE

* SHOWS TOTAL PERCENTAGE AT PROVINCE, DIVISION AND DISTRICT LEVEL; CATEGORYWISE DETAILS AVAILABLE AT WEBSITE

TABLE 1.6

NUMBER AND AREA OF TENANT FARMS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TENANT FARMS		TENANT FARMS AREA						
	NUMBER	PERCENT *	SHARE CROPPED	LEASED	OTHER	TOTAL	CULTIVATED	PERCENT *	CULTIVATED AREA AS % OF TENANT FARMS AREA
1	2	3	4	5	6	7	8	9	10
SINDH	232587	100	737925	209097	14737	961760	929718	100	400
HYDERABAD DIVISION	45363	100	215116	92676	3532	311324	300797	100	663
BADIN DISTRICT	1632	100	30140	9877	89	40106	38280	100	2345
DADU DISTRICT	19901	100	78241	4100	3067	85407	85084	100	428
HYDERABAD DISTRICT	66	100	3097	379	-	3476	3406	100	5162
JAMSHORO DISTRICT	396	100	1045	1053	-	2098	2098	100	530
MATIARI DISTRICT	13449	100	35864	8425	222	44512	44249	100	329
TANDO ALLAHYAR DISTRICT	1228	100	8050	1194	-	9244	9101	100	741
TANDO MUHAMMAD KHAN DISTRICT	408	100	5724	19405	154	25283	25001	100	6126
THATTA DISTRICT	5626	100	37483	36287	-	73770	66304	100	1179
SUJAWAL DISTRICT	2656	100	15473	11956	-	27429	27274	100	1027
KARACHI DIVISION	680	100	477	1512	482	2471	1845	100	271
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	8	100	246	-	-	246	246	100	3100
MALIR DISTRICT	570	100	193	1316	482	1992	1365	100	240
KARACHI CENTRAL DISTRICT	96	100	-	184	-	184	184	100	192
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	5	100	18	12	-	30	30	100	591
KEAMARI DISTRICT	1	100	20	-	-	20	20	100	2000
LARKANA DIVISION	105921	100	155107	19244	2050	176401	173367	100	164
JACOBABAD DISTRICT	53025	100	63324	6415	32	69771	68674	100	130
KASHMORE DISTRICT	22354	100	40478	3453	1053	44984	44550	100	199
LARKANA DISTRICT	13463	100	9863	7040	20	16923	16814	100	125
KAMBAR SHAHDAD KOT DISTRICT	2362	100	3629	296	284	4209	4108	100	174
SHIKARPUR DISTRICT	14716	100	37813	2040	661	40514	39221	100	267
MIRPUR KHAS DIVISION	22459	100	73913	31985	747	106645	99649	100	444
MIRPUR KHAS DISTRICT	4037	100	23397	13265	543	37205	31877	100	790
THARPARKAR DISTRICT	18384	100	50286	16448	204	66938	66208	100	360
UMER KOT DISTRICT	38	100	230	2272	-	2503	1565	100	4134
SUKKUR DIVISION	29595	100	95389	21556	510	117455	116272	100	393
GHOTKI DISTRICT	8312	100	26179	10612	63	36854	36585	100	440
KHAIRPUR DISTRICT	16755	100	46469	10360	447	57275	56361	100	336
SUKKUR DISTRICT	4529	100	22742	584	-	23326	23326	100	515
SHAHEED BENAZIRABAD DIVISION	28570	100	197923	42124	7416	247462	237788	100	832
SANGHAR DISTRICT	4341	100	96986	12143	6626	115755	112746	100	2597
NAUSHAHRO FEROZE DISTRICT	9671	100	56654	19243	300	76197	69631	100	720
SHAHEED BENAZIRABAD DISTRICT	14557	100	44283	10738	489	55510	55411	100	381

"0" VALUE LESS THAN 0.5, "-" NO VALUE

* SHOWS TOTAL PERCENTAGE AT PROVINCE, DIVISION AND DISTRICT LEVEL; CATEGORYWISE DETAILS AVAILABLE AT WEBSITE

TABLE 1.7

FARM AREA BY TENURE

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARM AREA	OWNER OPERATED AREA	TENANT OPERATED AREA			
			TOTAL	SHARE CROPPED	LEASED	OTHER
1	2	3	4	5	6	7
SINDH	9190482	7969350	1221132	879451	292426	49254
HYDERABAD DIVISION	3076381	2726399	349982	233481	111474	5028
BADIN DISTRICT	351297	296950	54348	35609	18498	240
DADU DISTRICT	534017	441037	92981	83191	6344	3446
HYDERABAD DISTRICT	64555	60555	3999	3383	408	208
JAMSHORO DISTRICT	289589	286166	3423	1732	1235	456
MATIARI DISTRICT	154200	107071	47129	37900	9007	222
TANDO ALLAHYAR DISTRICT	157864	147794	10070	8406	1664	-
TANDO MUHAMMAD KHAN DISTRICT	195888	168225	27663	6496	20788	379
THATTA DISTRICT	775513	698863	76649	37941	38651	57
SUJAWAL DISTRICT	553458	519738	33720	18822	14879	19
KARACHI DIVISION	299102	296377	2725	601	1528	596
KARACHI EAST DISTRICT	188067	188067	-	-	-	-
KARACHI WEST DISTRICT	7647	7401	246	246	-	-
MALIR DISTRICT	79338	77092	2246	317	1332	596
KARACHI CENTRAL DISTRICT	4060	3876	184	-	184	-
KARACHI SOUTH DISTRICT	7502	7502	-	-	-	-
KORANGI DISTRICT	10290	10261	30	18	12	-
KEAMARI DISTRICT	2197	2177	20	20	-	-
LARKANA DIVISION	1166096	899219	266877	194167	45063	27647
JACOBABAD DISTRICT	232662	156393	76269	66858	8532	879
KASHMORE DISTRICT	207990	157506	50484	45622	3500	1362
LARKANA DISTRICT	158000	139349	18651	10619	7995	37
KAMBAR SHAHDAD KOT DISTRICT	323212	316876	6336	4662	464	1210
SHIKARPUR DISTRICT	244232	129095	115137	66405	24572	24161
MIRPUR KHAS DIVISION	1644733	1516343	128390	90529	36475	1386
MIRPUR KHAS DISTRICT	666179	622995	43184	27817	14772	595
THARPARKAR DISTRICT	768634	689239	79395	61982	16989	424
UMER KOT DISTRICT	209920	204109	5811	730	4714	367
SUKKUR DIVISION	1540105	1338399	201706	149928	47110	4669
GHOTKI DISTRICT	579984	529684	50300	33391	16641	269
KHAIRPUR DISTRICT	645284	520588	124696	90733	29698	4266
SUKKUR DISTRICT	314837	288127	26710	25804	772	134
SHAHEED BENAZIRABAD DIVISION	1464064	1192613	271451	210745	50777	9929
SANGHAR DISTRICT	429434	307121	122313	100126	13334	8852
NAUSHAHRO FEROZE DISTRICT	575943	487334	88609	64434	23863	313
SHAHEED BENAZIRABAD DISTRICT	458687	398158	60529	46185	13580	764

"0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 1.8

CLASSIFICATION OF FARMS BY NUMBER OF ASSOCIATED HOUSEHOLDS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS			INDIVIDUAL FARMS			JOINT FARMS						
	FARMS NUMBER	FARM AREA	NUMBER OF ASSOCIATED HHs	NUMBER	% OF TOTAL FARMS	AREA	WITH 2-3 HHs	WITH 4-5 HHs	WITH 6 OR MORE HHs	TOTAL	% OF TOTAL FARMS	AREA	NUMBER OF ASSOCIATED HOUSEHOLD
1	2	3	4	5	6	7	8	9	10	11	12	13	14
SINDH	1826420	9190482	2003651	1720867	94	8415356	88125	12891	4537	105554	6	775126	282784
HYDERABAD DIVISION	358822	3076381	371957	351174	98	2918418	6360	986	303	7648	2	157964	20783
BADIN DISTRICT	10781	351297	13280	9228	86	299184	1332	116	104	1552	14	52113	4052
DADU DISTRICT	145622	534017	146992	144900	100	527776	560	96	65	721	1	6241	2092
HYDERABAD DISTRICT	1146	64555	1259	1108	97	60398	18	15	5	38	3	4157	151
JAMSHORO DISTRICT	45720	289589	48929	44216	97	277307	1071	427	6	1504	3	12282	4713
MATIARI DISTRICT	29612	154200	31736	27933	94	132990	1585	72	22	1679	6	21210	3804
TANDO ALLAHYAR DISTRICT	10705	157864	11123	10422	97	149226	252	24	7	283	3	8638	701
TANDO MUHAMMAD KHAN DISTRICT	2289	195888	2536	2147	94	176104	115	23	5	143	6	19784	390
THATTA DISTRICT	61088	775513	61875	60459	99	760115	598	30	-	629	1	15398	1416
SUJAWAL DISTRICT	51859	553458	54225	50760	98	535318	828	183	87	1098	2	18141	3465
KARACHI DIVISION	38327	299102	44847	35897	94	285624	1594	356	479	2430	6	13478	8949
KARACHI EAST DISTRICT	2353	188067	2429	2276	97	185007	77	-	-	77	3	3060	153
KARACHI WEST DISTRICT	549	7647	969	465	85	5047	-	-	84	84	15	2601	503
MALIR DISTRICT	27968	79338	32520	26167	94	74167	1254	250	297	1801	6	5171	6353
KARACHI CENTRAL DISTRICT	2815	4060	3007	2720	97	4056	96	-	-	96	3	4	287
KARACHI SOUTH DISTRICT	1130	7502	1629	1005	89	7462	62	-	62	125	11	41	623
KORANGI DISTRICT	3102	10290	3530	2994	97	8164	2	106	-	108	4	2126	536
KEAMARI DISTRICT	410	2197	764	270	66	1721	104	-	36	140	34	476	494
LARKANA DIVISION	629758	1166096	690986	599046	95	1096568	23159	5407	2146	30712	5	69528	91940
JACOBABAD DISTRICT	199370	232662	208614	193082	97	224009	5621	302	365	6288	3	8653	15532
KASHMORE DISTRICT	109276	207990	133375	95915	88	176889	10838	2150	373	13361		31101	37460
LARKANA DISTRICT	108754	158000	113964	106177	98	153890	2013	277	286	2577	2	4110	7786
KAMBAR SHAHDAD KOT DISTRICT	146256	323212	166992	138903	95	302035	3823	2457	1075	7354	5	21177	28090
SHIKARPUR DISTRICT	66102	244232	68041	64969	98	239745	865	220	47	1132	2	4487	3072
MIRPUR KHAS DIVISION	221288	1644733	268951	182192	82	1353671	37526	880	690	39096	18	291062	86759
MIRPUR KHAS DISTRICT	43236	666179	49550	40570	94	585440	1861	430	375	2667	6	80739	8980
THARPARKAR DISTRICT	175954	768634	216945	139669	79	578844	35567	419	298	36284	21	189790	77275
UMER KOT DISTRICT	2098	209920	2456	1953	93	189387	98	31	16	145	7	20533	503
SUKKUR DIVISION	387810	1540105	417769	371520	96	1443977	12761	3027	503	16290	4	96128	46249
GHOTKI DISTRICT	145129	579984	159804	138079	95	541592	4931	1962	157	7051	5	38392	21726
KHAIRPUR DISTRICT	187955	645284	202816	178962	95	591977	7618	1030	345	8994	5	53306	23855
SUKKUR DISTRICT	54726	314837	55149	54480	100	310408	212	34	-	246	0	4430	669
SHAHEED BENAZIRABAD DIVISION	190414	1464064	209141	181037	95	1317098	6725	2236	417	9378	5	146967	28104
SANGHAR DISTRICT	10992	429434	13506	9917	90	365989	709	209	157	1075	10	63445	3590
NAUSHAHRO FEROZE DISTRICT	86175	575943	99762	79665	92	508150	4410	1865	235	6510	8	67793	20097
SHAHEED BENAZIRABAD DISTRICT	93248	458687	95872	91455	98	442959	1606	161	25	1792	2	15728	4417

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 1.9

NUMBER AND AREA OF FARMS BY GENDER

(AREA IN ACRES)

ADMINISTRATIVE UNIT	NUMBER OF FARMS				FARM AREA			CULTIVATED AREA		
	TOTAL	PERCENT %	MALE	FEMALE	TOTAL	MALE	FEMALE	TOTAL	MALE	FEMALE
1	2	3	4	5	6	7	8	9	10	11
SINDH	1826420	100	1795441	30979	9190482	9108003	82478	8108200	8034009	74191
HYDERABAD DIVISION	358822	100	354278	4544	3076381	3049734	26647	2757079	2731685	25394
BADIN DISTRICT	10781	100	10691	90	351297	349687	1611	322202	320850	1352
DADU DISTRICT	145622	100	144020	1602	534017	530275	3742	528953	525233	3719
HYDERABAD DISTRICT	1146	100	1138	8	64555	64302	253	60831	60578	253
JAMSHORO DISTRICT	45720	100	44039	1681	289589	283641	5947	274541	268643	5897
MATIARI DISTRICT	29612	100	29510	101	154200	153740	460	144977	144532	445
TANDO ALLAHYAR DISTRICT	10705	100	10681	24	157864	156575	1289	148585	147366	1219
TANDO MUHAMMAD KHAN DISTRICT	2289	100	2247	42	195888	191209	4679	187769	183402	4367
THATTA DISTRICT	61088	100	60662	426	775513	773667	1846	677987	676192	1796
SUJAWAL DISTRICT	51859	100	51289	569	553458	546637	6821	411234	404888	6346
KARACHI DIVISION	38327	100	37698	629	299102	298218	884	71162	70854	308
KARACHI EAST DISTRICT	2353	100	2276	77	188067	188060	8	6735	6728	8
KARACHI WEST DISTRICT	549	100	549	-	7647	7647	-	7140	7140	-
MALIR DISTRICT	27968	100	27539	428	79338	78574	763	36880	36692	188
KARACHI CENTRAL DISTRICT	2815	100	2750	65	4060	3976	83	3074	2990	83
KARACHI SOUTH DISTRICT	1130	100	1130	-	7502	7502	-	7462	7462	-
KORANGI DISTRICT	3102	100	3102	-	10290	10290	-	9300	9300	-
KEAMARI DISTRICT	410	100	351	59	2197	2168	29	572	542	29
LARKANA DIVISION	629758	100	612423	17334	1166096	1145341	20755	1101841	1081992	19850
JACOBABAD DISTRICT	199370	100	188231	11139	232662	224605	8056	220712	212901	7812
KASHMORE DISTRICT	109276	100	108952	324	207990	207239	751	205530	204792	738
LARKANA DISTRICT	108754	100	105124	3630	158000	152401	5599	156593	150994	5599
KAMBAR SHAHDAD KOT DISTRICT	146256	100	144524	1733	323212	319687	3525	318546	315132	3414
SHIKARPUR DISTRICT	66102	100	65592	510	244232	241408	2824	200460	198173	2287
MIRPUR KHAS DIVISION	221288	100	219315	1973	1644733	1630787	13946	1368305	1358833	9473
MIRPUR KHAS DISTRICT	43236	100	42660	577	666179	658345	7834	489124	484601	4523
THARPARKAR DISTRICT	175954	100	174574	1380	768634	764407	4227	741350	737171	4178
UMER KOT DISTRICT	2098	100	2082	16	209920	208035	1885	137832	137061	771
SUKKUR DIVISION	387810	100	382301	5510	1540105	1529960	10145	1457356	1447513	9843
GHOTKI DISTRICT	145129	100	144465	664	579984	578659	1325	549311	548055	1256
KHAIRPUR DISTRICT	187955	100	183422	4533	645284	638072	7211	597253	590276	6977
SUKKUR DISTRICT	54726	100	54413	312	314837	313228	1609	310791	309183	1609
SHAHEED BENAZIRABAD DIVISION	190414	100	189426	989	1464064	1453964	10100	1352456	1343133	9323
SANGHAR DISTRICT	10992	100	10793	198	429434	423231	6204	396901	391213	5688
NAUSHAHRO FEROWE DISTRICT	86175	100	85854	321	575943	574352	1592	505770	504198	1571
SHAHEED BENAZIRABAD DISTRICT	93248	100	92778	470	458687	456382	2305	449785	447721	2063

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 2.1

CLASSIFICATION OF FARMS BY NUMBER OF FRAGMENTS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS NOT FRAGMENTED	NUMBER OF FRAGMENTED FARMS							NO. OF FREGMENTS OF FRAGMENTED FARMS	
			TOTAL	REPORTING 2- 3 FRAGMENTED	REPORTING 4- 5 FRAGMENTED	REPORTING 6- 9 FRAGMENTED	REPORTING 10 OR MORE FRAGMENTS	TOTAL	AVERAGE PER FARM		
1	2	3	4	5	6	7	8	9	10		
SINDH	1826420	726680	1099740	553047	282465	203477	60751	4805873	4		
HYDERABAD DIVISION	358822	164984	193838	104753	40316	35512	13258	1525363	8		
BADIN DISTRICT	10781	3724	7056	3221	1891	1487	457	189143	27		
DADU DISTRICT	145622	82944	62678	39070	12048	8891	2668	252652	4		
HYDERABAD DISTRICT	1146	575	572	298	131	96	46	32517	57		
JAMSHORO DISTRICT	45720	10343	35378	15246	8097	7447	4587	154145	4		
MATIARI DISTRICT	29612	10881	18731	11983	4215	2004	529	76149	4		
TANDO ALLAHYAR DISTRICT	10705	3520	7185	3322	1636	1567	661	60588	8		
TANDO MUHAMMAD KHAN DISTRICT	2289	1103	1186	577	236	246	128	97263	82		
THATTA DISTRICT	61088	26467	34621	17456	7160	7406	2599	476161	14		
SUJAWAL DISTRICT	51859	25427	26431	13580	4902	6368	1582	186744	7		
KARACHI DIVISION	38327	23847	14481	5900	3080	3091	2409	41908	3		
KARACHI EAST DISTRICT	2353	1007	1346	460	350	383	153	2692	2		
KARACHI WEST DISTRICT	549	263	286	97	49	49	92	6520	23		
MALIR DISTRICT	27968	19449	8519	3169	1751	2259	1340	25386	3		
KARACHI CENTRAL DISTRICT	2815	1789	1026	896	65	65	-	1602	2		
KARACHI SOUTH DISTRICT	1130	418	712	356	62	125	169	2400	3		
KORANGI DISTRICT	3102	698	2404	794	742	212	656	2590	1		
KEAMARI DISTRICT	410	222	188	128	60	-	-	719	4		
LARKANA DIVISION	629758	139412	490346	209112	148528	105995	26711	878095	2		
JACOBABAD DISTRICT	199370	25876	173494	66643	56320	44957	5573	162715	1		
KASHMORE DISTRICT	109276	52310	56966	34261	14643	6915	1147	115210	2		
LARKANA DISTRICT	108754	14168	94586	42171	27286	19681	5448	129195	1		
KAMBAR SHAHDAD KOT DISTRICT	146256	29080	117176	43923	40560	27169	5525	256967	2		
SHIKARPUR DISTRICT	66102	17977	48124	22115	9719	7273	9017	214008	4		
MIRPUR KHAS DIVISION	221288	102559	118729	50114	38166	22655	7794	624198	5		
MIRPUR KHAS DISTRICT	43236	21033	22203	10855	4452	5115	1781	201808	9		
THARPARKAR DISTRICT	175954	80771	95183	38575	33430	17274	5905	346673	4		
UMER KOT DISTRICT	2098	755	1343	684	285	266	108	75717	56		
SUKKUR DIVISION	387810	223091	164720	118572	26368	14760	5019	867021	5		
GHOTKI DISTRICT	145129	88034	57096	42425	9571	3034	2066	308812	5		
KHAIRPUR DISTRICT	187955	114677	73278	50212	12618	8398	2050	329805	5		
SUKKUR DISTRICT	54726	20379	34346	25935	4179	3329	903	228404	7		
SHAHEED BENAZIRABAD DIVISION	190414	72788	117626	64595	26007	21464	5560	869286	7		
SANGHAR DISTRICT	10992	4423	6568	3389	1777	1007	395	201367	31		
NAUSHAHRO FEROZE DISTRICT	86175	37855	48321	29747	8492	8217	1865	354840	7		
SHAHEED BENAZIRABAD DISTRICT	93248	30510	62737	31460	15738	12240	3300	313080	5		

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 2.2

FARMS AREA CLASSIFIED BY NUMBER OF FRAGMENTS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL	AREA OF FARMS NOT FRAGMENTED	AREA OF FRAGMENTED FARMS					
			TOTAL	REPORTING 2-3 FRAGMENTED	REPORTING 4-5 FRAGMENTED	REPORTING 6-9 FRAGMENTED	REPORTING 10 OR MORE FRAGMENTS	AVERAGE AREA PER FRAGMENT
1	2	3	4	5	6	7	8	9
SINDH	9190482	2732396	6458086	2197661	1298148	1824955	1137321	6
HYDERABAD DIVISION	3076381	798021	2278361	760215	375327	655430	487388	12
BADIN DISTRICT	351297	93763	257534	80739	62912	82887	30996	37
DADU DISTRICT	534017	190449	343569	128967	57830	88967	67804	6
HYDERABAD DISTRICT	64555	25566	38989	14407	9006	10548	5028	68
JAMSHORO DISTRICT	289589	36452	253137	49152	35904	74662	93419	7
MATIARI DISTRICT	154200	44647	109553	46207	26300	25518	11528	6
TANDO ALLAHYAR DISTRICT	157864	31076	126788	40214	17925	29537	39112	18
TANDO MUHAMMAD KHAN DISTRICT	195888	73926	121962	40899	22409	42638	16015	103
THATTA DISTRICT	775513	154107	621406	144453	97464	199651	179838	18
SUJAWAL DISTRICT	553458	148035	405423	215177	45577	101022	43647	15
KARACHI DIVISION	299102	214542	84560	12104	4936	18047	49473	6
KARACHI EAST DISTRICT	188067	181355	6713	116	148	3312	3137	5
KARACHI WEST DISTRICT	7647	685	6963	507	752	2857	2847	24
MALIR DISTRICT	79338	30629	48708	5223	3649	11173	28663	6
KARACHI CENTRAL DISTRICT	4060	1457	2602	2373	83	146	-	3
KARACHI SOUTH DISTRICT	7502	78	7424	83	31	549	6761	10
KORANGI DISTRICT	10290	71	10219	2127	17	10	8065	4
KEAMARI DISTRICT	2197	267	1930	1675	256	-	-	10
LARKANA DIVISION	1166096	200447	965649	208500	236402	327903	192844	2
JACOBABAD DISTRICT	232662	47792	184869	37070	51309	72471	24020	1
KASHMORE DISTRICT	207990	87569	120421	48481	34161	27159	10619	2
LARKANA DISTRICT	158000	5456	152544	29555	34771	60815	27403	2
KAMBAR SHAHDAD KOT DISTRICT	323212	43698	279514	53315	81781	112689	31728	2
SHIKARPUR DISTRICT	244232	15932	228300	40078	34379	54768	99074	5
MIRPUR KHAS DIVISION	1644733	627534	1017199	335842	210088	299090	172179	9
MIRPUR KHAS DISTRICT	666179	275711	390468	124738	60643	109012	96075	18
THARPARKAR DISTRICT	768634	297954	470680	145537	119487	140367	65290	5
UMER KOT DISTRICT	209920	53870	156050	65567	29957	49711	10814	116
SUKKUR DIVISION	1540105	491601	1048504	525021	241354	190842	91286	6
GHOTKI DISTRICT	579984	184157	395828	173373	120680	63589	38185	7
KHAIRPUR DISTRICT	645284	238152	407132	216996	83011	75491	31634	6
SUKKUR DISTRICT	314837	69292	245545	134653	37663	51762	21467	7
SHAHEED BENAZIRABAD DIVISION	1464064	400251	1063814	355979	230040	333644	144151	9
SANGHAR DISTRICT	429434	170152	259282	86446	70646	64240	37950	40
NAUSHAHRO FEROZE DISTRICT	575943	137299	438645	171695	78894	140790	47266	9
SHAHEED BENAZIRABAD DISTRICT	458687	92800	365887	97837	80500	128614	58936	6

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 2.3

FRAGMENTATION OF FARMS AND AREA BY TENURE

(AREA IN ACRES)

ADMINISTRATIVE UNIT	OWNER FARMS				OWNER CUM TENANT FARM				TENANT FARMS			
	NUMBER FRAGMENTED	% OF TOTAL OWNER FARMS	AREA FRAGMENTED	% OF TOTAL OWNER FARM AREA	NUMBER FRAGMENTED	% OF TOTAL OWNER CUM TENANT FARMS	AREA FRAGMENTED	% OF TOTAL OWNER CUM TENANT FARMS AREA	NUMBER FRAGMENTED	% OF TOTAL TENANT FARMS	AREA FRAGMENTED	% OF TOTAL TENANT FARMS AREA
1	2	3	4	5	6	7	8	9	10	11	12	13
SINDH	897546	58	5426564	70	43289	88	389420	90	158906	68	642102	67
HYDERABAD DIVISION	166586	54	2002814	74	2701	92	64632	92	24551	54	210915	68
BADIN DISTRICT	5640	65	208786	73	395	98	24479	98	1021	63	24269	61
DADU DISTRICT	52406	42	286415	66	850	99	13947	100	9422	47	43207	51
HYDERABAD DISTRICT	525	49	35288	59	10	83	1054	93	37	55	2647	76
JAMSHORO DISTRICT	35143	78	250218	88	215	96	2599	88	20	5	319	15
MATIARI DISTRICT	10978	70	78368	74	423	97	3745	92	7330	55	27440	62
TANDO ALLAHYAR DISTRICT	5992	63	116012	79	29	97	1881	95	1164	95	8895	96
TANDO MUHAMMAD KHAN DISTRICT	882	48	99133	60	36	100	4806	100	268	66	18022	71
THATTA DISTRICT	30630	56	548868	79	283	62	5049	80	3708	66	67489	92
SUJAWAL DISTRICT	24390	50	379726	74	460	98	7071	68	1582	60	18626	68
KARACHI DIVISION	13964	37	81976	28	7	100	518	100	510	75	2066	84
KARACHI EAST DISTRICT	1346	57	6713	4	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	278	51	6716	91	-	-	-	-	8	100	246	100
MALIR DISTRICT	8011	29	46391	60	7	100	518	100	501	88	1799	90
KARACHI CENTRAL DISTRICT	1026	38	2602	67	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	712	63	7424	99	-	-	-	-	-	-	-	-
KORANGI DISTRICT	2404	78	10219	100	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	187	46	1910	88	-	-	-	-	1	100	20	100
LARKANA DIVISION	381110	76	717466	83	20459	88	117682	95	88777	84	130501	74
JACOBABAD DISTRICT	124183	89	137895	91	4405	67	6201	54	44906	85	40774	58
KASHMORE DISTRICT	37634	45	83554	54	2778	90	6352	91	16555	74	30515	68
LARKANA DISTRICT	80216	86	132717	96	1840	100	3180	100	12530	93		98
KAMBAR SHAHDAD KOT DISTRICT	113944	80	271739	86	913	74	3585	89	2318	98	4189	100
SHIKARPUR DISTRICT	25133	62	91561	87	10522	99	98363	100	12469	85	38376	95
MIRPUR KHAS DIVISION	99427	51	894696	60	1680	94	39488	92	17622	79	83015	78
MIRPUR KHAS DISTRICT	18726	48	348245	56	249	88	10984	94	3228	80	31240	84
THARPARKAR DISTRICT	79410	51	396214	59	1410	96	24798	98	14363	78	49668	74
UMER KOT DISTRICT	1291	64	150238	75	21	75	3706	62	31	82	2107	84
SUKKUR DIVISION	138786	41	870175	68	15968	86	125991	89	9966	34	52338	45
GHOTKI DISTRICT	51021	38	349627	68	2437	89	23630	89	3638	44	22571	61
KHAIRPUR DISTRICT	54298	35	284748	59	12931	85	95633	88	6049	36	26751	47
SUKKUR DISTRICT	33467	68	235800	83	600	92	6728	94	279	6	3017	13
SHAHEED BENAZIRABAD DIVISION	97673	61	859438	74	2474	94	41108	82	17480	61	163267	66
SANGHAR DISTRICT	4196	65	187353	64	155	76	11478	57	2217	51	60451	52
NAUSHAHRO FEROZE DISTRICT	40006	53	355088	74	1578	96	21661	99	6736	70	61896	81
SHAHEED BENAZIRABAD DISTRICT	53470	69	316998	80	740	95	7969	96	8527	59	40920	74

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 3.1

LAND UTILIZATION

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS		FARM AREA CULTIVATED	FARM AREA UN-CULTIVATED					
	NUMBER	AREA		TOTAL		CULTURABLE WASTE		UN-CULTURABLE INCLUDING FOREST	
				FARMS REPORTING	UN-CULTIVATED AREA	FARMS REPORTING	AREA	FARMS REPORTING	AREA
1	2	3	4	5	6	7	8	9	10
SINDH	1826420	9190482	8108200	132640	1082282	114334	979245	24842	103037
HYDERABAD DIVISION	358822	3076381	2757079	20804	319302	19010	288643	3155	30659
BADIN DISTRICT	10781	351297	322202	1539	29095	1446	27307	198	1788
DADU DISTRICT	145622	534017	528953	1585	5065	1457	4787	131	277
HYDERABAD DISTRICT	1146	64555	60831	88	3723	80	3451	13	273
JAMSHORO DISTRICT	45720	289589	274541	2923	15048	2723	12882	246	2166
MATIARI DISTRICT	29612	154200	144977	1248	9223	1193	8819	63	404
TANDO ALLAHYAR DISTRICT	10705	157864	148585	649	9279	577	7975	166	1304
TANDO MUHAMMAD KHAN DISTRICT	2289	195888	187769	181	8119	174	7885	16	234
THATTA DISTRICT	61088	775513	677987	5557	97525	4811	78095	1780	19430
SUJAWAL DISTRICT	51859	553458	411234	7034	142224	6550	137441	543	4783
KARACHI DIVISION	38327	299102	71162	11636	227940	8196	209366	4066	18574
KARACHI EAST DISTRICT	2353	188067	6735	472	181332	395	181300	78	32
KARACHI WEST DISTRICT	549	7647	7140	97	507	-	-	97	507
MALIR DISTRICT	27968	79338	36880	8394	42458	6040	25302	2980	17156
KARACHI CENTRAL DISTRICT	2815	4060	3074	993	986	671	889	322	97
KARACHI SOUTH DISTRICT	1130	7502	7462	187	41	187	41	-	-
KORANGI DISTRICT	3102	10290	9300	1400	990	869	445	531	545
KEAMARI DISTRICT	410	2197	572	94	1626	35	1390	59	236
LARKANA DIVISION	629758	1166096	1101841	36941	64254	29479	57759	8983	6495
JACOBABAD DISTRICT	199370	232662	220712	16066	11949	16020	10796	289	1154
KASHMORE DISTRICT	109276	207990	205530	5977	2460	752	1027	5224	1433
LARKANA DISTRICT	108754	158000	156593	554	1406	286	1259	288	148
KAMBAR SHAHDAD KOT DISTRICT	146256	323212	318546	3641	4666	1798	2122	2665	2544
SHIKARPUR DISTRICT	66102	244232	200460	10703	43772	10622	42556	516	1216
MIRPUR KHAS DIVISION	221288	1644733	1368305	21622	276428	18990	242295	4651	34133
MIRPUR KHAS DISTRICT	43236	666179	489124	16338	177055	15044	164488	2993	12567
THARPARKAR DISTRICT	175954	768634	741350	4167	27284	2979	19603	1321	7682
UMER KOT DISTRICT	2098	209920	137832	1117	72088	967	58204	337	13885
SUKKUR DIVISION	387810	1540105	1457356	26652	82749	23978	76377	3341	6372
GHOTKI DISTRICT	145129	579984	549311	7591	30673	7156	27817	690	2857
KHAIRPUR DISTRICT	187955	645284	597253	18627	48031	16422	45445	2616	2586
SUKKUR DISTRICT	54726	314837	310791	434	4046	400	3116	35	930
SHAHEED BENAZIRABAD DIVISION	190414	1464064	1352456	14986	111609	14682	104805	646	6804
SANGHAR DISTRICT	10992	429434	396901	950	32533	850	28602	220	3930
NAUSHAHRO FEROZE DISTRICT	86175	575943	505770	11845	70174	11723	67517	334	2657
SHAHEED BENAZIRABAD DISTRICT	93248	458687	449785	2191	8902	2109	8686	92	217

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 3.2

COMPLETELY UNCULTIVATED FARMS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	COMPLETELY UNCULTIVATED FARMS			
	NUMBER	TOTAL AREA	CULTURABLE WASTE AREA	UN-CULTURABLE INCLUDING FOREST
1	2	3	4	5
SINDH	33479	321680	287447	34233
HYDERABAD DIVISION	4956	40447	33097	7350
BADIN DISTRICT	192	3764	3611	153
DADU DISTRICT	156	814	606	209
HYDERABAD DISTRICT	26	716	530	186
JAMSHORO DISTRICT	710	3875	2779	1096
MATIARI DISTRICT	163	461	393	68
TANDO ALLAHYAR DISTRICT	39	290	290	-
TANDO MUHAMMAD KHAN DISTRICT	41	2473	2453	20
THATTA DISTRICT	1441	10022	8225	1797
SUJAWAL DISTRICT	2186	18033	14210	3823
KARACHI DIVISION	9338	222556	205380	17177
KARACHI EAST DISTRICT	396	181328	181297	32
KARACHI WEST DISTRICT	97	507	-	507
MALIR DISTRICT	6456	38074	21754	16320
KARACHI CENTRAL DISTRICT	897	956	889	66
KARACHI SOUTH DISTRICT	125	34	34	-
KORANGI DISTRICT	1274	31	16	15
KEAMARI DISTRICT	94	1626	1390	236
LARKANA DIVISION	2672	3925	3025	900
JACOBABAD DISTRICT	450	855	528	328
KASHMORE DISTRICT	1440	851	338	513
LARKANA DISTRICT	164	1150	1134	16
KAMBAR SHAHDAD KOT DISTRICT	306	569	569	-
SHIKARPUR DISTRICT	311	500	456	44
MIRPUR KHAS DIVISION	2849	15919	9342	6577
MIRPUR KHAS DISTRICT	1924	6259	4410	1850
THARPARKAR DISTRICT	849	5561	1529	4032
UMER KOT DISTRICT	76	4099	3404	695
SUKKUR DIVISION	9762	18787	17132	1655
GHOTKI DISTRICT	3133	8589	7965	625
KHAIRPUR DISTRICT	6457	8585	8318	268
SUKKUR DISTRICT	172	1612	849	763
SHAHEED BENAZIRABAD DIVISION	3903	20045	19472	573
SANGHAR DISTRICT	92	2260	2094	165
NAUSHAHRO FEROZE DISTRICT	3087	16124	15757	367
SHAHEED BENAZIRABAD DISTRICT	724	1661	1621	40

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 3.3

CULTIVATED AREA (NET SOWN AND CURRENT FALLOW)

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS		CULTIVATED		NET SOWN			CURRENT FALLOW		
	NUMBER	AREA	FARMS REPORTING	AREA	FARMS REPORTING	AREA	% OF CULTIVATED AREA	FARMS REPORTING	AREA	% OF CULTIVATED AREA
1	2	3	4	5	6	7	8	9	10	11
SINDH	1826420	9190482	1792941	8108200	1733640	7823202	96.5	59301	284997	4
HYDERABAD DIVISION	358822	3076381	353866	2757079	342770	2672612	96.9	11097	84467	3
BADIN DISTRICT	10781	351297	10588	322202	9851	312268	96.9	737	9934	3
DADU DISTRICT	145622	534017	145466	528953	144176	521041	98.5	1289	7911	2
HYDERABAD DISTRICT	1146	64555	1121	60831	1084	59704	98.1	37	1127	2
JAMSHORO DISTRICT	45720	289589	45010	274541	44405	271103	98.7	605	3438	1
MATIARI DISTRICT	29612	154200	29448	144977	29128	141806	97.8	321	3171	2
TANDO ALLAHYAR DISTRICT	10705	157864	10666	148585	9962	141575	95.3	704	7010	5
TANDO MUHAMMAD KHAN DISTRICT	2289	195888	2248	187769	2139	182715	97.3	110	5054	3
THATTA DISTRICT	61088	775513	59647	677987	54565	641379	94.6	5082	36609	5
SUJAWAL DISTRICT	51859	553458	49672	411234	47460	401020	97.5	2213	10214	3
KARACHI DIVISION	38327	299102	28989	71162	27372	67172	94.4	1617	3990	6
KARACHI EAST DISTRICT	2353	188067	1957	6735	1804	6712	99.7	153	23	0
KARACHI WEST DISTRICT	549	7647	452	7140	360	6497	91	92	643	9
MALIR DISTRICT	27968	79338	21512	36880	20774	34624	93.9	738	2256	6
KARACHI CENTRAL DISTRICT	2815	4060	1918	3074	1662	2762	89.9	257	311	10
KARACHI SOUTH DISTRICT	1130	7502	1005	7462	881	6832	91.6	125	630	8
KORANGI DISTRICT	3102	10290	1828	9300	1669	9290	99.9	159	11	0
KEAMARI DISTRICT	410	2197	317	572	223	455	79.7	94	116	20
LARKANA DIVISION	629758	1166096	627086	1101841	610847	1072746	97.4	16239	29096	3
JACOBABAD DISTRICT	199370	232662	198920	220712	197829	219106	99.3	1091	1606	1
KASHMORE DISTRICT	109276	207990	107836	205530	106161	204519	99.5	1675	1011	1
LARKANA DISTRICT	108754	158000	108590	156593	106540	153605	98.1	2049	2989	2
KAMBAR SHAHDAD KOT DISTRICT	146256	323212	145950	318546	145198	317694	99.7	752	852	0
SHIKARPUR DISTRICT	66102	244232	65790	200460	55119	177822	88.7	10672	22638	11
MIRPUR KHAS DIVISION	221288	1644733	218439	1368305	199774	1256089	91.8	18665	112217	8
MIRPUR KHAS DISTRICT	43236	666179	41312	489124	32228	420874	86	9084	68250	14
THARPARKAR DISTRICT	175954	768634	175105	741350	165774	709948	95.8	9331	31402	4
UMER KOT DISTRICT	2098	209920	2022	137832	1773	125267	90.9	250	12565	9
SUKKUR DIVISION	387810	1540105	378049	1457356	372626	1440051	98.8	5423	17305	1
GHOTKI DISTRICT	145129	579984	141996	549311	140672	545841	99.4	1324	3471	1
KHAIRPUR DISTRICT	187955	645284	181498	597253	178272	587260	98.3	3226	9993	2
SUKKUR DISTRICT	54726	314837	54554	310791	53681	306951	98.8	873	3841	1
SHAHEED BENAZIRABAD DIVISION	190414	1464064	186512	1352456	180252	1314533	97.2	6260	37923	3
SANGHAR DISTRICT	10992	429434	10900	396901	10464	380408	95.8	436	16493	4
NAUSHAHRO FEROZE DISTRICT	86175	575943	83088	505770	80950	496276	98.1	2138	9494	2
SHAHEED BENAZIRABAD DISTRICT	93248	458687	92524	449785	88838	437850	97.3	3686	11935	3

"0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 3.4

UN-CULTIVATED AREA DISTRIBUTION

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS		FARM AREA UN-CULTIVATED											
	NUMBER	AREA	TOTAL		CULTURABLE WASTE						FOREST		UN-CULTIVABLE	
			FARMS REPORTING	AREA	TOTAL		WATER LOGGED AND SALINED		OTHER		FARMS REPORTING	AREA	FARMS REPORTING	AREA
					FARMS REPORTING	AREA	FARMS REPORTING	AREA	FARMS REPORTING	AREA				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SINDH	1826420	9190482	132640	1082282	114334	979245	84034	397463	43309	581782	9515	65615	15956	37423
HYDERABAD DIVISION	358822	3076381	20804	319302	19010	288643	11107	95390	8588	193252	1763	19785	1539	10874
BADIN DISTRICT	10781	351297	1539	29095	1446	27307	987	16904	634	10404	45	634	160	1153
DADU DISTRICT	145622	534017	1585	5065	1457	4787	1400	4081	86	706	19	25	112	252
HYDERABAD DISTRICT	1146	64555	88	3723	80	3451	46	1994	35	1457	4	66	10	207
JAMSHORO DISTRICT	45720	289589	2923	15048	2723	12882	1752	9273	982	3609	153	1022	99	1144
MATIARI DISTRICT	29612	154200	1248	9223	1193	8819	1091	7722	111	1097	19	154	49	250
TANDO ALLAHYAR DISTRICT	10705	157864	649	9279	577	7975	499	6732	118	1243	23	657	147	647
TANDO MUHAMMAD KHAN DISTRICT	2289	195888	181	8119	174	7885	140	6178	48	1707	1	50	15	184
THATTA DISTRICT	61088	775513	5557	97525	4811	78095	2796	20769	2169	57327	1107	13452	796	5978
SUJAWAL DISTRICT	51859	553458	7034	142224	6550	137441	2396	21738	4405	115703	392	3724	150	1059
KARACHI DIVISION	38327	299102	11636	227940	8196	209366	2062	3680	6140	205687	3566	17450	500	1124
KARACHI EAST DISTRICT	2353	188067	472	181332	395	181300	274	31	121	181269	-	-	78	32
KARACHI WEST DISTRICT	549	7647	97	507	-	-	-	-	-	-	97	507	-	-
MALIR DISTRICT	27968	79338	8394	42458	6040	25302	854	1645	5192	23657	2723	16307	256	850
KARACHI CENTRAL DISTRICT	2815	4060	993	986	671	889	287	168	384	721	322	97	-	-
KARACHI SOUTH DISTRICT	1130	7502	187	41	187	41	62	6	125	34	-	-	-	-
KORANGI DISTRICT	3102	10290	1400	990	869	445	550	439	319	5	424	539	107	6
KEAMARI DISTRICT	410	2197	94	1626	35	1390	35	1390	-	-	-	-	59	236
LARKANA DIVISION	629758	1166096	36941	64254	29479	57759	26489	44182	11948	13577	1635	2066	7394	4429
JACOBABAD DISTRICT	199370	232662	16066	11949	16020	10796	13784	9378	2440	1418		54	256	1100
KASHMORE DISTRICT	109276	207990	5977	2460	752	1027	499	850	260	177	65	102	5160	1331
LARKANA DISTRICT	108754	158000	554	1406	286	1259	209	1163	87	96	76	41	223	107
KAMBAR SHAHADAD KOT DISTRICT	146256	323212	3641	4666	1798	2122	1563	1820	272	302	1086	1064	1590	1480
SHIKARPUR DISTRICT	66102	244232	10703	43772	10622	42556	10434	30971	8890	11585	363	805	166	411
MIRPUR KHAS DIVISION	221288	1644733	21622	276428	18990	242295	11700	115966	8738	126329	1766	21745	3095	12388
MIRPUR KHAS DISTRICT	43236	666179	16338	177055	15044	164488	9923	86717	6374	77771	520	4017	2632	8549
THARPARKAR DISTRICT	175954	768634	4167	27284	2979	19603	1249	4971	1762	14631	1041	6467	306	1214
UMER KOT DISTRICT	2098	209920	1117	72088	967	58204	528	24278	603	33926	205	11261	158	2624
SUKKUR DIVISION	387810	1540105	26652	82749	23978	76377	19039	54211	6110	22167	333	1290	3106	5082
GHOTKI DISTRICT	145129	579984	7591	30673	7156	27817	6502	21855	903	5961	131	326	635	2531
KHAIRPUR DISTRICT	187955	645284	18627	48031	16422	45445	12143	29511	5197	15934	188	906	2450	1679
SUKKUR DISTRICT	54726	314837	434	4046	400	3116	395	2844	10	272	14	58	21	872
SHAHEED BENAZIRABAD DIVISION	190414	1464064	14986	111609	14682	104805	13636	84034	1784	20771	452	3277	321	3527
SANGHAR DISTRICT	10992	429434	950	32533	850	28602	573	17762	395	10840	103	975	132	2955
NAUSHAHRO FEROZE DISTRICT	86175	575943	11845	70174	11723	67517	11323	59872	969	7645	295	2250	142	406
SHAHEED BENAZIRABAD DISTRICT	93248	458687	2191	8902	2109	8686	1740	6400	419	2286	53	52	47	165

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 4.1

IRRIGATION STATUS OF FARMS AND FARM AREA

(AREA IN ACRES)

ADMINISTRATIVE UNIT	FARMS REPORTING IRRIGATED AREA AS PERCENT OF CULTIVATED AREA								UN-IRRIGATED FARMS	
	UNDER 51 PERCENT		51% TO UNDER 76%		76% TO UNDER 100%		100 PERCENT		NUMBER	CULTIVATED AREA
	NUMBER	CULTIVATED AREA	NUMBER	CULTIVATED AREA	NUMBER	CULTIVATED AREA	NUMBER	CULTIVATED AREA		
1	2	3	4	5	6	7	8	9	10	11
SINDH	100153	500236	10633	69645	1036	14887	1681119	7523432	98803	477958
HYDERABAD DIVISION	22375	164015	225	3085	118	5159	331148	2584820	22158	161441
BADIN DISTRICT	4	235	20	875	13	723	10551	320368	-	-
DADU DISTRICT	421	1871	6	58	1	113	145038	526911	371	1658
HYDERABAD DISTRICT	4	462	1	252	5	417	1111	59700	-	-
JAMSHORO DISTRICT	21808	159979	175	994	48	599	22979	112969	21662	158620
MATIARI DISTRICT	3	28	-	-	1	106	29445	144843	-	-
TANDO ALLAHYAR DISTRICT	-	-	22	860	27	3121	10617	144604	-	-
TANDO MUHAMMAD KHAN DISTRICT	-	-	1	40	-	-	2247	187729	-	-
THATTA DISTRICT	75	672	-	-	-	-	59572	677316	71	588
SUJAWAL DISTRICT	60	769	1	5	23	80	49588	410380	54	575
KARACHI DIVISION	251	2980	1	42	-	-	28737	68140	245	2939
KARACHI EAST DISTRICT	153	15	-	-	-	-	1804	6720	153	15
KARACHI WEST DISTRICT	49	2857	-	-	-	-	404	4283	49	2857
MALIR DISTRICT	50	108	1	42	-	-	21461	36730	44	67
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	1918	3074	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	1005	7462	-	-
KORANGI DISTRICT	-	-	-	-	-	-	1828	9300	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	317	572	-	-
LARKANA DIVISION	436	2198	9624	52054	318	1349	616709	1046240	-	-
JACOBABAD DISTRICT	19	231	198	280	154	246	198549	219955	-	-
KASHMORE DISTRICT	9	23	-	-	-	-	107827	205506	-	-
LARKANA DISTRICT	33	42	53	73	24	41	108480	156438	-	-
KAMBAR SHAHDAD KOT DISTRICT	-	-	-	-	137	1033	145813	317513	-	-
SHIKARPUR DISTRICT	374	1902	9373	51701	3	29	56039	146828	-	-
MIRPUR KHAS DIVISION	76290	322703	474	11145	277	5587	141398	1028871	75848	306352
MIRPUR KHAS DISTRICT	347	15752	453	10609	271	5189	40240	457575	-	-
THARPARKAR DISTRICT	75942	306947	15	65	-	-	99148	434338	75848	306352
UMER KOT DISTRICT	1	4	6	471	6	398	2009	136959	-	-
SUKKUR DIVISION	718	7852	220	1901	271	1785	376840	1445817	506	7169
GHOTKI DISTRICT	20	165	1	40	20	306	141954	548800	-	-
KHAIRPUR DISTRICT	697	7687	150	1116	244	1321	180408	587129	506	7169
SUKKUR DISTRICT	-	-	70	745	7	158	54477	309889	-	-
SHAHEED BENAZIRABAD DIVISION	83	488	88	1418	52	1007	186288	1349543	46	56
SANGHAR DISTRICT	2	84	4	870	2	168	10892	395779	-	-
NAUSHAHRO FEROZE DISTRICT	75	330	84	548	-	-	82929	504891	46	56
SHAHEED BENAZIRABAD DISTRICT	7	73	-	-	50	839	92467	448872	-	-

0 VALUE LESS THAN 0.5, *-* NO VALUE

TABLE 4.2

CULTIVATED AREA CLASSIFIED BY MODE OF IRRIGATION

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL CULTIVATED AREA	CULTIVATED AREA WITH IRRIGATION FACILITIES									CULTIVATED AREA WITH NO IRRIGATION FACILITY			
		ACTUALLY IRRIGATED									TOTAL NOT IRRIGATED	SALIABA	BARANI	CULTIVATED AREA WITH IRRIGATED FACILITY BUT COULD NOT BE IRRIGATED THIS YEAR BY SOME REASONS
		TOTAL	CANAL ONLY	CANAL AND TUBEWELL	TUBEWELL ONLY	TANK BANDAT ONLY	SPRING/RODKOHI ONLY	KAREZ ONLY	SPRINKLER/DRIP/CENTRAL PIVOT	UNSPECIFIED SOURCES				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SINDH	8108200	7320534	5172060	766295	730766	201192	35090	-	930	414201	502669	25537	466860	10272
HYDERABAD DIVISION	2757079	2509135	1768816	266700	243849	158906	17680	-	89	53093	163477	1251	160738	1489
BADIN DISTRICT	322202	311775	302271	7860	1072	110	72	-	-	389	494	132	244	118
DADU DISTRICT	528953	519742	426576	29689	46731	3600	10708	-	-	2437	1300	172	1103	25
HYDERABAD DISTRICT	60831	59264	35278	13830	10058	98	-	-	-	-	440	-	-	440
JAMSHORO DISTRICT	274541	111405	22584	12405	44666	23657	2165	-	-	5928	159698	314	159368	16
MATIARI DISTRICT	144977	141788	71364	41860	27971	582	-	-	-	11	18	18	-	-
TANDO ALLAHYAR DISTRICT	148585	140953	88740	38929	12663	613	-	-	-	8	622	271	7	344
TANDO MUHAMMAD KHAN DISTRICT	187769	182705	163971	15539	2808	387	-	-	-	-	10	-	-	10
THATTA DISTRICT	677987	640790	460253	42803	26048	106862	4735	-	89	-	589	199	-	390
SUJAWAL DISTRICT	411234	400714	197779	63785	71832	22998	-	-	-	44320	307	144	16	146
KARACHI DIVISION	71162	64193	20245	13114	24496	1150	4881	-	19	288	2980	36	2944	-
KARACHI EAST DISTRICT	6735	6697	5098	1545	-	-	-	-	-	54	15	-	15	-
KARACHI WEST DISTRICT	7140	3640	2747	-	-	771	-	-	-	123	2857	-	2857	-
MALIR DISTRICT	36880	34516	2745	9277	21683	344	353	-	19	96	108	36	72	-
KARACHI CENTRAL DISTRICT	3074	2762	796	218	1718	-	15	-	-	15	-	-	-	-
KARACHI SOUTH DISTRICT	7462	6832	3858	1971	997	-	6	-	-	-	-	-	-	-
KORANGI DISTRICT	9300	9290	4890	34	19	1	4346	-	-	-	-	-	-	-
KEAMARI DISTRICT	572	455	112	70	79	35	161	-	-	-	-	-	-	-
LARKANA DIVISION	1101841	1056800	919603	68936	58607	9315	279	-	22	38	15946	15604	206	135
JACOBABAD DISTRICT	220712	218909	217999	515	56	324	-	-	-	15	-	135	30	32
KASHMORE DISTRICT	205530	204506	149295	29990	21682	3462	56	-	-	21	13	13	-	-
LARKANA DISTRICT	156593	153570	123686	2954	26720	199	11	-	-	2	34	2	2	31
KAMBAR SHAHDAD KOT DISTRICT	318546	317606	301917	10523	373	4794	-	-	-	-	88	12	3	73
SHIKARPUR DISTRICT	200460	162208	126707	24955	9777	536	212	-	22	-	15613	15442	171	-
MIRPUR KHAS DIVISION	1368305	945013	547650	4249	5883	14248	12251	-	794	359939	311075	7397	295691	7987
MIRPUR KHAS DISTRICT	489124	407854	397022	1822	464	7381	-	-	733	431	13021	5110	-	7911
THARPARKAR DISTRICT	741350	412067	29383	520	3511	6833	12251	-	61	359507	297881	2195	295681	4
UMER KOT DISTRICT	137832	125093	121245	1906	1908	34	-	-	-	-	174	92	10	72
SUKKUR DIVISION	1457356	1431577	925358	242964	245858	16802	-	-	6	589	8474	734	7252	488
GHOTKI DISTRICT	549311	545689	341689	129651	73588	249	-	-	-	513	151	104	47	-
KHAIRPUR DISTRICT	597253	579221	352010	104881	115065	7188	-	-	-	77	8038	346	7204	488
SUKKUR DISTRICT	310791	306666	231659	8431	57205	9365	-	-	6	-	284	284	-	-
SHAHEED BENAZIRABAD DIVISION	1352456	1313817	990388	170332	152073	770	-	-	-	253	717	515	29	173
SANGHAR DISTRICT	396901	380155	357282	14628	8138	67	-	-	-	39	253	138	-	115
NAUSHAHRO FEROZE DISTRICT	505770	495959	272119	133392	89614	703	-	-	-	131	316	249	10	58
SHAHEED BENAZIRABAD DISTRICT	449785	437703	360987	22312	54320	-	-	-	-	84	147	128	19	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 4.3

IRRIGATION STATUS OF CROPPED AREA BY CROP SEASONS

AREA IN ACRES)

ADMINISTRATIVE UNIT	CROPPED AREA			KHARIF CROPS AREA			RABI CROPS AREA			ORCHARD AREA		
	TOTAL	IRRIGATED		TOTAL	IRRIGATED		TOTAL	IRRIGATED		TOTAL	IRRIGATED	
		AREA	% OF TOTA		AREA	% OF TOTA		AREA	% OF TOTA		AREA	% OF TOTA
1	2	3	4	5	6	7	8	9	10	11	12	13
SINDH	13103119	10703141	82	6442330	5835662	91	6496600	5041677	78	164188	130530	80
HYDERABAD DIVISION	4439933	3580859	81	2054296	1935825	94	2332471	1168913	50	53166	41236	78
BADIN DISTRICT	558960	502907	90	288613	288023	100	269943	51274	19	405	298	74
DADU DISTRICT	864983	777861	90	375932	368165	98	488126	496819	102	925	911	98
HYDERABAD DISTRICT	98603	84675	86	43565	41941	96	45097	7555	17	9941	9062	91
JAMSHORO DISTRICT	328139	143381	44	65438	57097	87	261957	100227	38	744	570	77
MATIARI DISTRICT	226565	205875	91	93171	92073	99	121721	103116	85	11673	10686	92
TANDO ALLAHYAR DISTRICT	233697	193969	83	101546	99159	98	111115	55575	50	21035	18157	86
TANDO MUHAMMAD KHAN DISTRICT	321992	313113	97	161104	161069	100	160159	24648	15	729	729	100
THATTA DISTRICT	1118199	699250	63	541617	448828	83	568875	102663	18	7707	817	11
SUJAWAL DISTRICT	688795	659828	96	383311	379469	99	305479	227038	74	6	6	100
KARACHI DIVISION	126423	75466	60	44054	20059	46	62434	73918	118	19935	16791	84
KARACHI EAST DISTRICT	8416	8294	99	1698	1698	100	6711	10811	161	7	7	100
KARACHI WEST DISTRICT	10020	1705	17	4043	1186	29	5206	131	3	771	113	15
MALIR DISTRICT	78837	41288	52	28328	9520	34	31352	40718	130	19158	16672	87
KARACHI CENTRAL DISTRICT	3244	2983	92	603	588	98	2641	3216	122	-	-	-
KARACHI SOUTH DISTRICT	13562	13554	100	6782	6782	100	6780	7990	118	-	-	-
KORANGI DISTRICT	11475	7021	61	2186	61	3	9289	10656	115	0	0	100
KEAMARI DISTRICT	869	620	71	413	223	54	455	397	87	-	-	-
LARKANA DIVISION	1982925	1761135	89	969685	962191	99	1012743	2002443	198	497	486	98
JACOBABAD DISTRICT	401702	358276	89	188821	188814	100	212870	654866	308	12		60
KASHMORE DISTRICT	370649	270462	73	176425	176425	100	194154	199394	103	70	66	95
LARKANA DISTRICT	295558	261425	89	142192	134755	95	152951	402929	263	415	412	99
KAMBAR SHAHADAD KOT DISTRICT	608309	579273	95	297042	297042	100	311267	584004	188	-	-	-
SHIKARPUR DISTRICT	306706	291699	95	165205	165156	100	141502	161250	114	-	-	-
MIRPUR KHAS DIVISION	1647388	1030802	63	1113966	692932	62	512858	205741	40	20564	18522	90
MIRPUR KHAS DISTRICT	691075	540860	78	318606	297266	93	356618	168678	47	15850	15289	97
THARPARKAR DISTRICT	739351	316524	43	698934	301864	43	39457	20207	51	959	717	75
UMER KOT DISTRICT	216962	173418	80	96425	93801	97	116783	16857	14	3754	2515	67
SUKKUR DIVISION	2536395	2202789	87	1145691	1125456	98	1340561	967025	72	50143	37549	75
GHOTKI DISTRICT	965922	895268	93	491085	490221	100	472977	365467	77	1860	1721	93
KHAIRPUR DISTRICT	1082110	963434	89	477616	470194	98	562701	496297	88	41793	34362	82
SUKKUR DISTRICT	488363	344087	71	176989	165041	93	304883	105260	35	6490	1466	23
SHAHEED BENAZIRABAD DIVISION	2370055	2052090	87	1114638	1099199	99	1235534	623636	51	19883	15947	80
SANGHAR DISTRICT	685048	599248	88	331360	328103	99	348256	96150	28	5432	3045	56
NAUSHAHRO FEROZE DISTRICT	932582	822805	88	448491	443034	99	475729	248516	52	8361	8103	97
SHAHEED BENAZIRABAD DISTRICT	752424	630037	84	334787	328062	98	411548	278970	68	6090	4799	79

"0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH
(AREA IN ACRES)

TABLE 5.1

FARMS BY LAND USE INTENSITY

ADMINISTRATIVE UNIT	TOTAL FARMS		FARMS WITH NO CULTIVATED AREA	CULTIVATED FARMS WITH AVERAGE INTENSITY						
	NUMBER	AVERAGE INTENSITY (PERCENT)		BELOW 50%		50% TO UNDER 75%		75% TO 100%		100%
				NUMBER	INTENSITY	NUMBER	INTENSITY	NUMBER	INTENSITY	NUMBER
1	2	3	4	5	6	7	8	9	10	11
SINDH	1826420	92	33479	20524	32	48431	59	19682	84	1704304
HYDERABAD DIVISION	358822	92	4956	3222	31	7821	58	3882	84	338941
BADIN DISTRICT	10781	93	192	200	34	589	61	476	83	9322
DADU DISTRICT	145622	99	156	34	31	683	57	659	83	144090
HYDERABAD DISTRICT	1146	95	26	20	32	24	63	17	85	1061
JAMSHORO DISTRICT	45720	97	710	524	33	1436	60	135	79	42915
MATIARI DISTRICT	29612	95	163	172	32	697	61	178	86	28401
TANDO ALLAHYAR DISTRICT	10705	95	39	35	24	188	63	314	86	10128
TANDO MUHAMMAD KHAN DISTRICT	2289	97	41	15	34	61	63	58	83	2115
THATTA DISTRICT	61088	91	1441	596	41	2256	56	829	84	55966
SUJAWAL DISTRICT	51859	77	2186	1626	27	1887	57	1216	83	44943
KARACHI DIVISION	38327	95	9338	506	30	1104	61	340	87	27039
KARACHI EAST DISTRICT	2353	100	396	77	20	-	-	-	-	1880
KARACHI WEST DISTRICT	549	100	97	-	-	-	-	-	-	452
MALIR DISTRICT	27968	91	6456	410	29	1042	61	340	87	19720
KARACHI CENTRAL DISTRICT	2815	100	897	-	-	-	-	-	-	1918
KARACHI SOUTH DISTRICT	1130	100	125	-	-	62	50	-	-	943
KORANGI DISTRICT	3102	96	1274	20	31	-	-	-	-	1808
KEAMARI DISTRICT	410	100	94	-	-	-	-	-	-	317
LARKANA DIVISION	629758	95	2672	6613	38	17854	59	3747	84	598872
JACOBABAD DISTRICT	199370	96	450	5150	32	7603	60	2832	79	183334
KASHMORE DISTRICT	109276	100	1440	60	34	254	63	353	86	107169
LARKANA DISTRICT	108754	100	164	-	-	50	65	87	91	108453
KAMBAR SHAHDAD KOT DISTRICT	146256	100	306	111	41	1020	53	361	89	144458
SHIKARPUR DISTRICT	66102	83	311	1292	41	8927	59	113	83	55458
MIRPUR KHAS DIVISION	221288	86	2849	5259	32	8239	60	3813	84	201128
MIRPUR KHAS DISTRICT	43236	75	1924	4294	33	6746	60	2815	85	27457
THARPARKAR DISTRICT	175954	98	849	570	28	1090	58	873	84	172572
UMER KOT DISTRICT	2098	72	76	395	31	403	58	126	80	1098
SUKKUR DIVISION	387810	96	9762	2837	29	7617	60	4934	84	362661
GHOTKI DISTRICT	145129	97	3133	373	27	2617	59	1171	85	137835
KHAIRPUR DISTRICT	187955	94	6457	2443	30	4823	61	3731	83	170501
SUKKUR DISTRICT	54726	99	172	21	34	176	60	32	86	54325
SHAHEED BENAZIRABAD DIVISION	190414	94	3903	2087	32	5797	61	2965	84	175663
SANGHAR DISTRICT	10992	94	92	81	33	405	62	278	85	10135
NAUSHAHRO FEROZE DISTRICT	86175	91	3087	1915	31	4487	59	2266	82	74421
SHAHEED BENAZIRABAD DISTRICT	93248	99	724	90	36	905	61	421	84	91107

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE.5.2 AVERAGE INTENSITY OF LAND USE BY TENUI

ADMINISTRATIVE UNIT	AVERAGE INTENSITY OF LAND USE			
	ALL FARMS	OWNER FARMS	OWNER CUM TENANT	TENANT FARMS
1	2	3	4	5
SINDH	92	92	83	97
HYDERABAD DIVISION	92	91	93	98
BADIN DISTRICT	93	93	90	96
DADU DISTRICT	99	99	98	100
HYDERABAD DISTRICT	95	95	94	98
JAMSHORO DISTRICT	97	97	81	100
MATIARI DISTRICT	95	92	96	99
TANDO ALLAHYAR DISTRICT	95	95	87	99
TANDO MUHAMMAD KHAN DISTRICT	97	97	95	99
THATTA DISTRICT	91	90	97	93
SUJAWAL DISTRICT	77	75	94	99
KARACHI DIVISION	95	95	67	93
KARACHI EAST DISTRICT	100	100	-	-
KARACHI WEST DISTRICT	100	100	-	100
MALIR DISTRICT	91	92	67	91
KARACHI CENTRAL DISTRICT	100	100	-	100
KARACHI SOUTH DISTRICT	100	100	-	-
KORANGI DISTRICT	96	96	-	100
KEAMARI DISTRICT	100	100	-	100
LARKANA DIVISION	95	99	65	99
JACOBABAD DISTRICT	96	95	84	98
KASHMORE DISTRICT	100	100	99	100
LARKANA DISTRICT	100	100	100	99
KAMBAR SHAHDAD KOT DISTRICT	100	100	79	100
SHIKARPUR DISTRICT	83	99	59	97
MIRPUR KHAS DIVISION	86	85	90	95
MIRPUR KHAS DISTRICT	75	75	73	87
THARPARKAR DISTRICT	98	97	99	100
UMER KOT DISTRICT	72	71	83	63
SUKKUR DIVISION	96	96	94	99
GHOTKI DISTRICT	97	97	90	99
KHAIRPUR DISTRICT	94	94	94	99
SUKKUR DISTRICT	99	99	99	100
SHAHEED BENAZIRABAD DIVISION	94	94	80	96
SANGHAR DISTRICT	94	93	85	98
NAUSHAHRO FEROZE DISTRICT	91	92	70	92
SHAHEED BENAZIRABAD DISTRICT	99	98	94	100

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 5.3

AVERAGE CROPPING INTENSITY BY TENURE

ADMINISTRATIVE UNIT	AVERAGE CROPPING INTENSITY			
	ALL FARMS	OWNER FARMS	OWNER CUM TENANT FARMS	TENANT FARMS
1	2	3	4	5
SINDH	162	161	147	170
HYDERABAD DIVISION	161	161	163	165
BADIN DISTRICT	174	172	174	183
DADU DISTRICT	164	163	143	170
HYDERABAD DISTRICT	162	163	143	157
JAMSHORO DISTRICT	120	119	134	152
MATIARI DISTRICT	156	158	179	151
TANDO ALLAHYAR DISTRICT	157	155	177	194
TANDO MUHAMMAD KHAN DISTRICT	172	170	172	184
THATTA DISTRICT	165	167	122	154
SUJAWAL DISTRICT	168	169	189	146
KARACHI DIVISION	178	180	63	98
KARACHI EAST DISTRICT	125	125	-	-
KARACHI WEST DISTRICT	140	144	-	50
MALIR DISTRICT	214	219	63	116
KARACHI CENTRAL DISTRICT	106	111	-	17
KARACHI SOUTH DISTRICT	182	182	-	-
KORANGI DISTRICT	123	123	-	110
KEAMARI DISTRICT	152	150	-	200
LARKANA DIVISION	180	184	105	193
JACOBABAD DISTRICT	182	175	195	195
KASHMORE DISTRICT	180	177	186	192
LARKANA DISTRICT	189	188	192	198
KAMBAR SHAHDAD KOT DISTRICT	191	191	158	199
SHIKARPUR DISTRICT	153	184	75	186
MIRPUR KHAS DIVISION	120	121	104	118
MIRPUR KHAS DISTRICT	141	141	105	154
THARPARKAR DISTRICT	100	100	100	99
UMER KOT DISTRICT	157	158	123	182
SUKKUR DIVISION	174	173	174	186
GHOTKI DISTRICT	176	177	148	175
KHAIRPUR DISTRICT	181	181	178	187
SUKKUR DISTRICT	157	153	193	199
SHAHEED BENAZIRABAD DIVISION	175	176	160	175
SANGHAR DISTRICT	173	170	150	182
NAUSHAHRO FEROZE DISTRICT	184	184	181	189
SHAHEED BENAZIRABAD DISTRICT	167	171	140	146

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 5.4

COMPARISON OF CROPPING INTENSITY OF IRRIGATED AND UN-IRRIGATED FARMS

(AREA IN ACRES)

ADMINISTRATIVE UNIT	ALL FARMS	AVERAGE INTENSITY OF FARMS WITH PROPORTION OF CULTIVATED AREA IRRIGATED				AVERAGE INTENSITY OF IRRIGATED FARMS (PERCENT)	AVERAGE INTENSITY OF UN-IRRIGATED FARMS (PERCENT)
		UNDER 51%	51% TO UNDER 76%	76% TO UNDER 100%	100 PERCENT		
1	2	3	4	5	6	7	8
SINDH	1792941	99	79	133	167	166	99
HYDERABAD DIVISION	353866	101	132	137	165	165	101
BADIN DISTRICT	10588	85	119	145	174	174	-
DADU DISTRICT	145466	91	95	144	164	164	82
HYDERABAD DISTRICT	1121	115	100	146	163	162	-
JAMSHORO DISTRICT	45010	101	180	142	145	146	101
MATIARI DISTRICT	29448	150	-	179	156	156	-
TANDO ALLAHYAR DISTRICT	10666	-	100	131	158	157	-
TANDO MUHAMMAD KHAN DISTRICT	2248	-	150	-	172	172	-
THATTA DISTRICT	59647	180	-	-	165	165	198
SUJAWAL DISTRICT	49672	81	160	120	168	168	75
KARACHI DIVISION	28989	196	100	-	177	177	197
KARACHI EAST DISTRICT	1957	100	-	-	125	125	100
KARACHI WEST DISTRICT	452	200	-	-	101	101	200
MALIR DISTRICT	21512	100	100	-	214	214	100
KARACHI CENTRAL DISTRICT	1918	-	-	-	106	106	-
KARACHI SOUTH DISTRICT	1005	-	-	-	182	182	-
KORANGI DISTRICT	1828	-	-	-	123	123	-
KEAMARI DISTRICT	317	-	-	-	152	152	-
LARKANA DIVISION	627086	71	66	129	186	180	-
JACOBABAD DISTRICT	198920	61	103	91	182	182	-
KASHMORE DISTRICT	107836	146	-	-	180	180	-
LARKANA DISTRICT	108590	69	85	101	189	189	-
KAMBAR SHAHDAD KOT DISTRICT	145950	-	-	138	191	191	-
SHIKARPUR DISTRICT	65790	71	66	167	185	153	-
MIRPUR KHAS DIVISION	218439	98	119	130	128	127	98
MIRPUR KHAS DISTRICT	41312	96	121	131	143	141	-
THARPARKAR DISTRICT	175105	98	105	-	101	101	98
UMER KOT DISTRICT	2022	100	83	122	158	157	-
SUKKUR DIVISION	378049	102	108	144	175	174	100
GHOTKI DISTRICT	141996	143	100	131	176	176	-
KHAIRPUR DISTRICT	181498	101	114	140	182	182	100
SUKKUR DISTRICT	54554	-	100	200	157	157	-
SHAHEED BENAZIRABAD DIVISION	186512	109	109	121	175	175	100
SANGHAR DISTRICT	10900	98	82	118	173	173	-
NAUSHAHRO FEROZE DISTRICT	83088	114	153	-	185	184	100
SHAHEED BENAZIRABAD DISTRICT	92524	100	-	122	167	167	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.1

CLASSIFICATION OF CROPPED AREA BY CROP SEASON

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL CROPPED AREA	KHARIF CROPS AREA		RABI CROPS AREA		ORCHARD AREA	
		TOTAL	% OF TOTAL CROPPED AREA	TOTAL	% OF TOTAL CROPPED AREA	TOTAL	% OF TOTAL CROPPED AREA
1	2	3	4	5	6	7	8
SINDH	13103119	6442330	49.2	6496600	49.6	164188	1.3
HYDERABAD DIVISION	4439933	2054296	46.3	2332471	52.5	53166	1.2
BADIN DISTRICT	558960	288613	51.6	269943	48.3	405	0.1
DADU DISTRICT	864983	375932	43.5	488126	56.4	925	0.1
HYDERABAD DISTRICT	98603	43565	44.2	45097	45.7	9941	10.1
JAMSHORO DISTRICT	328139	65438	19.9	261957	79.8	744	0.2
MATIARI DISTRICT	226565	93171	41.1	121721	53.7	11673	5.2
TANDO ALLAHYAR DISTRICT	233697	101546	43.5	111115	47.5	21035	9
TANDO MUHAMMAD KHAN DISTRICT	321992	161104	50	160159	49.7	729	0.2
THATTA DISTRICT	1118199	541617	48.4	568875	50.9	7707	0.7
SUJAWAL DISTRICT	688795	383311	55.6	305479	44.3	6	-
KARACHI DIVISION	126423	44054	34.8	62434	49.4	19935	15.8
KARACHI EAST DISTRICT	8416	1698	20.2	6711	79.7	7	0.1
KARACHI WEST DISTRICT	10020	4043	40.3	5206	52	771	7.7
MALIR DISTRICT	78837	28328	35.9	31352	39.8	19158	24.3
KARACHI CENTRAL DISTRICT	3244	603	18.6	2641	81.4	-	-
KARACHI SOUTH DISTRICT	13562	6782	50	6780	50	-	-
KORANGI DISTRICT	11475	2186	19.1	9289	80.9	0	-
KEAMARI DISTRICT	869	413	47.6	455	52.4	-	-
LARKANA DIVISION	1982925	969685	48.9	1012743	51.1	497	-
JACOBABAD DISTRICT	401702	188821	47	212870	53	12	-
KASHMORE DISTRICT	370649	176425	47.6	194154	52.4	70	-
LARKANA DISTRICT	295558	142192	48.1	152951	51.7	415	0.1
KAMBAR SHAHDAD KOT DISTRICT	608309	297042	48.8	311267	51.2	-	-
SHIKARPUR DISTRICT	306706	165205	53.9	141502	46.1	-	-
MIRPUR KHAS DIVISION	1647388	1113966	67.6	512858	31.1	20564	1.2
MIRPUR KHAS DISTRICT	691075	318606	46.1	356618	51.6	15850	2.3
THARPARKAR DISTRICT	739351	698934	94.5	39457	5.3	959	0.1
UMER KOT DISTRICT	216962	96425	44.4	116783	53.8	3754	1.7
SUKKUR DIVISION	2536395	1145691	45.2	1340561	52.9	50143	2
GHOTKI DISTRICT	965922	491085	50.8	472977	49	1860	0.2
KHAIRPUR DISTRICT	1082110	477616	44.1	562701	52	41793	3.9
SUKKUR DISTRICT	488363	176989	36.2	304883	62.4	6490	1.3
SHAHEED BENAZIRABAD DIVISION	2370055	1114638	47	1235534	52.1	19883	0.8
SANGHAR DISTRICT	685048	331360	48.4	348256	50.8	5432	0.8
NAUSHAHRO FEROZE DISTRICT	932582	448491	48.1	475729	51	8361	0.9
SHAHEED BENAZIRABAD DISTRICT	752424	334787	44.5	411548	54.7	6090	0.8

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.2

FARMS REPORTING CROPPED AREA BY CROP SEASON

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	CULTIVATED FARMS REPORTING & CROPPED AREA		CULTIVATED FARMS REPORTING AND AREA CROPPED IN							
		NUMBER	AREA	BOTH KHARIF AND RABI		KHARIF ONLY		RABI ONLY		ORCHARD ONLY	
				NUMBER	AREA	NUMBER	AREA	NUMBER	AREA	NUMBER	AREA
1	2	3	4	5	6	7	8	9	10	11	12
SINDH	1826420	1275596	13103119	1787091	12938930	1497780	6442330	1538367	6496600	35677	164188
HYDERABAD DIVISION	358822	250182	4439933	353073	4386767	251865	2054296	323053	2332471	2960	53166
BADIN DISTRICT	10781	10297	558960	10588	558556	9956	288613	9638	269943	44	405
DADU DISTRICT	145622	127366	864983	145456	864058	98848	375932	135436	488126	130	925
HYDERABAD DISTRICT	1146	763	98603	1081	88662	1003	43565	971	45097	193	9941
JAMSHORO DISTRICT	45720	4686	328139	45008	327395	13416	65438	43308	261957	28	744
MATIARI DISTRICT	29612	19936	226565	29269	214892	21523	93171	26839	121721	927	11673
TANDO ALLAHYAR DISTRICT	10705	7469	233697	10152	212661	9275	101546	9761	111115	1075	21035
TANDO MUHAMMAD KHAN DISTRICT	2289	2058	321992	2248	321263	2013	161104	2021	160159	26	729
THATTA DISTRICT	61088	48637	1118199	59598	1110492	47790	541617	54111	568875	534	7707
SUJAWAL DISTRICT	51859	28972	688795	49672	688789	48040	383311	40967	305479	3	6
KARACHI DIVISION	38327	6518	126423	28434	106488	22304	44054	27315	62434	7905	19935
KARACHI EAST DISTRICT	2353	1498	8416	1880	8410	536	1698	1880	6711	77	7
KARACHI WEST DISTRICT	549	299	10020	355	9249	263	4043	355	5206	97	771
MALIR DISTRICT	27968	1926	78837	21131	59680	18754	28328	20479	31352	7679	19158
KARACHI CENTRAL DISTRICT	2815	735	3244	1918	3244	961	603	1788	2641	-	-
KARACHI SOUTH DISTRICT	1130	462	13562	1005	13562	712	6782	774	6780	-	-
KORANGI DISTRICT	3102	1504	11475	1828	11475	855	2186	1722	9289	52	0
KEAMARI DISTRICT	410	94	869	317	869	223	413	317	455	-	-
LARKANA DIVISION	629758	564525	1982925	627040	1982428	555914	969685	594876	1012743	98	497
JACOBABAD DISTRICT	199370	198875	401702	198920	401690	169957	188821	192581	212870	51	12
KASHMORE DISTRICT	109276	79883	370649	107823	370579	93066	176425	96944	194154	11	
LARKANA DISTRICT	108754	95852	295558	108566	295143	100964	142192	106258	152951	36	415
KAMBAR SHAHDAD KOT DISTRICT	146256	139232	608309	145941	608309	132838	297042	144585	311267	-	-
SHIKARPUR DISTRICT	66102	50683	306706	65790	306706	59090	165205	54508	141502	-	-
MIRPUR KHAS DIVISION	221288	52268	1647388	218376	1626824	199615	1113966	54096	512858	1609	20564
MIRPUR KHAS DISTRICT	43236	40303	691075	41262	675225	35104	318606	37391	356618	1435	15850
THARPARKAR DISTRICT	175954	9986	739351	175105	738392	162766	698934	14758	39457	38	959
UMER KOT DISTRICT	2098	1978	216962	2009	213208	1745	96425	1947	116783	135	3754
SUKKUR DIVISION	387810	260471	2536395	374576	2486252	310018	1145691	357784	1340561	19385	50143
GHOTKI DISTRICT	145129	92175	965922	141471	964062	126613	491085	128937	472977	1071	1860
KHAIRPUR DISTRICT	187955	126758	1082110	178962	1040317	150615	477616	175108	562701	15910	41793
SUKKUR DISTRICT	54726	41538	488363	54143	481872	32790	176989	53739	304883	2404	6490
SHAHEED BENAZIRABAD DIVISION	190414	141633	2370055	185593	2350172	158063	1114638	181244	1235534	3721	19883
SANGHAR DISTRICT	10992	10550	685048	10867	679616	9811	331360	10085	348256	205	5432
NAUSHAHRO FEROZE DISTRICT	86175	53088	932582	82519	924221	75841	448491	80979	475729	1677	8361
SHAHEED BENAZIRABAD DISTRICT	93248	77995	752424	92207	746334	72411	334787	90180	411548	1839	6090

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.3

FARMS REPORTING ORCHARDS AND ORCHARD AREA BY TENURE

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS		FARMS REPORTING ORCHARDS				TENURE OF FARMS REPORTING ORCHARDS					
	NUMBER	CROPPED AREA	NUMBER	CROPPED AREA	AREA UNDER ORCHARD	ORCHARD AREA AS % OF CROPPED AREA (Col.5)	NUMBER OF FARMS			ORCHARD AREA		
							OWNER	OWNER CUM TENANT	TENANT	OWNER	OWNER CUM TENANT	TENANT
1	2	3	4	5	6	7	8	9	10	11	12	13
SINDH	1826420	13103119	35689	793719	164188	21	32647	1567	1475	152739	6824	4626
HYDERABAD DIVISION	358822	4439933	5410	238458	53166	22	5140	122	148	51271	1126	769
BADIN DISTRICT	10781	558960	193	3791	405	11	193	-	-	405	-	-
DADU DISTRICT	145622	864983	122	46182	925	2	114	1	7	908	3	15
HYDERABAD DISTRICT	1146	98603	1446	25763	9941	39	1405	19	21	9745	153	43
JAMSHORO DISTRICT	45720	328139	25	2993	744	25	21	2	2	549	90	105
MATIARI DISTRICT	29612	226565	927	49699	11673	24	849	39	39	11349	238	86
TANDO ALLAHYAR DISTRICT	10705	233697	1660	73289	21035	29	1620	10	29	20133	432	471
TANDO MUHAMMAD KHAN DISTRICT	2289	321992	26	5331	729	14	24	2	-	716	13	-
THATTA DISTRICT	61088	1118199	1009	31162	7707	25	911	49	49	7461	197	49
SUJAWAL DISTRICT	51859	688795	3	247	6	2	3	-	-	6	-	-
KARACHI DIVISION	38327	126423	2425	56173	19935	36	2419	5	-	19873	62	-
KARACHI EAST DISTRICT	2353	8416	8	37	7	18	8	-	-	7	-	-
KARACHI WEST DISTRICT	549	10020	301	771	771	100	301	-	-	771	-	-
MALIR DISTRICT	27968	78837	2116	55364	19158	35	2111	5	-	19095	62	-
KARACHI CENTRAL DISTRICT	2815	3244	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	1130	13562	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	3102	11475	0	1	0	50	0	-	-	0	-	-
KEAMARI DISTRICT	410	869	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	629758	1982925	36	3193	497	16	23	3	10	401	3	93
JACOBABAD DISTRICT	199370	401702	9	150	12	8	5	3	1	5	3	4
KASHMORE DISTRICT	109276	370649	8	2393	70	3	2	-	7	4	-	66
LARKANA DISTRICT	108754	295558	18	651	415	64	16	-	2	392	-	23
KAMBAR SHAHDAD KOT DISTRICT	146256	608309	-	-	-	-	-	-	-	-	-	-
SHIKARPUR DISTRICT	66102	306706	-	-	-	-	-	-	-	-	-	-
MIRPUR KHAS DIVISION	221288	1647388	2677	94493	20564	22	2531	34	111	19327	583	654
MIRPUR KHAS DISTRICT	43236	691075	2056	71502	15850	22	1939	6	110	15019	217	614
THARPARKAR DISTRICT	175954	739351	38	4463	959	22	37	1	-	955	4	-
UMER KOT DISTRICT	2098	216962	583	18528	3754	20	555	27	1	3352	362	40
SUKKUR DIVISION	387810	2536395	19880	267084	50143	19	18001	1213	666	44628	4155	1360
GHOTKI DISTRICT	145129	965922	1205	9198	1860	20	994	142	70	1370	389	101
KHAIRPUR DISTRICT	187955	1082110	14469	235153	41793	18	12896	1063	509	36890	3702	1201
SUKKUR DISTRICT	54726	488363	4206	22734	6490	29	4111	8	87	6368	65	58
SHAHEED BENAZIRABAD DIVISION	190414	2370055	5261	134319	19883	15	4533	190	539	17239	895	1750
SANGHAR DISTRICT	10992	685048	652	57575	5432	9	447	89	117	4464	643	325
NAUSHAHRO FEROZE DISTRICT	86175	932582	2628	45757	8361	18	2165	97	365	6881	223	1257
SHAHEED BENAZIRABAD DISTRICT	93248	752424	1981	30986	6090	20	1920	3	57	5894	29	168

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.4 FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
SINDH								
MANGO	19796	1866718	332305	2199023	2004433	194590	-	-
GUAVA	6800	246176	35000	281176	187520	93657	-	-
DATE	39353	2271922	422103	2694024	2229202	464822	-	-
ORANGE (MALTA)	428	22810	4136	26946	22515	4432	-	-
KINO/FRUITER	127	12804	1058	13862	11608	2254	-	-
LEMON	8615	612654	125472	738125	604976	133149	-	-
SWEET LEMON	9	1	59	60	-	60	-	-
APPLE	275	434	335	769	17	752	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	150	14860	1509	16368	14855	1514	-	-
POMEGRANATE	12	19	7	26	-	26	-	-
APRICOT	35	174	-	174	-	174	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	1579	22989	169671	192660	99474	93186	-	-
LEECHI	2	35	-	35	15	20	-	-
CHEEKU	982	92696	12719	105415	98442	6973	-	-
PAPAYA	145	30153	35220	65372	64785	587	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	22232	295511	41230	336740	261636	75104	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	78	224	101	324	117	207	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	191	990	34	1023	3	1020	-	-
WALNUT	150	5737	-	5737	-	5737	-	-
OLIVE	490	19195	1596	20791	14846	5945	-	-
CUSTARD APPLE	5	1420	-	1420	1420	-	-	-
BLACK CURRANT	107	141917	33296	175213	167806	7406	-	-
FIG	2	104	-	104	100	4	-	-
OTHERS	1033	11932	6501	18434	10883	7551	-	-
GRAPES	83	-	-	-	-	-	31	-
BANANA	4835	-	-	-	-	-	-	32993
PISTACHIO	-	-	-	-	-	-	-	-
HYDERABAD DIVISION								
MANGO	3682	764528	123717	888245	826665	61580	-	-
GUAVA	502	41056	8807	49863	42280	7583	-	-
DATE	1147	5824	1889	7713	2395	5318	-	-
ORANGE (MALTA)	26	587	73	660	550	110	-	-
KINO/FRUITER	15	112	11	123	71	52	-	-
LEMON	1141	28760	5925	34686	28545	6141	-	-
SWEET LEMON	1	1	-	1	-	1	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	1	5	5	10	-	10	-	-
POMEGRANATE	1	1	2	3	-	3	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	718	7170	168672	175842	86147	89695	-	-
LEECHI	1	15	-	15	15	-	-	-
CHEEKU	456	2266	554	2820	366	2454	-	-
PAPAYA	30	3726	156	3882	3600	282	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	1652	126294	16541	142835	135397	7438	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	10	91	49	140	80	60	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	165	988	-	988	-	988	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	101	2727	92	2819	1274	1545	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	31	38940	3208	42149	40477	1671	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	258	1437	5023	6460	3846	2614	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	1869	-	-	-	-	-	-	20914
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
BADIN DISTRICT								
MANGO	252	8501	8457	16957	8564	8394	-	-
GUAVA	54	803	291	1094	322	772	-	-
DATE	49	350	408	758	-	758	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	18	61	199	260	-	260	-	-
SWEET LEMON	1	1	-	1	-	1	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	1	1	2	3	-	3	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	54	423	193	616	36	580	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	16	92	87	179	53	125	-	-
PAPAYA	3	27	1	28	-	28	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	37	845	633	1478	352	1125	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	1	6	13	19	-	19	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	1	1	-	1	-	1	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	1	126	-	126	-	126	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	25	337	127	464	-	464	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	2	-	-	-	-	-	-	13
PISTACHIO	-	-	-	-	-	-	-	-
DADU DISTRICT								
MANGO	104	5069	1031	6100	3390	2710	-	-
GUAVA	198	30373	1781	32154	30682	1472	-	-
DATE	73	678	411	1089	956	133	-	-
ORANGE (MALTA)	25	107	3	110	-	110	-	-
KINO/FRUITER	14	110	10	120	70	50	-	-
LEMON	246	5243	990	6233	4585	1648	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	1051	2668	1333	4002	519	3482	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	47	935	88	1023	874	149	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	1	300	-	300	300	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	3	-	-	-	-	-	-	73
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
HYDERABAD DISTRICT								
MANGO	153	135913	40432	176345	167601	8744	-	-
GUAVA	19	6374	4875	11249	9040	2209	-	-
DATE	4	125	-	125	-	125	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	16	4535	2043	6578	6001	577	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	6	105	13	118	53	65	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	1	28	14	42	-	42	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	47	86974	13485	100459	100281	178	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	3	70	4014	4084	3200	884	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	73	-	-	-	-	-	-	2469
PISTACHIO	-	-	-	-	-	-	-	-
JAMSHORO DISTRICT								
MANGO	30	13595	250	13845	12145	1700	-	-
GUAVA	103	96	73	169	1	168	-	-
DATE	32	116	27	143	51	92	-	-
ORANGE (MALTA)	1	480	70	550	550	-	-	-
KINO/FRUITER	1	2	1	3	1	2	-	-
LEMON	33	2853	49	2902	2055	848	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	4	369	14	383	176	207	-	-
LEECHI	1	15	-	15	15	-	-	-
CHEEKU	2	20	20	40	35	5	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	253	1528	622	2150	1155	995	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	1	3000	-	3000	1500	1500	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	30	60	36	97	-	97	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	1	-	-	-	-	-	-	70
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
MATIARI DISTRICT								
MANGO	701	100530	21032	121563	119464	2099	-	-
GUAVA	58	642	1238	1880	1480	400	-	-
DATE	423	2122	867	2989	1358	1631	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	571	14280	2323	16602	14779	1823	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	26	51	-	51	-	51	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	181	21182	237	21419	20971	448	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	27	35014	3148	38163	38117	45	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	39	72	210	282	100	182	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	609	-	-	-	-	-	-	6044
PISTACHIO	-	-	-	-	-	-	-	-
TANDO ALLAHYAR DISTRICT								
MANGO	430	330079	42519	372598	349443	23155	-	-
GUAVA	13	673	80	753	742	10	-	-
DATE	-	-	-	-	-	-	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	3	840	240	1080	1080	-	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	12	16	41	57	-	57	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	2	220	58	278	278	-	-	-
PAPAYA	2	3600	-	3600	3600	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	14	12467	60	12527	12118	408	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	7	82	33	115	80	35	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	1	400	-	400	400	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	1	500	60	560	560	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	19	515	138	653	300	353	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	973	-	-	-	-	-	-	8195
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
TANDO MUHAMMAD KHAN DISTRICT								
MANGO	59	16207	2582	18789	14196	4593	-	-
GUAVA	8	1840	452	2292	12	2280	-	-
DATE	4	61	-	61	-	61	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	8	136	53	189	46	143	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	1	5	5	10	-	10	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	24	529	63	592	20	572	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	6	32	-	32	-	32	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	3	360	140	500	-	500	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	2	3	3	6	-	6	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	1	6	4	10	-	10	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	2	-	-	-	-	-	-	100
PISTACHIO	-	-	-	-	-	-	-	-
THATTA DISTRICT								
MANGO	1071	151832	7044	158876	151733	7143	-	-
GUAVA	47	211	-	211	-	211	-	-
DATE	507	2273	177	2450	30	2420	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	237	744	-	744	-	744	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	521	5484	168349	173833	85863	87970	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	424	1825	352	2177	-	2177	-	-
PAPAYA	23	70	141	211	-	211	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	59	177	-	177	-	177	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	165	988	-	988	-	988	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	49	246	246	492	246	246	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	207	-	-	-	-	-	-	3951
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
SUJAWAL DISTRICT								
MANGO	884	2802	370	3172	129	3042	-	-
GUAVA	3	44	16	60	-	60	-	-
DATE	54	97	-	97	-	97	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	9	70	29	98	-	98	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	73	193	-	193	-	193	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	6	78	37	115	-	115	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	9	92	32	124	-	124	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	52	1385	-	1385	-	1385	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	92	136	252	388	-	388	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-
KARACHI DIVISION								
MANGO	3856	82014	359	82373	52259	30114	-	-
GUAVA	5271	163984	1325	165309	104991	60318	-	-
DATE	417	2904	-	2904	1633	1271	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	45	443	-	443	384	59	-	-
LEMON	1558	161930	6212	168142	139988	28154	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	249	393	252	646	5	640	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	149	14855	1504	16358	14855	1504	-	-
POMEGRANATE	1	-	5	5	-	5	-	-
APRICOT	35	174	-	174	-	174	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	46	89	10	99	55	43	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	32	8926	2620	11546	10825	720	-	-
PAPAYA	56	22401	2924	25325	25325	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	102	4662	30	4692	4661	31	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	1	22	-	22	22	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	26	2	34	36	3	33	-	-
WALNUT	150	5737	-	5737	-	5737	-	-
OLIVE	97	1786	-	1786	1664	123	-	-
CUSTARD APPLE	5	1420	-	1420	1420	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	144	7622	50	7672	5357	2315	-	-
GRAPES	65	-	-	-	-	-	3	-
BANANA	37	-	-	-	-	-	-	27
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
KARACHI EAST DISTRICT								
MANGO	-	-	-	-	-	-	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	153	574	-	574	459	115	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	-	-	-	-	-	-	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	153	168	252	421	-	421	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT								
MANGO	-	-	-	-	-	-	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	-	-	-	-	-	-	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	-	-	-	-	-	-	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	49	13532	1504	15035	13532	1504	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	49	4511	-	4511	4511	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
MALIR DISTRICT								
MANGO	3821	81667	359	82026	52259	29767	-	-
GUAVA	5271	163984	1325	165309	104991	60318	-	-
DATE	263	2328	-	2328	1174	1154	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	45	443	-	443	384	59	-	-
LEMON	1558	161930	6212	168142	139988	28154	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	44	218	-	218	-	218	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	100	1323	-	1323	1323	-	-	-
POMEGRANATE	1	-	5	5	-	5	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	46	89	10	99	55	43	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	32	8926	2620	11546	10825	720	-	-
PAPAYA	56	22401	2924	25325	25325	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	6	4631	30	4661	4661	-	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	1	22	-	22	22	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	26	2	34	36	3	33	-	-
WALNUT	44	437	-	437	-	437	-	-
OLIVE	1	1664	-	1664	1664	-	-	-
CUSTARD APPLE	5	1420	-	1420	1420	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	96	3112	50	3162	847	2315	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	2	-	-	-	-	-	-	23
PISTACHIO	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT								
MANGO	-	-	-	-	-	-	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	-	-	-	-	-	-	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	-	-	-	-	-	-	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	96	31	-	31	-	31	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	96	123	-	123	-	123	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	65	-	-	-	-	-	3	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
KORANGI DISTRICT								
MANGO	-	-	-	-	-	-	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	1	2	-	2	-	2	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	-	-	-	-	-	-	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	52	7	-	7	5	1	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	106	5300	-	5300	-	5300	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-
KEAMARI DISTRICT								
MANGO	35	348	-	348	-	348	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	-	-	-	-	-	-	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	-	-	-	-	-	-	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	35	174	-	174	-	174	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	35	-	-	-	-	-	-	4
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
LARKANA DIVISION								
MANGO	634	4212	535	4747	3363	1383	-	-
GUAVA	259	3547	4287	7834	3712	4122	-	-
DATE	1007	2842	1230	4071	242	3829	-	-
ORANGE (MALTA)	35	87	-	87	-	87	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	200	156	11	167	2	165	-	-
SWEET LEMON	7	-	29	29	-	29	-	-
APPLE	21	34	4	38	1	36	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	251	439	13	452	-	452	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	2	2	-	2	-	2	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	8256	4034	470	4504	5	4498	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	26	964	64	1028	968	60	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	329	618	116	734	-	734	-	-
GRAPES	3	-	-	-	-	-	0	-
BANANA	3	-	-	-	-	-	-	0
PISTACHIO	-	-	-	-	-	-	-	-
JACOBABAD DISTRICT								
MANGO	220	28	17	45	-	45	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	186	243	219	462	242	220	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	39	25	-	25	2	23	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	9	6	1	7	1	6	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	182	88	-	88	-	88	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	2	2	-	2	-	2	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	7499	3066	97	3163	5	3157	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	122	44	-	44	-	44	-	-
GRAPES	3	-	-	-	-	-	0	-
BANANA	3	-	-	-	-	-	-	0
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
KASHMORE DISTRICT								
MANGO	229	3260	462	3723	3363	360	-	-
GUAVA	39	44	8	52	-	52	-	-
DATE	289	527	322	849	-	849	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	18	36	5	41	-	41	-	-
SWEET LEMON	7	-	29	29	-	29	-	-
APPLE	12	28	3	31	-	31	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	2	1	-	1	-	1	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	490	548	279	827	-	827	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-
LARKANA DISTRICT								
MANGO	26	48	30	78	-	78	-	-
GUAVA	220	3503	4279	7783	3712	4070	-	-
DATE	58	49	2	51	-	51	-	-
ORANGE (MALTA)	27	12	-	12	-	12	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	115	37	-	37	-	37	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	64	145	27	172	-	172	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	17	945	46	991	968	23	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	72	3	34	36	-	36	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
KAMBAR SHAHDAD KOT DISTRICT								
MANGO	-	-	-	-	-	-	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	-	-	-	-	-	-	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	-	-	-	-	-	-	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	162	246	67	312	-	312	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	73	92	-	92	-	92	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-
SHIKARPUR DISTRICT								
MANGO	159	876	25	901	-	901	-	-
GUAVA	-	-	-	-	-	-	-	-
DATE	475	2023	686	2709	-	2709	-	-
ORANGE (MALTA)	8	75	-	75	-	75	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	28	58	6	65	-	65	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	67	351	13	363	-	363	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	39	29	-	29	-	29	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	8	19	19	38	-	38	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	63	480	82	562	-	562	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
MIRPUR KHAS DIVISION								
MANGO	2532	290784	128574	419358	383903	35455	-	-
GUAVA	175	1715	2421	4136	2819	1318	-	-
DATE	213	5949	1812	7762	6416	1345	-	-
ORANGE (MALTA)	1	-	36	36	18	18	-	-
KINO/FRUITER	1	25	50	75	50	25	-	-
LEMON	560	24206	9413	33619	28064	5555	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	214	1722	665	2387	774	1613	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	467	80594	9420	90014	86761	3253	-	-
PAPAYA	32	217	31778	31995	31699	296	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	1366	121631	9148	130778	114007	16771	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	30	55	52	107	15	92	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	75	1238	22	1260	252	1008	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	12	4302	1187	5489	5426	63	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	173	1513	987	2500	1447	1053	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	117	-	-	-	-	-	-	636
PISTACHIO	-	-	-	-	-	-	-	-
MIRPUR KHAS DISTRICT								
MANGO	2331	234487	81723	316210	284511	31699	-	-
GUAVA	167	1034	569	1603	508	1096	-	-
DATE	202	3544	1701	5246	4331	914	-	-
ORANGE (MALTA)	1	-	36	36	18	18	-	-
KINO/FRUITER	1	25	50	75	50	25	-	-
LEMON	519	13910	5873	19783	15081	4701	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	209	1507	554	2061	648	1412	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	455	76198	8513	84711	81555	3156	-	-
PAPAYA	31	47	31778	31825	31699	126	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	736	110194	3440	113634	103853	9781	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	30	55	52	107	15	92	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	73	758	-	758	100	658	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	7	5	58	63	-	63	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	38	245	305	550	218	332	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	110	-	-	-	-	-	-	486
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
THARPARKAR DISTRICT								
MANGO	76	8749	24997	33746	33342	405	-	-
GUAVA	3	65	1550	1615	1615	-	-	-
DATE	2	-	104	104	40	64	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	5	557	358	915	907	8	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	1	4	-	4	4	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	4	411	610	1021	1020	1	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	610	2439	2100	4539	90	4449	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	2	1000	9	1009	1009	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	133	178	331	509	4	505	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	-	-	-	-	-	-	-	-
PISTACHIO	-	-	-	-	-	-	-	-
UMER KOT DISTRICT								
MANGO	124	47547	21854	69401	66051	3350	-	-
GUAVA	5	616	302	918	696	222	-	-
DATE	8	2405	7	2412	2045	367	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	36	9739	3182	12921	12076	845	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	4	211	111	323	122	201	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	8	3985	297	4282	4186	96	-	-
PAPAYA	1	170	-	170	-	170	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	20	8997	3608	12605	10064	2541	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	2	480	22	502	152	350	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	3	3297	1120	4417	4417	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	3	1090	351	1441	1225	216	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	7	-	-	-	-	-	-	150
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
SUKKUR DIVISION								
MANGO	6935	113600	39876	153477	117524	35953	-	-
GUAVA	378	8359	2176	10536	7093	3443	-	-
DATE	35564	2236288	410241	2646529	2210279	436250	-	-
ORANGE (MALTA)	227	1511	697	2208	1317	891	-	-
KINO/FRUITER	21	9600	17	9617	8600	1017	-	-
LEMON	2264	123454	51910	175364	110189	65174	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	10	18	-	18	-	18	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	266	12812	184	12995	12497	498	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	2	3	-	3	-	3	-	-
PAPAYA	26	3799	362	4161	4161	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	9129	22724	13581	36305	854	35451	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	136	12073	1184	13257	10435	2822	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	1	4	-	4	-	4	-	-
OTHERS	83	327	72	399	-	399	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	1450	-	-	-	-	-	-	7498
PISTACHIO	-	-	-	-	-	-	-	-
GHOTKI DISTRICT								
MANGO	493	4809	1395	6204	5058	1146	-	-
GUAVA	101	2059	416	2475	1800	675	-	-
DATE	2557	15393	21228	36621	12807	23814	-	-
ORANGE (MALTA)	46	775	198	973	800	173	-	-
KINO/FRUITER	1	9000	-	9000	8000	1000	-	-
LEMON	108	7905	258	8163	6735	1428	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	52	65	31	97	8	89	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	1	1	-	1	-	1	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	481	2678	8	2686	5	2681	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	12	93	6	99	79	20	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	6	13	-	13	-	13	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	666	-	-	-	-	-	-	1162
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
KHAIRPUR DISTRICT								
MANGO	6263	108400	37620	146020	112276	33743	-	-
GUAVA	228	1458	1760	3218	450	2768	-	-
DATE	30213	1878672	297850	2176522	1809776	366746	-	-
ORANGE (MALTA)	182	735	499	1235	517	718	-	-
KINO/FRUITER	20	600	17	617	600	17	-	-
LEMON	1767	112046	49746	161792	103261	58532	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	214	12746	153	12899	12489	410	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	1	2	-	2	-	2	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	7883	19876	8553	28429	849	27580	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	124	11980	1178	13158	10356	2802	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	1	4	-	4	-	4	-	-
OTHERS	77	314	72	386	-	386	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	703	-	-	-	-	-	-	5971
PISTACHIO	-	-	-	-	-	-	-	-
SUKKUR DISTRICT								
MANGO	178	391	862	1253	190	1063	-	-
GUAVA	48	4843	-	4843	4843	-	-	-
DATE	2794	342224	91162	433386	387695	45691	-	-
ORANGE (MALTA)	-	-	-	-	-	-	-	-
KINO/FRUITER	-	-	-	-	-	-	-	-
LEMON	390	3503	1905	5408	194	5214	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	10	18	-	18	-	18	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	26	3799	362	4161	4161	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	765	170	5020	5190	-	5190	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	-	-	-	-	-	-	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	-	-	-	-	-	-	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	80	-	-	-	-	-	-	365
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
SHAHEED BENAZIRABAD DIVISION								
MANGO	2156	611580	39244	650824	620718	30106	-	-
GUAVA	215	27514	15984	43498	26624	16874	-	-
DATE	1005	18115	6931	25046	8237	16809	-	-
ORANGE (MALTA)	139	20626	3330	23956	20630	3326	-	-
KINO/FRUITER	45	2624	980	3604	2503	1102	-	-
LEMON	2892	274147	52000	326148	298187	27961	-	-
SWEET LEMON	1	-	30	30	-	30	-	-
APPLE	5	7	79	86	10	76	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	84	757	128	885	-	885	-	-
LEECHI	1	20	-	20	-	20	-	-
CHEEKU	25	905	125	1030	490	540	-	-
PAPAYA	1	10	-	10	-	10	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	1728	16167	1460	17627	6711	10916	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	37	56	-	56	-	56	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	55	406	233	639	252	387	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	64	98675	28901	127576	121903	5672	-	-
FIG	1	100	-	100	100	-	-	-
OTHERS	46	415	253	668	233	436	-	-
GRAPES	14	-	-	-	-	-	28	-
BANANA	1359	-	-	-	-	-	-	3918
PISTACHIO	-	-	-	-	-	-	-	-
SANGHAR DISTRICT								
MANGO	225	48881	21235	70116	60627	9489	-	-
GUAVA	105	11243	11265	22508	6070	16438	-	-
DATE	153	3705	4219	7924	39	7885	-	-
ORANGE (MALTA)	8	241	965	1205	-	1205	-	-
KINO/FRUITER	1	30	-	30	30	-	-	-
LEMON	103	8154	4449	12604	9871	2732	-	-
SWEET LEMON	1	-	30	30	-	30	-	-
APPLE	4	2	74	76	5	71	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	29	478	-	478	-	478	-	-
LEECHI	1	20	-	20	-	20	-	-
CHEEKU	17	830	125	955	490	465	-	-
PAPAYA	1	10	-	10	-	10	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	121	8254	332	8586	6111	2475	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	3	68	2	70	2	68	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	9	10021	1220	11241	11180	61	-	-
FIG	1	100	-	100	100	-	-	-
OTHERS	10	194	99	293	233	60	-	-
GRAPES	-	-	-	-	-	-	-	-
BANANA	28	-	-	-	-	-	-	429
PISTACHIO	-	-	-	-	-	-	-	-

TABLE 6.4

FARMS REPORTING FRUIT TREES AND NUMBER OF FRUIT TREES

(AREA IN ACRES)

FRUIT TREES	NUMBER OF FARMS REPORTING FRUIT TREES	NUMBER OF FRUIT TREES						
		BEARING AGE	NON-BEARING AGE	TOTAL	IN COMPACT PLANTATION	SCATTERED	AREA OF GRAPES	AREA OF BANANA
1	2	3	4	5	6	7	8	9
NAUSHAHRO FEROZE DISTRICT								
MANGO	841	540803	6254	547056	529071	17985	-	-
GUAVA	95	16138	4697	20835	20456	379	-	-
DATE	581	11125	2398	13523	7775	5749	-	-
ORANGE (MALTA)	128	19520	2355	21875	19780	2096	-	-
KINO/FRUITER	42	2239	955	3194	2098	1097	-	-
LEMON	1804	256901	45275	302176	282704	19472	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	-	-	-	-	-	-	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	55	279	128	407	-	407	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	8	75	-	75	-	75	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	1126	5153	679	5832	181	5651	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	37	56	-	56	-	56	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	32	95	231	326	50	276	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	4	75	-	75	-	75	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-
GRAPES	13	-	-	-	-	-	22	-
BANANA	80	-	-	-	-	-	-	216
PISTACHIO	-	-	-	-	-	-	-	-
SHAHEED BENAZIRABAD DISTRICT								
MANGO	1091	21896	11755	33651	31019	2632	-	-
GUAVA	15	132	22	154	98	56	-	-
DATE	271	3285	313	3598	423	3175	-	-
ORANGE (MALTA)	3	865	10	875	850	25	-	-
KINO/FRUITER	2	355	25	380	375	5	-	-
LEMON	986	9092	2276	11368	5612	5756	-	-
SWEET LEMON	-	-	-	-	-	-	-	-
APPLE	1	5	5	10	5	5	-	-
PLUM	-	-	-	-	-	-	-	-
PEACH	-	-	-	-	-	-	-	-
POMEGRANATE	-	-	-	-	-	-	-	-
APRICOT	-	-	-	-	-	-	-	-
PEAR	-	-	-	-	-	-	-	-
JAMAN	-	-	-	-	-	-	-	-
LEECHI	-	-	-	-	-	-	-	-
CHEEKU	-	-	-	-	-	-	-	-
PAPAYA	-	-	-	-	-	-	-	-
CHERRY	-	-	-	-	-	-	-	-
BER	482	2760	449	3209	419	2790	-	-
PLUM	-	-	-	-	-	-	-	-
MULBERRY	-	-	-	-	-	-	-	-
PERSIMMON/JAPANI IMLOI	-	-	-	-	-	-	-	-
ALMOND	-	-	-	-	-	-	-	-
WALNUT	-	-	-	-	-	-	-	-
OLIVE	21	243	-	243	200	43	-	-
CUSTARD APPLE	-	-	-	-	-	-	-	-
BLACK CURRANT	51	88578	27681	116259	110723	5536	-	-
FIG	-	-	-	-	-	-	-	-
OTHERS	36	222	154	376	-	376	-	-
GRAPES	1	-	-	-	-	-	6	-
BANANA	1251	-	-	-	-	-	-	3273
PISTACHIO	-	-	-	-	-	-	-	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 6.5

SHARE OF DIFFERENT CROPS AREA IN TOTAL CROPPED AREA

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL CROPPED AREA	CROPS AREA AS PERCENT OF TOTAL CROPPED AREA														
		WHEAT	RICE/PADDY	MAIZE FOR GRAIN		JAWAR/BAJRA FOR GRAIN	BARELY	COTTON	SUGARCANE	TOBACCO	OILSEEDS	PULSES	FODDERS	VEGETABLES	ORCHARDS	OTHER CROPS
				RABI	KHARIF											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SINDH	13103119	41	22	0	0	2	0	14	4	-	4	0	3	2	1	7
HYDERABAD DIVISION	4439933	36	30	1	0	0	1	8	2	-	7	0	1	3	1	9
BADIN DISTRICT	558960	19	44	0	-	0	1	4	1	-	23	-	1	3	0	5
DADU DISTRICT	864983	55	36	-	-	0	0	2	2	-	2	1	0	0	0	1
HYDERABAD DISTRICT	98603	40	7	0	0	1	0	24	5	-	1	0	5	1	10	6
JAMSHORO DISTRICT	328139	54	1	6	0	1	0	12	-	-	1	1	4	2	0	17
MATIARI DISTRICT	226565	48	2	0	0	0	0	31	5	-	2	0	2	1	5	2
TANDO ALLAHYAR DISTRICT	233697	35	3	0	0	0	0	21	10	-	5	-	2	2	9	13
TANDO MUHAMMAD KHAN DISTRICT	321992	34	44	0	0	-	1	1	3	-	11	-	0	1	0	5
THATTA DISTRICT	1118199	35	26	0	1	-	0	10	1	-	1	0	2	9	1	15
SUJAWAL DISTRICT	688795	18	49	1	0	0	2	1	1	-	14	0	1	2	-	12
KARACHI DIVISION	126423	43	5	0	16	2	0	0	4	-	-	-	1	3	16	9
KARACHI EAST DISTRICT	8416	80	20	0	-	-	-	-	-	-	-	-	-	-	0	-
KARACHI WEST DISTRICT	10020	48	8	-	29	-	-	-	-	-	-	-	-	4	8	4
MALIR DISTRICT	78837	34	3	0	22	4	0	1	-	-	-	-	2	3	24	8
KARACHI CENTRAL DISTRICT	3244	76	1	1	1	-	-	3	9	-	-	0	-	1	-	8
KARACHI SOUTH DISTRICT	13562	50	14	-	-	-	-	0	36	-	-	-	-	-	-	-
KORANGI DISTRICT	11475	62	0	-	-	-	-	-	-	-	-	-	0	-	-	37
KEAMARI DISTRICT	869	48	2	-	19	-	-	-	20	-	-	-	4	-	-	7
LARKANA DIVISION	1982925	47	48	0	-	-	0	0	0	-	2	1	0	0	-	2
JACOBABAD DISTRICT	401702	47	47	-	-	-	1	-	-	-	4	0	0	0	-	1
KASHMORE DISTRICT	370649	44	48	0	-	-	0	-	-	-	3	-	0	-	0	
LARKANA DISTRICT	295558	47	41	-	-	-	0	0	-	-	1	1	0	1	0	8
KAMBAR SHAHDAD KOT DISTRICT	608309	51	49	-	-	-	1	-	-	-	-	-	-	-	-	0
SHIKARPUR DISTRICT	306706	45	52	-	-	-	0	0	1	-	0	0	0	0	-	0
MIRPUR KHAS DIVISION	1647388	24	0	0	0	11	0	17	4	-	4	0	13	4	1	20
MIRPUR KHAS DISTRICT	691075	41	0	0	0	0	0	29	9	-	4	-	3	7	2	3
THARPARKAR DISTRICT	739351	3	-	-	-	25	-	0	-	-	3	1	25	0	0	41
UMER KOT DISTRICT	216962	43	1	0	0	0	-	38	1	-	7	-	2	4	2	3
SUKKUR DIVISION	2536395	48	14	-	0	0	0	20	8	-	3	0	2	0	2	2
GHOTKI DISTRICT	965922	43	28	0	-	0	-	7	13	-	4	-	1	0	0	3
KHAIRPUR DISTRICT	1082110	47	5	-	0	0	1	29	6	-	2	0	3	0	4	3
SUKKUR DISTRICT	488363	61	8	-	-	1	0	25	1	-	0	-	2	0	1	1
SHAHEED BENAZIRABAD DIVISION	2370055	48	7	0	0	0	0	30	7	-	3	1	1	1	1	3
SANGHAR DISTRICT	685048	44	6	0	0	0	0	36	3	-	4	-	2	1	1	3
NAUSHAHRO FEROZE DISTRICT	932582	46	10	0	0	0	0	24	7	-	5	1	1	1	1	3
SHAHEED BENAZIRABAD DISTRICT	752424	52	2	-	-	-	0	31	9	-	1	0	2	0	1	2

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.6

SHARE OF DIFFERENT CROPS IN TOTAL CROPPED AREA BY TENURE

(AREA IN ACRES)

TENURE	TOTAL CROPPED AREA	CROPS AREA AS PERCENT OF TOTAL CROPPED AREA														
		WHEAT	RICE/PADDY	MAIZE FOR GRAIN		JAWARBAJRA FOR GRAIN	BARELY	COTTON	SUGARCANE	TOBACCO	OILSEEDS	PULSES	FODDERS	VEGETABLES	ORCHARDS	OTHER CROPS
				RABI	KHARIF											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SINDH																
TOTAL	13103119	41	22	0	0	2	0	14	4	-	4	0	3	2	1	7
OWNER FARMS	1100644	41	21	0	0	2	0	14	4	-	4	0	3	2	1	8
OWNER-CUM-TENANT FARMS	520556	36	24	0	-	4	0	19	4	-	5	0	2	1	1	2
TENANT FARMS	1581918	42	25	-	-	1	0	16	3	-	4	1	3	2	0	4
HYDERABAD DIVISION																
TOTAL	4439933	36	30	1	0	0	1	8	2	-	7	0	1	3	1	9
OWNER FARMS	3839213	36	29	1	0	0	1	8	2	-	7	0	1	3	1	9
OWNER-CUM-TENANT FARMS	105034	29	41	-	-	-	0	6	1	-	13	0	1	2	1	5
TENANT FARMS	495686	36	36	0	0	0	0	6	2	-	6	0	2	5	0	6
BADIN DISTRICT																
TOTAL	558960	19	44	0	-	0	1	4	1	-	23	-	1	3	0	5
OWNER FARMS	450452	19	42	0	-	0	1	5	1	-	24	-	1	3	0	4
OWNER-CUM-TENANT FARMS	38374	11	51	-	-	-	0	1	1	-	26	-	2	3	-	6
TENANT FARMS	70134	24	47	0	0	1	0	2	1	-	15	-	3	3	-	5
DADU DISTRICT																
TOTAL	864983	55	36	-	-	0	0	2	2	-	2	1	0	0	0	1
OWNER FARMS	700898	56	35	-	-	1	0	2	1	-	3	1	0	0	0	1
OWNER-CUM-TENANT FARMS	19673	52	43	-	-	-	-	1	0	-	-	-	0	-	-	4
TENANT FARMS	144412	54	36	-	-	-	0	0	3	-	2	0	-	-	-	4
HYDERABAD DISTRICT																
TOTAL	98603	40	7	0	0	1	0	24	5	-	1	0	5	1	10	6
OWNER FARMS	91840	38	8	0	0	1	0	25	4	-	1	0	5	1	11	6
OWNER-CUM-TENANT FARMS	1434	35	9	-	-	-	-	5	15	-	2	-	10	2	11	12
TENANT FARMS	5330	59	2	-	-	-	-	21	15	-	-	-	1	0	1	1
JAMSHORO DISTRICT																
TOTAL	328139	54	1	6	0	1	0	12	-	-	1	1	4	2	0	17
OWNER FARMS	321910	54	1	6	0	1	0	11	-	-	1	1	4	1	0	17
OWNER-CUM-TENANT FARMS	3040	41	0	1	-	0	-	28	-	-	1	4	3	14	3	5
TENANT FARMS	3189	34	2	-	-	-	-	22	-	-	-	-	2	23	3	14
MATIARI DISTRICT																
TOTAL	226565	48	2	0	0	0	0	31	5	-	2	0	2	1	5	2
OWNER FARMS	152576	45	2	0	0	0	0	32	5	-	1	0	2	1	7	3
OWNER-CUM-TENANT FARMS	7031	46	2	-	-	-	-	38	6	-	3	-	1	-	3	1
TENANT FARMS	66958	56	2	0	0	0	0	28	6	-	3	0	2	1	0	1
TANDO ALLAHYAR DISTRICT																
TOTAL	233697	35	3	0	0	0	0	21	10	-	5	-	2	2	9	13
OWNER FARMS	213565	35	0	0	0	0	0	23	10	-	5	-	2	2	9	13
OWNER-CUM-TENANT FARMS	2475	32	-	0	-	-	-	31	4	-	8	-	2	0	17	5
TENANT FARMS	17657	25	34	-	-	-	1	3	4	-	15	-	-	6	3	9
TANDO MUHAMMAD KHAN DISTRICT																
TOTAL	321992	34	44	0	0	-	1	1	3	-	11	-	0	1	0	5
OWNER FARMS	268177	34	43	0	0	-	1	1	3	-	11	-	0	1	0	5
OWNER-CUM-TENANT FARMS	7861	26	47	-	-	-	4	-	2	-	10	-	0	1	0	11
TENANT FARMS	45954	33	49	-	-	-	2	0	2	-	10	0	0	1	-	3
THATTA DISTRICT																
TOTAL	1118199	35	26	0	1	-	0	10	1	-	1	0	2	9	1	15
OWNER FARMS	1008769	37	25	0	1	-	0	10	1	-	1	0	2	8	1	15
OWNER-CUM-TENANT FARMS	7144	47	34	-	-	-	-	14	-	-	-	-	-	2	3	-
TENANT FARMS	102286	18	41	0	-	-	-	7	-	-	-	-	4	18	-	12
SUJAWAL DISTRICT																
TOTAL	688795	18	49	1	0	0	2	1	1	-	14	0	1	2	-	12
OWNER FARMS	631025	17	49	1	0	0	2	1	1	-	14	0	1	2	-	12
OWNER-CUM-TENANT FARMS	18003	28	49	-	-	-	0	2	1	-	14	-	1	1	-	5
TENANT FARMS	39767	14	54	-	-	-	0	-	0	-	13	-	-	6	-	12
KARACHI DIVISION																
TOTAL	126423	43	5	0	16	2	0	0	4	-	-	-	1	3	16	9
OWNER FARMS	124388	44	5	0	16	2	0	0	4	-	-	-	1	2	16	8
OWNER-CUM-TENANT FARMS	220	36	-	-	-	-	-	5	-	-	-	-	2	25	28	5
TENANT FARMS	1816	24	7	-	-	-	-	3	-	-	-	-	1	19	-	46

TABLE 6.6

SHARE OF DIFFERENT CROPS IN TOTAL CROPPED AREA BY TENURE

(AREA IN ACRES)

TENURE	TOTAL CROPPED AREA	CROPS AREA AS PERCENT OF TOTAL CROPPED AREA														
		WHEAT	RICE/PADDY	MAIZE FOR GRAIN		JAWARBAJRA FOR GRAIN	BARELY	COTTON	SUGARCANE	TOBACCO	OILSEEDS	PULSES	FODDERS	VEGETABLES	ORCHARDS	OTHER CROPS
				RABI	KHARIF											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
KARACHI EAST DISTRICT																
TOTAL	8416	80	20	0	-	-	-	-	-	-	-	-	-	-	0	-
OWNER FARMS	8416	80	20	0	-	-	-	-	-	-	-	-	-	-	0	-
OWNER-CUM-TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT																
TOTAL	10020	48	8	-	29	-	-	-	-	-	-	-	-	4	8	4
OWNER FARMS	9896	47	8	-	29	-	-	-	-	-	-	-	-	4	8	4
OWNER-CUM-TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TENANT FARMS	123	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT																
TOTAL	78837	34	3	0	22	4	0	1	-	-	-	-	2	3	24	8
OWNER FARMS	77028	34	3	0	22	4	0	1	-	-	-	-	2	3	25	7
OWNER-CUM-TENANT FARMS	220	36	-	-	-	-	-	5	-	-	-	-	2	25	28	5
TENANT FARMS	1589	16	6	-	-	-	-	3	-	-	-	-	-	22	-	53
KARACHI CENTRAL DISTRICT																
TOTAL	3244	76	1	1	1	-	-	3	9	-	-	0	-	1	-	8
OWNER FARMS	3213	76	1	1	1	-	-	3	9	-	-	0	-	1	-	8
OWNER-CUM-TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TENANT FARMS	31	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT																
TOTAL	13562	50	14	-	-	-	-	0	36	-	-	-	-	-	-	-
OWNER FARMS	13562	50	14	-	-	-	-	0	36	-	-	-	-	-	-	-
OWNER-CUM-TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT																
TOTAL	11475	62	0	-	-	-	-	-	-	-	-	-	0	-	-	37
OWNER FARMS	11443	62	0	-	-	-	-	-	-	-	-	-	-	-	-	37
OWNER-CUM-TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TENANT FARMS	33	26	-	-	-	-	-	-	-	-	-	-	74	-	-	-
KEAMARI DISTRICT																
TOTAL	869	48	2	-	19	-	-	-	20	-	-	-	4	-	-	7
OWNER FARMS	829	48	-	-	19	-	-	-	21	-	-	-	4	-	-	7
OWNER-CUM-TENANT FARMS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TENANT FARMS	40	50	50	-	-	-	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION																
TOTAL	1982925	47	48	0	-	-	0	0	0	-	2	1	0	0	-	2
OWNER FARMS	1566196	49	46	0	-	-	0	0	0	-	2	1	0	0	-	2
OWNER-CUM-TENANT FARMS	83064	27	71	-	-	-	0	-	-	-	1	1	-	-	-	-
TENANT FARMS	333665	44	50	-	-	-	0	-	-	-	3	2	0	1	-	1
JACOBABAD DISTRICT																
TOTAL	401702	47	47	-	-	-	1	-	-	-	4	0	0	0	-	1
OWNER FARMS	250092	49	45	-	-	-	1	-	-	-	4	0	0	0	-	1
OWNER-CUM-TENANT FARMS	17658	44	51	-	-	-	0	-	-	-	5	0	-	-	-	0
TENANT FARMS	133953	44	50	-	-	-	0	-	-	-	5	0	0	0	-	0
KASHMORE DISTRICT																
TOTAL	370649	44	48	0	-	-	0	-	-	-	4	3	-	0	-	0
OWNER FARMS	272932	44	47	1	-	-	0	-	-	-	6	2	-	0	-	0
OWNER-CUM-TENANT FARMS	12362	43	49	-	-	-	0	-	-	-	0	7	-	-	-	0
TENANT FARMS	85355	44	49	-	-	-	0	-	-	-	1	7	-	0	0	0
LARKANA DISTRICT																
TOTAL	295558	47	41	-	-	-	0	0	-	-	1	1	0	1	0	8
OWNER FARMS	256215	48	40	-	-	-	0	0	-	-	0	1	0	1	0	10
OWNER-CUM-TENANT FARMS	6080	49	50	-	-	-	-	-	-	-	1	-	1	0	-	-
TENANT FARMS	33264	34	49	-	-	-	1	0	-	-	7	0	1	7	0	1
KAMBAR SHAHDAD KOT DISTRICT																
TOTAL	608309	51	49	-	-	-	1	-	-	-	-	-	-	-	-	0
OWNER FARMS	596237	51	49	-	-	-	1	-	-	-	-	-	-	-	-	0
OWNER-CUM-TENANT FARMS	3920	47	52	-	-	-	-	-	-	-	1	-	-	-	-	-
TENANT FARMS	8152	50	50	-	-	-	-	-	-	-	-	-	-	-	-	-

TABLE 6.6

SHARE OF DIFFERENT CROPS IN TOTAL CROPPED AREA BY TENURE

(AREA IN ACRES)

TENURE	TOTAL CROPPED AREA	CROPS AREA AS PERCENT OF TOTAL CROPPED AREA														
		WHEAT	RICE/PADDY	MAIZE FOR GRAIN		JAWARBAJRA FOR GRAIN	BARELY	COTTON	SUGARCANE	TOBACCO	OILSEEDS	PULSES	FODDERS	VEGETABLES	ORCHARDS	OTHER CROPS
				RABI	KHARIF											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SHIKARPUR DISTRICT																
TOTAL	306706	45	52	-	-	0	0	1	1	-	0	0	0	0	-	0
OWNER FARMS	190720	52	44	-	-	0	0	1	1	-	0	0	0	0	-	0
OWNER-CUM-TENANT FARMS	43046	10	90	-	-	-	-	-	-	-	-	-	-	-	-	-
TENANT FARMS	72941	48	50	-	-	-	1	-	-	-	-	-	-	1	-	1
MIRPUR KHAS DIVISION																
TOTAL	1647388	24	0	0	0	11	0	17	4	-	4	0	13	4	1	20
OWNER FARMS	1490511	25	0	0	0	11	0	18	4	-	4	0	12	4	1	21
OWNER-CUM-TENANT FARMS	39219	18	-	1	-	53	-	8	2	-	3	1	4	3	2	8
TENANT FARMS	117658	21	2	0	-	8	0	13	7	-	5	0	24	2	1	17
MIRPUR KHAS DISTRICT																
TOTAL	691075	41	0	0	0	0	0	29	9	-	4	-	3	7	2	3
OWNER FARMS	633138	41	0	0	0	0	0	29	9	-	4	-	3	7	2	4
OWNER-CUM-TENANT FARMS	8858	57	-	4	-	-	-	12	7	-	4	-	0	4	2	10
TENANT FARMS	49078	39	4	0	-	-	0	29	16	-	3	-	2	5	1	1
THARPARKAR DISTRICT																
TOTAL	739351	3	-	-	-	25	-	0	-	-	3	1	25	0	0	41
OWNER FARMS	649070	3	-	-	-	24	-	0	-	-	3	1	25	0	0	44
OWNER-CUM-TENANT FARMS	24542	1	-	-	-	85	-	0	-	-	1	1	5	0	-	8
TENANT FARMS	65739	7	-	-	-	14	-	0	-	-	7	1	42	1	-	29
UMER KOT DISTRICT																
TOTAL	216962	43	1	0	0	0	-	38	1	-	7	-	2	4	2	3
OWNER FARMS	208303	43	1	0	0	0	-	38	1	-	7	-	2	4	2	3
OWNER-CUM-TENANT FARMS	5819	30	-	-	-	-	-	32	0	-	10	-	5	13	6	4
TENANT FARMS	2841	30	1	-	-	-	-	38	-	-	14	-	5	7	1	4
SUKKUR DIVISION																
TOTAL	2536395	48	14	-	0	0	0	20	8	-	3	0	2	0	2	2
OWNER FARMS	2091352	49	16	-	0	0	0	17	8	-	3	0	2	0	2	3
OWNER-CUM-TENANT FARMS	229100	45	7	-	-	0	-	32	6	-	2	0	3	0	2	1
TENANT FARMS	215942	49	9	-	-	0	-	32	5	-	1	-	2	0	1	2
GHOTKI DISTRICT																
TOTAL	965922	43	28	0	-	0	-	7	13	-	4	-	1	0	0	3
OWNER FARMS	866621	43	29	0	-	0	0	6	14	-	5	-	1	0	0	3
OWNER-CUM-TENANT FARMS	35367	40	29	-	-	-	-	6	16	-	0	1	7	-	1	-
TENANT FARMS	63934	47	26	-	-	1	-	16	10	-	0	-	1	-	0	0
KHAIRPUR DISTRICT																
TOTAL	1082110	47	5	-	0	0	1	29	6	-	2	0	3	0	4	3
OWNER FARMS	796389	47	5	-	0	0	1	27	6	-	2	1	3	0	5	3
OWNER-CUM-TENANT FARMS	180223	46	3	-	-	0	-	37	5	-	3	-	3	0	2	2
TENANT FARMS	105498	50	2	-	-	0	0	35	5	-	1	-	3	-	1	3
SUKKUR DISTRICT																
TOTAL	488363	61	8	-	-	1	0	25	1	-	0	-	2	0	1	1
OWNER FARMS	428343	63	9	-	-	1	0	22	1	-	0	-	2	0	2	1
OWNER-CUM-TENANT FARMS	13510	48	0	-	-	1	-	44	1	-	2	-	2	0	1	1
TENANT FARMS	46510	49	0	-	-	0	-	49	-	-	1	-	1	0	0	-
SHAHEED BENAZIRABAD DIVISION																
TOTAL	2370055	48	7	0	0	0	0	30	7	-	3	1	1	1	1	3
OWNER FARMS	1888984	48	6	0	0	0	0	29	7	-	3	1	1	1	1	3
OWNER-CUM-TENANT FARMS	63919	38	8	0	-	1	-	28	7	-	10	0	3	2	1	2
TENANT FARMS	417152	49	8	0	0	0	0	32	5	-	3	0	0	0	0	1
SANGHAR DISTRICT																
TOTAL	685048	44	6	0	0	0	0	36	3	-	4	-	2	1	1	3
OWNER FARMS	454857	44	7	0	0	0	0	34	3	-	4	-	2	1	1	4
OWNER-CUM-TENANT FARMS	25229	29	4	0	-	0	0	36	7	-	9	0	5	3	3	4
TENANT FARMS	204962	46	5	0	0	0	0	40	3	-	4	-	0	-	0	1
NAUSHAHRO FEROZE DISTRICT																
TOTAL	932582	46	10	0	0	0	0	24	7	-	5	1	1	1	1	3
OWNER FARMS	773442	46	9	0	0	0	1	24	7	-	5	1	1	1	1	4
OWNER-CUM-TENANT FARMS	27896	43	13	-	-	1	-	20	5	-	13	0	2	-	1	1
TENANT FARMS	131244	47	16	-	-	0	-	22	9	-	4	0	0	0	1	1
SHAHEED BENAZIRABAD DISTRICT																
TOTAL	752424	52	2	-	-	-	0	31	9	-	1	0	2	0	1	2
OWNER FARMS	660685	51	2	-	-	0	0	31	10	-	1	0	2	0	1	1
OWNER-CUM-TENANT FARMS	10793	48	3	-	-	-	-	30	13	-	1	-	1	4	0	0
TENANT FARMS	80946	58	2	0	-	-	-	27	6	-	1	0	1	1	0	3

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.7

SHARE OF DIFFERENT KHARIF CROPS AREA IN TOTAL KHARIF CROPS AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL KHARIF CROPS AREA	CROP AREA AS PERCENT OF TOTAL KHARIF CROPS AREA										
		RICE/PADDY	MAIZE FOR GRAIN	JAWAR BAJRA FOR GRAIN	COTTON	SUGARCANE	KHARIF OILSEEDS	KHARIF PULSES	KHARIF FODDERS	KHARIF VEGETABLES		OTHER KHARIF CROPS
										POTATOES	OTHER VEGETABLES	
1	2	3	4	5	6	7	8	9	10	11	12	13
SINDH	6442330	44	1	3	28	8	1	0	4	-	1	9
HYDERABAD DIVISION	2054296	65	1	1	17	4	1	0	1	-	2	9
BADIN DISTRICT	288613	84	0	1	8	2	-	-	0	-	2	3
DADU DISTRICT	375932	82	-	1	5	4	5	2	1	-	0	2
HYDERABAD DISTRICT	43565	17	1	1	55	10	0	0	6	-	0	10
JAMSHORO DISTRICT	65438	5	2	7	58	0	6	3	15	-	0	4
MATIARI DISTRICT	93171	4	0	0	76	13	0	0	2	0	1	3
TANDO ALLAHYAR DISTRICT	101546	7	0	0	49	23	-	-	2	-	1	18
TANDO MUHAMMAD KHAN DISTRICT	161104	87	0	-	2	5	0	0	0	-	0	4
THATTA DISTRICT	541617	54	1	-	20	3	-	-	0	-	4	18
SUJAWAL DISTRICT	383311	88	1	0	2	2	-	-	0	-	1	7
KARACHI DIVISION	44054	16	46	7	1	12	-	0	2	-	4	13
KARACHI EAST DISTRICT	1698	100	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	4043	19	71	-	-	-	-	-	-	-	-	10
MALIR DISTRICT	28328	9	60	11	2	-	-	0	2	-	6	11
KARACHI CENTRAL DISTRICT	603	4	8	-	16	50	-	1	-	-	7	14
KARACHI SOUTH DISTRICT	6782	28	0	-	0	72	-	-	-	-	-	-
KORANGI DISTRICT	2186	2	-	-	0	-	-	-	1	-	-	97
KEAMARI DISTRICT	413	5	39	-	-	42	-	-	-	-	-	14
LARKANA DIVISION	969685	97	-	-	0	0	-	-	0	-	0	2
JACOBABAD DISTRICT	188821	100	-	-	-	-	-	-	-	-	0	-
KASHMORE DISTRICT	176425	100	-	-	-	-	-	-	-	-	-	-
LARKANA DISTRICT	142192	86	-	-	0	-	-	0	-	-	0	14
KAMBAR SHAHDAD KOT DISTRICT	297042	100	0	-	-	-	-	-	-	-	-	0
SHIKARPUR DISTRICT	165205	97	0	0	1	2	-	-	0	-	0	0
MIRPUR KHAS DIVISION	1113966	0	0	17	26	6	1	1	18	-	3	29
MIRPUR KHAS DISTRICT	318606	1	1	0	63	20	-	0	4	-	7	4
THARPARKAR DISTRICT	698934	-	-	27	0	-	2	1	27	-	0	43
UMER KOT DISTRICT	96425	1	1	0	84	3	0	-	2	-	6	3
SUKKUR DIVISION	1145691	32	0	1	44	17	1	0	2	-	0	3
GHOTKI DISTRICT	491085	56	0	1	13	26	1	-	1	-	-	3
KHAIRPUR DISTRICT	477616	11	0	1	66	13	1	1	3	-	0	4
SUKKUR DISTRICT	176989	23	0	2	68	2	0	-	4	-	-	1
SHAHEED BENAZIRABAD DIVISION	1114638	14	0	1	63	14	2	0	1	-	0	4
SANGHAR DISTRICT	331360	13	0	1	75	6	-	-	2	-	0	4
NAUSHAHRO FEROZE DISTRICT	448491	22	0	1	50	15	6	1	1	0	0	6
SHAHEED BENAZIRABAD DISTRICT	334787	5	-	0	69	21	0	-	2	-	0	2

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.8

SHARE OF DIFFERENT RABI CROPS AREA IN TOTAL RABI CROPS

(% IN ACRES)

ADMINISTRATIVE UNIT	TOTAL RABI CROPS AREA	CROP AREA AS PERCENT OF TOTAL RABI CROPS AREA														
		WHEAT	BARLEY	MAIZE FOR GRAIN	TOBACCO	RABI OILSEEDS	RABI PULSES		RABI FODDERS	TOMATOES	POTATOES	ONIONS	OTHER RABI VEGETABLES	STRAWBERRY	BAMBO	OTHER RABI CROPS
							GRAM	OTHERS								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SINDH	6496600	82	1	1	-	8	0	0	1	1	-	1	1	-	-	5
HYDERABAD DIVISION	2332471	69	1	1	-	12	0	0	2	3	-	0	2	-	-	10
BADIN DISTRICT	269943	39	1	0	-	47	-	-	3	3	-	0	1	-	-	6
DADU DISTRICT	488126	98	0	-	-	0	0	-	-	-	-	-	-	-	-	1
HYDERABAD DISTRICT	45097	86	1	0	-	3	-	0	4	0	-	1	1	-	-	4
JAMSHORO DISTRICT	261957	68	0	8	-	0	1	-	1	0	-	2	0	-	-	20
MATIARI DISTRICT	121721	89	0	1	-	3	1	-	2	0	0	1	0	-	-	2
TANDO ALLAHYAR DISTRICT	111115	73	1	0	-	11	-	-	2	1	-	1	2	-	-	10
TANDO MUHAMMAD KHAN DISTRICT	160159	68	3	1	-	22	-	-	0	1	0	0	1	-	-	6
THATTA DISTRICT	568875	69	1	1	-	1	-	1	3	7	-	0	6	-	-	12
SUJAWAL DISTRICT	305479	39	4	2	-	32	0	-	1	3	-	0	1	-	-	17
KARACHI DIVISION	62434	88	0	0	-	-	-	-	1	0	-	0	2	-	-	9
KARACHI EAST DISTRICT	6711	100	-	0	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	5206	92	-	-	-	-	-	-	-	-	-	-	8	-	-	-
MALIR DISTRICT	31352	84	0	0	-	-	-	-	2	1	-	0	3	-	-	10
KARACHI CENTRAL DISTRICT	2641	93	-	1	-	-	0	-	-	-	-	-	-	-	-	6
KARACHI SOUTH DISTRICT	6780	100	0	-	-	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	9289	77	-	-	-	-	-	-	0	-	-	-	-	-	-	23
KEAMARI DISTRICT	455	92	-	-	-	-	-	-	8	-	-	-	-	-	-	-
LARKANA DIVISION	1012743	92	1	0	-	4	2	-	0	0	-	-	0	-	-	1
JACOBABAD DISTRICT	212870	89	1	-	-	8	0	-	0	-	-	-	0	-	-	2
KASHMORE DISTRICT	194154	84	0	1	-	9	6	-	-	-	-	-	0	-	-	0
LARKANA DISTRICT	152951	90	0	-	-	2	1	-	1	2	-	0	0	-	-	4
KAMBAR SHAHDAD KOT DISTRICT	311267	99	1	-	-	-	-	-	-	-	-	-	-	-	-	0
SHIKARPUR DISTRICT	141502	98	1	-	-	0	1	-	0	0	-	-	1	-	-	0
MIRPUR KHAS DIVISION	512858	78	0	1	-	11	-	-	2	2	-	3	0	-	-	4
MIRPUR KHAS DISTRICT	356618	80	1	1	-	7	-	-	1	3	-	4	0	-	0	3
THARPARKAR DISTRICT	39457	53	-	-	-	31	-	-	1	2	-	1	0	-	-	12
UMER KOT DISTRICT	116783	80	-	0	-	13	-	-	2	0	0	1	0	-	-	3
SUKKUR DIVISION	1340561	91	1	0	-	4	0	-	2	-	-	0	0	0	-	2
GHOTKI DISTRICT	472977	88	0	0	-	8	0	-	1	-	-	-	0	-	-	2
KHAIRPUR DISTRICT	562701	90	1	-	-	3	0	-	3	-	-	0	0	0	-	2
SUKKUR DISTRICT	304883	98	1	-	-	0	-	-	1	-	-	-	-	0	-	0
SHAHEED BENAZIRABAD DIVISION	1235534	91	0	0	-	4	1	-	1	0	0	0	0	-	0	1
SANGHAR DISTRICT	348256	87	0	0	-	8	-	-	2	0	-	0	0	-	-	2
NAUSHAHRO FEROEZE DISTRICT	475729	91	1	0	-	4	1	-	1	0	0	0	0	-	0	1
SHAHEED BENAZIRABAD DISTRICT	411548	95	0	0	-	1	0	-	1	0	-	0	0	-	-	1

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.9

WHEAT AREA IRRIGATED AND UNIRRIGATED AND FARMS REPORTING W

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING WHEAT		AREA UNDER WHEAT				WHEAT AREA AS PERCENT OF		
		NUMBER	PERCENT OF TOTAL FARMS	TOTAL	IRRIGATED		UNIRRIGATED		CROPPED AREA OF FARMS REPORTING WHEAT	RABI CROPS AREA OF FARMS REPORTING WHEAT
					AREA	PERCENT OF TOTAL	AREA	PERCENT OF TOTAL		
1	2	3	4	5	6	7	8	9	10	11
SINDH	1826420	1406247	77	5349032	3967607	74	1381425	26	50	93
HYDERABAD DIVISION	358822	273807	76	1610062	1135012	71	475050	30	50	88
BADIN DISTRICT	10781	4618	43	104657	91377	87	13280	13	43	84
DADU DISTRICT	145622	133343	92	478051	401383	84	76668	16	58	99
HYDERABAD DISTRICT	1146	859	75	38950	28793	74	10157	26	43	93
JAMSHORO DISTRICT	45720	40341	88	177211	77841	44	99370	56	58	70
MATIARI DISTRICT	29612	25640	87	108867	91878	84	16990	16	51	92
TANDO ALLAHYAR DISTRICT	10705	7979	75	80823	52280	65	28543	35	41	87
TANDO MUHAMMAD KHAN DISTRICT	2289	1498	65	108082	101532	94	6549	6	48	90
THATTA DISTRICT	61088	41228	68	393049	184943	47	208106	53	48	89
SUJAWAL DISTRICT	51859	18301	35	120372	104985	87	15387	13	39	79
KARACHI DIVISION	38327	23485	61	54724	36221	66	18504	34	49	99
KARACHI EAST DISTRICT	2353	1804	77	6704	6589	98	115	2	80	100
KARACHI WEST DISTRICT	549	224	41	4800	-	-	4800	100	52	100
MALIR DISTRICT	27968	17519	63	26413	13161	50	13252	50	37	99
KARACHI CENTRAL DISTRICT	2815	1596	57	2461	2396	97	65	3	89	100
KARACHI SOUTH DISTRICT	1130	712	63	6774	6766	100	8	0	50	100
KORANGI DISTRICT	3102	1348	43	7153	6947	97	206	3	99	100
KEAMARI DISTRICT	410	282	69	421	362	86	59	14	50	100
LARKANA DIVISION	629758	548178	87	935565	749813	80	185751	20	52	99
JACOBABAD DISTRICT	199370	173714	87	188864	149743	79	39121	21	52	97
KASHMORE DISTRICT	109276	82746	76	163507	84028	51	79479	49	53	98
LARKANA DISTRICT	108754	96421	89	137744	114418	83	23327	17	52	99
KAMBAR SHAHDAD KOT DISTRICT	146256	143017	98	307535	278533	91	29002	9	52	100
SHIKARPUR DISTRICT	66102	52281	79	137913	123092	89	14822	11	53	100
MIRPUR KHAS DIVISION	221288	47263	21	398225	246464	62	151761	38	47	87
MIRPUR KHAS DISTRICT	43236	34188	79	284422	181583	64	102840	36	46	88
THARPARKAR DISTRICT	175954	11302	6	21009	4843	23	16166	77	62	77
UMER KOT DISTRICT	2098	1773	85	92794	60038	65	32756	35	47	86
SUKKUR DIVISION	387810	342179	88	1223708	945458	77	278250	23	50	93
GHOTKI DISTRICT	145129	122367	84	416855	359920	86	56935	14	46	91
KHAIRPUR DISTRICT	187955	166742	89	507873	411088	81	96786	19	48	93
SUKKUR DISTRICT	54726	53070	97	298980	174451	58	124529	42	62	99
SHAHEED BENAZIRABAD DIVISION	190414	171336	90	1126748	854639	76	272108	24	51	96
SANGHAR DISTRICT	10992	9439	86	302990	232446	77	70544	23	48	92
NAUSHAHRO FEROZE DISTRICT	86175	74671	87	432478	337759	78	94718	22	50	96
SHAHEED BENAZIRABAD DISTRICT	93248	87226	94	391280	284435	73	106846	27	54	98

*0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 6.10

PADDY AREA BY VARIETIES AND FARMS REPORTING PADDY

(AREA IN ACRES)

ADMINISTRATIVE UNIT	FARMS REPORTING PADDY												PADDY AREA AS PERCENT OF	
	ANY VARIETY		MORE THAN ONE VARIETY				ONLY BASMATI		ONLY IRRI		ONLY OTHERS		CROPPED AREA OF FARMS REPORTING PADDY	AREA OF FARMS REPORTING PADDY
	NUMBER	AREA	NUMBER	AREA BASMATI	AREA IRRI	AREA OTHER	NUMBER	AREA	NUMBER	AREA	NUMBER	AREA		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SINDH	846781	2815460	5218	11761	1617512	700133	176411	486053	493021	1585920	172131	688612	50	95
HYDERABAD DIVISION	165768	1341790	2034	2939	847418	387209	28315	104223	99161	824755	36257	377062	52	97
BADIN DISTRICT	8068	243177	122	1118	144351	93660	148	4048	5090	138544	2707	92579	53	98
DADU DISTRICT	80190	308049	273	734	189121	43535	25278	74660	46749	188567	7891	43293	49	97
HYDERABAD DISTRICT	150	7315	1	70	3511	2304	29	1430	92	3441	28	2304	43	84
JAMSHORO DISTRICT	658	3460	-	-	2267	375	90	818	515	2267	53	375	46	89
MATIARI DISTRICT	1478	3938	-	-	2963	478	236	497	1062	2963	179	478	35	64
TANDO ALLAHYAR DISTRICT	826	7005	-	-	6755	21	21	228	803	6755	2	21	49	97
TANDO MUHAMMAD KHAN DISTRICT	1792	140682	6	37	82260	55297	43	3087	1090	82018	653	55083	52	97
THATTA DISTRICT	30398	291615	229	319	167530	109117	1159	14649	16868	164302	12142	107085	53	98
SUJAWAL DISTRICT	42208	336549	1403	661	248659	82422	1311	4807	26892	235897	12601	75844	56	98
KARACHI DIVISION	2961	6866	-	-	450	2062	1656	4354	596	450	709	2062	41	95
KARACHI EAST DISTRICT	536	1698	-	-	-	1660	153	38	-	-	383	1660	50	100
KARACHI WEST DISTRICT	84	780	-	-	-	-	84	780	-	-	-	-	33	100
MALIR DISTRICT	1443	2426	-	-	395	382	902	1648	215	395	326	382	34	87
KARACHI CENTRAL DISTRICT	96	27	-	-	-	-	96	27	-	-	-	-	50	100
KARACHI SOUTH DISTRICT	481	1872	-	-	44	-	418	1829	62	44	-	-	51	100
KORANGI DISTRICT	321	43	-	-	11	-	3	32	318	11	-	-	51	100
KEAMARI DISTRICT	1	20	-	-	-	20	-	-	-	-	1	20	50	100
LARKANA DIVISION	543201	943118	2353	2880	493084	203072	109992	244082	309131	489952	121725	201930	52	100
JACOBABAD DISTRICT	169686	188631	1387	639	114169	57206	13518	16616	103058	113189	51723	57003	51	100
KASHMORE DISTRICT	92997	176350	143	117	116989	2882	23079	56362	67985	116721	-	2882	51	100
LARKANA DISTRICT	91280	121888	296	461	63428	38152	13143	19847	50037	63030	27805	38038	50	100
KAMBAR SHAHADAD KOT DISTRICT	132559	296396	224	302	119271	72039	43213	104784	58033	118969	31089	72039	51	100
SHIKARPUR DISTRICT	56680	159854	304	1361	79227	32793	17040	46472	30018	78043	9318	31969	57	100
MIRPUR KHAS DIVISION	573	3875	-	-	3732	143	-	-	547	3732	26	143	23	40
MIRPUR KHAS DISTRICT	505	2477	-	-	2432	45	-	-	504	2432	1	45	22	37
THARPARKAR DISTRICT	25	98	-	-	-	98	-	-	-	-	25	98	50	100
UMER KOT DISTRICT	43	1301	-	-	1301	-	-	-	43	1301	-	-	24	46
SUKKUR DIVISION	110503	364284	724	4852	157500	79604	34580	122327	65875	152958	9324	79504	45	89
GHOTKI DISTRICT	79013	274288	670	4773	127124	62250	21658	80141	51825	122690	4861	62223	45	88
KHAIRPUR DISTRICT	22274	50215	44	61	26569	2771	8002	20813	13266	26478	962	2699	41	85
SUKKUR DISTRICT	9216	39781	10	18	3807	14583	4921	21374	784	3789	3501	14583	49	97
SHAHEED BENAZIRABAD DIVISION	23775	155527	106	1090	115328	28043	1867	11067	17712	114073	4090	27911	38	77
SANGHAR DISTRICT	1609	42047	1	-	32910	8184	26	952	1327	32860	255	8164	35	70
NAUSHAHRO FEROZE DISTRICT	18140	96290	105	1090	72128	15472	1317	7601	13866	70923	2851	15359	41	82
SHAHEED BENAZIRABAD DISTRICT	4026	17190	-	-	10289	4387	524	2513	2519	10289	984	4387	34	69

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.11

COTTON AREA AND FARMS REPORTING COTTON

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING COTTON		AREA UNDER COTTON	COTTON AREA AS PERCENT OF	
		NUMBER	PERCENT OF TOTAL FARMS		CROPPED AREA OF FARMS REPORTING COTTON	KHARIF CROPS AREA OF FARMS REPORTING COTTON
1	2	3	4	5	6	7
SINDH	1826420	314612	17	1828892	43	88
HYDERABAD DIVISION	358822	47862	13	342607	41	84
BADIN DISTRICT	10781	1380	13	23104	37	72
DADU DISTRICT	145622	5845	4	17201	49	99
HYDERABAD DISTRICT	1146	580	51	23868	41	89
JAMSHORO DISTRICT	45720	7592	17	37758	45	92
MATIARI DISTRICT	29612	17782	60	71020	42	87
TANDO ALLAHYAR DISTRICT	10705	5461	51	49967	36	79
TANDO MUHAMMAD KHAN DISTRICT	2289	54	2	3259	32	67
THATTA DISTRICT	61088	7874	13	109567	42	83
SUJAWAL DISTRICT	51859	1294	3	6863	39	75
KARACHI DIVISION	38327	534	1	562	39	86
KARACHI EAST DISTRICT	2353	-	-	-	-	-
KARACHI WEST DISTRICT	549	-	-	-	-	-
MALIR DISTRICT	27968	205	1	446	37	83
KARACHI CENTRAL DISTRICT	2815	161	6	99	50	100
KARACHI SOUTH DISTRICT	1130	62	6	12	50	100
KORANGI DISTRICT	3102	106	3	5	50	100
KEAMARI DISTRICT	410	-	-	-	-	-
LARKANA DIVISION	629758	464	0	1351	50	100
JACOBABAD DISTRICT	199370	-	-	-	-	-
KASHMORE DISTRICT	109276	7	-	1	50	100
LARKANA DISTRICT	108754	87	0	304	50	100
KAMBAR SHAHDAD KOT DISTRICT	146256	-	-	-	-	-
SHIKARPUR DISTRICT	66102	371	1	1046	50	100
MIRPUR KHAS DIVISION	221288	29619	13	283608	40	83
MIRPUR KHAS DISTRICT	43236	27034	63	200354	39	81
THARPARKAR DISTRICT	175954	1023	1	1898	23	50
UMER KOT DISTRICT	2098	1562	75	81356	44	89
SUKKUR DIVISION	387810	134695	35	498168	43	88
GHOTKI DISTRICT	145129	10477	7	62337	37	73
KHAIRPUR DISTRICT	187955	104398	56	315255	43	88
SUKKUR DISTRICT	54726	19820	36	120576	48	98
SHAHEED BENAZIRABAD DIVISION	190414	101438	53	702596	46	92
SANGHAR DISTRICT	10992	7695	70	247139	46	91
NAUSHAHRO FEROZE DISTRICT	86175	41506	48	223384	45	90
SHAHEED BENAZIRABAD DISTRICT	93248	52238	56	232073	47	94

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.12

AIZE (FOR GRAIN) AREA IRRIGATED AND UN-IRRIGATED AND FARMS REPORTING MAIZE
 (AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING MAIZE		AREA UNDER MAIZE					MAIZE AREA AS PERCENT OF
		NUMBER	PERCENT OF TOTAL FARMS	TOTAL	IRRIGATED		UN-IRRIGATED		CROPPED AREA OF FARMS REPORTING MAIZE
					AREA	PERCENT OF TOTAL	AREA	PERCENT OF TOTAL	
1	2	3	4	5	6	7	8	9	10
SINDH	1826420	20099	1	77475	25476	33	51999	67	31
HYDERABAD DIVISION	358822	6497	2	43219	12445	29	30773	71	28
BADIN DISTRICT	10781	49	1	1124	587	52	537	48	28
DADU DISTRICT	145622	91	0	367	54	15	313	85	80
HYDERABAD DISTRICT	1146	19	2	610	450	74	160	26	29
JAMSHORO DISTRICT	45720	4396	10	22025	712	3	21312	97	29
MATIARI DISTRICT	29612	282	1	1126	924	82	201	18	12
TANDO ALLAHYAR DISTRICT	10705	49	1	352	271	77	81	23	13
TANDO MUHAMMAD KHAN DISTRICT	2289	14	1	1617	1437	89	180	11	47
THATTA DISTRICT	61088	898	2	9005	1178	13	7827	87	31
SUJAWAL DISTRICT	51859	700	1	6994	6832	98	162	2	25
KARACHI DIVISION	38327	10040	26	20279	2289	11	17991	89	36
KARACHI EAST DISTRICT	2353	77	3	8	-	-	8	100	100
KARACHI WEST DISTRICT	549	49	9	2857	-	-	2857	100	50
MALIR DISTRICT	27968	9592	34	17187	2252	13	14935	87	35
KARACHI CENTRAL DISTRICT	2815	191	7	61	31	50	31	50	67
KARACHI SOUTH DISTRICT	1130	62	6	6	6	100	-	-	50
KORANGI DISTRICT	3102	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	410	70	17	161	-	-	161	100	50
LARKANA DIVISION	629758	660	0	1666	297	18	1369	82	48
JACOBABAD DISTRICT	199370	28	-	10	-	-	10	100	50
KASHMORE DISTRICT	109276	409	0	1344	4	0	1340	100	50
LARKANA DISTRICT	108754	37	-	12	12	100	-	-	49
KAMBAR SHAHDAD KOT DISTRICT	146256	89	0	184	184	100	-	-	40
SHIKARPUR DISTRICT	66102	97	0	115	96	84	19	16	48
MIRPUR KHAS DIVISION	221288	1227	1	5335	4019	75	1316	25	39
MIRPUR KHAS DISTRICT	43236	1190	3	4453	3253	73	1201	27	68
THARPARKAR DISTRICT	175954	2	-	7	-	-	7	100	42
UMER KOT DISTRICT	2098	35	2	875	766	88	109	13	13
SUKKUR DIVISION	387810	1198	0	3128	2853	91	275	9	33
GHOTKI DISTRICT	145129	179	0	1222	1222	100	-	-	28
KHAIRPUR DISTRICT	187955	962	1	1750	1631	93	120	7	38
SUKKUR DISTRICT	54726	57	0	156	-	-	156	100	26
SHAHEED BENAZIRABAD DIVISION	190414	477	0	3848	3573	93	275	7	27
SANGHAR DISTRICT	10992	67	1	2146	1893	88	253	12	21
NAUSHAHRO FEROZE DISTRICT	86175	332	0	1388	1366	98	22	2	49
SHAHEED BENAZIRABAD DISTRICT	93248	78	0	315	315	100	-	-	19

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.13

SUGARCANE AREA AND FARMS REPORTING SUGARCANE

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING SUGARCANE		AREA UNDER SUGARCANE	SUGARCANE AREA AS PERCENT OF	
		NUMBER	PERCENT OF TOTAL FARMS		CROPPED AREA OF FARMS REPORTING SUGARCANE	KHARIF CROPS AREA OF FARMS REPORTING SUGARCANE
SINDH	1826420	89638	5	514396	36	71
HYDERABAD DIVISION	358822	14059	4	87972	31	60
BADIN DISTRICT	10781	319	3	6020	27	55
DADU DISTRICT	145622	5757	4	13475	36	61
HYDERABAD DISTRICT	1146	111	10	4530	34	68
JAMSHORO DISTRICT	45720	14	-	92	50	100
MATIARI DISTRICT	29612	2240	8	12002	30	65
TANDO ALLAHYAR DISTRICT	10705	1613	15	23027	26	60
TANDO MUHAMMAD KHAN DISTRICT	2289	169	7	8507	31	60
THATTA DISTRICT	61088	2548	4	14518	67	96
SUJAWAL DISTRICT	51859	1288	3	5801	16	30
KARACHI DIVISION	38327	429	1	5364	50	100
KARACHI EAST DISTRICT	2353	-	-	-	-	-
KARACHI WEST DISTRICT	549	-	-	-	-	-
MALIR DISTRICT	27968	1	-	0	50	100
KARACHI CENTRAL DISTRICT	2815	287	10	299	50	100
KARACHI SOUTH DISTRICT	1130	107	9	4891	50	100
KORANGI DISTRICT	3102	-	-	-	-	-
KEAMARI DISTRICT	410	35	9	174	50	100
LARKANA DIVISION	629758	880	0	2744	48	97
JACOBABAD DISTRICT	199370	27	-	5	50	100
KASHMORE DISTRICT	109276	-	-	-	-	-
LARKANA DISTRICT	108754	75	0	71	21	41
KAMBAR SHAHDAD KOT DISTRICT	146256	-	-	-	-	-
SHIKARPUR DISTRICT	66102	778	1	2668	50	100
MIRPUR KHAS DIVISION	221288	5506	3	66345	29	60
MIRPUR KHAS DISTRICT	43236	5409	13	63703	29	61
THARPARKAR DISTRICT	175954	16	-	195	10	26
UMER KOT DISTRICT	2098	81	4	2447	27	54
SUKKUR DIVISION	387810	43306	11	195656	43	78
GHOTKI DISTRICT	145129	32893	23	129239	53	87
KHAIRPUR DISTRICT	187955	10145	5	63037	31	65
SUKKUR DISTRICT	54726	268	1	3379	44	95
SHAHEED BENAZIRABAD DIVISION	190414	25458	13	156316	36	73
SANGHAR DISTRICT	10992	587	5	18909	21	43
NAUSHAHRO FEROZE DISTRICT	86175	11468	13	66938	39	76
SHAHEED BENAZIRABAD DISTRICT	93248	13403	14	70469	42	86

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.14

POTATO AREA IRRIGATED AND UN-IRRIGATED AND FARMS REPORTING POTATOES

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING		AREA UNDER POTATOES					POTATO AREA AS PERCENT OF CROPPED AREA OF FARMS REPORTING POTATOES
		NUMBER	PERCENT OF TOTAL FARMS	KHARIF	RABI	TOTAL	IRRIGATED	UN-IRRIGATED	
1	2	3	4	5	6	7	8	9	10
SINDH	1826420	1055	0	856	1543	2398	2267	131	25
HYDERABAD DIVISION	358822	243	0	132	449	580	553	28	41
BADIN DISTRICT	10781	-	-	-	-	-	-	-	-
DADU DISTRICT	145622	92	0	43	-	43	43	-	50
HYDERABAD DISTRICT	1146	-	-	-	-	-	-	-	-
JAMSHORO DISTRICT	45720	-	-	-	-	-	-	-	-
MATIARI DISTRICT	29612	98	0	47	186	233	233	-	34
TANDO ALLAHYAR DISTRICT	10705	-	-	-	-	-	-	-	-
TANDO MUHAMMAD KHAN DISTRICT	2289	1	-	-	100	100	100	-	33
THATTA DISTRICT	61088	47	0	42	91	132	105	28	63
SUJAWAL DISTRICT	51859	5	-	-	71	71	71	-	50
KARACHI DIVISION	38327	44	0	5	-	5	5	-	50
KARACHI EAST DISTRICT	2353	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	549	-	-	-	-	-	-	-	-
MALIR DISTRICT	27968	44	0	5	-	5	5	-	50
KARACHI CENTRAL DISTRICT	2815	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	1130	-	-	-	-	-	-	-	-
KORANGI DISTRICT	3102	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	410	-	-	-	-	-	-	-	-
LARKANA DIVISION	629758	125	-	16	74	90	90	1	24
JACOBABAD DISTRICT	199370	3	-	1	-	1	-	1	50
KASHMORE DISTRICT	109276	-	-	-	-	-	-	-	-
LARKANA DISTRICT	108754	65	0	5	68	73	73	-	22
KAMBAR SHAHDAD KOT DISTRICT	146256	14	-	-	6	6	6	-	50
SHIKARPUR DISTRICT	66102	43	0	11	-	11	11	-	50
MIRPUR KHAS DIVISION	221288	2	-	-	62	62	62	-	12
MIRPUR KHAS DISTRICT	43236	-	-	-	-	-	-	-	-
THARPARKAR DISTRICT	175954	-	-	-	-	-	-	-	-
UMER KOT DISTRICT	2098	2	0	-	62	62	62	-	12
SUKKUR DIVISION	387810	437	0	238	109	347	244	103	12
GHOTKI DISTRICT	145129	34	-	118	-	118	25	94	50
KHAIRPUR DISTRICT	187955	393	0	110	61	171	162	9	10
SUKKUR DISTRICT	54726	10	-	10	48	58	58	0	6
SHAHEED BENAZIRABAD DIVISION	190414	204	0	465	849	1313	1313	-	30
SANGHAR DISTRICT	10992	2	-	8	150	158	158	-	100
NAUSHAHRO FEROZE DISTRICT	86175	196	0	457	603	1059	1059	-	50
SHAHEED BENAZIRABAD DISTRICT	93248	7	-	-	96	96	96	-	5

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.15

SEEDS AREA IRRIGATED AND UN-IRRIGATED AND FARMS REPORTING OIL

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING		AREA UNDER OIL-SEEDS					OIL-SEEDS AREA AS PERCENT OF CROPPED AREA OF FARMS REPORTING OIL-SEEDS
		NUMBER	PERCENT OF TOTAL FARMS	KHARIF	RABI	TOTAL	IRRIGATED	UN-IRRIGATED	
1	2	3	4	5	6	7	8	9	10
SINDH	1826420	92038	5	72109	485510	557619	423918	133701	31
HYDERABAD DIVISION	358822	25281	7	23932	284775	308707	257193	51514	38
BADIN DISTRICT	10781	4437	41	3	127734	127737	93150	34587	44
DADU DISTRICT	145622	3380	2	19366	1638	21004	17280	3724	35
HYDERABAD DISTRICT	1146	54	5	25	1151	1176	1091	85	15
JAMSHORO DISTRICT	45720	1215	3	4172	450	4621	2598	2024	44
MATIARI DISTRICT	29612	1028	4	53	4068	4121	4086	36	15
TANDO ALLAHYAR DISTRICT	10705	959	9	15	12594	12609	9741	2868	19
TANDO MUHAMMAD KHAN DISTRICT	2289	500	22	245	34534	34779	33849	930	38
THATTA DISTRICT	61088	778	1	18	5491	5508	2164	3344	40
SUJAWAL DISTRICT	51859	12930	25	36	97116	97152	93235	3917	40
KARACHI DIVISION	38327	-	-	-	-	-	-	-	-
KARACHI EAST DISTRICT	2353	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	549	-	-	-	-	-	-	-	-
MALIR DISTRICT	27968	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	2815	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	1130	-	-	-	-	-	-	-	-
KORANGI DISTRICT	3102	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	410	-	-	-	-	-	-	-	-
LARKANA DIVISION	629758	35155	6	19	36496	36515	17023	19491	39
JACOBABAD DISTRICT	199370	26792	13	-	16900	16900	13001	3899	35
KASHMORE DISTRICT	109276	6850	6	-	16436	16436	1263	15173	45
LARKANA DISTRICT	108754	1283	1	19	2742	2761	2341	420	40
KAMBAR SHAHDAD KOT DISTRICT	146256	60	-	-	79	79	79	-	50
SHIKARPUR DISTRICT	66102	171	0	-	339	339	339	-	21
MIRPUR KHAS DIVISION	221288	11236	5	12595	53825	66420	34149	32271	25
MIRPUR KHAS DISTRICT	43236	3306	8	16	25955	25971	16249	9721	19
THARPARKAR DISTRICT	175954	7505	4	12474	12315	24789	6883	17906	39
UMER KOT DISTRICT	2098	425	20	105	15555	15660	11017	4643	24
SUKKUR DIVISION	387810	9643	3	9094	56580	65674	51567	14107	21
GHOTKI DISTRICT	145129	2092	1	2606	37250	39856	30224	9632	22
KHAIRPUR DISTRICT	187955	6987	4	5873	18423	24296	20957	3339	19
SUKKUR DISTRICT	54726	564	1	616	907	1523	386	1137	15
SHAHEED BENAZIRABAD DIVISION	190414	10723	6	26469	53835	80304	63986	16318	26
SANGHAR DISTRICT	10992	1261	12	150	28715	28865	23993	4873	20
NAUSHAHRO FEROZE DISTRICT	86175	8186	10	25661	19425	45086	35527	9559	34
SHAHEED BENAZIRABAD DISTRICT	93248	1275	1	658	5694	6353	4467	1886	22

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.16

DERS AREA IRRIGATED AND UN-IRRIGATED AND FARMS REPORTING FODI

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING		AREA UNDER FODDERS					FODDERS AREA AS PERCENT OF CROPPED AREA OF FARMS REPORTING FODDERS
		NUMBER	PERCENT OF TOTAL FARMS	KHARIF	RABI	TOTAL	IRRIGATED	UN-IRRIGATED	
1	2	3	4	5	6	7	8	9	10
SINDH	1826420	119672	7	267072	84568	351639	144421	207219	35
HYDERABAD DIVISION	358822	11796	3	22175	37100	59275	40464	18811	26
BADIN DISTRICT	10781	544	5	703	6623	7325	6823	502	22
DADU DISTRICT	145622	963	1	2073	237	2310	1625	685	68
HYDERABAD DISTRICT	1146	163	14	2558	1869	4427	3969	457	28
JAMSHORO DISTRICT	45720	2779	6	9817	1901	11718	7949	3769	39
MATIARI DISTRICT	29612	1364	5	2187	2157	4344	4161	183	16
TANDO ALLAHYAR DISTRICT	10705	428	4	2089	1767	3856	3018	838	12
TANDO MUHAMMAD KHAN DISTRICT	2289	38	2	195	669	864	849	15	25
THATTA DISTRICT	61088	4299	7	1925	18165	20090	7784	12306	29
SUJAWAL DISTRICT	51859	1218	2	629	3712	4341	4285	56	27
KARACHI DIVISION	38327	422	1	640	638	1278	980	298	47
KARACHI EAST DISTRICT	2353	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	549	-	-	-	-	-	-	-	-
MALIR DISTRICT	27968	383	1	628	591	1219	921	298	46
KARACHI CENTRAL DISTRICT	2815	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	1130	-	-	-	-	-	-	-	-
KORANGI DISTRICT	3102	4	0	12	12	24	24	0	100
KEAMARI DISTRICT	410	35	9	-	35	35	35	-	100
LARKANA DIVISION	629758	4156	1	558	1375	1933	1572	361	14
JACOBABAD DISTRICT	199370	1449	1	-	362	362	76	286	12
KASHMORE DISTRICT	109276	31	-	-	13	13	-	13	13
LARKANA DISTRICT	108754	2115	2	43	882	925	898	27	12
KAMBAR SHAHDAD KOT DISTRICT	146256	-	-	-	-	-	-	-	-
SHIKARPUR DISTRICT	66102	562	1	515	118	633	598	35	22
MIRPUR KHAS DIVISION	221288	67320	30	202481	7461	209942	40104	169838	59
MIRPUR KHAS DISTRICT	43236	4054	9	13294	5117	18411	14832	3579	24
THARPARKAR DISTRICT	175954	63102	36	187527	310	187837	22866	164971	74
UMER KOT DISTRICT	2098	164	8	1660	2034	3694	2406	1288	15
SUKKUR DIVISION	387810	26979	7	26763	23600	50363	37294	13070	22
GHOTKI DISTRICT	145129	5495	4	3269	5239	8508	7415	1093	38
KHAIRPUR DISTRICT	187955	18343	10	16272	15941	32213	27893	4320	19
SUKKUR DISTRICT	54726	3142	6	7222	2420	9642	1986	7656	23
SHAHEED BENAZIRABAD DIVISION	190414	8997	5	14455	14394	28849	24008	4841	16
SANGHAR DISTRICT	10992	441	4	5605	5076	10680	7408	3273	13
NAUSHAHRO FEROZE DISTRICT	86175	2256	3	2548	3583	6130	6030	100	16
SHAHEED BENAZIRABAD DISTRICT	93248	6300	7	6303	5736	12038	10569	1469	21

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.17

VEGETABLES (INCLUDING POTATOES) AREA IRRIGATED AND UN-IRRIGATED AND FARMS REPORTING

(AREA IN ACRES)

ADMINISTRATIVE UNIT	TOTAL FARMS	FARMS REPORTING		AREA UNDER VEGETABLES					VEGETABLES AREA AS PERCENT OF CROPPED AREA OF FARMS REPORTING VEGETABLES
		NUMBER	PERCENT OF TOTAL FARMS	KHARIF	RABI	TOTAL	IRRIGATED	UN-IRRIGATED	
1	2	3	4	5	6	7	8	9	10
SINDH	1826420	36837	2	67975	161231	229207	159551	69656	30
HYDERABAD DIVISION	358822	19026	5	31186	113029	144215	103747	40468	31
BADIN DISTRICT	10781	979	9	5360	10539	15899	14955	945	27
DADU DISTRICT	145622	173	0	429	105	534	485	49	55
HYDERABAD DISTRICT	1146	37	3	45	807	852	592	260	22
JAMSHORO DISTRICT	45720	1457	3	152	5536	5689	4878	810	31
MATIARI DISTRICT	29612	624	2	631	2231	2862	2661	201	20
TANDO ALLAHYAR DISTRICT	10705	726	7	666	4045	4711	4291	420	18
TANDO MUHAMMAD KHAN DISTRICT	2289	73	3	353	2257	2610	2484	126	24
THATTA DISTRICT	61088	10273	17	21338	73880	95219	58878	36341	34
SUJAWAL DISTRICT	51859	4684	9	2212	13628	15840	14523	1317	26
KARACHI DIVISION	38327	1482	4	1679	1440	3120	2570	550	62
KARACHI EAST DISTRICT	2353	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	549	131	24	-	406	406	406	-	50
MALIR DISTRICT	27968	1022	4	1638	1030	2668	2121	547	63
KARACHI CENTRAL DISTRICT	2815	65	2	42	-	42	42	-	100
KARACHI SOUTH DISTRICT	1130	-	-	-	-	-	-	-	-
KORANGI DISTRICT	3102	264	9	-	4	4	1	3	50
KEAMARI DISTRICT	410	-	-	-	-	-	-	-	-
LARKANA DIVISION	629758	5623	1	665	5091	5756	5682	74	43
JACOBABAD DISTRICT	199370	275	0	173	119	292	287	5	42
KASHMORE DISTRICT	109276	387	0	-	492	492	468	24	62
LARKANA DISTRICT	108754	3649	3	251	3304	3556	3530	26	46
KAMBAR SHAHDAD KOT DISTRICT	146256	95	0	49	116	165	165	-	50
SHIKARPUR DISTRICT	66102	1217	2	191	1060	1251	1232	19	33
MIRPUR KHAS DIVISION	221288	6651	3	30280	29714	59993	33856	26138	32
MIRPUR KHAS DISTRICT	43236	5296	12	23092	26328	49420	25932	23488	34
THARPARKAR DISTRICT	175954	1055	1	1163	1267	2429	1503	926	21
UMER KOT DISTRICT	2098	300	14	6025	2119	8144	6420	1724	24
SUKKUR DIVISION	387810	2154	1	946	2922	3868	3348	520	25
GHOTKI DISTRICT	145129	480	0	193	998	1191	1006	185	51
KHAIRPUR DISTRICT	187955	1540	1	672	1624	2295	2049	246	22
SUKKUR DISTRICT	54726	134	0	82	300	381	293	89	14
SHAHEED BENAZIRABAD DIVISION	190414	1902	1	3219	9035	12254	10348	1906	17
SANGHAR DISTRICT	10992	150	1	647	2776	3423	2795	628	8
NAUSHAHRO FEROZE DISTRICT	86175	1175	1	2119	4423	6542	5762	780	43
SHAHEED BENAZIRABAD DISTRICT	93248	577	1	453	1836	2289	1791	498	20

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.18

NUMBER OF NON-FRUIT TREES

(AREA IN ACRES)

ADMINISTRATIVE UNIT	NUMBER OF TREES										AVERAGE NUMBER OF TREES PER ACRE OF FARMS REPORTING NON-FRUIT TREES
	NUMBER OF FARMS REPORTING NON-FRUIT TREES	SHISHAM	KIKAR	NEM/ DHERIK/ BEKAIN	SAREEN (SARAS)	SIMBAL	POPULAR/ EUCALYPTUS	CHEER/PARTAL/ DEODAR/ KAIL	OTHER NON-FRUIT TREES	AVERAGE NON-FRUIT TREES PER REPORTED FARM	
1	2	3	4	5	6	7	8	9	10	11	12
SINDH	618754	411009	1684330	902112	271538	107822	601934	236179	4240158	14	5
HYDERABAD DIVISION	87607	32208	123073	138089	26849	6836	74900	23074	695770	13	3
BADIN DISTRICT	3195	2598	7792	3016	226	79	14984	4339	27613	19	6
DADU DISTRICT	39697	12372	45748	48047	11511	3305	10495	7455	125822	7	2
HYDERABAD DISTRICT	211	30	4363	949	49	4	655	20	4349	49	9
JAMSHORO DISTRICT	6134	422	13656	3860	299	319	5567	1012	28816	9	1
MATIARI DISTRICT	10408	14211	8241	25372	2665	2168	3805	8341	51431	11	4
TANDO ALLAHYAR DISTRICT	1807	700	28234	24218	10586	62	4883	113	47604	64	11
TANDO MUHAMMAD KHAN DISTRICT	490	-	2098	1450	91	8	2250	14	9125	31	7
THATTA DISTRICT	14586	516	4359	24551	171	159	19427	1108	176872	16	4
SUJAWAL DISTRICT	11079	1359	8580	6627	1252	732	12833	671	224139	23	5
KARACHI DIVISION	5897	38071	344697	40591	30407	30946	48500	22854	371900	157	24
KARACHI EAST DISTRICT	765	-	306	2066	-	153	-	995	1301	6	2
KARACHI WEST DISTRICT	132	-	671	-	-	1007	10958	839	-	102	25
MALIR DISTRICT	4308	25772	343667	36506	30407	29787	36120	20500	348706	202	31
KARACHI CENTRAL DISTRICT	383	9571	-	1148	-	-	574	-	11293	59	8
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	214	-	53	-	-	-	848	-	10600	54	4
KEAMARI DISTRICT	95	2729	-	872	-	-	-	521	-	44	10
LARKANA DIVISION	213501	123874	612715	314218	43644	26037	215593	101424	876644	11	4
JACOBABAD DISTRICT	68715	12562	190870	65421	13694	1872	88988	74797	312588	11	4
KASHMORE DISTRICT	64836	95729	323107	78304	27746	21623	110457	24224	299886	15	9
LARKANA DISTRICT	31074	10985	17066	48552	1167	2171	1946	1119	144871	7	
KAMBAR SHAHDAD KOT DISTRICT	36058	3814	77942	113360	207	97	261	471	76111	8	2
SHIKARPUR DISTRICT	12819	785	3729	8582	831	273	13941	812	43187	6	1
MIRPUR KHAS DIVISION	104202	5555	117092	42370	12430	2660	41720	7104	1435037	16	8
MIRPUR KHAS DISTRICT	13352	5201	99344	35772	4587	2567	37842	3318	57464	18	6
THARPARKAR DISTRICT	89971	113	1313	3403	7708	45	894	2135	1363305	15	8
UMER KOT DISTRICT	878	241	16435	3195	134	48	2984	1651	14267	44	19
SUKKUR DIVISION	143147	162019	356481	243370	126167	30082	162068	40975	559703	12	4
GHOTKI DISTRICT	54327	80319	158139	45774	37906	4835	34028	2866	119748	9	3
KHAIRPUR DISTRICT	72114	79295	170615	136422	33463	15439	64813	36845	368735	13	5
SUKKUR DISTRICT	16706	2405	27727	61174	54798	9808	63228	1264	71220	18	5
SHAHEED BENAZIRABAD DIVISION	64399	49282	130271	123472	32041	11262	59153	40748	301104	12	4
SANGHAR DISTRICT	4581	4551	45463	16574	4028	1979	9396	7895	26386	25	11
NAUSHAHRO FEROZE DISTRICT	26943	24937	58709	63441	14084	5078	23338	24960	113969	12	4
SHAHEED BENAZIRABAD DISTRICT	32875	19794	26099	43458	13929	4205	26418	7893	160749	9	3

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 6.19

FARMS REPORTING USE OF GREEN-HOUSE TECHNOLOGY (TUNNEL FARMING)

(AREA IN ACRES)

ADMINISTRATIVE UNIT	NUMBER OF FARMS	FARMS REPORTING USE TUNNEL FARMING		AREA PROTECTED BY TENURE FARMING						
		NUMBER	PERCENT OF TOTAL FARMS	TOTAL	OWNER		OWNER CUM TENANT		TENANT	
					AREA	PERCENT	AREA	PERCENT	AREA	PERCENT
1	2	3	4	5	6	7	8	9	10	11
SINDH	1826420	23309	1	73540	70900	96	2248	96	392	1
HYDERABAD DIVISION	358822	21836	6	70137	67669	97	2248	97	220	0
BADIN DISTRICT	10781	8	0	135	32	24	103	24	-	-
DADU DISTRICT	145622	21654	15	68131	65880	97	2061	97	190	0
HYDERABAD DISTRICT	1146	20	2	1022	966	95	56	95	-	-
JAMSHORO DISTRICT	45720	2	-	33	33	100	-	100	-	-
MATIARI DISTRICT	29612	35	0	280	222	79	28	79	31	11
TANDO ALLAHYAR DISTRICT	10705	15	0	157	157	100	-	100	-	-
TANDO MUHAMMAD KHAN DISTRICT	2289	-	-	-	-	-	-	-	-	-
THATTA DISTRICT	61088	89	0	268	268	100	-	100	-	-
SUJAWAL DISTRICT	51859	13	-	111	111	100	-	100	-	-
KARACHI DIVISION	38327	231	1	58	58	100	-	100	-	-
KARACHI EAST DISTRICT	2353	77	3	9	9	100	-	100	-	-
KARACHI WEST DISTRICT	549	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	27968	58	0	42	42	100	-	100	-	-
KARACHI CENTRAL DISTRICT	2815	96	3	8	8	100	-	100	-	-
KARACHI SOUTH DISTRICT	1130	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	3102	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	410	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	629758	1040	0	2210	2134	97	-	97	76	3
JACOBABAD DISTRICT	199370	328	0	120	81	67	-	67	39	33
KASHMORE DISTRICT	109276	304	0	1084	1084	100	-	100	-	-
LARKANA DISTRICT	108754	240	0	257	221	86	-	86	37	14
KAMBAR SHAHDAD KOT DISTRICT	146256	129	0	719	719	100	-	100	-	-
SHIKARPUR DISTRICT	66102	38	0	29	29	100	-	100	-	-
MIRPUR KHAS DIVISION	221288	57	-	294	294	100	-	100	-	-
MIRPUR KHAS DISTRICT	43236	55	0	243	243	100	-	100	-	-
THARPARKAR DISTRICT	175954	-	-	-	-	-	-	-	-	-
UMER KOT DISTRICT	2098	2	0	51	51	100	-	100	-	-
SUKKUR DIVISION	387810	39	-	87	87	100	-	100	-	-
GHOTKI DISTRICT	145129	10	-	56	56	100	-	100	-	-
KHAIRPUR DISTRICT	187955	15	-	7	7	100	-	100	-	-
SUKKUR DISTRICT	54726	14	-	25	25	100	-	100	-	-
SHAHEED BENAZIRABAD DIVISION	190414	106	0	754	658	87	-	87	96	13
SANGHAR DISTRICT	10992	22	0	628	532	85	-	85	96	15
NAUSHAHRO FEROZE DISTRICT	86175	-	-	-	-	-	-	-	-	-
SHAHEED BENAZIRABAD DISTRICT	93248	84	0	126	126	100	-	100	-	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

**VOLUME
II**

LIVESTOCK

TABLE 7.1

LIVESTOCK POPULATION BY ADMINISTRATIVE UNIT

ADMINISTRATIVE UNIT	NUMBER OF ANIMALS								
	CATTLE	BUFFALOES	SHEEP	GOATS	CAMELS	HORSES	MULES	ASSES	YAK/DZO/ DZOMO
1	2	3	4	5	6	7	8	9	10
SINDH	11205793	13458277	4741778	19013124	365119	51900	34548	1081484	-
HYDERABAD DIVISION	2503357	4472614	1037905	4331434	72602	9062	4730	148291	-
BADIN DISTRICT	316636	499754	229523	738840	8858	806	142	18860	-
DADU DISTRICT	486129	420130	284339	824820	42415	3114	1518	39565	-
HYDERABAD DISTRICT	76870	376222	29476	305688	10	55	120	676	-
JAMSHORO DISTRICT	364048	195840	186010	693421	6947	1001	1082	35726	-
MATIARI DISTRICT	269359	2227109	51708	345650	1034	444	454	20725	-
TANDO ALLAHYAR DISTRICT	58995	139478	21498	344191	678	599	393	11840	-
TANDO MUHAMMAD KHAN DISTRICT	58006	157791	24344	140476	558	38	262	675	-
THATTA DISTRICT	645111	367785	196845	549095	11857	2922	462	19240	-
SUJAWAL DISTRICT	228202	88506	14163	389252	245	83	298	985	-
KARACHI DIVISION	2800747	3574887	598744	3185699	18350	6319	2338	83816	-
KARACHI EAST DISTRICT	236464	350966	100840	474423	6042	-	23	31	-
KARACHI WEST DISTRICT	374169	420711	80147	514818	-	-	800	14562	-
MALIR DISTRICT	1051533	1467563	73794	489177	6056	3089	591	13555	-
KARACHI CENTRAL DISTRICT	302885	260578	95129	344790	-	31	-	20369	-
KARACHI SOUTH DISTRICT	185658	312309	103188	453432	-	-	-	-	-
KORANGI DISTRICT	391054	418167	45242	473017	6249	3199	541	17784	-
KEAMARI DISTRICT	258983	344594	100405	436042	3	-	382	17515	-
LARKANA DIVISION	1773745	2122381	1066548	1930285	6790	5459	10361	334059	-
JACOBABAD DISTRICT	516933	469822	369829	610868	1758	1824	803	83608	-
KASHMORE DISTRICT	280069	195649	159847	224614	1557	173	4242	38936	-
LARKANA DISTRICT	234067	531862	52879	291566	737	668	506	82307	-
KAMBAR SHAHDAD KOT DISTRICT	231156	375767	159872	396697	1018	1019	745	71893	-
SHIKARPUR DISTRICT	511520	549281	324122	406539	1721	1775	4065	57315	-
MIRPUR KHAS DIVISION	1185760	409334	1486411	4456825	204033	9614	2806	290871	-
MIRPUR KHAS DISTRICT	232176	265239	146833	1253258	4200	1586	1636	14817	-
THARPARKAR DISTRICT	754841	46127	1187249	2623900	193245	7889	1027	247099	-
UMER KOT DISTRICT	198743	97968	152329	579667	6587	139	143	28956	-
SUKKUR DIVISION	1835887	1524455	291645	2368747	48525	16312	10654	93890	-
GHOTKI DISTRICT	614667	327543	75941	536516	11527	277	363	32309	-
KHAIRPUR DISTRICT	809766	527947	168031	1488235	20343	3031	2048	51966	-
SUKKUR DISTRICT	411453	668965	47673	343996	16655	13004	8244	9614	-
SHAHEED BENAZIRABAD DIVISION	1106297	1354606	260525	2740134	14818	5135	3659	130557	-
SANGHAR DISTRICT	370599	354986	107618	853620	6704	1665	599	45916	-
NAUSHAHRO FEROZE DISTRICT	386089	560814	51773	930071	2837	692	1524	37881	-
SHAHEED BENAZIRABAD DISTRICT	349608	438806	101135	956444	5277	2779	1536	46760	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 7.2

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX AND AGE

ADMINISTRATIVE UNIT	CATTLE				NUMBER OF CATTLE					NUMBER OF FEMALE CATTLE						
	NUMBER OF HOUSEHOLD			TOTAL NUMBER OF ANIMALS	THREE YEARS AND ABOVE			ONE YEAR TO BELOW THREE YEARS	BELOW ONE YEAR	THREE YEARS AND ABOVE					ONE YEAR TO BELOW THREE YEARS	BELOW ONE YEAR
	TOTAL	FARM HOUSEHOLD	NON FARM HOUSEHOLDS		TOTAL	FOR BREEDING	OTHERS			TOTAL ANIMALS	IN MILK	DRY	NOT YET CALVED			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
SINDH	859306	534923	324382	11205793	2659733	1583001	1076732	473419	1054766	6068447	3916445	1737220	414782	331798	617631	
HYDERABAD DIVISION	186753	103626	83127	2503357	623433	304310	319123	86893	209184	1358015	917801	369869	70345	88040	137791	
BADIN DISTRICT	2818	1850	968	316636	85334	72022	13311	12978	36272	151017	97389	43375	10253	12788	18247	
DADU DISTRICT	68275	43538	24737	486129	157287	85455	71833	14999	55299	225125	128280	84233	12612	10714	22705	
HYDERABAD DISTRICT	671	93	578	76870	18048	2318	15730	7062	5611	44073	10183	30970	2921	219	1856	
JAMSHORO DISTRICT	20574	14132	6442	364048	58483	18674	39809	13900	18174	197632	157704	21856	18073	33175	42684	
MATIARI DISTRICT	9406	5330	4076	269359	101686	44481	57205	3352	6389	147321	116887	20375	10058	5462	5150	
TANDO ALLAHYAR DISTRICT	4631	1186	3445	58995	13058	6176	6881	2695	4957	36001	27969	7198	834	715	1569	
TANDO MUHAMMAD KHAN DISTRICT	661	405	255	58006	9650	2376	7274	2337	2749	37486	19031	16523	1931	3629	2156	
THATTA DISTRICT	59537	24849	34688	645111	119972	37335	82637	19525	62553	386519	272719	104708	9092	17165	39377	
SUJAWAL DISTRICT	20181	12242	7939	228202	59916	35473	24443	10045	17180	132840	87638	40630	4572	4173	4047	
KARACHI DIVISION	50782	10909	39873	2800747	926537	742547	183990	137284	345776	1176079	1019887	105102	51091	57820	157250	
KARACHI EAST DISTRICT	1150	351	798	236464	15835	12564	3271	343	45947	130974	118187	12396	390	4683	38682	
KARACHI WEST DISTRICT	6909	229	6679	374169	111149	35944	75205	40068	25912	178365	136873	19797	21695	10249	8426	
MALIR DISTRICT	35838	8500	27338	1051533	577492	555629	21863	5706	16997	367510	345758	21010	743	22730	61097	
KARACHI CENTRAL DISTRICT	1599	766	834	302885	23859	21218	2641	28966	107391	142668	128193	14476	-	-	-	
KARACHI SOUTH DISTRICT	899	356	543	185658	39663	13464	26199	-	44760	91923	78646	187	13090	27	9287	
KORANGI DISTRICT	2635	555	2080	391054	116970	97713	19257	38316	30119	169156	152959	1261	14937	10350	26144	
KEAMARI DISTRICT	1753	153	1601	258983	41569	6015	35554	23886	74650	95483	59271	35975	237	9781	13614	
LARKANA DIVISION	179233	137299	41934	1773745	454205	195941	258265	92450	133808	920392	509097	304513	106782	64019	108872	
JACOBABAD DISTRICT	49215	36323	12893	516933	78449	11064	67385	52691	45526	275290	199913	47837	27540	27422	37554	
KASHMORE DISTRICT	58877	47950	10927	280069	71194	42916	28278	9372	22577	140181	90632	33255	16294	11057	25689	
LARKANA DISTRICT	21567	18164	3402	234067	64667	30881	33787	6264	31370	119118	85066	23499	10553	4436	8212	
KAMBAR SHAHDAD KOT DISTRICT	27229	22291	4938	231156	92997	53860	39137	6616	13561	113149	28219	65027	19903	2216	2616	
SHIKARPUR DISTRICT	22346	12570	9775	511520	146898	57220	89678	17507	20773	272654	105267	134895	32492	18888	34801	
MIRPUR KHAS DIVISION	126260	70611	55649	1185760	156467	64943	91524	33540	96140	817208	398275	368486	50447	31562	50843	
MIRPUR KHAS DISTRICT	34854	9145	25709	232176	49783	28257	21526	9852	15073	146573	91681	42180	12711	1767	9130	
THARPARKAR DISTRICT	87610	60820	26789	754841	84176	27492	56684	16153	57235	537777	234370	276354	27053	25095	34404	
UMER KOT DISTRICT	3796	646	3150	198743	22508	9194	13314	7535	23832	132859	72225	49952	10682	4699	7309	
SUKKUR DIVISION	246774	166245	80529	1835887	254097	145028	109069	100755	182914	1111907	641831	387490	82586	72968	113245	
GHOTKI DISTRICT	104705	61127	43578	614667	49151	30236	18915	31679	74049	394040	169031	189840	35168	24442	41305	
KHAIRPUR DISTRICT	105852	79655	26197	809766	136617	57483	79134	62843	93452	416661	239108	136561	40991	42718	57475	
SUKKUR DISTRICT	36216	25462	10754	411453	68329	57309	11020	6233	15413	301207	233692	61089	6426	5807	14465	
SHAHEED BENAZIRABAD DIVISION	69504	46234	23270	1106297	244993	130232	114762	22496	86943	684845	429554	201760	53531	17389	49630	
SANGHAR DISTRICT	6257	3468	2789	370599	69837	39346	30491	7774	32191	242504	131993	85858	24653	5078	13216	
NAUSHAHRO FEROZE DISTRICT	24647	15722	8924	386089	54609	31836	22772	9392	39222	249795	152033	82906	14856	8494	24578	
SHAHEED BENAZIRABAD DISTRICT	38601	27044	11557	349608	120548	59050	61498	5329	15530	192546	145528	32996	14022	3817	11837	

*0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 7.3

HOUSEHOLDS REPORTING NUMBER OF BUFFALOES BY SEX AND AGE

ADMINISTRATIVE UNIT	NUMBER OF BUFFALOES				NUMBER OF MALE BUFFALOES					NUMBER OF FEMALE BUFFALOES					
	NUMBER OF HOUSEHOLD REPORTING			TOTAL NUMBER OF ANIMALS	THREE YEARS AND ABOVE			ONE YEAR TO BELOW THREE YEARS	BELOW ONE YEAR	THREE YEARS AND ABOVE				ONE YEAR TO BELOW THREE YEARS	BELOW ONE YEAR
	TOTAL	FARM HHs	NON FARM HHs		TOTAL ANIMALS	FOR BREEDING	OTHERS			TOTAL ANIMALS	IN MILK	DRY	NOT YET CALVED		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SINDH	1055219	632798	422421	13458277	2021336	1077806	943529	485649	897182	8932439	7192530	1373224	366686	326541	795131
HYDERABAD DIVISION	246597	128851	117746	4472614	1057263	475407	581856	136961	286379	2684987	1897601	638610	148777	138243	168781
BADIN DISTRICT	8184	4414	3770	499754	64448	46833	17615	11362	31184	326009	204457	100273	21279	29924	36827
DADU DISTRICT	94114	60729	33386	420130	72844	47687	25157	19344	58025	237465	158731	67171	11562	11093	21360
HYDERABAD DISTRICT	1980	455	1525	376222	34277	24743	9534	13479	26980	264704	177260	77087	10356	12301	24481
JAMSHORO DISTRICT	24310	14598	9712	195840	20414	10084	10331	6541	13596	123127	96995	18909	7223	16939	15222
MATIARI DISTRICT	24679	11330	13350	2227109	703142	239703	463438	60270	105348	1272081	937345	251200	83535	42094	44174
TANDO ALLAHYAR DISTRICT	21806	5002	16805	139478	9583	5707	3876	5372	14008	98695	70618	25206	2871	3561	8260
TANDO MUHAMMAD KHAN DISTRICT	2304	929	1375	157791	17874	4901	12973	3754	8041	114861	79332	29808	5721	6727	6534
THATTA DISTRICT	43127	15820	27307	367785	119889	91097	28792	13710	24549	187522	136363	47600	3559	13030	9084
SUJAWAL DISTRICT	26091	15575	10516	88506	14793	4651	10142	3128	4648	60524	36500	21356	2668	2573	2839
KARACHI DIVISION	49336	1699	47637	3574887	85922	28116	57806	189438	213653	2758760	2704845	52986	929	43090	284024
KARACHI EAST DISTRICT	1521	459	1062	350966	13552	11880	1671	-	66867	264664	264511	77	77	-	5883
KARACHI WEST DISTRICT	4886	-	4886	420711	-	-	-	27302	4205	386108	383885	2223	-	83	3013
MALIR DISTRICT	38785	131	38654	1467563	11914	558	11356	489	13212	1246814	1225309	21220	285	42456	152678
KARACHI CENTRAL DISTRICT	541	352	189	260578	-	-	-	153129	57802	49647	49585	31	31	-	-
KARACHI SOUTH DISTRICT	312	187	125	312309	374	187	187	-	249	249352	249352	-	-	-	62333
KORANGI DISTRICT	2149	535	1614	418167	58681	14591	44090	7623	19474	300056	298919	1009	128	206	32126
KEAMARI DISTRICT	1142	35	1107	344594	1401	899	502	895	51843	262120	233284	28427	409	345	27991
LARKANA DIVISION	338945	256555	82391	2122381	460211	295072	165139	88700	159713	1209126	895275	218470	95381	70294	134337
JACOBABAD DISTRICT	87259	67485	19775	469822	55227	10284	44943	31785	54366	260290	200541	40270	19479	29462	38693
KASHMORE DISTRICT	56017	47631	8385	195649	42667	28918	13749	6060	14163	110242	77676	23110	9456	4995	17522
LARKANA DISTRICT	75543	58556	16987	531862	121059	93269	27789	18669	45371	298847	250210	41087	7550	13787	34129
KAMBAR SHAHADAD KOT DISTRICT	75715	56450	19265	375767	107400	90612	16788	8935	15471	226653	123371	58820	44462	6401	10906
SHIKARPUR DISTRICT	44411	26433	17979	549281	133857	71988	61869	23251	30342	313094	243478	55181	14435	15649	33088
MIRPUR KHAS DIVISION	72134	19230	52904	409334	42368	29315	13053	7849	29006	283994	162371	81699	39923	17563	28554
MIRPUR KHAS DISTRICT	63438	14448	48990	265239	33809	25500	8309	5309	17200	179868	107870	43892	28107	12019	17034
THARPARKAR DISTRICT	5868	4104	1765	46127	782	103	679	476	4680	37789	16408	18918	2464	443	1956
UMER KOT DISTRICT	2827	679	2148	97968	7777	3712	4064	2064	7126	66336	38094	18890	9352	5101	9564
SUKKUR DIVISION	201945	142408	59537	1524455	166694	124631	42063	38093	109081	1086255	847032	195999	43223	37895	86439
GHOTKI DISTRICT	86196	56682	29514	327543	22547	14545	8002	14200	45780	200354	128821	56002	15531	8921	35742
KHAIRPUR DISTRICT	81416	63006	18409	527947	56251	36289	19962	22180	49015	329059	223988	82413	22658	28259	43183
SUKKUR DISTRICT	34334	22720	11614	668965	87897	73797	14099	1712	14286	556842	494223	57584	5034	715	7514
SHAHEED BENAZIRABAD DIVISION	146262	84056	62207	1354606	208877	125265	83612	24608	99351	909318	685405	185460	38453	19456	92996
SANGHAR DISTRICT	5842	3279	2563	354986	67016	47589	19427	5542	17121	243697	138579	87587	17531	7378	14231
NAUSHAHRO FEROZE DISTRICT	71671	39154	32517	560814	65240	35058	30182	9190	53423	367707	296298	61023	10386	8311	56942
SHAHEED BENAZIRABAD DISTRICT	68749	41623	27126	438806	76620	42618	34002	9876	28807	297914	250527	36850	10536	3767	21823

*0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 7.4

HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX AND AGE

ADMINISTRATIVE UNIT	SHEEP				NUMBER OF SHEEP			
	NUMBER OF HOUSEHOLD REPORTING			TOTAL NUMBER OF ANIMALS	ONE YEAR AND ABOVE			YOUNG STOCK BELOW ONE YEAR
	TOTAL	FARM HHs	NON FARM HHs		TOTAL	MALE	FEMALE	
1	2	3	4	5	6	7	8	9
SINDH	152381	309036	137352	4741778	3517648	1379416	2138232	1224130
HYDERABAD DIVISION	12251	18269	17694	1037905	827757	342814	484943	210148
BADIN DISTRICT	1322	2039	1396	229523	181988	70084	111904	47535
DADU DISTRICT	2520	2068	4672	284339	249268	107225	142043	35071
HYDERABAD DISTRICT	18	31	24	29476	18147	6491	11656	11329
JAMSHORO DISTRICT	1676	3238	1911	186010	134215	66130	68084	51795
MATIARI DISTRICT	138	185	214	51708	47423	36914	10509	4285
TANDO ALLAHYAR DISTRICT	521	574	1069	21498	17075	2998	14077	4423
TANDO MUHAMMAD KHAN DISTRICT	257	144	442	24344	20495	2154	18341	3848
THATTA DISTRICT	4236	7408	6015	196845	148695	47575	101120	48150
SUJAWAL DISTRICT	1564	2582	1952	14163	10450	3241	7209	3713
KARACHI DIVISION	5735	3219	9360	598744	262002	222859	39143	336742
KARACHI EAST DISTRICT	275	242	310	100840	12095	12088	7	88745
KARACHI WEST DISTRICT	610	168	1084	80147	53963	40597	13366	26184
MALIR DISTRICT	962	2207	584	73794	59434	44223	15212	14360
KARACHI CENTRAL DISTRICT	2060	322	3864	95129	59495	57213	2282	35634
KARACHI SOUTH DISTRICT	391	-	791	103188	22723	20635	2088	80465
KORANGI DISTRICT	578	212	958	45242	10523	9208	1315	34719
KEAMARI DISTRICT	859	70	1769	100405	43770	38896	4874	56635
LARKANA DIVISION	76242	170890	62582	1066548	843130	377667	465463	223419
JACOBABAD DISTRICT	36125	74996	40639	369829	284058	70570	213488	85771
KASHMORE DISTRICT	19883	52322	6006	159847	126394	90829	35564	33453
LARKANA DISTRICT	4688	11250	1490	52879	43773	16996	26777	9106
KAMBAR SHAHDAD KOT DISTRICT	6182	9495	6068	159872	134480	61382	73097	25392
SHIKARPUR DISTRICT	9363	22826	8378	324122	254425	137888	116537	69696
MIRPUR KHAS DIVISION	38152	75309	38332	1486411	1145114	238397	906718	341297
MIRPUR KHAS DISTRICT	5456	4410	8729	146833	114791	62835	51956	32042
THARPARKAR DISTRICT	32169	70510	28594	1187249	904235	155067	749169	283014
UMER KOT DISTRICT	527	389	1008	152329	126088	20495	105593	26241
SUKKUR DIVISION	17811	38629	6065	291645	237118	87240	149878	54527
GHOTKI DISTRICT	3204	5190	2507	75941	66090	22031	44058	9852
KHAIRPUR DISTRICT	5923	15778	3287	168031	127520	35016	92504	40511
SUKKUR DISTRICT	8683	17660	270	47673	43508	30193	13316	4165
SHAHEED BENAZIRABAD DIVISION	2191	2720	3319	260525	202527	110441	92086	57998
SANGHAR DISTRICT	560	1070	444	107618	91092	42104	48988	16525
NAUSHAHRO FEROZE DISTRICT	650	774	1285	51773	29175	9020	20154	22598
SHAHEED BENAZIRABAD DISTRICT	981	875	1590	101135	82260	59316	22944	18875

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.5

HOUSEHOLDS REPORTING NUMBER OF GOATS BY SEX AND AGE

ADMINISTRATIVE UNIT	GOATS				NUMBER OF GOATS ONE YEAR AND ABOVE									
	NUMBER OF HOUSEHOLD REPORTING			TOTAL NUMBER OF ANIMALS	TOTAL	MALE	FEMALE							
	TOTAL	FARM HOUSEHOLD	NON FARM HOUSEHOLD				TOTAL	IN MILK GOATS				DRY	NOT YET CALVED	BELOW ONE YEAR
								TOTAL MILK	MILKING FOR HUMAN CONSUMPTION	OTHERS				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
SINDH	1487680	2554874	2086507	19013124	15424796	4050893	11373903	7399624	4463419	2936205	3027406	946873	3588328	
HYDERABAD DIVISION	251009	336210	414526	4331434	3556107	996090	2560018	1714399	871635	842764	674162	171457	775327	
BADIN DISTRICT	5800	7590	7962	738840	603250	171976	431273	271282	123777	147504	119562	40430	135590	
DADU DISTRICT	76947	129896	95303	824820	646619	174700	471919	269967	120039	149928	177005	24948	178201	
HYDERABAD DISTRICT	1569	1003	3268	305688	268131	84649	183482	116422	68963	47459	61537	5524	37557	
JAMSHORO DISTRICT	47182	79570	67031	693421	537837	122773	415064	336864	168906	167958	45046	33154	155585	
MATIARI DISTRICT	34237	44163	57715	345650	296210	87872	208338	131769	60819	70950	57850	18718	49440	
TANDO ALLAHYAR DISTRICT	23890	14294	52793	344191	269934	63253	206680	151474	87580	63894	46916	8291	74258	
TANDO MUHAMMAD KHAN DISTRICT	1431	1305	2386	140476	122190	34547	87643	48463	24716	23747	34488	4693	18286	
THATTA DISTRICT	50521	47223	111976	549095	464474	165165	299309	208704	115707	92987	77205	13400	84621	
SUJAWAL DISTRICT	9431	11166	16092	389252	347464	91156	256308	179455	101127	78328	54554	22299	41788	
KARACHI DIVISION	98428	40590	220671	3185699	2531664	1142191	1389473	861382	607370	254012	405262	122829	654035	
KARACHI EAST DISTRICT	7476	1631	18271	474423	384512	259498	125014	93641	61332	32309	15786	15587	89911	
KARACHI WEST DISTRICT	32637	679	81687	514818	466485	83216	383269	195732	140349	55383	180802	6734	48333	
MALIR DISTRICT	40725	34426	81975	489177	387257	93348	293909	227218	203217	24001	61242	5449	101920	
KARACHI CENTRAL DISTRICT	4955	1375	10568	344790	251542	162105	89437	50277	46208	4069	22576	16584	93248	
KARACHI SOUTH DISTRICT	2554	1086	5338	453432	373620	237057	136562	83181	43647	39534	32793	20588	79813	
KORANGI DISTRICT	5537	1207	12081	473017	383920	209933	173987	103976	83885	20091	38654	31358	89096	
KEAMARI DISTRICT	4545	187	10750	436042	284328	97033	187294	107357	28732	78625	53408	26529	151715	
LARKANA DIVISION	254726	571966	202377	1930285	1619282	522199	1097083	761171	409652	351519	211433	124479	311003	
JACOBABAD DISTRICT	94493	226724	83149	610868	481560	81122	400438	299226	159260	139966	66176	35036	129308	
KASHMORE DISTRICT	48888	126636	31033	224614	155297	36988	118308	76315	27178	49137	28013	13980	69318	
LARKANA DISTRICT	49142	106969	36067	291566	238566	101002	137564	117584	53817	63767	16042	3938	53000	
KAMBAR SHAHADAD KOT DISTRICT	40760	63135	28790	396697	374842	165549	209293	96067	49147	46920	55564	57662	21855	
SHIKARPUR DISTRICT	21444	48503	23337	406539	369018	137539	231479	171979	120250	51729	45637	13863	37521	
MIRPUR KHAS DIVISION	401530	730476	687596	4456825	3524127	543129	2980998	1852077	1348428	503648	840943	287979	932698	
MIRPUR KHAS DISTRICT	105436	64939	227767	1253258	1028124	267803	760321	475326	325798	149529	185695	99300	225134	
THARPARKAR DISTRICT	287831	661915	439592	2623900	2041222	210661	1830561	1154363	861271	293093	513935	162262	582678	
UMER KOT DISTRICT	8263	3622	20237	579667	454781	64665	390116	222387	161360	61027	141313	26417	124886	
SUKKUR DIVISION	292671	573969	302515	2368747	1843130	290524	1552606	942519	486906	455613	468473	141615	525617	
GHOTKI DISTRICT	86491	142952	100178	536516	429892	47558	382334	159749	70496	89252	195090	27495	106624	
KHAIRPUR DISTRICT	155371	349761	161227	1488235	1095967	192588	903379	566254	242785	323469	231407	105718	392267	
SUKKUR DISTRICT	50809	81256	41110	343996	317270	50377	266893	216516	173624	42892	41976	8401	26726	
SHAHEED BENAZIRABAD DIVISION	189315	301663	258822	2740134	2350486	556761	1793725	1268076	739428	528649	427134	98515	389648	
SANGHAR DISTRICT	12561	18191	17838	853620	735777	170875	564902	340846	150566	190280	181325	42732	117842	
NAUSHAHRO FEROZE DISTRICT	88546	132664	125234	930071	759374	176277	583098	424074	239223	184850	140175	18849	170696	
SHAHEED BENAZIRABAD DISTRICT	88208	150808	115749	956444	855334	209609	645725	503157	349638	153519	105634	36934	101110	

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.6

HOUSEHOLDS REPORTING NUMBER OF CAMELS BY SEX AND AGE

ADMINISTRATIVE UNIT	CAMELS				NUMBER OF MALE CAMELS				NUMBER OF FEMALE CAMELS		
	NO.OF HH REPORTING			TOTAL NUMBER OF ANIMALS	TOTAL	THREE YEARS AND ABOVE	BELOW THREE YEARS	TOTAL	IN MILK	DRY	BELOW THREE YEARS
	TOTAL	FARM HOUSEHOLD	NON FARM HOUSEHOLD								
1	2	3	4	5	6	7	8	9	10	11	12
SINDH	54776	41689	13087	365119	238955	204017	34938	126163	43909	57790	24465
HYDERABAD DIVISION	2513	976	1537	72602	46543	33699	12844	26058	11392	7691	6976
BADIN DISTRICT	18	16	2	8858	6166	5125	1041	2691	1070	594	1027
DADU DISTRICT	1427	293	1133	42415	24691	14781	9910	17724	6217	5986	5520
HYDERABAD DISTRICT	3	3	-	10	-	-	-	10	6	1	3
JAMSHORO DISTRICT	399	311	88	6947	5963	5525	438	984	637	313	34
MATIARI DISTRICT	251	207	44	1034	903	903	-	131	37	93	-
TANDO ALLAHYAR DISTRICT	39	33	6	678	586	546	40	92	2	60	30
TANDO MUHAMMAD KHAN DISTRICT	16	11	5	558	222	154	68	336	190	93	53
THATTA DISTRICT	173	101	72	11857	7933	6615	1317	3924	3149	489	287
SUJAWAL DISTRICT	186	-	186	245	79	50	29	166	83	61	22
KARACHI DIVISION	657	548	109	18350	12902	12892	10	5449	1216	4223	10
KARACHI EAST DISTRICT	121	121	-	6042	6042	6042	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	532	427	104	6056	608	600	8	5448	1216	4223	9
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	4	-	4	6249	6249	6249	-	-	-	-	-
KEAMARI DISTRICT	1	-	1	3	2	-	2	1	-	-	1
LARKANA DIVISION	1131	759	372	6790	3818	3367	451	2973	1282	899	791
JACOBABAD DISTRICT	285	130	155	1758	361	361	-	1396	693	682	21
KASHMORE DISTRICT	52	35	17	1557	962	954	9	595	15	6	574
LARKANA DISTRICT	7	7	-	737	368	-	368	368	368	-	-
KAMBAR SHAHADAD KOT DISTRICT	313	266	47	1018	822	815	7	196	7	181	7
SHIKARPUR DISTRICT	473	320	153	1721	1304	1238	66	417	199	30	189
MIRPUR KHAS DIVISION	35385	28616	6769	204033	129909	112958	16951	74123	23080	36638	14406
MIRPUR KHAS DISTRICT	1018	1015	3	4200	4098	4090	8	103	45	48	10
THARPARKAR DISTRICT	34139	27595	6544	193245	122391	105531	16860	70854	22923	33547	14384
UMER KOT DISTRICT	228	6	222	6587	3420	3338	83	3167	113	3042	12
SUKKUR DIVISION	13938	10382	3555	48525	32751	30582	2168	15774	5870	8192	1713
GHOTKI DISTRICT	337	211	126	11527	5105	4944	161	6422	174	6203	46
KHAIRPUR DISTRICT	4730	1383	3348	20343	13957	12002	1955	6386	2851	1939	1596
SUKKUR DISTRICT	8871	8789	82	16655	13689	13637	52	2966	2845	50	71
SHAHEED BENAZIRABAD DIVISION	1151	407	744	14818	13032	10518	2514	1786	1069	148	570
SANGHAR DISTRICT	74	15	59	6704	5572	3388	2184	1132	784	16	333
NAUSHAHRO FEROZE DISTRICT	681	334	347	2837	2616	2449	167	221	13	118	90
SHAHEED BENAZIRABAD DISTRICT	396	59	338	5277	4844	4681	163	433	272	14	147

*0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.7

HOUSEHOLDS REPORTING NUMBER OF HORSES BY AGE

ADMINISTRATIVE UNIT	HORSES					
	NUMBER OF HOUSEHOLDS REPORTING			NUMBER OF ANIMALS		
	TOTAL	FARM HOUSEHOLD	NON FARM HOUSEHOLD	TOTAL NUMBER OF ANIMALS	3 YEARS AND ABOVE	BELOW 3 YEARS
1	2	3	4	5	6	7
SINDH	13336	11363	1973	51900	46947	4954
HYDERABAD DIVISION	782	321	461	9062	7000	2062
BADIN DISTRICT	5	2	3	806	605	201
DADU DISTRICT	146	132	14	3114	3048	66
HYDERABAD DISTRICT	11	5	6	55	47	8
JAMSHORO DISTRICT	36	14	22	1001	998	3
MATIARI DISTRICT	102	64	38	444	427	17
TANDO ALLAHYAR DISTRICT	113	54	59	599	321	278
TANDO MUHAMMAD KHAN DISTRICT	7	4	3	38	8	30
THATTA DISTRICT	29	8	20	2922	1463	1459
SUJAWAL DISTRICT	333	38	295	83	83	0
KARACHI DIVISION	118	2	116	6319	5579	740
KARACHI EAST DISTRICT	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-
MALIR DISTRICT	16	2	14	3089	3086	3
KARACHI CENTRAL DISTRICT	96	-	96	31	31	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-
KORANGI DISTRICT	6	-	6	3199	2462	737
KEMARI DISTRICT	-	-	-	-	-	-
LARKANA DIVISION	1273	691	582	5459	4650	809
JACOBABAD DISTRICT	481	295	186	1824	1680	144
KASHMORE DISTRICT	133	114	20	173	95	78
LARKANA DISTRICT	65	-	65	668	668	-
KAMBAR SHAHDAD KOT DISTRICT	142	33	108	1019	769	250
SHIKARPUR DISTRICT	451	249	202	1775	1438	336
MIRPUR KHAS DIVISION	1532	1142	390	9614	8659	955
MIRPUR KHAS DISTRICT	1157	1079	78	1586	1585	1
THARPARKAR DISTRICT	345	47	298	7889	6974	915
UMER KOT DISTRICT	31	17	14	139	100	39
SUKKUR DIVISION	9088	8879	209	16312	16178	134
GHOTKI DISTRICT	238	238	-	277	248	28
KHAIRPUR DISTRICT	494	360	134	3031	2980	51
SUKKUR DISTRICT	8356	8281	75	13004	12949	55
SHAHEED BENAIZIRABAD DIVISION	542	327	215	5135	4881	254
SANGHAR DISTRICT	99	38	61	1665	1600	65
NAUSHAHRO FEROZE DISTRICT	157	132	25	692	685	6
SHAHEED BENAIZIRABAD DISTRICT	286	157	129	2779	2596	183

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.8

HOUSEHOLDS REPORTING NUMBER OF MULES AND ASSES BY AGE

ADMINISTRATIVE UNIT	MULES						ASSES					
	NUMBER OF HH REPORTING			NUMBER OF ANIMALS			NUMBER OF HH REPORTING			NUMBER OF ANIMALS		
	TOTAL	FARM HOUSEHOLD	NON FARM HOUSEHOLD	TOTAL	3 YEARS AND ABOVE	BELOW 3 YEARS	TOTAL	FARM HOUSEHOLD	NON FARM HOUSEHOLD	TOTAL	3 YEARS AND ABOVE	BELOW 3 YEARS
1	2	3	4	5	6	7	8	9	10	11	12	13
SINDH	29001	18176	10825	34548	30724	3824	252703	171620	81083	1081484	899870	181614
HYDERABAD DIVISION	4582	2214	2367	4730	4167	563	28300	13873	14427	148291	118002	30289
BADIN DISTRICT	36	23	14	142	142	-	172	77	95	18860	14726	4134
DADU DISTRICT	2279	1026	1253	1518	1312	206	13872	5964	7907	39565	35271	4294
HYDERABAD DISTRICT	19	11	8	120	119	1	66	14	52	676	557	119
JAMSHORO DISTRICT	1181	556	624	1082	939	143	9641	6331	3310	35726	27647	8079
MATIARI DISTRICT	381	367	14	454	420	33	2375	1009	1366	20725	12932	7793
TANDO ALLAHYAR DISTRICT	408	54	354	393	336	57	610	46	565	11840	8610	3230
TANDO MUHAMMAD KHAN DISTRICT	17	7	10	262	234	28	65	18	47	675	608	67
THATTA DISTRICT	71	31	39	462	367	95	902	308	593	19240	16936	2304
SUJAWAL DISTRICT	190	139	51	298	298	-	597	106	490	985	716	268
KARACHI DIVISION	719	111	608	2338	1981	356	6054	193	5861	83816	82560	1256
KARACHI EAST DISTRICT	77	77	-	23	15	8	82	77	5	31	23	8
KARACHI WEST DISTRICT	86	-	86	800	800	-	4695	-	4695	14562	14559	3
MALIR DISTRICT	222	-	222	591	591	-	686	116	570	13555	12699	856
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	97	-	97	20369	20364	5
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	265	-	265	541	540	1	374	-	374	17784	17498	286
KEAMARI DISTRICT	70	35	35	382	35	348	120	-	120	17515	17417	98
LARKANA DIVISION	10287	5910	4378	10361	9285	1076	79257	57988	21268	334059	280625	53434
JACOBABAD DISTRICT	3236	1094	2142	803	497	306	32253	20602	11650	83608	53960	29648
KASHMORE DISTRICT	1783	1680	104	4242	4100	142	24315	20801	3514	38936	35284	3652
LARKANA DISTRICT	2013	1308	705	506	489	17	6515	4889	1626	82307	75377	6930
KAMBAR SHAHDAD KOT DISTRICT	1886	1039	846	745	692	53	10521	8658	1864	71893	64534	7359
SHIKARPUR DISTRICT	1369	788	581	4065	3507	558	5653	3039	2615	57315	51470	5845
MIRPUR KHAS DIVISION	2887	1551	1337	2806	2412	393	101301	73999	27302	290871	242699	48173
MIRPUR KHAS DISTRICT	2202	1079	1123	1636	1609	27	4125	1571	2554	14817	12784	2033
THARPARKAR DISTRICT	652	466	186	1027	694	333	96673	72412	24262	247099	204968	42130
UMER KOT DISTRICT	34	6	28	143	109	34	503	17	486	28956	24946	4010
SUKKUR DIVISION	8723	7404	1318	10654	10479	175	27712	18583	9129	93890	72614	21276
GHOTKI DISTRICT	332	257	75	363	359	3	10442	5646	4796	32309	22829	9480
KHAIRPUR DISTRICT	2899	1756	1143	2048	2000	47	11249	7075	4174	51966	40424	11542
SUKKUR DISTRICT	5492	5392	100	8244	8120	124	6021	5862	159	9614	9360	254
SHAHEED BENAZIRABAD DIVISION	1803	986	817	3659	2399	1260	10079	6984	3095	130557	103370	27187
SANGHAR DISTRICT	140	85	55	599	545	53	629	346	283	45916	34177	11739
NAUSHAHRO FEROWE DISTRICT	986	569	417	1524	871	653	5770	3405	2365	37881	32629	5252
SHAHEED BENAZIRABAD DISTRICT	677	332	345	1536	983	554	3680	3233	447	46760	36564	10196

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.9

HOUSEHOLDS REPORTING NUMBER OF MILCH COWS AND BUFFALOES

SIZE OF HERD	TOTAL MILCH COWS AND BUFFALOES				MILCH COWS ONLY		MILCH BUFFALOES ONLY	
	NO.OF HH REPORTING				NO.OF HOUSEHOLD REPORTING	NO.OF ANIMALS	NO.OF HOUSEHOLD REPORTING	NO.OF ANIMALS
	TOTAL	FARM HOUSEHOLD	NON FARM HOUSEHOLD	NO.OF ANIMALS				
1	2	3	4	5	6	7	8	9
SINDH	1347814	801095	546719	14219419	656206	5653665	866681	8565753
HYDERABAD DIVISION	318113	166712	151401	3823881	143846	1287670	206515	2536210
BADIN DISTRICT	7682	4335	3347	445495	1758	140764	6431	304730
DADU DISTRICT	115606	71711	43895	438414	49650	212512	83589	225902
HYDERABAD DISTRICT	1891	446	1445	295500	505	41153	1715	254348
JAMSHORO DISTRICT	34008	21755	12253	295464	15869	179560	20184	115904
MATIARI DISTRICT	27109	13320	13789	1325808	7698	137263	20945	1188545
TANDO ALLAHYAR DISTRICT	21747	5185	16562	130991	3685	35168	19264	95823
TANDO MUHAMMAD KHAN DISTRICT	2309	991	1318	144694	491	35555	1946	109140
THATTA DISTRICT	71246	27372	43875	561390	49083	377427	28727	183962
SUJAWAL DISTRICT	36516	21598	14917	186125	15107	128269	23713	57856
KARACHI DIVISION	64211	7068	57143	3882820	29450	1124988	49120	2757831
KARACHI EAST DISTRICT	1673	536	1138	395171	699	130583	1518	264587
KARACHI WEST DISTRICT	5942	-	5942	542778	5857	156670	4886	386108
MALIR DISTRICT	50361	4957	45404	1613296	18489	366767	38779	1246529
KARACHI CENTRAL DISTRICT	990	448	542	192284	829	142668	462	49616
KARACHI SOUTH DISTRICT	810	374	436	328185	561	78833	249	249352
KORANGI DISTRICT	2733	660	2074	454148	1803	154220	2143	299928
KEAMARI DISTRICT	1701	94	1607	356958	1212	95247	1083	261711
LARKANA DIVISION	326066	243871	82195	1927354	131911	813610	250990	1113745
JACOBABAD DISTRICT	100641	81662	18979	488561	42873	247750	78432	240811
KASHMORE DISTRICT	73548	60553	12995	224673	47457	123887	45349	100786
LARKANA DISTRICT	64065	49127	14938	399862	14993	108565	60121	291297
KAMBAR SHAHDAD KOT DISTRICT	37237	22551	14686	275437	9170	93246	28908	182191
SHIKARPUR DISTRICT	50575	29978	20596	538821	17418	240162	38181	298659
MIRPUR KHAS DIVISION	145317	65920	79397	1010832	100650	766762	52163	244071
MIRPUR KHAS DISTRICT	63403	14321	49082	285623	24332	133861	44509	151762
THARPARKAR DISTRICT	77131	50612	26519	546049	73354	510724	5448	35326
UMER KOT DISTRICT	4783	987	3795	179160	2965	122177	2206	56983
SUKKUR DIVISION	332194	223230	108963	2072353	203220	1029322	174049	1043032
GHOTKI DISTRICT	149077	92164	56913	543695	87062	358872	77230	184823
KHAIRPUR DISTRICT	137656	102635	35020	682071	89800	375669	72175	306401
SUKKUR DISTRICT	45461	28431	17030	846587	26358	294780	24643	551807
SHAHEED BENAZIRABAD DIVISION	161914	94295	67620	1502179	47129	631314	133844	870865
SANGHAR DISTRICT	8594	4788	3806	444017	5062	217851	4632	226166
NAUSHAHRO FEROZE DISTRICT	77455	41967	35489	592260	19374	234939	65739	357321
SHAHEED BENAZIRABAD DISTRICT	75865	47540	28325	465902	22694	178524	63474	287378

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12
SINDH											
TOTAL	11205793	100	1583001	1076732	473419	1054766	3916445	1737220	414782	331798	617631
SAHIWAL	1656896	15	602910	126632	66008	113786	473654	115123	24276	33896	100611
RED SINDHI	5423335	48	526067	534204	218755	452187	2061281	916664	250040	169683	294455
THARI	2183793	19	211152	181718	78541	207410	804057	473528	74909	62219	90259
BHAG NARI	124365	1	18004	11434	3893	12241	48517	10869	4440	7198	7768
ROJHAN	118463	1	31048	23342	2720	7227	26078	17761	2574	3553	4160
DHANNI	92752	1	30909	8039	8161	4892	15744	5828	16472	1344	1363
KANKRAJ	83805	1	16358	3628	958	3979	49244	3450	1686	808	3693
LOHANI	40516	0	868	2190	2008	3511	8976	17499	2168	356	2939
ACHAI	4414	0	168	672	-	28	3359	66	44	66	11
GABRALI	1738	0	244	282	169	265	476	6	90	68	137
FOREIGN (WALAITI)	263920	2	19602	48751	13534	27392	105858	4893	15914	1996	25980
CROSS BREED (DOGLI)	30287	0	3844	1226	1819	2682	11555	3205	235	4611	1112
CHOLISTANI	121278	1	22687	14468	4228	5246	64810	6962	360	632	1885
DAJAL	211533	2	26443	62304	31814	63001	13250	9732	1201	2276	1511
HARYANA	774	0	38	28	39	2	659	-	5	-	2
BALUCHISTAN NARI MASTE	13118	0	7809	66	86	2649	2364	106	3	7	28
OTHERS	834803	7	64849	57749	40684	148266	226561	151528	20364	43085	81715
HYDERABAD DIVISION											
TOTAL	2503357	100	304310	319123	86893	209184	917801	369869	70345	88040	137791
SAHIWAL	177532	7	29240	39258	5538	9596	48357	23245	4688	4173	13436
RED SINDHI	1787577	71	182314	220192	56572	146388	693351	279108	51863	61758	96032
THARI	252161	10	66025	30104	6816	28357	73208	24972	6842	6547	9289
BHAG NARI	55819	2	9576	2304	1083	5429	21280	3938	2156	4404	5650
ROJHAN	11724	0	1428	1360	353	663	3953	2059	109	1306	492
DHANNI	5778	0	457	1158	635	666	2342	110	260	64	85
KANKRAJ	26761	1	5553	2192	284	3302	9311	1959	1051	338	2771
LOHANI	3180	0	206	1	5	756	1948	43	154	-	68
ACHAI	520	0	-	500	-	-	-	20	-	-	-
GABRALI	97	0	19	30	-	-	19	-	10	-	19
FOREIGN (WALAITI)	13124	1	2392	6808	429	619	1544	788	75	246	223
CROSS BREED (DOGLI)	7502	0	839	54	949	969	2080	1557	9	928	116
CHOLISTANI	1816	0	226	149	22	145	573	611	6	11	73
DAJAL	26617	1	2624	1668	1434	3459	10873	4841	31	771	917
HARYANA	115	0	38	-	38	-	38	-	-	-	-
BALUCHISTAN NARI MASTE	160	0	3	66	9	9	55	6	3	6	6
OTHERS	132875	5	3370	13280	12728	8826	48871	26611	3089	7488	8614

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

BADIN DISTRICT

TOTAL	316636	100	72022	13311	12978	36272	97389	43375	10253	12788	18247
SAHIWAL	29693	9	5997	1501	2036	3033	7768	4801	2255	723	1578
RED SINDHI	62382	20	10531	2838	2893	8832	15226	14125	1137	3462	3337
THARI	151577	48	51710	5055	3771	16069	42371	13849	5639	5832	7280
BHAG NARI	14459	5	38	633	723	1434	6753	1419	566	475	2419
ROJHAN	1671	1	13	-	266	6	689	21	-	338	338
DHANNI	1659	1	13	825	-	-	671	19	132	-	-
KANKRAJ	11197	4	1363	771	25	2137	4801	224	452	27	1395
LOHANI	1	0	-	1	-	-	-	-	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	10	0	-	-	-	-	-	-	10	-	-
FOREIGN (WALAITI)	494	0	28	37	158	22	59	26	12	144	8
CROSS BREED (DOGLI)	38	0	-	-	-	-	16	7	-	-	15
CHOLISTANI	-	-	-	-	-	-	-	-	-	-	-
DAJAL	20291	6	2273	1590	1369	2811	8695	3547	4	-	2
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	23165	7	57	61	1737	1928	10340	5338	44	1786	1875

DADU DISTRICT

TOTAL	486129	100	85455	71833	14999	55299	128280	84233	12612	10714	22705
SAHIWAL	58285	12	17119	23278	613	3545	7547	1823	166	2595	1601
RED SINDHI	354694	73	55684	42747	11002	43169	101133	68990	10856	5726	15388
THARI	22806	5	6165	3574	1616	2554	7397	802	101	427	171
BHAG NARI	21487	4	4059	182	60	3427	6965	1941	1487	156	3211
ROJHAN	6309	1	1168	156	57	464	1676	1784	-	911	94
DHANNI	973	0	83	30	-	280	580	-	-	-	-
KANKRAJ	974	0	450	5	-	190	190	140	-	-	-
LOHANI	213	0	169	-	-	-	19	6	-	-	19
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	57	0	19	-	-	-	19	-	-	-	19
FOREIGN (WALAITI)	38	0	6	26	-	-	6	-	-	-	-
CROSS BREED (DOGLI)	172	0	57	-	19	19	57	-	-	-	19
CHOLISTANI	470	0	223	93	2	12	91	26	-	7	16
DAJAL	3998	1	-	78	6	81	982	1186	-	771	895
HARYANA	115	0	38	-	38	-	38	-	-	-	-
BALUCHISTAN NARI MASTE	68	0	3	6	9	9	23	6	3	6	6
OTHERS	15470	3	212	1658	1578	1550	1556	7531	-	117	1267

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

HYDERABAD DISTRICT

TOTAL	76870	100	2318	15730	7062	5611	10183	30970	2921	219	1856
SAHIWAL	5442	7	50	1707	497	624	1091	1235	8	35	195
RED SINDHI	54802	71	1994	9986	1137	3508	7805	26333	2833	73	1135
THARI	3730	5	10	29	12	91	299	2845	73	80	291
BHAG NARI	-	-	-	-	-	-	-	-	-	-	-
ROJHAN	347	0	-	347	-	-	-	-	-	-	-
DHANNI	672	1	-	-	277	317	77	-	-	-	-
KANKRAJ	2	0	-	-	-	-	1	-	-	-	1
LOHANI	-	-	-	-	-	-	-	-	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	1342	2	43	404	74	247	406	4	2	4	158
CROSS BREED (DOGLI)	317	0	-	-	317	-	-	-	-	-	-
CHOLISTANI	108	0	1	15	15	12	41	8	1	4	11
DAJAL	14	0	-	14	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	12	0	-	-	-	-	12	-	-	-	-
OTHERS	10082	13	221	3229	4733	811	452	545	4	23	65

JAMSHORO DISTRICT

TOTAL	364048	100	18674	39809	13900	18174	157704	21856	18073	33175	42684
SAHIWAL	23003	6	2380	424	672	696	11086	2690	1988	632	2434
RED SINDHI	301342	83	12972	35183	12264	14283	130355	15407	12971	31676	36233
THARI	7357	2	500	457	33	341	4419	1037	394	7	169
BHAG NARI	804	0	-	-	11	43	580	155	-	-	16
ROJHAN	272	0	81	-	-	-	147	-	44	-	-
DHANNI	168	0	74	22	-	3	3	4	61	-	1
KANKRAJ	8158	2	3	1420	5	917	2995	647	530	311	1331
LOHANI	126	0	-	-	5	5	14	-	98	-	5
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	4803	1	2228	2247	33	204	45	4	-	14	26
CROSS BREED (DOGLI)	1214	0	3	1	524	5	74	11	-	525	70
CHOLISTANI	171	0	2	2	-	5	159	2	-	-	1
DAJAL	1860	1	181	-	31	524	1061	31	27	-	5
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	14769	4	250	53	321	1150	6764	1867	1960	9	2395

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

MATIARI DISTRICT

TOTAL	269359	100	44481	57205	3352	6389	116887	20375	10058	5462	5150
SAHIWAL	6890	3	1572	370	25	67	3952	818	60	2	25
RED SINDHI	233373	87	38553	54417	2956	5861	94166	17614	9669	5271	4866
THARI	6912	3	1224	853	82	38	3612	870	84	10	139
BHAG NARI	4025	1	1315	632	8	-	2056	8	5	-	-
ROJHAN	2439	1	-	616	-	173	1353	119	61	58	61
DHANNI	1193	0	216	33	12	35	716	47	67	44	23
KANKRAJ	233	0	-	-	58	-	109	-	67	-	-
LOHANI	674	0	37	-	-	-	600	37	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	1266	0	68	149	55	57	85	731	32	67	20
CROSS BREED (DOGLI)	941	0	670	-	58	1	154	53	4	-	2
CHOLISTANI	140	0	1	20	5	37	43	21	5	-	8
DAJAL	25	0	-	-	-	3	23	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	11247	4	824	114	94	118	10019	57	5	10	5

TANDO ALLAHYAR DISTRICT

TOTAL	58995	100	6176	6881	2695	4957	27969	7198	834	715	1569
SAHIWAL	7156	12	151	2382	501	252	3294	370	175	6	25
RED SINDHI	34263	58	4862	2612	1084	2434	17303	4118	147	429	1274
THARI	5038	9	773	1026	27	47	2619	348	111	28	58
BHAG NARI	20	0	-	-	-	-	20	-	-	-	-
ROJHAN	58	0	-	-	-	19	39	-	-	-	-
DHANNI	421	1	63	-	-	31	205	41	-	20	61
KANKRAJ	1343	2	-	-	189	59	103	948	-	-	44
LOHANI	1043	2	-	-	-	522	522	-	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	115	0	-	55	-	1	57	2	-	-	-
CROSS BREED (DOGLI)	1697	3	97	29	31	327	644	528	5	26	10
CHOLISTANI	-	-	-	-	-	-	-	-	-	-	-
DAJAL	207	0	37	-	4	40	112	-	-	-	15
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	7634	13	194	777	859	1226	3052	843	396	206	82

TABLE 7.10 HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

TANDO MUHAMMAD KHAN DISTRICT

TOTAL	58006	100	2376	7274	2337	2749	19031	16523	1931	3629	2156
SAHIWAL	2771	5	198	720	788	405	524	116	-	20	-
RED SINDHI	34096	59	1431	3142	730	841	13165	11965	1612	254	957
THARI	9982	17	214	1146	473	884	3118	2862	305	137	842
BHAG NARI	700	1	20	680	-	-	-	-	-	-	-
ROJHAN	364	1	-	243	-	-	10	106	5	-	-
DHANNI	397	1	-	243	154	-	-	-	-	-	-
KANKRAJ	476	1	462	1	7	-	3	1	2	-	-
LOHANI	-	-	-	-	-	-	-	-	-	-	-
ACHAI	523	1	-	503	-	-	-	20	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	784	1	2	283	-	4	484	6	3	1	1
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	2	0	-	-	-	-	2	-	-	-	-
DAJAL	-	-	-	-	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	81	0	-	61	-	-	20	-	-	-	-
OTHERS	7830	13	49	251	185	615	1706	1447	4	3217	356

THATTA DISTRICT

TOTAL	645111	100	37335	82637	19525	62553	272719	104708	9092	17165	39377
SAHIWAL	38485	6	1264	8707	408	972	9944	9430	36	154	7572
RED SINDHI	502512	78	22769	47606	15487	51356	231466	85994	8191	10730	28914
THARI	40870	6	4731	17433	-	7844	8460	2032	85	12	273
BHAG NARI	14122	2	4071	123	281	526	4873	378	93	3774	4
ROJHAN	191	0	152	-	-	-	39	-	-	-	-
DHANNI	290	0	9	-	192	-	89	-	-	-	-
KANKRAJ	4000	1	3095	-	-	-	905	-	-	-	-
LOHANI	1123	0	-	-	-	230	793	-	56	-	44
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	4091	1	14	3598	78	78	301	-	22	-	-
CROSS BREED (DOGLI)	1906	0	-	24	-	540	917	48	-	377	-
CHOLISTANI	921	0	-	19	-	78	233	554	-	-	37
DAJAL	-	-	-	-	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	36600	6	1231	5128	3079	930	14698	6272	609	2118	2534

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

SUJAWAL DISTRICT

TOTAL	228202	100	35473	24443	10045	17180	87638	40630	4572	4173	4047
SAHIWAL	5804	3	509	167	-	3	3151	1962	-	6	6
RED SINDHI	210037	92	33519	21584	9020	16106	82733	34562	4447	4136	3930
THARI	3930	2	696	574	801	489	913	328	48	15	67
BHAG NARI	212	0	73	64	-	-	32	37	5	-	-
ROJHAN	74	0	15	-	30	-	-	30	-	-	-
DHANNI	14	0	-	14	-	-	-	-	-	-	-
KANKRAJ	384	0	181	-	-	-	204	-	-	-	-
LOHANI	-	-	-	-	-	-	-	-	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	30	0	-	30	-	-	-	-	-	-	-
FOREIGN (WALAITI)	190	0	3	7	30	6	101	15	4	15	9
CROSS BREED (DOGLI)	1217	1	12	-	-	78	218	910	-	-	-
CHOLISTANI	4	0	-	-	-	-	4	-	-	-	-
DAJAL	235	0	133	-	24	-	-	78	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	6072	3	332	2003	141	499	284	2710	67	1	35

KARACHI DIVISION

TOTAL	2800747	100	742547	183990	137284	345776	1019887	105102	51091	57820	157250
SAHIWAL	954039	34	457062	13455	43474	63634	282330	20202	801	11626	61455
RED SINDHI	576884	21	70374	19646	28467	65180	289598	35423	21921	21501	24775
THARI	376686	13	59458	41028	6040	48685	215537	5628	19	74	217
BHAG NARI	4101	0	80	85	561	110	3256	1	5	3	1
ROJHAN	44977	2	20921	11833	482	76	6188	4717	3	360	397
DHANNI	41248	1	24054	16	3653	6	423	1	13090	1	4
KANKRAJ	43752	2	9132	44	-	-	34574	2	-	-	-
LOHANI	15318	1	1	4	-	2	652	14455	-	115	89
ACHAI	200	0	1	146	-	10	24	-	-	19	-
GABRALI	512	0	-	162	169	5	86	-	-	4	86
FOREIGN (WALAITI)	205489	7	16300	17488	10785	25399	95386	732	14918	1226	23256
CROSS BREED (DOGLI)	7430	0	2817	98	86	153	3600	368	148	80	80
CHOLISTANI	99399	4	21693	12354	3876	3267	57810	71	10	53	265
DAJAL	161651	6	19523	52441	28914	57826	144	2801	-	-	1
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	11867	0	7780	-	78	2597	1337	72	-	1	2
OTHERS	257196	9	33352	15191	10700	78826	28940	20629	176	22757	46624

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

KARACHI EAST DISTRICT

TOTAL	236464	100	12564	3271	343	45947	118187	12396	390	4683	38682
SAHIWAL	8615	4	327	311	153	2550	4816	153	306	-	-
RED SINDHI	41319	17	12238	2880	167	4704	16600	-	77	4654	-
THARI	96792	41	-	-	23	23	96708	-	8	23	8
BHAG NARI	-	-	-	-	-	-	-	-	-	-	-
ROJHAN	-	-	-	-	-	-	-	-	-	-	-
DHANNI	8	0	-	8	-	-	-	-	-	-	-
KANKRAJ	-	-	-	-	-	-	-	-	-	-	-
LOHANI	-	-	-	-	-	-	-	-	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	-	-	-	-	-	-	-	-	-	-	-
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	-	-	-	-	-	-	-	-	-	-	-
DAJAL	-	-	-	-	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	89731	38	-	73	-	38671	64	12243	-	6	38675

KARACHI WEST DISTRICT

TOTAL	374169	100	35944	75205	40068	25912	136873	19797	21695	10249	8426
SAHIWAL	2841	1	-	711	1963	-	158	-	-	9	-
RED SINDHI	192653	51	5894	5187	24893	12269	92044	14146	21691	8474	8055
THARI	81870	22	1297	31034	5895	1905	36058	5561	-	-	120
BHAG NARI	-	-	-	-	-	-	-	-	-	-	-
ROJHAN	28765	8	19450	9077	-	-	238	-	-	-	-
DHANNI	-	-	-	-	-	-	-	-	-	-	-
KANKRAJ	-	-	-	-	-	-	-	-	-	-	-
LOHANI	-	-	-	-	-	-	-	-	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	5940	2	-	-	2910	-	3030	-	-	-	-
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	15377	4	-	11670	3540	13	154	-	-	-	-
DAJAL	11670	3	-	11670	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	11675	3	7780	-	-	2593	1302	-	-	-	-
OTHERS	23378	6	1523	5857	867	9131	3888	90	4	1766	251

TABLE 7.10 HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

MALIR DISTRICT

TOTAL	1051533	100	555629	21863	5706	16997	345758	21010	743	22730	61097
SAHIWAL	697919	66	448954	3023	4713	802	195196	814	258	6026	38133
RED SINDHI	178200	17	20094	10879	452	8539	101794	11624	133	8363	16321
THARI	32338	3	28466	507	23	191	3023	63	10	30	26
BHAG NARI	259	0	-	1	1	30	218	1	5	3	1
ROJHAN	3216	0	1468	-	-	59	1290	4	-	195	199
DHANNI	24352	2	24053	1	-	5	291	-	-	-	1
KANKRAJ	9401	1	9132	44	-	-	223	2	-	-	-
LOHANI	826	0	-	-	-	2	647	-	-	89	89
ACHAI	67	0	-	19	-	10	19	-	-	19	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	41102	4	1459	2672	166	819	30868	697	8	903	3510
CROSS BREED (DOGLI)	4257	0	30	97	82	134	3261	360	148	73	73
CHOLISTANI	1077	0	412	17	18	100	458	4	10	29	29
DAJAL	20055	2	19523	450	-	7	74	-	-	-	1
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	5	0	-	-	-	-	3	3	-	-	-
OTHERS	38458	4	2038	4153	251	6301	8393	7438	171	7000	2713

KARACHI CENTRAL DISTRICT

TOTAL	302885	100	21218	2641	28966	107391	128193	14476	-	-	-
SAHIWAL	31	0	-	-	-	-	31	-	-	-	-
RED SINDHI	18745	6	-	31	-	3104	15611	-	-	-	-
THARI	95143	31	-	31	-	46468	48644	-	-	-	-
BHAG NARI	-	-	-	-	-	-	-	-	-	-	-
ROJHAN	2671	1	-	2423	56	-	191	-	-	-	-
DHANNI	-	-	-	-	-	-	-	-	-	-	-
KANKRAJ	21218	7	-	-	-	-	21218	-	-	-	-
LOHANI	14455	5	-	-	-	-	-	14455	-	-	-
ACHAI	126	0	-	126	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	31	0	-	31	-	-	-	-	-	-	-
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	63654	21	21218	-	-	-	42436	-	-	-	-
DAJAL	86750	29	-	-	28910	57819	-	21	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	62	0	-	-	-	-	62	-	-	-	-

TABLE 7.10 HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

KARACHI SOUTH DISTRICT

TOTAL	185658	100	13464	26199	-	44760	78646	187	13090	27	9287
SAHIWAL	54090	29	-	12	-	18573	26217	-	-	-	9287
RED SINDHI	79170	43	13464	6	-	26180	39332	187	-	-	-
THARI	-	-	-	-	-	-	-	-	-	-	-
BHAG NARI	-	-	-	-	-	-	-	-	-	-	-
ROJHAN	-	-	-	-	-	-	-	-	-	-	-
DHANNI	13090	7	-	-	-	-	-	-	13090	-	-
KANKRAJ	13090	7	-	-	-	-	13090	-	-	-	-
LOHANI	27	0	-	-	-	-	-	-	-	27	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	-	-	-	-	-	-	-	-	-	-	-
CROSS BREED (DOGLI)	12	0	-	-	-	6	6	-	-	-	-
CHOLISTANI	-	-	-	-	-	-	-	-	-	-	-
DAJAL	26180	14	-	26180	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-	-	-	-

KORANGI DISTRICT

TOTAL	391054	100	97713	19257	38316	30119	152959	1261	14937	10350	26144
SAHIWAL	95316	24	7452	4233	22012	10334	36584	320	6	5503	8873
RED SINDHI	32126	8	15901	10	1	1488	14646	39	20	-	22
THARI	60848	16	29695	29	12	92	30932	4	1	20	63
BHAG NARI	19	0	-	3	-	-	16	-	-	-	-
ROJHAN	3834	1	-	6	18	12	3787	-	-	1	10
DHANNI	3696	1	-	6	3649	-	41	-	-	-	-
KANKRAJ	41	0	-	-	-	-	41	-	-	-	-
LOHANI	4	0	-	4	-	-	-	-	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	5	0	-	-	-	-	-	-	-	-	5
FOREIGN (WALAITI)	143410	37	14841	14725	7705	15153	60690	33	14910	322	15031
CROSS BREED (DOGLI)	328	0	7	1	3	3	310	-	-	4	-
CHOLISTANI	1746	0	61	21	47	100	1491	7	-	15	4
DAJAL	71	0	-	-	-	-	71	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	38	0	-	-	6	4	25	-	-	1	2
OTHERS	49573	13	29756	219	4863	2933	4326	858	-	4484	2134

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

KEAMARI DISTRICT

TOTAL	258983	100	6015	35554	23886	74650	59271	35975	237	9781	13614
SAHIWAL	95227	37	329	5164	14633	31375	19329	18915	232	88	5162
RED SINDHI	34672	13	2783	653	2954	8897	9571	9427	1	9	377
THARI	9695	4	-	9428	87	6	173	-	-	1	-
BHAG NARI	3823	1	80	81	560	80	3022	-	-	-	-
ROJHAN	6492	3	3	327	408	5	682	4713	3	164	187
DHANNI	103	0	1	1	4	1	91	1	-	1	3
KANKRAJ	2	0	-	-	-	-	2	-	-	-	-
LOHANI	6	0	1	-	-	-	5	-	-	-	-
ACHAI	6	0	1	-	-	-	5	-	-	-	-
GABRALI	507	0	-	162	169	5	86	-	-	4	81
FOREIGN (WALAITI)	15007	6	-	60	4	9427	798	2	-	1	4715
CROSS BREED (DOGLI)	2832	1	2780	-	1	10	23	8	-	3	7
CHOLISTANI	17545	7	2	646	272	3053	13271	60	-	9	232
DAJAL	16925	7	-	14141	4	-	-	2780	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	149	0	-	-	72	-	8	70	-	-	-
OTHERS	55993	22	35	4889	4719	21790	12206	-	1	9501	2852

LARKANA DIVISION

TOTAL	1773745	100	195941	258265	92450	133808	509097	304513	106782	64019	108872
SAHIWAL	231333	13	57072	25477	10512	19200	68016	18616	12048	9260	11130
RED SINDHI	1310078	74	104333	186339	71443	98516	383738	257218	85400	45433	77658
THARI	73571	4	15325	13701	2703	2063	16922	5454	1811	3023	12570
BHAG NARI	39698	2	3410	7419	1977	5824	10944	4350	1473	2483	1818
ROJHAN	50125	3	7286	9208	1351	5096	12638	8216	1865	1539	2925
DHANNI	14855	1	1714	3304	2837	9	2332	2988	998	269	405
KANKRAJ	3006	0	902	604	74	113	537	115	23	266	372
LOHANI	3598	0	556	321	114	705	225	1400	4	131	144
ACHAI	3380	0	116	17	-	-	3208	-	39	-	-
GABRALI	251	0	66	54	-	-	66	1	-	32	32
FOREIGN (WALAITI)	2625	0	621	982	135	255	320	164	17	90	43
CROSS BREED (DOGLI)	1990	0	119	241	44	578	689	37	-	69	213
CHOLISTANI	1675	0	269	330	13	71	112	369	56	291	163
DAJAL	16386	1	2234	6611	1050	1164	1143	1819	962	1027	376
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	854	0	6	-	-	-	848	-	-	-	-
OTHERS	20319	1	1913	3655	197	215	7360	3766	2087	106	1020

TABLE 7.10 HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

JACOBABAD DISTRICT

TOTAL	516933	100	11064	67385	52691	45526	199913	47837	27540	27422	37554
SAHIWAL	6809	1	38	2099	853	2	3651	110	26	3	26
RED SINDHI	450169	87	6028	49076	45559	40741	184256	38254	23814	25564	36877
THARI	5940	1	27	2970	158	604	1281	466	426	-	6
BHAG NARI	19058	4	-	5251	1358	2713	5932	1414	1341	882	167
ROJHAN	6139	1	1096	840	833	-	870	2491	-	-	9
DHANNI	11344	2	551	2220	2771	6	1880	2929	982	3	3
KANKRAJ	373	0	-	184	-	93	95	-	-	-	1
LOHANI	626	0	-	-	-	-	-	626	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	1080	0	540	-	135	135	135	135	-	-	-
CROSS BREED (DOGLI)	765	0	2	181	-	181	198	15	-	-	188
CHOLISTANI	3	0	1	-	-	-	2	-	-	-	-
DAJAL	13145	3	2230	4564	1024	1013	734	1382	952	971	276
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	830	0	-	-	-	-	830	-	-	-	-
OTHERS	651	0	551	-	-	38	49	14	-	-	-

KASHMIRE DISTRICT

TOTAL	280069	100	42916	28278	9372	22577	90632	33255	16294	11057	25689
SAHIWAL	121985	44	19549	11127	5676	8224	41517	13272	8849	4928	8842
RED SINDHI	118048	42	13478	9069	3130	13104	42530	15531	6789	5684	8733
THARI	20599	7	4882	72	73	-	5235	2623	23	-	7693
BHAG NARI	839	0	184	34	101	50	212	235	23	-	-
ROJHAN	12217	4	4011	6236	303	296	470	269	516	-	117
DHANNI	322	0	112	204	-	3	3	-	-	-	-
KANKRAJ	49	0	-	-	-	-	48	-	1	-	-
LOHANI	981	0	96	80	9	705	15	41	4	27	4
ACHAI	8	0	-	4	-	-	4	-	-	-	-
GABRALI	1	0	-	-	-	-	-	1	-	-	-
FOREIGN (WALAITI)	971	0	-	931	-	13	13	13	-	-	-
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	1486	1	268	330	13	3	26	351	56	291	147
DAJAL	1065	0	-	36	26	143	288	413	9	57	92
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	6	0	6	-	-	-	-	-	-	-	-
OTHERS	1492	1	330	153	41	35	271	505	24	71	61

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

LARKANA DISTRICT

TOTAL	234067	100	30881	33787	6264	31370	85066	23499	10553	4436	8212
SAHIWAL	25946	11	10645	605	45	5796	8327	106	398	-	25
RED SINDHI	160626	69	19976	27976	4898	19445	53099	21582	6638	3206	3805
THARI	7120	3	7	34	1173	878	2940	58	1162	-	868
BHAG NARI	735	0	-	1	-	367	367	-	-	-	-
ROJHAN	20011	9	90	8	-	4572	10494	13	1148	1148	2537
DHANNI	113	0	32	51	-	-	16	14	-	-	-
KANKRAJ	122	0	48	-	-	19	55	-	-	-	-
LOHANI	-	-	-	-	-	-	-	-	-	-	-
ACHAI	3177	1	-	-	-	-	3177	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	345	0	36	9	-	97	128	-	17	45	13
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	135	0	-	-	-	68	68	-	-	-	-
DAJAL	2055	1	4	2011	-	8	16	8	-	-	8
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	13680	6	43	3092	147	121	6379	1718	1189	36	956

KAMBAR SHAHDAD KOT DISTRICT

TOTAL	231156	100	53860	39137	6616	13561	28219	65027	19903	2216	2616
SAHIWAL	48570	21	22267	4723	2981	4614	5142	2710	2654	1624	1854
RED SINDHI	160967	70	29716	32165	3430	6300	19083	51741	17209	585	738
THARI	5812	3	863	1788	205	-	1192	1764	-	-	-
BHAG NARI	7889	3	-	-	-	2627	2627	2634	-	-	-
ROJHAN	5470	2	7	64	-	3	3	5371	7	7	7
DHANNI	-	-	-	-	-	-	-	-	-	-	-
KANKRAJ	56	0	-	-	-	-	-	56	-	-	-
LOHANI	732	0	-	-	-	-	-	732	-	-	-
ACHAI	50	0	50	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	12	0	-	12	-	-	-	-	-	-	-
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	51	0	-	-	-	-	17	18	-	-	17
DAJAL	-	-	-	-	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	18	0	-	-	-	-	18	-	-	-	-
OTHERS	1528	1	957	384	-	17	137	-	33	-	-

TABLE 7.10 HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

SHIKARPUR DISTRICT

TOTAL	511520	100	57220	89678	17507	20773	105267	134895	32492	18888	34801
SAHIWAL	28022	5	4573	6923	957	564	9379	2418	121	2705	383
RED SINDHI	420267	82	35135	68052	14425	18927	84769	130111	30950	10393	27505
THARI	34099	7	9545	8838	1094	580	6274	542	200	3023	4004
BHAG NARI	11176	2	3226	2133	517	66	1805	66	110	1602	1651
ROJHAN	6288	1	2082	2060	215	225	802	72	194	383	256
DHANNI	3077	1	1020	829	66	-	433	44	16	266	402
KANKRAJ	2406	0	854	421	74	-	340	59	22	266	371
LOHANI	1259	0	460	241	105	-	210	-	-	104	140
ACHAI	144	0	65	13	-	-	26	-	39	-	-
GABRALI	250	0	66	54	-	-	66	-	-	32	32
FOREIGN (WALAITI)	217	0	44	30	-	10	44	16	-	44	30
CROSS BREED (DOGLI)	1225	0	117	60	44	397	491	22	-	69	25
CHOLISTANI	-	-	-	-	-	-	-	-	-	-	-
DAJAL	121	0	-	-	-	-	105	16	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	2968	1	32	25	9	4	524	1529	840	-	3

MIRPUR KHAS DIVISION

TOTAL	1185760	100	64943	91524	33540	96140	398275	368486	50447	31562	50843
SAHIWAL	14427	1	5727	287	1071	981	4336	650	48	1019	307
RED SINDHI	104657	9	17103	17502	4282	9247	30270	16221	5128	791	4113
THARI	969830	82	38020	47716	26267	79760	331861	333373	41125	28999	42709
BHAG NARI	11235	1	1180	659	29	110	7817	987	422	10	22
ROJHAN	1894	0	187	52	-	398	699	193	295	70	-
DHANNI	2479	0	2	67	3	89	1756	559	-	1	3
KANKRAJ	7291	1	350	167	463	437	3937	1101	355	25	454
LOHANI	642	0	-	-	-	22	459	90	2	35	35
ACHAI	51	0	-	-	-	-	51	-	-	-	-
GABRALI	478	0	-	37	-	220	220	-	-	-	-
FOREIGN (WALAITI)	21295	2	129	17682	220	446	1722	601	129	92	273
CROSS BREED (DOGLI)	1321	0	-	812	3	117	215	93	41	3	38
CHOLISTANI	2976	0	-	4	-	37	69	2864	2	-	-
DAJAL	3668	0	302	1200	390	244	512	209	192	473	146
HARYANA	616	0	-	-	-	-	616	-	-	-	-
BALUCHISTAN NARI MASTE	-	0	-	-	-	-	-	-	-	-	-
OTHERS	42899	4	1942	5338	813	4032	13734	11546	2708	44	2743

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

MIRPUR KHAS DISTRICT

TOTAL	232176	100	28257	21526	9852	15073	91681	42180	12711	1767	9130
SAHIWAL	11203	5	5184	244	764	330	3495	141	29	896	119
RED SINDHI	75391	32	14297	11691	4002	6721	18566	12723	4109	430	2851
THARI	98246	42	4762	4253	3869	4330	48771	21715	5602	343	4601
BHAG NARI	7580	3	1175	475	2	-	5020	748	159	-	-
ROJHAN	1750	1	187	48	-	363	664	193	295	-	-
DHANNI	1512	1	1	61	2	-	1384	64	-	-	-
KANKRAJ	4065	2	317	95	304	123	2112	889	111	6	108
LOHANI	64	0	-	-	-	5	57	-	2	-	-
ACHAI	51	0	-	-	-	-	51	-	-	-	-
GABRALI	441	0	-	-	-	220	220	-	-	-	-
FOREIGN (WALAITI)	2487	1	92	370	182	119	1124	293	121	92	93
CROSS BREED (DOGLI)	76	0	-	-	-	6	58	6	6	-	-
CHOLISTANI	2877	1	-	4	-	2	5	2864	2	-	-
DAJAL	1398	1	301	1096	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	25035	11	1939	3188	726	2853	10155	2542	2275	-	1358

THARPARKAR DISTRICT

TOTAL	754841	100	27492	56684	16153	57235	234370	276354	27053	25095	34404
SAHIWAL	144	0	136	-	1	-	3	3	-	1	-
RED SINDHI	2853	0	18	10	6	212	2233	145	6	166	56
THARI	722324	96	27324	40531	16086	56483	228600	268551	26828	24877	33044
BHAG NARI	613	0	-	75	-	54	429	54	-	-	1
ROJHAN	-	0	-	-	-	-	-	-	-	-	-
DHANNI	790	0	-	-	-	86	227	477	-	-	-
KANKRAJ	780	0	14	38	19	117	363	111	47	10	62
LOHANI	16	0	-	-	-	-	16	-	-	-	-
ACHAI	-	0	-	-	-	-	-	-	-	-	-
GABRALI	-	0	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	13429	2	-	13429	-	-	-	-	-	-	-
CROSS BREED (DOGLI)	773	0	-	744	3	3	11	11	-	3	-
CHOLISTANI	29	0	-	-	-	-	29	-	-	-	-
DAJAL	-	0	-	-	-	-	-	-	-	-	-
HARYANA	616	0	-	-	-	-	616	-	-	-	-
BALUCHISTAN NARI MASTE	-	0	-	-	-	-	-	-	-	-	-
OTHERS	12473	2	-	1856	38	281	1844	7003	173	38	1240

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

UMER KOT DISTRICT

TOTAL	198743	100	9194	13314	7535	23832	72225	49952	10682	4699	7309
SAHIWAL	3052	2	404	18	306	651	838	506	20	122	188
RED SINDHI	24871	13	2780	4268	274	2314	9471	3352	1013	194	1206
THARI	150830	76	5946	4487	6311	18947	54490	43108	8696	3780	5064
BHAG NARI	2995	2	4	61	27	56	2369	184	262	10	21
ROJHAN	139	0	-	-	-	35	35	-	-	70	-
DHANNI	172	0	1	-	1	3	145	18	-	1	3
KANKRAJ	2436	1	19	24	140	198	1463	102	198	9	283
LOHANI	562	0	-	-	-	17	386	90	-	35	35
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	34	0	-	34	-	-	-	-	-	-	-
FOREIGN (WALAITI)	5724	3	37	4228	38	327	599	307	8	-	180
CROSS BREED (DOGLI)	505	0	-	102	-	108	146	76	35	-	38
CHOLISTANI	70	0	-	-	-	35	35	-	-	-	-
DAJAL	2166	1	-	-	390	244	512	209	192	473	146
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	5187	3	3	92	48	898	1735	2001	259	6	145

SUKKUR DIVISION

TOTAL	1835887	100	145028	109069	100755	182914	641831	387490	82586	72968	113245
SAHIWAL	118229	6	31610	8122	4308	9576	32851	13999	5783	3589	8391
RED SINDHI	1133088	62	89082	57025	46968	93872	450308	242238	58262	32399	62935
THARI	256047	14	7282	34811	32228	30272	50612	54394	9745	19836	16867
BHAG NARI	6110	0	901	342	142	696	1963	1237	330	277	223
ROJHAN	6034	0	299	233	510	900	2481	787	267	225	334
DHANNI	13753	1	1705	661	809	2201	4789	1524	384	989	690
KANKRAJ	946	0	32	30	20	34	450	91	159	105	26
LOHANI	14481	1	-	1746	1863	1815	4453	1459	1464	75	1606
ACHAI	236	0	51	5	-	18	65	46	5	46	-
GABRALI	331	0	130	-	-	-	85	5	80	32	-
FOREIGN (WALAITI)	9886	1	86	769	53	230	4390	1546	642	219	1952
CROSS BREED (DOGLI)	10780	1	69	84	737	865	4246	548	37	3530	665
CHOLISTANI	11438	1	456	1263	270	1589	4692	2411	279	276	203
DAJAL	2371	0	1693	-	18	207	418	5	5	-	25
HARYANA	28	0	-	28	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	56	0	10	-	-	23	23	-	-	-	-
OTHERS	252074	14	11623	3951	12830	40617	80007	67202	5145	11369	19329

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

GHOTKI DISTRICT

TOTAL	614667	100	30236	18915	31679	74049	169031	189840	35168	24442	41305
SAHIWAL	23884	4	2091	1682	1011	1827	3624	10758	768	700	1424
RED SINDHI	346414	56	20408	14416	17794	29116	86366	118434	27727	11438	20717
THARI	25481	4	1043	469	765	4847	8629	5557	2447	263	1461
BHAG NARI	1346	0	39	-	-	192	1060	54	-	-	-
ROJHAN	195	0	-	30	10	-	128	14	-	-	13
DHANNI	4910	1	64	149	512	1051	1613	703	-	636	183
KANKRAJ	25	0	-	-	7	-	8	7	-	2	1
LOHANI	95	0	-	-	-	-	48	-	-	-	48
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	677	0	5	538	2	14	93	13	9	3	-
CROSS BREED (DOGLI)	7899	1	-	-	685	728	2403	196	-	3452	434
CHOLISTANI	2046	0	81	125	124	409	605	395	194	74	39
DAJAL	1832	0	1693	-	14	25	75	-	-	-	25
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	199863	33	4812	1506	10756	35841	64380	53710	4024	7875	16960

KHAIRPUR DISTRICT

TOTAL	809766	100	57483	79134	62843	93452	239108	136561	40991	42718	57475
SAHIWAL	60250	7	11697	6113	1616	6803	18291	2902	3971	2313	6544
RED SINDHI	454196	56	31555	34546	24972	51345	158801	79517	26234	16753	30474
THARI	208330	26	5611	32226	31383	25307	35817	36388	7180	19141	15278
BHAG NARI	3623	0	521	340	142	494	816	563	328	272	147
ROJHAN	5110	1	288	203	500	900	1635	773	267	225	320
DHANNI	6907	1	1025	184	297	1118	2217	822	384	353	507
KANKRAJ	613	0	32	30	14	34	133	84	159	103	25
LOHANI	14096	2	-	1746	1863	1815	4119	1459	1464	75	1555
ACHAI	236	0	51	5	-	18	65	46	5	46	-
GABRALI	331	0	130	-	-	-	85	5	80	32	-
FOREIGN (WALAITI)	2989	0	81	231	50	114	1084	532	33	214	651
CROSS BREED (DOGLI)	286	0	24	24	29	37	38	39	30	28	36
CHOLISTANI	4649	1	215	1104	118	1151	1212	637	1	104	108
DAJAL	462	0	-	-	5	182	267	5	5	-	-
HARYANA	28	0	-	28	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	46	0	-	-	-	23	23	-	-	-	-
OTHERS	47613	6	6254	2355	1857	4111	14506	12791	852	3059	1830

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

SUKKUR DISTRICT

TOTAL	411453	100	57309	11020	6233	15413	233692	61089	6426	5807	14465
SAHIWAL	34094	8	17822	327	1681	946	10936	340	1044	576	423
RED SINDHI	332477	81	37119	8062	4202	13412	205141	44287	4302	4208	11744
THARI	22237	5	629	2117	81	118	6166	12449	118	433	127
BHAG NARI	1142	0	340	2	-	10	87	619	2	5	77
ROJHAN	729	0	11	-	-	-	718	-	-	-	-
DHANNI	1935	0	617	328	-	32	958	-	-	-	-
KANKRAJ	309	0	-	-	-	-	309	-	-	-	-
LOHANI	289	0	-	-	-	-	287	-	-	-	3
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	6220	2	-	-	1	102	3213	1001	600	2	1301
CROSS BREED (DOGLI)	2594	1	45	60	22	99	1805	312	7	50	194
CHOLISTANI	4743	1	159	35	28	28	2875	1380	84	98	57
DAJAL	77	0	-	-	-	-	77	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	10	0	10	-	-	-	-	-	-	-	-
OTHERS	4597	1	557	90	217	666	1122	701	270	436	539

SHAHEED BENAZIRABAD DIVISION

TOTAL	1106297	100	130232	114762	22496	86943	429554	201760	53531	17389	49630
SAHIWAL	160396	14	22191	39102	1105	10799	37764	38409	907	4229	5891
RED SINDHI	508571	46	62859	31036	11023	38984	214016	86449	27465	7797	28943
THARI	258405	23	25057	17233	4488	18274	115917	49717	15367	3746	8606
BHAG NARI	7374	1	2857	597	103	73	3257	358	55	21	53
ROJHAN	3531	0	926	478	25	94	119	1788	35	54	13
DHANNI	14583	1	2975	2778	225	1921	4103	646	1740	20	175
KANKRAJ	2036	0	389	578	117	93	436	181	98	74	70
LOHANI	3280	0	105	102	27	210	1239	53	545	-	999
ACHAI	23	0	-	-	-	-	11	-	-	-	11
GABRALI	70	0	30	-	-	40	-	-	-	-	-
FOREIGN (WALAITI)	12707	1	74	6228	1912	444	2496	1062	134	123	235
CROSS BREED (DOGLI)	1328	0	-	-	-	-	726	602	-	-	-
CHOLISTANI	3861	0	43	253	46	138	1554	636	8	1	1181
DAJAL	460	0	67	3	8	102	159	58	12	5	46
HARYANA	15	0	-	-	1	2	5	-	5	-	2
BALUCHISTAN NARI MASTE	180	0	10	-	-	20	101	28	-	-	20
OTHERS	129476	12	12649	16374	3416	15749	47649	21773	7160	1319	3386

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

SANGHAR DISTRICT

TOTAL	370599	100	39346	30491	7774	32191	131993	85858	24653	5078	13216
SAHIWAL	16356	4	3011	2200	75	1907	6468	1655	793	118	130
RED SINDHI	119428	32	10296	8226	2280	7895	41441	33111	7846	1477	6856
THARI	157940	43	9489	9361	3795	13875	62328	39436	12786	2188	4683
BHAG NARI	5507	1	2364	37	103	17	2500	358	55	21	53
ROJHAN	2253	1	-	478	-	-	25	1695	-	54	-
DHANNI	2819	1	2748	3	-	1	60	4	2	-	-
KANKRAJ	1519	0	389	86	117	93	423	181	98	74	58
LOHANI	99	0	60	-	-	-	30	8	-	-	-
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	40	0	-	-	-	40	-	-	-	-	-
FOREIGN (WALAITI)	5983	2	73	3898	93	142	482	929	132	123	111
CROSS BREED (DOGLI)	1324	0	-	-	-	-	722	602	-	-	-
CHOLISTANI	410	0	19	107	40	13	149	53	7	-	21
DAJAL	138	0	6	3	8	13	29	58	12	5	4
HARYANA	15	0	-	-	1	2	5	-	5	-	2
BALUCHISTAN NARI MASTE	180	0	10	-	-	20	101	28	-	-	20
OTHERS	56588	15	10881	6092	1262	8172	17228	7740	2918	1018	1277

NAUSHAHRO FEROZE DISTRICT

TOTAL	386089	100	31836	22772	9392	39222	152033	82906	14856	8494	24578
SAHIWAL	89277	23	5759	10342	560	7139	22668	34073	52	3627	5057
RED SINDHI	229960	60	23903	4258	6091	26635	99085	39449	11113	4643	14783
THARI	26100	7	833	430	80	1804	17196	3035	549	138	2035
BHAG NARI	677	0	6	560	-	56	56	-	-	-	-
ROJHAN	415	0	61	-	25	94	94	92	35	-	13
DHANNI	9644	2	191	1893	54	1886	3813	523	1114	-	171
KANKRAJ	517	0	-	492	-	-	12	-	-	-	12
LOHANI	3182	1	45	102	27	210	1209	45	545	-	999
ACHAI	-	-	-	-	-	-	-	-	-	-	-
GABRALI	-	-	-	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	4407	1	-	1667	1817	92	794	25	-	-	13
CROSS BREED (DOGLI)	4	0	-	-	-	-	4	-	-	-	-
CHOLISTANI	2914	1	4	27	-	30	1218	493	1	-	1141
DAJAL	322	0	61	-	-	89	130	-	-	-	42
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	18671	5	973	3001	739	1187	5755	5170	1448	86	313

TABLE 7.10

HOUSEHOLDS REPORTING NUMBER OF CATTLE BY SEX, AGE AND BREED

BREED	CATTLE		MALE CATTLE				FEMALE CATTLE				
	TOTAL	%AGE	THREE YEARS & ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12

SHAHEED BENAZIRABAD DISTRICT

TOTAL	349608	100	59050	61498	5329	15530	145528	32996	14022	3817	11837
SAHIWAL	54754	16	13421	26552	470	1753	8628	2681	62	484	704
RED SINDHI	159183	46	28660	18552	2652	4453	73490	13888	8507	1678	7303
THARI	74369	21	14735	7447	613	2594	36393	7246	2032	1420	1888
BHAG NARI	1189	0	488	-	-	-	701	-	-	-	-
ROJHAN	864	0	864	-	-	-	-	-	-	-	-
DHANNI	2120	1	36	881	171	34	230	119	624	20	4
KANKRAJ	-	-	-	-	-	-	-	-	-	-	-
LOHANI	-	-	-	-	-	-	-	-	-	-	-
ACHAI	23	0	-	-	-	-	11	-	-	-	11
GABRALI	30	0	30	-	-	-	-	-	-	-	-
FOREIGN (WALAITI)	2320	1	1	665	2	210	1220	108	2	-	111
CROSS BREED (DOGLI)	-	-	-	-	-	-	-	-	-	-	-
CHOLISTANI	538	0	20	119	6	95	188	89	-	1	19
DAJAL	-	-	-	-	-	-	-	-	-	-	-
HARYANA	-	-	-	-	-	-	-	-	-	-	-
BALUCHISTAN NARI MASTE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	54218	16	795	7282	1415	6390	24666	8864	2795	215	1796

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.11 HOUSEHOLDS REPORTING NUMBER OF BUFFALOES BY SEX, AGE AND BREED

BREED	BUFFALOES		MALE BUFFALOES				FEMALE BUFFALOES				
	TOTAL	PERCENT	THREE YEARS AND ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12
SINDH											
TOTAL	13458277	100	1077806	943529	485649	897182	7192530	1373224	366686	326541	795131
NILI / RAVI	1614235	12	167362	97285	187934	89161	866366	110038	23112	28327	44648
KUNDHI	10065940	75	802228	753614	250247	629274	5427962	1042318	291053	254389	614855
AZAKHALE	227302	2	11988	17418	8471	13187	131243	16916	2865	5568	19645
OTHERS	1550799	12	96228	75212	38996	165559	766958	203951	49656	38256	115983
HYDERABAD DIVISION											
TOTAL	4472614	100	475407	581856	136961	286379	1897601	638610	148777	138243	168781
NILI / RAVI	350568	#DIV/0!	50489	39558	17430	27465	136761	47831	7672	15383	7980
KUNDHI	3506965	#DIV/0!	380787	497215	101223	211885	1446893	517638	122271	99836	129218
AZAKHALE	44984	#DIV/0!	1158	2312	1323	930	31536	2028	727	2112	2859
OTHERS	570096	#DIV/0!	42973	42771	16985	46099	282411	71113	18107	20912	28724
BADIN DISTRICT											
TOTAL	499754	100	46833	17615	11362	31184	204457	100273	21279	29924	36827
NILI / RAVI	41157	8	7552	1187	1138	3419	15331	4055	3909	2383	2183
KUNDHI	319795	64	30162	14097	7258	19692	132301	65306	12331	16688	21960
AZAKHALE	3373	1	297	14	356	78	904	514	383	294	533
OTHERS	135428	27	8823	2317	2609	7993	55920	30398	4656	10560	12151
DADU DISTRICT											
TOTAL	420130	100	47687	25157	19344	58025	158731	67171	11562	11093	21360
NILI / RAVI	75406	18	16274	2665	2743	8133	30923	10093	940	1044	2591
KUNDHI	326707	78	30279	20991	15950	48139	122398	55288	10280	7074	16308
AZAKHALE	7898	2	538	564	213	739	1401	449	169	1703	2122
OTHERS	10119	2	597	938	438	1014	4009	1341	172	1272	339
HYDERABAD DISTRICT											
TOTAL	376222	100	24743	9534	13479	26980	177260	77087	10356	12301	24481
NILI / RAVI	6400	2	126	32	1052	1010	2318	581	401	14	866
KUNDHI	307522	82	23568	5654	6775	24921	147126	64536	6860	8629	19453
AZAKHALE	267	0	-	1	-	1	234	25	-	1	6
OTHERS	62033	17	1049	3847	5652	1048	27583	11946	3096	3657	4156
JAMSHORO DISTRICT											
TOTAL	195840	100	10084	10331	6541	13596	96995	18909	7223	16939	15222
NILI / RAVI	9570	5	569	225	102	313	6870	303	176	138	874
KUNDHI	168901	86	8883	9720	6414	10598	83109	14803	6911	16239	12223
AZAKHALE	838	0	7	-	22	24	541	19	43	93	88
OTHERS	16531	8	623	385	3	2661	6474	3784	93	469	2037
MATIARI DISTRICT											
TOTAL	2227109	100	239703	463438	60270	105348	937345	251200	83535	42094	44174
NILI / RAVI	32050	1	13377	12182	64	1531	664	3837	227	76	91
KUNDHI	1906274	86	199224	419930	55128	76182	761443	239091	75369	41915	37993
AZAKHALE	27623	1	163	1074	268	41	25372	581	86	16	23
OTHERS	261162	12	26939	30252	4810	27594	149867	7691	7853	88	6068
TANDO ALLAHYAR DISTRICT											
TOTAL	139478	100	5707	3876	5372	14008	70618	25206	2871	3561	8260
NILI / RAVI	17209	12	1432	971	291	620	6886	4930	172	1281	626
KUNDHI	95192	68	2656	2146	3166	11491	49429	15986	1863	2057	6398
AZAKHALE	782	1	3	-	4	-	701	-	-	-	75
OTHERS	26295	19	1616	760	1911	1897	13601	4290	837	222	1160
TANDO MUHAMMAD KHAN DISTRICT											
TOTAL	157791	100	4901	12973	3754	8041	79332	29808	5721	6727	6534
NILI / RAVI	11394	7	14	3259	628	760	4001	1726	399	139	469
KUNDHI	96399	61	2838	5541	1817	5297	53299	17605	4147	2033	3823
AZAKHALE	3403	2	-	519	459	40	1945	394	45	-	-
OTHERS	46595	30	2049	3654	851	1944	20087	10082	1129	4555	2242
THATTA DISTRICT											
TOTAL	367785	100	91097	28792	13710	24549	136363	47600	3559	13030	9084
NILI / RAVI	154364	42	10737	18920	11251	11437	68831	21619	1146	10224	198
KUNDHI	205106	56	79309	9714	2371	11507	63689	25029	2267	2801	8419
AZAKHALE	290	0	-	2	1	-	286	-	-	-	1
OTHERS	8025	2	1051	156	87	1605	3557	951	147	5	465
SUJAWAL DISTRICT											
TOTAL	88506	100	4651	10142	3128	4648	36500	21356	2668	2573	2839
NILI / RAVI	3018	3	407	117	160	240	937	688	302	85	82
KUNDHI	81070	92	3868	9424	2344	4058	34098	19994	2243	2399	2641
AZAKHALE	510	1	150	139	-	7	152	45	0	6	10
OTHERS	3909	4	226	461	625	343	1313	628	124	83	105

TABLE 7.11

HOUSEHOLDS REPORTING NUMBER OF BUFFALOES BY SEX, AGE AND BREED

BREED	BUFFALOES		MALE BUFFALOES				FEMALE BUFFALOES				
	TOTAL	PERCENT	THREE YEARS AND ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12
KARACHI DIVISION											
TOTAL	3574887	100	28116	57806	189438	213653	2704845	52986	929	43090	284024
NILI / RAVI	815371	#DIV/0!	21115	15314	160643	23711	567266	18141	362	397	8421
KUNDHI	2407091	#DIV/0!	6500	34728	28071	149200	1894172	3927	221	41712	248559
AZAKHALE	62409	#DIV/0!	246	7451	332	151	53515	95	179	252	188
OTHERS	290016	#DIV/0!	255	313	392	40591	189892	30822	167	728	26856
KARACHI EAST DISTRICT											
TOTAL	350966	100	11880	1671	-	66867	264511	77	77	-	5883
NILI / RAVI	47977	14	5913	168	-	9063	27095	-	-	-	5738
KUNDHI	239162	68	5967	1503	-	57804	173743	-	-	-	146
AZAKHALE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	63827	18	-	-	-	-	63674	77	77	-	-
KARACHI WEST DISTRICT											
TOTAL	420711	100	-	-	27302	4205	383885	2223	-	83	3013
NILI / RAVI	35122	8	-	-	3	4200	29966	-	-	21	932
KUNDHI	375093	89	-	-	27299	-	347412	-	-	43	339
AZAKHALE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	10496	3	-	-	-	5	6507	2223	-	19	1742
MALIR DISTRICT											
TOTAL	1467563	100	558	11356	489	13212	1225309	21220	285	42456	152678
NILI / RAVI	311341	21	150	308	138	254	291491	18063	144	215	579
KUNDHI	1146553	78	238	10769	280	12471	926085	3115	117	41642	151836
AZAKHALE	7729	1	1	-	4	7	7677	13	17	-	11
OTHERS	1939	0	170	279	67	481	56	29	7	598	252
KARACHI CENTRAL DISTRICT											
TOTAL	260578	100	-	-	153129	57802	49585	31	31	-	-
NILI / RAVI	191473	74	-	-	153129	-	38313	-	31	-	-
KUNDHI	69105	27	-	-	-	57802	11272	31	-	-	-
AZAKHALE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT											
TOTAL	312309	100	187	187	-	249	249352	-	-	-	62333
NILI / RAVI	-	-	-	-	-	-	-	-	-	-	-
KUNDHI	312309	100	187	187	-	249	249352	-	-	-	62333
AZAKHALE	-	-	-	-	-	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT											
TOTAL	418167	100	14591	44090	7623	19474	298919	1009	128	206	32126
NILI / RAVI	70694	17	14564	14670	7282	524	32860	72	106	156	460
KUNDHI	238414	57	23	22104	99	17568	167065	779	19	23	30735
AZAKHALE	47466	11	-	7282	-	15	40169	-	-	-	-
OTHERS	61593	15	4	34	242	1368	58826	158	3	27	931
KEAMARI DISTRICT											
TOTAL	344594	100	899	502	895	51843	233284	28427	409	345	27991
NILI / RAVI	158764	46	488	168	90	9670	147541	7	82	5	713
KUNDHI	26456	8	85	165	394	3307	19244	3	85	4	3170
AZAKHALE	7213	2	245	169	328	129	5670	82	162	252	177
OTHERS	152161	44	81	-	83	38737	60829	28335	80	84	23931
LARKANA DIVISION											
TOTAL	2122381	100	295072	165139	88700	159713	895275	218470	95381	70294	134337
NILI / RAVI	236561	#DIV/0!	43075	29347	4775	23998	75993	22735	10016	9103	17518
KUNDHI	1665336	#DIV/0!	225118	123148	72699	117118	731623	170094	75828	55604	94104
AZAKHALE	76315	#DIV/0!	7996	5147	6327	5744	28050	8932	586	2256	11276
OTHERS	144170	#DIV/0!	18883	7498	4899	12853	59609	16708	8951	3330	11438
JACOBABAD DISTRICT											
TOTAL	469822	100	10284	44943	31785	54366	200541	40270	19479	29462	38693
NILI / RAVI	79225	17	5675	14257	2104	12388	25669	3765	6320	2860	6187
KUNDHI	368670	79	4042	28994	27755	40154	166887	32076	12088	26117	30556
AZAKHALE	12151	3	362	1472	1830	1073	4680	1051	112	341	1231
OTHERS	9776	2	205	220	96	750	3304	3378	959	144	719
KASHMORE DISTRICT											
TOTAL	195649	100	28918	13749	6060	14163	77676	23110	9456	4995	17522
NILI / RAVI	18501	10	1831	1069	59	3053	6751	2832	93	42	2770
KUNDHI	149860	77	21838	11772	5909	10601	61177	16675	7881	4913	9095
AZAKHALE	13713	7	728	22	-	137	6658	880	21	2	5265
OTHERS	13575	7	4521	886	92	371	3090	2724	1460	37	392

TABLE 7.11 HOUSEHOLDS REPORTING NUMBER OF BUFFALOES BY SEX, AGE AND BREED

BREED	BUFFALOES		MALE BUFFALOES				FEMALE BUFFALOES				
	TOTAL	PERCENT	THREE YEARS AND ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12
LARKANA DISTRICT											
TOTAL	531862	100	93269	27789	18669	45371	250210	41087	7550	13787	34129
NILI / RAVI	66696	13	19233	4127	663	6209	25748	3733	596	2630	3756
KUNDHI	379116	71	65058	19900	12389	29903	187682	28438	4897	9276	21573
AZAKHALE	27214	5	2630	1040	3171	3142	10093	5279	26	-	1833
OTHERS	58836	11	6348	2722	2446	6118	26687	3638	2031	1881	6966
KAMBAR SHAHDAD KOT DISTRICT											
TOTAL	375767	100	90612	16788	8935	15471	123371	58820	44462	6401	10906
NILI / RAVI	27262	7	6347	3695	586	671	6023	8234	661	460	585
KUNDHI	308067	82	80169	10512	5749	9482	101110	47848	40566	4472	8159
AZAKHALE	7899	2	457	290	754	779	3287	565	216	447	1103
OTHERS	32540	9	3638	2291	1847	4538	12950	2174	3020	1023	1059
SHIKARPUR DISTRICT											
TOTAL	549281	100	71988	61869	23251	30342	243478	55181	14435	15649	33088
NILI / RAVI	44878	8	9988	6199	1363	1677	11802	4171	2347	3110	4220
KUNDHI	459623	84	54011	51969	20897	26977	214768	45058	10396	10826	24721
AZAKHALE	15338	3	3819	2323	573	612	3331	1158	211	1467	1844
OTHERS	29443	5	4170	1378	417	1076	13578	4794	1481	246	2302
MIRPUR KHAS DIVISION											
TOTAL	409334	100	29315	13053	7849	29006	162371	81699	39923	17563	28554
NILI / RAVI	29061	#DIV/0!	8537	976	1200	1746	8466	5034	1528	723	850
KUNDHI	282074	#DIV/0!	15751	8000	4850	17810	114153	56804	29590	14164	20952
AZAKHALE	3375	#DIV/0!	518	-	-	71	1472	1219	95	-	-
OTHERS	94824	#DIV/0!	4510	4077	1800	9379	38280	18641	8709	2675	6752
MIRPUR KHAS DISTRICT											
TOTAL	265239	100	25500	8309	5309	17200	107870	43892	28107	12019	17034
NILI / RAVI	24007	9	7447	534	1047	1230	6929	4597	1454	323	446
KUNDHI	171916	65	13351	4759	2766	9894	72251	26804	20860	10161	11070
AZAKHALE	2748	1	453	-	-	24	1262	1008	-	-	-
OTHERS	66568	25	4248	3016	1496	6052	27427	11482	5794	1535	5518
THARPARKAR DISTRICT											
TOTAL	46127	100	103	679	476	4680	16408	18918	2464	443	1956
NILI / RAVI	327	1	8	9	8	7	98	155	-	-	40
KUNDHI	31588	69	55	577	379	2546	10947	15073	695	193	1124
AZAKHALE	161	0	-	-	-	-	80	61	20	-	-
OTHERS	14051	31	40	93	89	2127	5283	3629	1749	250	793
UMER KOT DISTRICT											
TOTAL	97968	100	3712	4064	2064	7126	38094	18890	9352	5101	9564
NILI / RAVI	4727	5	1081	432	144	510	1439	282	75	401	364
KUNDHI	78570	80	2345	2664	1704	5369	30955	14927	8036	3810	8759
AZAKHALE	466	1	65	-	-	47	129	150	75	-	-
OTHERS	14205	15	222	968	216	1200	5570	3530	1167	890	442
SUKKUR DIVISION											
TOTAL	1524455	100	124631	42063	38093	109081	847032	195999	43223	37895	86439
NILI / RAVI	66799	#DIV/0!	22450	2000	1366	5316	22048	5441	1819	2131	4229
KUNDHI	1187317	#DIV/0!	86671	31019	27293	65183	710757	151940	30795	27416	56242
AZAKHALE	14388	#DIV/0!	1248	195	36	1960	4519	2479	1103	891	1957
OTHERS	255951	#DIV/0!	14262	8849	9398	36622	109708	36140	9506	7456	24010
GHOTKI DISTRICT											
TOTAL	327543	100	14545	8002	14200	45780	128821	56002	15531	8921	35742
NILI / RAVI	13361	4	3146	67	189	1281	3057	3657	136	477	1351
KUNDHI	154114	47	9144	4782	6697	15691	58924	31449	8011	3037	16381
AZAKHALE	4976	2	1124	133	34	252	1287	124	740	379	902
OTHERS	155091	47	1131	3020	7280	28556	65554	20771	6644	5028	17109
KHAIRPUR DISTRICT											
TOTAL	527947	100	36289	19962	22180	49015	223988	82413	22658	28259	43183
NILI / RAVI	33675	6	4345	1933	1176	3932	14660	1578	1631	1654	2764
KUNDHI	395180	75	19621	12221	18940	35442	169730	64743	18270	23667	32545
AZAKHALE	8982	2	-	62	2	1678	3014	2325	362	512	1026
OTHERS	90110	17	12323	5746	2062	7962	36584	13767	2394	2425	6847
SUKKUR DISTRICT											
TOTAL	668965	100	73797	14099	1712	14286	494223	57584	5034	715	7514
NILI / RAVI	19763	3	14958	-	-	103	4331	206	51	-	114
KUNDHI	638022	95	57906	14016	1655	14050	482104	55747	4514	712	7317
AZAKHALE	430	0	124	-	-	29	218	29	-	-	29
OTHERS	10750	2	808	83	57	104	7570	1602	469	3	54

TABLE 7.11

HOUSEHOLDS REPORTING NUMBER OF BUFFALOES BY SEX, AGE AND BREED

BREED	BUFFALOES		MALE BUFFALOES				FEMALE BUFFALOES				
	TOTAL	PERCENT	THREE YEARS AND ABOVE		YOUNGSTOCK		THREE YEARS AND ABOVE			YOUNGSTOCK	
			FOR BREEDING	OTHERS	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR	IN MILK	DRY	NOT YET CALVED	1 YEAR TO BELOW 3 YEARS	BELOW ONE YEAR
1	2	3	4	5	6	7	8	9	10	11	12
SHAHEED BENAZIRABAD DIVISION											
TOTAL	1354606	100	125265	83612	24608	99351	685405	185460	38453	19456	92996
NILI / RAVI	115874	#DIV/0!	21696	10091	2521	6925	55832	10855	1715	590	5649
KUNDHI	1017158	#DIV/0!	87402	59505	16111	68079	530363	141915	32348	15656	65779
AZAKHALE	25832	#DIV/0!	823	2313	453	4332	12152	2163	175	56	3365
OTHERS	195742	#DIV/0!	15345	11703	5522	20016	87058	30526	4215	3155	18202
SANGHAR DISTRICT											
TOTAL	354986	100	47589	19427	5542	17121	138579	87587	17531	7378	14231
NILI / RAVI	34152	10	6230	4085	480	1362	15014	5822	382	117	660
KUNDHI	244855	69	30187	9698	2093	9827	100675	63726	14496	4966	9185
AZAKHALE	2387	1	246	-	371	246	1078	446	-	-	-
OTHERS	73592	21	10927	5643	2597	5686	21813	17593	2653	2294	4386
NAUSHAHRO FEROZE DISTRICT											
TOTAL	560814	100	35058	30182	9190	53423	296298	61023	10386	8311	56942
NILI / RAVI	28613	5	1101	1147	1065	2437	15295	3162	601	397	3408
KUNDHI	430225	77	31345	23900	6285	36395	228067	48177	8848	7301	39908
AZAKHALE	21932	4	98	2298	81	4081	10100	1699	175	56	3344
OTHERS	80044	14	2515	2838	1759	10510	42836	7985	762	558	10282
SHAHEED BENAZIRABAD DISTRICT											
TOTAL	438806	100	42618	34002	9876	28807	250527	36850	10536	3767	21823
NILI / RAVI	53109	12	14365	4858	975	3126	25524	1871	733	76	1581
KUNDHI	342078	78	25870	25907	7734	21856	201621	30012	9003	3389	16686
AZAKHALE	1514	0	479	15	1	5	974	19	-	-	21
OTHERS	42106	10	1904	3222	1166	3820	22409	4948	800	302	3535

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
SINDH						
TOTAL	4741778	100	3517648	1379416	2138232	1224130
LOHI	223076	5	186871	111226	75645	36205
KAJLI	1389992	29	1061006	418755	642251	328986
THALLI	896355	19	685995	185696	500299	210360
BUCHI	211857	4	161779	54193	107586	50078
BEKANEERE	7350	0	5902	2680	3221	1448
HARNAI	11361	0	6645	6118	527	4717
BALOCHI	273019	6	215797	115054	100743	57222
BIBRIK	2554	0	2154	1086	1068	400
DAMANI	1899	0	1206	217	989	693
WAZIRI	1388	0	735	239	496	652
AWAISI	1396	0	1223	1036	188	173
HASHT NAGRI	2160	0	1758	834	924	402
BALKHI	5407	0	5261	1010	4251	146
KAGHANI	725	0	579	196	383	145
RAKHSHANI	2076	0	1574	1072	502	502
KOOKA	422337	9	232813	98487	134326	189524
KACHHI	284594	6	193341	44527	148814	91253
KAIL	37	0	35	23	12	2
MUNDERI	23490	0	8189	5582	2607	15301
SALT RANGE	65826	1	49884	27488	22396	15941
SIPLY	78477	2	59469	7988	51481	19008
KHADALI	141006	3	109918	20266	89652	31088
KAIRY	1619	0	1197	318	878	423
MADAKNASAI	316	0	316	105	210	-
RAMGANI	243	0	176	132	44	66
IRARI/KUTER	6	0	3	3	-	3
TARATRI	-	-	-	-	-	-
GHALZI	444	0	444	444	-	-
MAZAI	88	0	66	44	22	22
QARATAL	-	-	-	-	-	-
DUMBI	4240	0	4102	173	3929	138
MACHNI	346	0	251	21	229	95
OTHERS	688097	15	518958	274402	244556	169139
HYDERABAD DIVISION						
TOTAL	1037905	100	827757	342814	484943	210148
LOHI	26824	3	22641	5658	16983	4183
KAJLI	352975	34	275294	83991	191303	77681
THALLI	49866	5	37213	11619	25594	12653
BUCHI	43466	4	37101	31562	5539	6366
BEKANEERE	559	0	511	59	451	48
HARNAI	870	0	835	736	99	35
BALOCHI	89725	9	88377	29562	58815	1347
BIBRIK	681	0	681	681	-	-
DAMANI	42	0	14	-	14	28
WAZIRI	338	0	-	-	-	338
AWAISI	-	-	-	-	-	-
HASHT NAGRI	547	0	490	292	198	57
BALKHI	1470	0	1440	724	716	30
KAGHANI	146	0	146	146	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	122936	12	95671	39496	56175	27265
KACHHI	12537	1	9633	3723	5911	2904
KAIL	-	-	-	-	-	-
MUNDERI	18	0	18	18	-	-
SALT RANGE	20107	2	13003	5079	7923	7104
SIPLY	14046	1	11962	4291	7671	2084
KHADALI	17069	2	12823	7284	5540	4246
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	208	0	153	35	119	55
MACHNI	-	-	-	-	-	-
OTHERS	283475	27	219748	117857	101892	63727

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
BADIN DISTRICT						
TOTAL	229523	100	181988	70084	111904	47535
LOHI	577	0	307	257	51	269
KAJLI	127631	56	107074	41352	65721	20557
THALLI	14109	6	12401	5952	6449	1708
BUCHI	6674	3	4686	3443	1243	1988
BEKANEERE	559	0	511	59	451	48
HARNAI	-	-	-	-	-	-
BALOCHI	2719	1	2296	79	2218	422
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	205	0	205	205	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	1930	1	1763	1045	718	167
KACHHI	6225	3	5264	3283	1981	961
KAIL	-	-	-	-	-	-
MUNDERI	18	0	18	18	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	8389	4	7568	2163	5405	821
KHADALI	4564	2	2744	1095	1649	1820
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	55924	24	37151	11134	26017	18773
DADU DISTRICT						
TOTAL	284339	100	249268	107225	142043	35071
LOHI	1020	0	704	210	494	316
KAJLI	9750	3	7324	1470	5854	2426
THALLI	29887	11	19702	3741	15962	10184
BUCHI	3265	1	1873	446	1427	1392
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	54936	19	54524	1264	53260	412
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	8498	3	7782	7014	768	716
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	8260	3	6608	4130	2478	1652
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	168724	59	150751	88951	61800	17973

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
HYDERABAD DISTRICT						
TOTAL	29476	100	18147	6491	11656	11329
LOHI	445	2	437	412	25	8
KAJLI	28254	96	17141	5559	11582	11113
THALLI	-	-	-	-	-	-
BUCHI	50	0	25	25	-	25
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	93	0	54	26	28	39
BIBRIK	-	-	-	-	-	-
DAMANI	42	0	14	-	14	28
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	5	0	4	1	3	1
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	1	0	1	1	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	586	2	471	467	4	115
JAMSHORO DISTRICT						
TOTAL	186010	100	134215	66130	68084	51795
LOHI	404	0	284	155	129	119
KAJLI	89516	48	55407	24333	31074	34109
THALLI	179	0	138	65	73	41
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	139	0	104	55	50	35
BALOCHI	25370	14	24960	24335	625	410
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	338	0	-	-	-	338
AWAISI	-	-	-	-	-	-
HASHT NAGRI	104	0	84	33	51	20
BALKHI	41	0	26	15	11	15
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	61004	33	46303	14710	31593	14701
KACHHI	568	0	415	85	330	153
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	41	0	27	-	27	14
KHADALI	3191	2	2681	1667	1014	510
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	173	0	118	35	83	55
MACHNI	-	-	-	-	-	-
OTHERS	4941	3	3667	644	3023	1275

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
MATIARI DISTRICT						
TOTAL	51708	100	47423	36914	10509	4285
LOHI	731	1	731	686	45	-
KAJLI	10975	21	8917	2054	6863	2059
THALLI	771	1	771	731	40	-
BUCHI	26576	51	25214	25214	-	1362
BEKANEERE	-	-	-	-	-	-
HARNAI	681	1	681	681	-	-
BALOCHI	6444	12	6380	3836	2544	64
BIBRIK	681	1	681	681	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	1429	3	1414	709	706	15
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	336	1	263	117	146	73
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	1371	3	685	685	-	685
KHADALI	349	1	323	157	166	26
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	1362	3	1362	1362	-	-
TANDO ALLAHYAR DISTRICT						
TOTAL	21498	100	17075	2998	14077	4423
LOHI	3177	15	2985	107	2878	191
KAJLI	7954	37	6203	1534	4669	1750
THALLI	3507	16	2939	1000	1940	567
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	68	0	68	-	68	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	238	1	202	55	147	37
BALKHI	-	-	-	-	-	-
KAGHANI	142	1	142	142	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	253	1	201	16	185	51
KACHHI	5141	24	3526	-	3526	1614
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	1020	5	808	144	664	212

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
TANDO MUHAMMAD KHAN DISTRICT						
TOTAL	24344	100	20495	2154	18341	3848
LOHI	4545	19	4543	40	4503	2
KAJLI	9406	39	8412	1096	7316	994
THALLI	1376	6	1228	102	1126	148
BUCHI	80	0	80	-	80	-
BEKANEERE	-	-	-	-	-	-
HARNAI	49	0	49	-	49	-
BALOCHI	-	-	-	-	-	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	10	0	8	1	7	2
KACHHI	349	1	349	349	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	235	1	235	-	235	-
SIPLY	1317	5	873	67	806	444
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	6977	29	4719	499	4219	2258
THATTA DISTRICT						
TOTAL	196845	100	148695	47575	101120	48150
LOHI	15926	8	12650	3791	8858	3277
KAJLI	63005	32	59941	5098	54843	3064
THALLI	-	-	-	-	-	-
BUCHI	3231	2	2425	1619	806	806
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	47	0	47	22	25	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	4	0	4	4	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	50847	26	39311	16581	22729	11536
KACHHI	43	0	21	3	18	22
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	19872	10	12768	5079	7688	7104
SIPLY	2380	1	2310	1120	1190	70
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	41489	21	19218	14257	4962	22271

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
SUJAWAL DISTRICT						
TOTAL	14163	100	10450	3241	7209	3713
LOHI	-	-	-	-	-	-
KAJLI	6484	46	4876	1495	3380	1608
THALLI	37	0	33	30	4	4
BUCHI	3591	25	2798	814	1984	793
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	48	0	48	-	48	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	52	0	36	12	24	16
KACHHI	211	1	58	3	55	153
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	548	4	498	256	242	50
KHADALI	704	5	467	233	233	238
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	35	0	35	-	35	-
MACHNI	-	-	-	-	-	-
OTHERS	2453	17	1602	399	1203	851
KARACHI DIVISION						
TOTAL	598744	100	262002	222859	39143	336742
LOHI	14875	2	14820	14781	39	55
KAJLI	148768	25	99493	91318	8174	49275
THALLI	17786	3	8985	8881	104	8801
BUCHI	257	0	172	108	63	86
BEKANEERE	-	-	-	-	-	-
HARNAI	3350	1	-	-	-	3350
BALOCHI	31482	5	25506	24444	1062	5976
BIBRIK	-	-	-	-	-	-
DAMANI	3	0	3	2	1	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	369	0	369	369	-	-
BALKHI	224	0	224	224	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	905	0	905	905	-	-
KOOKA	144938	24	10152	10119	33	134785
KACHHI	31386	5	4564	4564	-	26822
KAIL	-	-	-	-	-	-
MUNDERI	20021	3	5560	5560	-	14461
SALT RANGE	14461	2	14461	14461	-	-
SIPLY	8346	1	78	78	-	8268
KHADALI	19820	3	11656	16	11640	8164
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	141754	24	65055	47028	18027	76699

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
KARACHI EAST DISTRICT						
TOTAL	100840	100	12095	12088	7	88745
LOHI	-	-	-	-	-	-
KAJLI	-	-	-	-	-	-
THALLI	-	-	-	-	-	-
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	12085	12	12085	12085	-	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	88740	88	-	-	-	88740
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	15	0	10	3	7	5
KARACHI WEST DISTRICT						
TOTAL	80147	100	53963	40597	13366	26184
LOHI	-	-	-	-	-	-
KAJLI	39064	49	28997	28477	520	10067
THALLI	-	-	-	-	-	-
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	17460	22	11640	11640	-	5820
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	-	-	-	-	-	-
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	11640	15	11640	-	11640	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	11983	15	1686	480	1206	10297

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
MALIR DISTRICT						
TOTAL	73794	100	59434	44223	15212	14360
LOHI	113	0	58	19	39	55
KAJLI	39303	53	38940	38411	530	363
THALLI	172	0	150	51	99	22
BUCHI	256	0	171	108	62	86
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	718	1	641	639	2	76
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	224	0	224	224	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	905	1	905	905	-	-
KOOKA	107	0	103	70	33	4
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	13	0	13	13	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	31982	43	18229	3782	14447	13754
KARACHI CENTRAL DISTRICT						
TOTAL	95129	100	59495	57213	2282	35634
LOHI	10049	11	10049	10049	-	-
KAJLI	11578	12	2772	2772	-	8806
THALLI	490	1	490	490	-	-
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	3350	4	-	-	-	3350
BALOCHI	-	-	-	-	-	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	209	0	209	209	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	33497	35	10049	10049	-	23448
KACHHI	4564	5	4564	4564	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	31	0	-	-	-	31
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	31362	33	31362	29080	2282	-

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
KARACHI SOUTH DISTRICT						
TOTAL	103188	100	22723	20635	2088	80465
LOHI	-	-	-	-	-	-
KAJLI	3132	3	3132	1044	2088	-
THALLI	-	-	-	-	-	-
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	-	-	-	-	-	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	10260	10	-	-	-	10260
KACHHI	26822	26	-	-	-	26822
KAIL	-	-	-	-	-	-
MUNDERI	14461	14	-	-	-	14461
SALT RANGE	14461	14	14461	14461	-	-
SIPLY	-	-	-	-	-	-
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	34052	33	5130	5130	-	28923
KORANGI DISTRICT						
TOTAL	45242	100	10523	9208	1315	34719
LOHI	-	-	-	-	-	-
KAJLI	2495	6	734	571	163	1761
THALLI	4071	9	5	-	5	4066
BUCHI	1	0	1	-	1	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	1060	2	1060	-	1060	-
BIBRIK	-	-	-	-	-	-
DAMANI	3	0	3	2	1	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	12334	27	-	-	-	12334
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	8346	18	78	78	-	8268
KHADALI	8137	18	3	3	-	8134
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	8796	19	8639	8554	85	157

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
KEAMARI DISTRICT						
TOTAL	100405	100	43770	38896	4874	56635
LOHI	4713	5	4713	4713	-	-
KAJLI	53196	53	24917	20043	4874	28278
THALLI	13053	13	8340	8340	-	4713
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	160	0	80	80	-	80
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	160	0	160	160	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	-	-	-	-	-	-
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	5560	6	5560	5560	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	23564	23	-	-	-	23564
LARKANA DIVISION						
TOTAL	1066548	100	843130	377667	465463	223419
LOHI	129006	12	98900	54579	44321	30106
KAJLI	534618	50	406010	167348	238662	128608
THALLI	100913	9	76749	37108	39641	24164
BUCHI	22193	2	19002	6221	12781	3191
BEKANEERE	6363	1	5069	2432	2637	1295
HARNAI	5334	1	4947	4520	427	387
BALOCHI	44543	4	39692	27167	12525	4851
BIBRIK	1792	0	1392	324	1068	400
DAMANI	1709	0	1098	204	894	611
WAZIRI	875	0	618	167	451	256
AWAISI	712	0	539	366	173	173
HASHT NAGRI	1208	0	863	173	690	345
BALKHI	8	0	6	3	3	3
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	101266	9	80189	40850	39340	21077
KACHHI	1432	0	1184	362	822	247
KAIL	23	0	23	23	-	-
MUNDERI	3429	0	2595	-	2595	834
SALT RANGE	8	0	6	3	3	3
SIPLY	2012	0	1994	36	1959	17
KHADALI	2752	0	1752	1143	609	1000
KAIRY	345	0	173	173	-	173
MADAKNASAI	-	-	-	-	-	-
RAMGANI	243	0	176	132	44	66
IRARI/KUTER	6	0	3	3	-	3
TARATRI	-	-	-	-	-	-
GHALZI	351	0	351	351	-	-
MAZAI	88	0	66	44	22	22
QARATAL	-	-	-	-	-	-
DUMBI	73	0	52	21	31	21
MACHNI	75	0	54	21	32	21
OTHERS	105174	10	99627	33895	65732	5546

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
JACOBABAD DISTRICT						
TOTAL	369829	100	284058	70570	213488	85771
LOHI	3575	1	2938	1161	1777	637
KAJLI	317450	86	242006	59374	182632	75443
THALLI	7924	2	6474	1349	5125	1450
BUCHI	2054	1	1444	132	1312	610
BEKANEERE	1432	0	859	286	573	573
HARNAI	248	0	211	112	99	36
BALOCHI	1234	0	1073	900	173	161
BIBRIK	22	0	11	-	11	11
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	21	0	21	21	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	31932	9	25908	6029	19879	6023
KACHHI	705	0	637	2	635	69
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	361	0	361	-	361	-
KHADALI	2270	1	1708	1143	566	561
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	602	0	405	61	344	198
KASHMORE DISTRICT						
TOTAL	159847	100	126394	90829	35564	33453
LOHI	15690	10	10055	5399	4656	5634
KAJLI	86158	54	67669	51985	15684	18489
THALLI	683	0	383	193	190	300
BUCHI	3778	2	2497	1274	1222	1282
BEKANEERE	6	0	3	3	-	3
HARNAI	2500	2	2500	2500	-	-
BALOCHI	28723	18	26283	21346	4937	2440
BIBRIK	1660	1	1315	280	1035	345
DAMANI	1300	1	776	25	752	523
WAZIRI	520	0	348	3	345	173
AWAISI	690	0	518	345	173	173
HASHT NAGRI	1208	1	863	173	690	345
BALKHI	8	0	6	3	3	3
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	9093	6	7549	3650	3899	1544
KACHHI	708	0	529	345	184	178
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	8	0	6	3	3	3
SIPLY	345	0	345	-	345	-
KHADALI	482	0	43	-	43	439
KAIRY	345	0	173	173	-	173
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	6	0	3	3	-	3
TARATRI	-	-	-	-	-	-
GHALZI	351	0	351	351	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	5585	3	4180	2779	1401	1405

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
LARKANA DISTRICT						
TOTAL	52879	100	43773	16996	26777	9106
LOHI	1432	3	1263	1101	162	169
KAJLI	30755	58	22358	11497	10861	8398
THALLI	2955	6	2867	55	2812	88
BUCHI	8709	16	8651	-	8651	58
BEKANEERE	-	-	-	-	-	-
HARNAI	12	0	6	-	6	6
BALOCHI	56	0	56	56	-	-
BIBRIK	-	-	-	-	-	-
DAMANI	409	1	321	179	142	88
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	56	0	56	56	-	-
KACHHI	1	0	1	0	1	0
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	8493	16	8194	4051	4143	299
KAMBAR SHAHDAD KOT DISTRICT						
TOTAL	159872	100	134480	61382	73097	25392
LOHI	122	0	122	122	-	-
KAJLI	2829	2	2707	1282	1425	122
THALLI	17212	11	8846	4542	4304	8367
BUCHI	124	0	79	-	79	46
BEKANEERE	301	0	301	301	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	2703	2	1177	820	356	1527
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	57969	36	45126	30455	14671	12843
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	78611	49	76123	23860	52263	2488

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
SHIKARPUR DISTRICT						
TOTAL	324122	100	254425	137888	116537	69696
LOHI	108189	33	84523	46797	37725	23666
KAJLI	97426	30	71271	43210	28061	26155
THALLI	72139	22	58179	30969	27210	13960
BUCHI	7527	2	6332	4815	1517	1195
BEKANEERE	4624	1	3905	1841	2064	719
HARNAI	2574	1	2229	1907	322	345
BALOCHI	11827	4	11103	4044	7058	724
BIBRIK	110	0	66	44	22	44
DAMANI	-	-	-	-	-	-
WAZIRI	354	0	270	164	106	84
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	2215	1	1550	660	890	666
KACHHI	17	0	17	15	2	-
KAIL	23	0	23	23	-	-
MUNDERI	3429	1	2595	-	2595	834
SALT RANGE	-	-	-	-	-	-
SIPLY	1306	0	1288	36	1253	17
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	243	0	176	132	44	66
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	88	0	66	44	22	22
QARATAL	-	-	-	-	-	-
DUMBI	73	0	52	21	31	21
MACHNI	75	0	54	21	32	21
OTHERS	11882	4	10726	3144	7582	1156
MIRPUR KHAS DIVISION						
TOTAL	1486411	100	1145114	238397	906718	341297
LOHI	9628	1	9296	3201	6095	332
KAJLI	249874	17	195521	38042	157479	54353
THALLI	693578	47	532607	111194	421413	160970
BUCHI	108348	7	76322	3116	73206	32026
BEKANEERE	427	0	322	189	133	105
HARNAI	1575	0	630	630	-	945
BALOCHI	9644	1	662	250	412	892
BIBRIK	81	0	81	81	-	-
DAMANI	145	0	91	11	80	53
WAZIRI	50	0	30	15	15	20
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	3582	0	3468	-	3468	114
KAGHANI	578	0	433	50	383	145
RAKHSHANI	1171	0	669	167	502	502
KOOKA	10315	1	8517	1787	6731	1797
KACHHI	219885	15	166279	31708	134571	53606
KAIL	14	0	12	-	12	2
MUNDERI	-	-	-	-	-	-
SALT RANGE	7835	1	5722	2568	3154	2114
SIPLY	2693	0	2068	272	1796	624
KHADALI	88277	6	75397	6802	68595	12881
KAIRY	578	0	376	146	230	202
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	3540	0	3540	-	3540	-
MACHNI	-	-	-	-	-	-
OTHERS	74593	5	63069	38167	24902	11523

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
MIRPUR KHAS DISTRICT						
TOTAL	146833	100	114791	62835	51956	32042
LOHI	4523	3	4496	2403	2093	27
KAJLI	8145	6	6831	5545	1285	1314
THALLI	44708	30	37803	13265	24538	6905
BUCHI	11388	8	8136	2269	5867	3252
BEKANEERE	162	0	162	162	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	9373	6	445	250	195	8927
BIBRIK	81	0	81	81	-	-
DAMANI	11	0	11	11	-	-
WAZIRI	50	0	30	15	15	20
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	1387	1	1186	364	822	201
KACHHI	3881	3	3071	1015	2056	811
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	7251	5	5277	2485	2791	1974
SIPLY	1251	1	966	32	935	285
KHADALI	2046	1	1672	735	937	374
KAIRY	438	0	292	146	146	146
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	52138	36	44333	34057	10276	7805
THARPARKAR DISTRICT						
TOTAL	1187249	100	904235	155067	749169	283014
LOHI	787	0	493	2	491	294
KAJLI	221879	19	174869	28714	146156	47010
THALLI	567678	48	423941	90152	333789	143737
BUCHI	96860	8	68106	847	67258	28754
BEKANEERE	266	0	160	28	133	105
HARNAI	-	-	-	-	-	-
BALOCHI	271	0	217	-	217	54
BIBRIK	-	-	-	-	-	-
DAMANI	134	0	80	-	80	53
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	3582	0	3468	-	3468	114
KAGHANI	225	0	197	-	197	28
RAKHSHANI	1171	0	669	167	502	502
KOOKA	8531	1	7006	1303	5704	1525
KACHHI	188023	16	142217	26641	115576	45806
KAIL	14	0	12	-	12	2
MUNDERI	-	-	-	-	-	-
SALT RANGE	535	0	400	38	362	134
SIPLY	400	0	316	21	295	84
KHADALI	83060	7	70999	5773	65226	12061
KAIRY	141	0	84	-	84	56
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	3540	0	3540	-	3540	-
MACHNI	-	-	-	-	-	-
OTHERS	10154	1	7461	1381	6080	2693

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
UMER KOT DISTRICT						
TOTAL	152329	100	126088	20495	105593	26241
LOHI	4317	3	4307	795	3512	10
KAJLI	19851	13	13822	3783	10038	6029
THALLI	81191	53	70864	7777	63087	10327
BUCHI	100	0	80	-	80	20
BEKANEERE	-	-	-	-	-	-
HARNAI	1575	1	630	630	-	945
BALOCHI	-	-	-	-	-	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	353	0	236	50	186	117
RAKHSHANI	-	-	-	-	-	-
KOOKA	397	0	325	120	205	72
KACHHI	27981	18	20991	4052	16939	6990
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	50	0	45	45	-	5
SIPLY	1042	1	786	220	566	256
KHADALI	3171	2	2726	294	2432	445
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	12301	8	11276	2729	8547	1025
SUKKUR DIVISION						
TOTAL	291645	100	237118	87240	149878	54527
LOHI	5782	2	4491	1433	3058	1292
KAJLI	66197	23	59268	23311	35957	6929
THALLI	22526	8	19658	13486	6172	2867
BUCHI	26577	9	18838	3305	15533	7740
BEKANEERE	-	-	-	-	-	-
HARNAI	124	0	124	124	-	-
BALOCHI	16391	6	11499	7434	4065	4892
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	669	0	669	669	-	-
HASHT NAGRI	36	0	36	-	36	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	8182	3	5952	1476	4475	2230
KACHHI	7349	3	3984	320	3664	3365
KAIL	-	-	-	-	-	-
MUNDERI	22	0	16	4	12	6
SALT RANGE	23414	8	16693	5377	11317	6721
SIPLY	50922	17	42948	3303	39646	7974
KHADALI	10236	4	5444	5016	429	4791
KAIRY	-	-	-	-	-	-
MADAKNASAI	316	0	316	105	210	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	93	0	93	93	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	342	0	309	90	219	33
MACHNI	150	0	117	-	117	33
OTHERS	52316	18	46662	21693	24969	5654

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
GHOTKI DISTRICT						
TOTAL	75941	100	66090	22031	44058	9852
LOHI	3707	5	2549	95	2454	1158
KAJLI	21487	28	20902	5305	15597	585
THALLI	-	-	-	-	-	-
BUCHI	-	-	-	-	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	4194	6	4194	2428	1766	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	6445	8	4844	1318	3526	1601
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	22	0	16	4	12	6
SALT RANGE	1088	1	1088	-	1088	-
SIPLY	-	-	-	-	-	-
KHADALI	10136	13	5355	4966	389	4781
KAIRY	-	-	-	-	-	-
MADAKNASAI	316	0	316	105	210	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	28548	38	26827	7810	19016	1721
KHAIRPUR DISTRICT						
TOTAL	168031	100	127520	35016	92504	40511
LOHI	811	0	677	73	604	134
KAJLI	30201	18	23961	5848	18113	6240
THALLI	9119	5	7290	4093	3197	1829
BUCHI	23620	14	15881	348	15533	7740
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	11358	7	6466	4167	2299	4892
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	753	0	432	34	398	322
KACHHI	7349	4	3984	320	3664	3365
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	22326	13	15605	5377	10229	6721
SIPLY	38207	23	32934	753	32181	5273
KHADALI	64	0	54	50	4	10
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	342	0	309	90	219	33
MACHNI	150	0	117	-	117	33
OTHERS	23730	14	19811	13865	5946	3919

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
SUKKUR DISTRICT						
TOTAL	47673	100	43508	30193	13316	4165
LOHI	1264	3	1264	1264	-	-
KAJLI	14509	30	14405	12159	2246	104
THALLI	13407	28	12369	9393	2975	1038
BUCHI	2957	6	2957	2957	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	124	0	124	124	-	-
BALOCHI	840	2	840	840	-	-
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	669	1	669	669	-	-
HASHT NAGRI	36	0	36	-	36	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	984	2	676	125	551	308
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	12716	27	10014	2550	7465	2701
KHADALI	36	0	36	-	36	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	93	0	93	93	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	38	0	25	18	7	13
SHAHEED BENAZIRABAD DIVISION						
TOTAL	260525	100	202527	110441	92086	57998
LOHI	36961	14	36723	31574	5149	238
KAJLI	37561	14	25420	14744	10676	12142
THALLI	11688	4	10782	3408	7374	906
BUCHI	11015	4	10346	9881	465	670
BEKANEERE	-	-	-	-	-	-
HARNAI	108	0	108	108	-	-
BALOCHI	81234	31	50060	26196	23864	31174
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	125	0	87	57	30	38
AWAISI	15	0	15	-	15	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	123	0	123	60	64	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	34701	13	32331	4758	27573	2370
KACHHI	12005	5	7696	3850	3846	4309
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	458	0	418	8	410	40
KHADALI	2852	1	2846	7	2839	6
KAIRY	696	0	648	-	648	48
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	76	0	48	28	20	29
MACHNI	120	0	80	-	80	40
OTHERS	30785	12	24796	15763	9034	5989

TABLE 7.12 HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
SANGHAR DISTRICT						
TOTAL	107618	100	91092	42104	48988	16525
LOHI	10661	10	10426	10019	407	235
KAJLI	8408	8	7038	4342	2697	1370
THALLI	5609	5	4821	3206	1615	788
BUCHI	374	0	256	103	153	118
BEKANEERE	-	-	-	-	-	-
HARNAI	108	0	108	108	-	-
BALOCHI	4855	5	2759	209	2550	2096
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	125	0	87	57	30	38
AWAISI	15	0	15	-	15	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	24	0	24	-	24	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	34307	32	32100	4632	27468	2206
KACHHI	12005	11	7696	3850	3846	4309
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	458	0	418	8	410	40
KHADALI	27	0	21	7	14	6
KAIRY	696	1	648	-	648	48
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	76	0	48	28	20	29
MACHNI	120	0	80	-	80	40
OTHERS	29749	28	24547	15535	9012	5203
NAUSHAHRO FEROZE DISTRICT						
TOTAL	51773	100	29175	9020	20154	22598
LOHI	51	0	48	43	5	3
KAJLI	20974	41	10380	2829	7552	10593
THALLI	3884	8	3807	61	3747	76
BUCHI	1175	2	623	312	312	552
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	22442	43	11224	5607	5617	11218
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	-	-	-	-	-	-
KAGHANI	-	-	-	-	-	-
RAKHSHANI	-	-	-	-	-	-
KOOKA	376	1	220	123	97	156
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	2825	5	2825	-	2825	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	47	0	47	47	-	-

TABLE 7.12

HOUSEHOLDS REPORTING NUMBER OF SHEEP BY SEX, AGE AND BREED

BREED	TOTAL SHEEP	PERCENT	ONE YEAR AND ABOVE			
			TOTAL	MALE	FEMALE	YOUNGSTOCK BELOW ONE YEAR
1	2	3	4	5	6	7
SHAHEED BENAZIRABAD DISTRICT						
TOTAL	101135	100	82260	59316	22944	18875
LOHI	26249	26	26249	21512	4737	-
KAJLI	8180	8	8001	7573	428	179
THALLI	2195	2	2154	141	2012	41
BUCHI	9466	9	9466	9466	-	-
BEKANEERE	-	-	-	-	-	-
HARNAI	-	-	-	-	-	-
BALOCHI	53937	53	36077	20380	15697	17860
BIBRIK	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-
WAZIRI	-	-	-	-	-	-
AWAISI	-	-	-	-	-	-
HASHT NAGRI	-	-	-	-	-	-
BALKHI	99	0	99	60	40	-
KAGHANI	-	-	-	-	-	-
RAKSHANI	-	-	-	-	-	-
KOOKA	19	0	11	3	8	8
KACHHI	-	-	-	-	-	-
KAIL	-	-	-	-	-	-
MUNDERI	-	-	-	-	-	-
SALT RANGE	-	-	-	-	-	-
SIPLY	-	-	-	-	-	-
KHADALI	-	-	-	-	-	-
KAIRY	-	-	-	-	-	-
MADAKNASAI	-	-	-	-	-	-
RAMGANI	-	-	-	-	-	-
IRARI/KUTER	-	-	-	-	-	-
TARATRI	-	-	-	-	-	-
GHALZI	-	-	-	-	-	-
MAZAI	-	-	-	-	-	-
QARATAL	-	-	-	-	-	-
DUMBI	-	-	-	-	-	-
MACHNI	-	-	-	-	-	-
OTHERS	989	1	203	181	22	787

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9
SINDH								
TOTAL	19013124	100	15424796	4050893	7399624	3027406	946873	3588328
TEDDY	5256386	28	4340558	1199387	2029148	902579	209445	915828
BEETAL	420793	2	351801	152452	148968	38943	11437	68992
KAMORI	4766294	25	3974015	1200771	1975611	593016	204617	792279
KAGHANI	79987	0	71845	33373	25874	8829	3769	8143
DAMANI	82160	0	63002	27588	28580	4842	1991	19158
DAIRA DIN PANAH	71181	0	54114	7767	27239	7413	11696	17067
NACHI	214864	1	169596	68819	50693	45120	4963	45268
JATAN	321075	2	251955	82757	101369	55000	12828	69120
BARBERY	577232	3	423480	88655	222534	81268	31024	153752
PATERI	937904	5	790172	144000	442173	164632	39368	147732
LEHRI	101709	1	69591	13455	29182	20713	6241	32118
CHAPPAR	9541	0	6135	681	4808	480	166	3406
NAKRI	269740	1	206568	74221	63300	39140	29908	63172
MRKH CHINI	91752	1	71836	21960	21339	17000	11538	19917
JATTLE	20045	0	15080	4088	5706	3655	1631	4965
KHURASANI	128641	1	98815	8474	42815	37566	9961	29826
SUR GALAI	1317	-	837	160	509	129	41	480
GUDDI	12897	0	9592	2654	4793	1829	317	3304
ANGHORA	3014	-	2586	587	1136	742	121	428
THARI	3267258	17	2550121	332785	1402634	618873	195829	717136
OTHERS	2379334	13	1903095	586259	771215	385638	159983	476239
HYDERABAD DIVISION								
TOTAL	4331434	100	3556107	996090	1714399	674162	171457	775327
TEDDY	1172574	27	953542	254371	448565	216005	34600	219032
BEETAL	137185	3	122167	54017	54146	10286	3718	15018
KAMORI	1514430	35	1256259	359183	643980	199499	53597	258171
KAGHANI	15932	0	14681	6039	3710	4476	456	1251
DAMANI	32216	1	31007	16514	10141	2883	1468	1209
DAIRA DIN PANAH	39348	1	34698	5020	15408	3708	10562	4650
NACHI	24864	1	18005	8311	8256	1259	179	6860
JATAN	156850	4	116701	57970	35052	18780	4899	40149
BARBERY	80705	2	66188	17335	30913	14890	3050	14517
PATERI	364716	8	302245	71445	149719	65636	15444	62471
LEHRI	13134	0	11376	1464	2701	6971	239	1758
CHAPPAR	7012	-	4516	26	4010	366	115	2496
NAKRI	64443	1	49832	7284	18938	20827	2783	14611
MRKH CHINI	712	0	627	522	50	55	-	85
JATTLE	17008	0	13339	3734	4731	3454	1420	3669
KHURASANI	6624	0	5864	1064	2847	382	1572	760
SUR GALAI	619	0	323	13	281	12	17	296
GUDDI	8186	0	4890	984	2124	1745	37	3295
ANGHORA	-	0	-	-	-	-	-	-
THARI	106768	2	93225	40569	33619	14793	4244	13543
OTHERS	568109	13	456625	90223	245211	88134	33057	111484

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9
BADIN DISTRICT								
TOTAL	738840	100	603250	171976	271282	119562	40430	135590
TEDDY	109136	15	86713	28889	38160	16982	2681	22423
BEETAL	4686	1	3889	1767	1896	219	7	797
KAMORI	182765	25	158649	68728	55768	29010	5143	24115
KAGHANI	2928	0	2885	104	204	2560	17	43
DAMANI	3034	0	2625	1188	1252	92	92	408
DAIRA DIN PANAH	31282	4	27297	1778	13181	1860	10480	3985
NACHI	5700	1	4916	3810	1073	27	6	784
JATAN	60998	8	42605	12301	15490	11335	3480	18393
BARBERY	13338	2	12130	4240	4796	1681	1414	1208
PATERI	54514	7	42932	5345	19993	13852	3741	11583
LEHRI	5412	1	4368	1117	1124	2114	14	1045
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	23953	3	16032	2493	8207	5029	302	7921
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	6078	1	5266	1757	1776	866	866	812
KHURASANI	95	-	95	50	13	19	13	-
SUR GALAI	447	0	223	-	223	-	-	223
GUDDI	1540	0	1453	404	834	189	27	87
ANGHORA	-	-	-	-	-	-	-	-
THARI	69687	9	62799	28501	20762	11700	1836	6888
OTHERS	163247	22	128371	9503	86529	22027	10312	34876
DADU DISTRICT								
TOTAL	824820	100	646619	174700	269967	177005	24948	178201
TEDDY	445507	54	351229	93994	139803	103224	14208	94278
BEETAL	15323	2	12427	7176	3400	1639	212	2897
KAMORI	278212	34	225319	64541	97040	58451	5286	52893
KAGHANI	1536	0	1141	516	433	192	-	395
DAMANI	1646	0	1621	1138	255	9	219	25
DAIRA DIN PANAH	311	-	229	83	146	-	-	83
NACHI	2846	0	2157	399	758	988	12	689
JATAN	421	0	336	168	92	76	-	85
BARBERY	2008	0	1195	113	871	210	1	814
PATERI	20251	3	9529	1217	6648	388	1277	10722
LEHRI	5767	1	5463	47	453	4808	154	304
CHAPPAR	4207	1	2103	-	2103	-	-	2103
NAKRI	3149	0	2638	158	1589	439	452	511
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	1275	0	1254	21	1234	-	-	20
SUR GALAI	79	-	43	7	36	-	-	36
GUDDI	210	-	153	76	76	-	-	57
ANGHORA	-	-	-	-	-	-	-	-
THARI	900	0	534	2	231	300	-	367
OTHERS	41172	5	29248	5044	14797	6281	3127	11924

TABLE 7.13 NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

HYDERABAD DISTRICT

TOTAL	305688	100	268131	84649	116422	61537	5524	37557
TEDDY	85106	28	76015	18344	36536	19884	1250	9091
BEETAL	37775	12	37541	21508	15489	544	-	234
KAMORI	80033	26	67043	22953	25108	16637	2345	12989
KAGHANI	2150	1	2150	1703	447	-	-	-
DAMANI	10197	3	10193	5922	4271	-	-	4
DAIRA DIN PANAH	566	0	226	-	226	-	-	339
NACHI	2577	1	2548	14	2534	-	-	29
JATAN	796	0	398	-	398	-	-	398
BARBERY	5729	2	4784	816	2121	1575	272	945
PATERI	22894	8	19371	998	8080	10291	2	3523
LEHRI	405	0	405	7	398	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	5680	2	4679	2072	269	2003	334	1001
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	5428	2	2292	73	825	1394	-	3136
ANGHORA	-	-	-	-	-	-	-	-
THARI	1604	1	1416	93	658	638	27	188
OTHERS	44749	15	39070	10145	19062	8571	1293	5679

JAMSHORO DISTRICT

TOTAL	693421	100	537837	122773	336864	45046	33154	155585
TEDDY	145978	21	120725	19492	80562	14183	6487	25253
BEETAL	23535	3	15809	2053	9774	1032	2950	7726
KAMORI	292821	42	211298	35664	151293	14271	10070	81523
KAGHANI	222	-	193	37	100	30	26	29
DAMANI	95	-	95	77	18	-	-	-
DAIRA DIN PANAH	419	0	371	61	206	22	83	48
NACHI	6166	1	4468	2156	2214	11	88	1698
JATAN	34309	5	27235	24750	1875	428	182	7074
BARBERY	2955	0	1851	295	1209	271	76	1104
PATERI	73027	11	66438	16258	43751	3903	2526	6589
LEHRI	666	0	363	39	308	3	13	303
CHAPPAR	608	0	333	24	280	24	5	276
NAKRI	3644	1	2733	808	560	148	1216	912
MRKH CHINI	456	0	456	456	-	-	-	-
JATTLE	640	0	422	110	242	-	70	218
KHURASANI	4430	1	3689	192	1575	363	1559	740
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	55	-	41	16	25	-	-	15
ANGHORA	-	-	-	-	-	-	-	-
THARI	10835	2	10099	3179	3571	1340	2009	736
OTHERS	92559	13	71219	17105	39302	9017	5795	21341

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9
MATIARI DISTRICT								
TOTAL	345650	100	296210	87872	131769	57850	18718	49440
TEDDY	103509	30	84818	23091	35047	20575	6104	18691
BEETAL	20018	6	19639	4859	13938	592	250	379
KAMORI	88054	26	79316	27015	30857	18360	3084	8738
KAGHANI	2151	1	2138	1409	398	211	118	14
DAMANI	381	0	309	123	173	14	-	71
DAIRA DIN PANAH	224	0	194	75	60	60	-	30
NACHI	576	0	549	311	131	55	53	26
JATAN	2332	1	2134	121	1556	326	131	198
BARBERY	13839	4	11714	2051	6791	1781	1091	2126
PATERI	18529	5	15861	6143	6613	2165	939	2669
LEHRI	829	0	722	254	364	46	58	107
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	522	0	417	195	84	49	89	105
MRKH CHINI	74	-	30	-	30	-	-	45
JATTLE	160	-	145	56	89	-	-	15
KHURASANI	826	0	826	800	26	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	1375	0	1051	200	582	198	72	323
OTHERS	92250	27	76347	21167	35031	13419	6729	15904
TANDO ALLAHYAR DISTRICT								
TOTAL	344191	100	269934	63253	151474	46916	8291	74258
TEDDY	51816	15	39042	5809	20150	11257	1826	12774
BEETAL	856	0	782	92	29	472	189	73
KAMORI	170818	50	132897	34094	76494	19672	2638	37921
KAGHANI	2731	1	2297	1572	699	25	-	434
DAMANI	3108	1	2824	1800	1010	3	11	285
DAIRA DIN PANAH	-	-	-	-	-	-	-	-
NACHI	1302	0	676	-	646	10	20	626
JATAN	5163	2	4383	1152	1693	1323	215	781
BARBERY	17503	5	14861	3812	9005	1991	54	2641
PATERI	33367	10	24148	4388	11661	7064	1034	9219
LEHRI	-	-	-	-	-	-	-	-
CHAPPAR	1904	1	1904	-	1565	339	-	-
NAKRI	4783	1	4266	595	2746	777	148	517
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	99	-	64	29	35	-	-	35
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	94	-	57	6	22	12	17	37
GUDDI	52	-	52	52	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	14703	4	9855	3468	6317	70	-	4848
OTHERS	35893	10	31828	6384	19404	3901	2139	4066

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

TANDO MUHAMMAD KHAN DISTRICT

TOTAL	140476	100	122190	34547	48463	34488	4693	18286
TEDDY	16064	11	15075	3949	6171	4359	596	989
BEETAL	1970	1	1950	905	660	385	-	20
KAMORI	46733	33	41825	12527	21039	6691	1568	4908
KAGHANI	350	0	350	110	240	-	-	-
DAMANI	891	1	851	400	139	230	82	40
DAIRA DIN PANAH	565	0	400	-	300	100	-	165
NACHI	440	0	440	220	220	-	-	-
JATAN	4788	3	4287	702	1187	2348	50	501
BARBERY	526	0	500	110	136	254	-	26
PATERI	19901	14	16212	2861	8547	4039	765	3690
LEHRI	55	-	55	-	55	-	-	-
CHAPPAR	293	0	176	2	61	3	110	117
NAKRI	1085	1	1084	114	165	804	1	1
MRKH CHINI	115	0	75	-	20	55	-	40
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	890	1	890	363	365	162	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	4319	3	4203	2656	1069	357	122	116
OTHERS	41492	30	33818	9628	8090	14701	1399	7674

THATTA DISTRICT

TOTAL	549095	100	464474	165165	208704	77205	13400	84621
TEDDY	176639	32	143636	46787	87044	8459	1347	33003
BEETAL	27832	5	25234	14400	6965	3760	110	2598
KAMORI	85071	16	79307	27928	34259	14950	2170	5764
KAGHANI	3611	1	3277	486	1038	1457	295	335
DAMANI	11153	2	10777	5052	2126	2536	1064	376
DAIRA DIN PANAH	5956	1	5955	3024	1289	1642	-	1
NACHI	4417	1	1410	569	672	168	-	3008
JATAN	36736	7	26004	15080	7294	2789	842	10732
BARBERY	22885	4	17284	5554	5345	6244	141	5601
PATERI	122204	22	107731	34231	44412	23934	5155	14473
LEHRI	-	-	-	-	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	2572	1	2324	-	914	1409	-	248
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	10030	2	7441	1782	2588	2588	483	2589
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	10	-	10	-	-	-	10	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	2986	1	2911	2113	429	190	178	76
OTHERS	36991	7	31172	8159	14328	7080	1605	5819

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

SUJAWAL DISTRICT

TOTAL	389252	100	347464	91156	179455	54554	22299	41788
TEDDY	38819	10	36288	14015	5091	17081	101	2531
BEETAL	5189	1	4896	1257	1995	1645	-	293
KAMORI	289924	75	260605	65733	152122	21457	21293	29319
KAGHANI	253	0	251	101	151	-	-	1
DAMANI	1711	0	1711	814	897	-	-	-
DAIRA DIN PANAH	25	-	25	-	-	25	-	-
NACHI	841	0	841	832	9	-	-	-
JATAN	11306	3	9318	3696	5467	155	-	1987
BARBERY	1921	1	1868	343	640	884	1	52
PATERI	28	-	23	4	14	-	5	5
LEHRI	-	-	-	-	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	19056	5	15661	849	4403	10168	240	3395
MRKH CHINI	66	-	66	66	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	359	0	358	357	1	-	-	1
OTHERS	19754	5	15552	3088	8667	3138	659	4203

KARACHI DIVISION

TOTAL	3185699	100	2531664	1142191	861382	405262	122829	654035
TEDDY	687385	22	559555	218203	185679	128933	26740	127830
BEETAL	98785	3	72115	50062	18797	2835	421	26670
KAMORI	978379	31	766424	310624	332620	97193	25987	211956
KAGHANI	16054	1	15940	11044	4896	0	0	114
DAMANI	30935	1	14907	5096	9811	-	-	16027
DAIRA DIN PANAH	16441	1	7132	711	5522	635	264	9310
NACHI	133880	4	110427	52496	13304	40492	4134	23453
JATAN	34359	1	23805	8047	8243	1898	5617	10554
BARBERY	62181	2	53001	35612	14484	2432	472	9181
PATERI	13799	0	13216	12691	294	232	-	583
LEHRI	8474	0	7600	5891	1613	95	-	874
CHAPPAR	90	-	90	-	-	90	-	-
NAKRI	135421	4	99918	47095	23438	5798	23586	35503
MRKH CHINI	85481	3	66886	19638	19544	16342	11362	18596
JATTLE	104	0	104	104	-	-	-	-
KHURASANI	61980	2	45278	5992	21597	14260	3428	16702
SUR GALAI	-	0	-	-	-	-	-	-
GUDDI	3439	0	3439	1474	1965	-	-	-
ANGHORA	-	0	-	-	-	-	-	-
THARI	66721	2	66543	27972	38473	98	0	177
OTHERS	751791	24	605285	329437	161103	93928	20817	146506

TABLE 7.13 NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

KARACHI EAST DISTRICT

TOTAL	474423	100	384512	259498	93641	15786	15587	89911
TEDDY	52634	11	41384	30104	7656	1208	2416	11250
BEETAL	41088	9	41088	37462	3625	-	-	-
KAMORI	113131	24	86189	64055	18433	3702	-	26941
KAGHANI	-	-	-	-	-	-	-	-
DAMANI	7251	2	3625	-	3625	-	-	3625
DAIRA DIN PANAH	-	-	-	-	-	-	-	-
NACHI	-	-	-	-	-	-	-	-
JATAN	2295	1	-	-	-	-	-	2295
BARBERY	-	-	-	-	-	-	-	-
PATERI	-	-	-	-	-	-	-	-
LEHRI	3625	1	3625	3625	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	18127	4	18127	7251	-	-	10876	-
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	4590	1	2295	-	2295	-	-	2295
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	-	-	-	-	-	-	-	-
OTHERS	231683	49	188178	117001	58006	10876	2295	43505

KARACHI WEST DISTRICT

TOTAL	514818	100	466485	83216	195732	180802	6734	48333
TEDDY	184973	36	176068	31752	39500	101475	3341	8905
BEETAL	1302	0	1302	291	651	360	-	-
KAMORI	245530	48	220599	28407	135209	55428	1556	24931
KAGHANI	582	0	582	582	-	-	-	-
DAMANI	-	-	-	-	-	-	-	-
DAIRA DIN PANAH	-	-	-	-	-	-	-	-
NACHI	3920	1	3890	2075	-	1815	-	30
JATAN	270	0	90	-	-	90	-	180
BARBERY	1355	0	482	191	291	-	-	873
PATERI	2	-	-	-	-	-	-	2
LEHRI	2429	1	1556	233	1228	95	-	873
CHAPPAR	90	-	90	-	-	90	-	-
NAKRI	15341	3	13346	7340	4329	1440	238	1995
MRKH CHINI	2517	1	2517	1510	503	503	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	-	-	-	-	-	-	-	-
OTHERS	56507	11	45963	10837	14021	19507	1599	10543

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9
MALIR DISTRICT								
TOTAL	489177	100	387257	93348	227218	61242	5449	101920
TEDDY	53453	11	44708	3347	35844	5247	270	8745
BEETAL	4648	1	4620	4	4616	1	-	28
KAMORI	210006	43	162726	45822	108277	8181	446	47281
KAGHANI	3108	1	3020	157	2863	0	0	87
DAMANI	245	0	245	-	245	-	-	-
DAIRA DIN PANAH	3868	1	2879	602	1378	635	264	990
NACHI	2063	0	2046	1176	870	-	-	17
JATAN	5865	1	5807	3712	2095	-	-	58
BARBERY	25281	5	20037	5372	14193	-	472	5244
PATERI	2089	0	1507	1014	261	232	-	581
LEHRI	386	0	385	-	385	-	-	1
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	1589	0	1312	786	247	276	2	277
MRKH CHINI	40	-	24	24	-	-	-	15
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	45204	9	30797	5992	16383	8422	-	14407
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	3439	1	3439	1474	1965	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	774	0	658	483	139	36	0	115
OTHERS	127120	26	103045	23382	37457	38212	3995	24074
KARACHI CENTRAL DISTRICT								
TOTAL	344790	100	251542	162105	50277	22576	16584	93248
TEDDY	158672	46	120527	82268	35279	2980	-	38145
BEETAL	3977	1	1989	1989	-	-	-	1989
KAMORI	70177	20	40604	25885	61	8820	5838	29574
KAGHANI	-	-	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-	-	-
DAIRA DIN PANAH	-	-	-	-	-	-	-	-
NACHI	31	-	31	-	31	-	-	-
JATAN	5991	2	153	-	153	-	-	5838
BARBERY	20860	6	20860	20860	-	-	-	-
PATERI	11707	3	11707	11676	31	-	-	-
LEHRI	-	-	-	-	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	43964	13	32288	13588	11804	1989	4908	11676
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	8757	3	8757	-	2919	5838	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	-	-	-	-	-	-	-	-
OTHERS	20653	6	14626	5838	-	2950	5838	6027

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

KARACHI SOUTH DISTRICT

TOTAL	453432	100	373620	237057	83181	32793	20588	79813
TEDDY	59736	13	35726	8293	17148	10285	-	24011
BEETAL	9313	2	5884	-	3435	2432	18	3428
KAMORI	108613	24	84169	53857	15162	11721	3428	24445
KAGHANI	-	-	-	-	-	-	-	-
DAMANI	-	-	-	-	-	-	-	-
DAIRA DIN PANAH	-	-	-	-	-	-	-	-
NACHI	10285	2	3428	-	-	3428	-	6857
JATAN	3428	1	3428	-	-	-	3428	-
BARBERY	2432	1	2432	-	-	2432	-	-
PATERI	-	-	-	-	-	-	-	-
LEHRI	-	-	-	-	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	16146	4	13713	10285	-	-	3428	2432
MRKH CHINI	16146	4	12717	3428	3428	2432	3428	3428
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	3428	1	3428	-	-	-	3428	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	62333	14	62271	27489	34720	62	-	62
OTHERS	161572	36	146422	133705	9289	-	3428	15149

KORANGI DISTRICT

TOTAL	473017	100	383920	209933	103976	38654	31358	89096
TEDDY	113252	24	106509	50515	34332	1060	20602	6744
BEETAL	38193	8	17020	10316	6259	42	403	21174
KAMORI	71216	15	57960	41514	16402	40	4	13257
KAGHANI	12365	3	12338	10305	2033	-	-	27
DAMANI	18569	4	6167	2033	4134	-	-	12402
DAIRA DIN PANAH	12417	3	4149	5	4144	-	-	8268
NACHI	115774	25	99225	47439	12404	35249	4134	16549
JATAN	12376	3	10245	4075	4136	1	2033	2131
BARBERY	-	-	-	-	-	-	-	-
PATERI	2	-	2	-	2	-	-	-
LEHRI	2033	0	2033	2033	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	24937	5	21131	7845	7058	2094	4134	3806
MRKH CHINI	2301	1	2192	2073	119	-	-	109
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	-	-	-	-	-	-	-	-
OTHERS	49582	11	44951	31782	12953	168	48	4631

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9
KEAMARI DISTRICT								
TOTAL	436042	100	284328	97033	107357	53408	26529	151715
TEDDY	64664	15	34633	11925	15920	6677	111	30031
BEETAL	264	0	212	1	211	-	-	52
KAMORI	159706	37	114177	51085	39075	9302	14715	45529
KAGHANI	-	-	-	-	-	-	-	-
DAMANI	4870	1	4870	3063	1807	-	-	-
DAIRA DIN PANAH	156	-	104	104	-	-	-	52
NACHI	1807	0	1807	1807	-	-	-	-
JATAN	4134	1	4082	260	1859	1807	156	52
BARBERY	12253	3	9190	9190	-	-	-	3063
PATERI	-	-	-	-	-	-	-	-
LEHRI	-	-	-	-	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	15316	4	-	-	-	-	-	15316
MRKH CHINI	64478	15	49435	12602	15493	13407	7934	15043
JATTLE	104	-	104	104	-	-	-	-
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	3614	1	3614	-	3614	-	-	-
OTHERS	104675	24	62099	6892	29377	22215	3614	42576
LARKANA DIVISION								
TOTAL	1930285	100	1619282	522199	761171	211433	124479	311003
TEDDY	789024	41	654691	223208	318065	81847	31571	134333
BEETAL	73968	4	63235	18859	33248	7438	3690	10734
KAMORI	752111	39	630172	214359	292291	83914	39608	121939
KAGHANI	26592	1	23628	10851	8100	2356	2321	2965
DAMANI	6565	0	5897	2321	2650	740	186	667
DAIRA DIN PANAH	6303	0	5073	998	2473	1156	446	1230
NACHI	43167	2	30670	5979	22467	2048	176	12497
JATAN	20311	1	17631	7300	9673	633	25	2680
BARBERY	49363	3	44652	5138	25367	12085	2062	4712
PATERI	6897	0	4629	1493	957	1869	310	2269
LEHRI	9198	0	9066	2270	6617	70	109	132
CHAPPAR	1547	-	846	364	482	-	-	702
NAKRI	32969	2	26622	13962	6616	4777	1267	6346
MRKH CHINI	364	0	298	187	66	22	22	66
JATTLE	347	0	297	61	229	3	3	50
KHURASANI	475	0	386	116	22	204	44	89
SUR GALAI	32	0	32	6	6	6	13	-
GUDDI	393	0	384	4	156	-	224	9
ANGHORA	158	0	152	7	129	9	7	7
THARI	3675	0	1947	169	1189	585	3	1729
OTHERS	106824	6	98976	14546	30368	11670	42392	7849

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

JACOBABAD DISTRICT

TOTAL	610868	100	481560	81122	299226	66176	35036	129308
TEDDY	352005	58	272125	38249	179368	32672	21837	79880
BEETAL	28851	5	24619	4297	15361	3786	1175	4232
KAMORI	174137	29	139686	29533	79508	21529	9115	34452
KAGHANI	6395	1	6341	317	3147	1505	1372	54
DAMANI	516	0	516	5	498	13	-	-
DAIRA DIN PANAH	3844	1	2968	246	1409	1065	248	876
NACHI	24086	4	18627	3616	13543	1406	62	5459
JATAN	3984	1	3403	2608	556	239	-	582
BARBERY	1024	0	860	61	486	159	154	163
PATERI	1737	0	1722	9	338	1373	2	14
LEHRI	-	-	-	-	-	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	7613	1	5843	1819	2501	1312	211	1770
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	16	-	16	8	5	3	-	-
KHURASANI	218	-	174	34	9	132	-	44
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	5	-	5	-	3	3	-	-
THARI	27	-	27	3	24	-	-	-
OTHERS	6409	1	4625	318	2469	979	858	1784

KASHMORE DISTRICT

TOTAL	224614	100	155297	36988	76315	28013	13980	69318
TEDDY	35855	16	27455	5658	17695	2107	1994	8400
BEETAL	5701	3	3638	739	1358	762	778	2063
KAMORI	152772	68	104226	23446	47083	22913	10784	48546
KAGHANI	638	0	638	486	27	70	55	-
DAMANI	601	0	489	170	172	146	2	112
DAIRA DIN PANAH	231	0	176	3	171	3	-	55
NACHI	12919	6	6920	293	6513	114	-	5999
JATAN	1992	1	1826	1493	221	112	-	166
BARBERY	1561	1	1147	159	789	133	65	414
PATERI	2665	1	1589	1198	335	56	-	1076
LEHRI	1500	1	1472	1445	28	-	-	28
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	1401	1	1183	455	143	479	106	218
MRKH CHINI	55	-	55	55	-	-	-	-
JATTLE	110	-	110	-	110	-	-	-
KHURASANI	149	0	149	61	-	44	44	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	110	-	110	-	110	-	-	-
ANGHORA	110	-	110	-	110	-	-	-
THARI	3172	1	1459	156	1008	295	-	1713
OTHERS	3072	1	2544	1172	441	779	151	527

TABLE 7.13 NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

LARKANA DISTRICT

TOTAL	291566	100	238566	101002	117584	16042	3938	53000
TEDDY	91892	32	76643	42700	27112	6334	496	15249
BEETAL	8849	3	6845	3275	1970	1277	322	2004
KAMORI	129445	44	103971	41247	55157	5254	2314	25474
KAGHANI	951	0	588	293	253	22	19	363
DAMANI	3134	1	2784	1269	1031	464	19	350
DAIRA DIN PANAH	32	-	25	5	20	-	-	7
NACHI	3469	1	2561	984	1133	444	-	908
JATAN	4602	2	2914	587	2064	253	10	1688
BARBERY	9972	3	8265	435	6559	787	485	1707
PATERI	1454	1	584	286	13	286	-	870
LEHRI	5391	2	5342	10	5326	3	3	49
CHAPPAR	1404	1	702	286	416	-	-	702
NAKRI	6589	2	6047	5536	482	27	3	542
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	54	-	35	11	21	-	3	19
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	59	-	50	4	46	-	-	9
ANGHORA	42	-	36	7	16	7	7	7
THARI	138	-	138	9	101	25	3	-
OTHERS	24091	8	21036	4058	15865	861	253	3055

KAMBAR SHAHDAD KOT DISTRICT

TOTAL	396697	100	374842	165549	96067	55564	57662	21855
TEDDY	162233	41	151862	87831	34742	27009	2280	10371
BEETAL	413	0	397	266	66	53	13	16
KAMORI	156817	40	152033	63914	50341	24221	13557	4783
KAGHANI	2910	1	1229	252	689	115	172	1681
DAMANI	69	-	69	31	38	-	-	-
DAIRA DIN PANAH	-	-	-	-	-	-	-	-
NACHI	-	-	-	-	-	-	-	-
JATAN	310	0	233	193	40	-	-	77
BARBERY	759	0	759	93	-	-	666	-
PATERI	-	-	-	-	-	-	-	-
LEHRI	1089	0	1049	-	1019	30	-	41
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	15654	4	11948	5474	2883	2650	942	3706
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	32	-	19	6	13	-	-	13
SUR GALAI	32	-	32	6	6	6	13	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	-	-	-	-	-	-	-	-
OTHERS	56379	14	55212	7482	6230	1480	40019	1167

TABLE 7.13 NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

SHIKARPUR DISTRICT

TOTAL	406539	100	369018	137539	171979	45637	13863	37521
TEDDY	147038	36	126605	48770	59148	13724	4963	20433
BEETAL	30155	7	27736	10282	14493	1559	1402	2418
KAMORI	138940	34	130255	56220	60200	9997	3837	8685
KAGHANI	15699	4	14832	9503	3983	644	702	866
DAMANI	2245	1	2039	846	911	118	165	206
DAIRA DIN PANAH	2196	1	1904	744	873	88	198	293
NACHI	2693	1	2563	1086	1279	83	114	130
JATAN	9423	2	9255	2419	6792	30	15	168
BARBERY	36048	9	33621	4390	17533	11006	692	2427
PATERI	1041	0	733	-	271	154	308	308
LEHRI	1218	0	1203	816	245	37	106	15
CHAPPAR	144	-	144	78	65	-	-	-
NAKRI	1712	0	1601	678	607	311	6	111
MRKH CHINI	309	0	243	132	66	22	22	66
JATTLE	166	-	135	42	93	-	-	31
KHURASANI	76	-	44	15	-	28	-	32
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	224	0	224	-	-	-	224	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	338	0	323	1	57	265	-	16
OTHERS	16874	4	15558	1516	5362	7570	1110	1316

MIRPUR KHAS DIVISION

TOTAL	4456825	100	3524127	543129	1852077	840943	287979	932698
TEDDY	352351	8	308687	121651	127321	52186	7528	43664
BEETAL	29438	1	27768	8548	16363	2259	598	1670
KAMORI	459090	10	384801	91502	190199	60125	42975	74289
KAGHANI	5492	0	5365	1475	2951	337	603	127
DAMANI	1561	0	1432	488	913	11	21	128
DAIRA DIN PANAH	4389	0	3270	410	1947	592	320	1119
NACHI	5183	0	4418	493	3522	252	151	765
JATAN	76382	2	64071	3651	33355	26309	757	12310
BARBERY	63562	1	51904	3158	29091	13798	5857	11659
PATERI	196341	4	155817	20389	82086	46130	7212	40525
LEHRI	12738	0	9828	2151	4599	1986	1092	2910
CHAPPAR	240	-	174	-	160	-	13	67
NAKRI	11489	0	10281	1546	3721	4014	1001	1207
MRKH CHINI	35	0	35	35	-	-	-	-
JATTLE	1724	0	502	6	266	195	35	1222
KHURASANI	-	0	-	-	-	-	-	-
SUR GALAI	30	0	26	20	4	2	-	4
GUDDI	579	0	579	41	398	84	56	-
ANGHORA	2722	0	2300	581	901	704	115	422
THARI	2877026	65	2232148	236284	1232541	581597	181726	644878
OTHERS	356453	8	260720	50702	121738	50362	37918	95733

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

MIRPUR KHAS DISTRICT

TOTAL	1253258	100	1028124	267803	475326	185695	99300	225134
TEDDY	280229	22	253309	109538	102304	36697	4770	26920
BEETAL	26294	2	25459	7629	15458	1872	500	835
KAMORI	311173	25	264798	69569	123088	37816	34324	46375
KAGHANI	4316	0	4255	1242	2261	148	603	61
DAMANI	440	-	435	238	179	11	7	5
DAIRA DIN PANAH	105	-	86	30	37	-	19	19
NACHI	3785	0	3461	423	2993	-	45	324
JATAN	61241	5	53606	1567	28064	23669	306	7635
BARBERY	50459	4	41923	2277	23623	10278	5745	8536
PATERI	94264	8	76058	12657	37074	21652	4675	18207
LEHRI	9523	1	7610	1601	4213	1078	718	1914
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	8481	1	7543	740	3459	2413	932	938
MRKH CHINI	13	-	13	13	-	-	-	-
JATTLE	862	0	6	3	3	-	-	856
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	163	-	163	41	122	-	-	-
ANGHORA	179	-	179	-	89	-	90	-
THARI	92714	7	65694	12882	28858	12392	11561	27020
OTHERS	309016	25	223526	47353	103500	37668	35004	85490

THARPARKAR DISTRICT

TOTAL	2623900	100	2041222	210661	1154363	513935	162262	582678
TEDDY	1840	0	1469	306	746	356	60	372
BEETAL	336	-	304	3	171	128	3	32
KAMORI	34698	1	29892	1536	19079	8688	589	4806
KAGHANI	79	-	79	16	63	-	-	-
DAMANI	829	-	789	80	695	-	13	40
DAIRA DIN PANAH	3966	0	3043	378	1807	574	284	923
NACHI	771	-	550	48	298	142	62	221
JATAN	5529	0	3653	562	2265	693	133	1876
BARBERY	1048	-	612	39	480	73	20	436
PATERI	39651	2	31922	1817	21536	7954	614	7729
LEHRI	5	-	5	-	-	5	-	-
CHAPPAR	240	-	174	-	160	-	13	67
NAKRI	1428	0	1428	3	3	1421	-	-
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	92	-	78	3	43	19	13	14
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	416	-	416	-	275	84	56	-
ANGHORA	2543	0	2121	581	812	704	25	422
THARI	2526370	96	1961443	205134	1104676	491392	160241	564927
OTHERS	4058	0	3245	155	1254	1701	135	814

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

UMER KOT DISTRICT

TOTAL	579667	100	454781	64665	222387	141313	26417	124886
TEDDY	70281	12	53909	11806	24272	15133	2698	16372
BEETAL	2807	1	2005	916	735	259	95	802
KAMORI	113219	20	90111	20397	48032	13621	8062	23108
KAGHANI	1098	0	1032	216	626	189	-	66
DAMANI	292	0	209	170	39	-	-	83
DAIRA DIN PANAH	318	0	141	2	103	18	18	177
NACHI	627	0	407	22	231	110	44	220
JATAN	9612	2	6812	1522	3026	1946	318	2799
BARBERY	12056	2	9369	842	4988	3447	91	2687
PATERI	62426	11	47837	5915	23476	16524	1923	14589
LEHRI	3210	1	2213	550	386	904	374	996
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	1579	0	1310	802	259	180	69	269
MRKH CHINI	22	-	22	22	-	-	-	-
JATTLE	770	0	418	-	220	176	22	352
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	30	-	26	20	4	2	-	4
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	257942	45	205010	18268	99006	77813	9924	52932
OTHERS	43378	8	33950	3194	16984	10992	2779	9429

SUKKUR DIVISION

TOTAL	2368747	100	1843130	290524	942519	468473	141615	525617
TEDDY	800248	34	634188	99068	293167	183474	58480	166060
BEETAL	31006	1	23447	5620	6780	9507	1540	7559
KAMORI	591687	25	515451	80730	297415	104852	32455	76236
KAGHANI	3821	0	2915	1789	469	469	187	906
DAMANI	5935	0	5023	898	3084	799	242	911
DAIRA DIN PANAH	3450	0	3027	321	1416	1187	104	422
NACHI	4503	0	3379	817	1233	1034	295	1124
JATAN	16174	1	14411	1387	7124	4803	1097	1762
BARBERY	285290	12	177812	23716	100911	34317	18868	107478
PATERI	43183	2	34631	8762	15217	5301	5351	8552
LEHRI	57620	2	31226	1372	13493	11560	4801	26394
CHAPPAR	363	-	224	87	97	23	18	139
NAKRI	15714	1	11100	2246	5709	1991	1153	4614
MRKH CHINI	5160	0	3990	1577	1679	580	154	1170
JATTLE	758	0	758	141	444	-	173	-
KHURASANI	8284	0	8234	125	433	7666	9	51
SUR GALAI	54	0	54	-	43	-	11	-
GUDDI	-	0	-	-	-	-	-	-
ANGHORA	84	0	84	-	55	29	-	-
THARI	160303	7	111940	19178	75278	14161	3323	48363
OTHERS	335111	14	261235	42691	118470	86720	13355	73875

TABLE 7.13 NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9
GHOTKI DISTRICT								
TOTAL	536516	100	429892	47558	159749	195090	27495	106624
TEDDY	134560	25	112055	15970	30901	56656	8528	22505
BEETAL	19017	4	14177	1729	3555	8189	705	4839
KAMORI	114010	21	96063	12426	33052	43432	7152	17947
KAGHANI	1641	0	982	779	93	49	61	659
DAMANI	578	0	-	-	-	-	-	578
DAIRA DIN PANAH	981	0	981	-	-	981	-	-
NACHI	585	0	469	28	273	169	-	116
JATAN	5332	1	4899	114	1412	3081	291	434
BARBERY	5750	1	4970	335	1818	2141	677	780
PATERI	9045	2	7232	477	2138	2844	1774	1813
LEHRI	295	0	225	-	175	22	28	70
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	2371	0	1835	476	430	710	220	536
MRKH CHINI	859	0	697	76	370	209	41	162
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	8015	2	8003	31	332	7639	-	12
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	29	-	29	-	-	29	-	-
THARI	5654	1	3826	575	2398	544	310	1827
OTHERS	227795	43	173450	14544	82802	68395	7709	54345
KHAIRPUR DISTRICT								
TOTAL	1488235	100	1095967	192588	566254	231407	105718	392267
TEDDY	633828	43	492370	64780	253330	124740	49520	141458
BEETAL	10620	1	7901	2604	3143	1318	836	2719
KAMORI	246058	17	201135	43865	98503	37379	21388	44924
KAGHANI	1848	0	1601	731	376	368	126	247
DAMANI	2928	0	2594	579	1284	504	227	334
DAIRA DIN PANAH	2469	0	2047	321	1416	207	104	422
NACHI	3919	0	2910	790	960	865	295	1009
JATAN	9879	1	8632	960	5333	1534	806	1247
BARBERY	263528	18	156994	22140	94466	24198	16190	106534
PATERI	28112	2	21816	7181	9300	2015	3319	6296
LEHRI	57275	4	30951	1372	13294	11513	4772	26324
CHAPPAR	331	-	193	55	97	23	18	139
NAKRI	12399	1	8539	1728	4738	1169	905	3860
MRKH CHINI	4301	0	3294	1501	1309	371	113	1008
JATTLE	758	0	758	141	444	-	173	-
KHURASANI	145	-	107	32	38	27	9	38
SUR GALAI	54	-	54	-	43	-	11	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	55	-	55	-	55	-	-	-
THARI	106575	7	69459	15957	44152	7384	1967	37116
OTHERS	103151	7	84558	27852	33972	17793	4941	18592

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9
SUKKUR DISTRICT								
TOTAL	343996	100	317270	50377	216516	41976	8401	26726
TEDDY	31860	9	29763	18317	8937	2077	432	2096
BEETAL	1369	0	1369	1287	81	-	-	-
KAMORI	231619	67	218254	24439	165859	24041	3915	13365
KAGHANI	332	0	332	279	-	53	-	-
DAMANI	2429	1	2429	319	1800	295	15	-
DAIRA DIN PANAH	-	-	-	-	-	-	-	-
NACHI	-	-	-	-	-	-	-	-
JATAN	962	0	881	313	379	189	-	82
BARBERY	16012	5	15848	1241	4627	7977	2002	164
PATERI	6026	2	5583	1104	3779	442	258	443
LEHRI	49	-	49	-	25	25	-	-
CHAPPAR	31	-	31	31	-	-	-	-
NAKRI	943	0	725	42	542	112	28	218
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	124	-	124	62	62	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	48074	14	38655	2646	28729	6234	1046	9419
OTHERS	4166	1	3227	296	1696	531	704	938
SHAHEED BENAZIRABAD DIVISION								
TOTAL	2740134	100	2350486	556761	1268076	427134	98515	389648
TEDDY	1454805	53	1229895	282886	656350	240133	50526	224909
BEETAL	50412	2	43069	15347	19634	6619	1469	7343
KAMORI	470596	17	420909	144373	219106	47435	9995	49687
KAGHANI	12095	0	9316	2175	5749	1191	201	2779
DAMANI	4950	0	4735	2271	1982	408	73	215
DAIRA DIN PANAH	1249	0	914	307	473	134	-	335
NACHI	3266	0	2697	723	1910	35	28	570
JATAN	17000	1	15335	4403	7922	2577	434	1665
BARBERY	36130	1	29924	3695	21768	3746	715	6206
PATERI	312967	11	279635	29220	193901	45464	11050	33332
LEHRI	545	0	495	307	158	30	-	49
CHAPPAR	289	-	287	205	60	2	20	2
NAKRI	9705	0	8815	2088	4877	1731	119	890
MRKH CHINI	-	0	-	-	-	-	-	-
JATTLE	105	0	81	42	36	3	-	24
KHURASANI	51278	2	39054	1176	17917	15053	4908	12224
SUR GALAI	582	0	402	120	174	108	-	180
GUDDI	300	0	300	150	150	-	-	-
ANGHORA	50	0	50	-	50	-	-	-
THARI	52764	2	44318	8614	21533	7639	6532	8446
OTHERS	261047	10	220254	58660	94326	54824	12445	40793

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

SANGHAR DISTRICT

TOTAL	853620	100	735777	170875	340846	181325	42732	117842
TEDDY	372635	44	316035	66649	145812	85936	17637	56600
BEETAL	14309	2	12759	3627	7201	1825	107	1550
KAMORI	124146	15	116802	35066	58755	20522	2458	7344
KAGHANI	683	0	683	377	210	16	80	-
DAMANI	1487	0	1482	425	694	328	36	5
DAIRA DIN PANAH	30	-	30	30	-	-	-	-
NACHI	384	-	352	109	197	26	19	32
JATAN	6466	1	5981	1692	2620	1535	134	486
BARBERY	16237	2	13158	1801	8202	2512	643	3078
PATERI	94213	11	80183	12177	45460	17968	4579	14030
LEHRI	120	-	120	90	-	30	-	-
CHAPPAR	289	-	287	205	60	2	20	2
NAKRI	3582	0	3517	581	2315	502	119	65
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	50	-	27	-	24	3	-	24
KHURASANI	50952	6	38728	1176	17591	15053	4908	12224
SUR GALAI	582	0	402	120	174	108	-	180
GUDDI	300	-	300	150	150	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	46978	6	38998	7890	19210	5868	6031	7980
OTHERS	120176	14	105933	38710	32171	29091	5962	14243

NAUSHAHRO FEROZE DISTRICT

TOTAL	930071	100	759374	176277	424074	140175	18849	170696
TEDDY	663645	71	543986	106087	311035	114125	12739	119659
BEETAL	11596	1	8698	1217	6648	455	379	2897
KAMORI	197434	21	163030	53875	85325	18951	4879	34405
KAGHANI	10200	1	7421	1249	4876	1175	121	2779
DAMANI	2519	0	2309	1334	890	81	5	210
DAIRA DIN PANAH	837	0	502	112	391	-	-	335
NACHI	1366	0	834	134	682	9	9	532
JATAN	2598	0	1780	368	1054	219	138	818
BARBERY	6366	1	3766	1175	1661	930	-	2601
PATERI	54	-	27	-	27	-	-	27
LEHRI	129	-	80	15	65	-	-	49
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	6030	1	5222	1467	2527	1229	-	807
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	-	-	-	-	-	-	-	-
KHURASANI	-	-	-	-	-	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	-	-	-	-	-	-	-	-
THARI	-	-	-	-	-	-	-	-
OTHERS	27297	3	21720	9246	8895	3000	579	5577

TABLE 7.13

NUMBER OF GOATS BY SEX, AGE AND BREED

BREED	TOTAL GOATS	PERCENT	ONE YEAR AND ABOVE					YOUNG STOCK BELOW ONE YEAR
			TOTAL	MALE	FEMALE			
					IN MILK	DRY	NOT YET CALVED	
1	2	3	4	5	6	7	8	9

SHAHEED BENAZIRABAD DISTRICT

TOTAL	956444	100	855334	209609	503157	105634	36934	101110
TEDDY	418524	44	369875	110149	199504	40071	20150	48650
BEETAL	24508	3	21612	10503	5786	4339	983	2896
KAMORI	149016	16	141077	55431	75026	7962	2658	7939
KAGHANI	1213	0	1213	550	663	-	-	-
DAMANI	943	0	943	513	398	-	32	-
DAIRA DIN PANAH	382	-	382	165	83	134	-	-
NACHI	1516	0	1511	480	1031	-	-	6
JATAN	7936	1	7575	2342	4249	822	161	361
BARBERY	13527	1	13000	720	11905	304	72	527
PATERI	218701	23	199425	17043	148415	27496	6471	19276
LEHRI	295	-	295	202	93	-	-	-
CHAPPAR	-	-	-	-	-	-	-	-
NAKRI	93	-	75	40	36	-	-	18
MRKH CHINI	-	-	-	-	-	-	-	-
JATTLE	54	-	54	42	12	-	-	-
KHURASANI	325	-	325	-	325	-	-	-
SUR GALAI	-	-	-	-	-	-	-	-
GUDDI	-	-	-	-	-	-	-	-
ANGHORA	50	-	50	-	50	-	-	-
THARI	5786	1	5320	724	2323	1772	501	466
OTHERS	113574	12	92601	10705	53259	22733	5904	20973

"0" VALUE LESS THAN 0.5, "-" NO VALUE

**VOLUME
III**

**AGRICULTURAL
MACHINERY**

TABLE 8.1

TRACTORS BY TYPE OF OWNERSHIP

ADMINISTRATIVE UNIT	ALL TRACTORS	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY CO-OPERATIVE SOCIETIES
1	2	3	4	5
SINDH	85895	68934	16751	211
HYDERABAD DIVISION	21948	19165	2677	106
BADIN DISTRICT	2702	2481	216	5
DADU DISTRICT	3433	3099	333	-
HYDERABAD DISTRICT	552	509	44	-
JAMSHORO DISTRICT	1592	1532	60	-
MATIARI DISTRICT	1549	1246	302	-
TANDO ALLAHYAR DISTRICT	1791	1556	235	-
TANDO MUHAMMAD KHAN DISTRICT	1370	667	704	-
THATTA DISTRICT	5473	4880	492	101
SUJAWAL DISTRICT	3486	3195	292	-
KARACHI DIVISION	2461	1839	622	-
KARACHI EAST DISTRICT	77	77	-	-
KARACHI WEST DISTRICT	-	-	-	-
MALIR DISTRICT	2134	1678	456	-
KARACHI CENTRAL DISTRICT	161	65	96	-
KARACHI SOUTH DISTRICT	-	-	-	-
KORANGI DISTRICT	20	20	-	-
KEAMARI DISTRICT	70	-	70	-
LARKANA DIVISION	20521	17605	2846	71
JACOBABAD DISTRICT	2488	1918	552	18
KASHMORE DISTRICT	9518	8045	1473	-
LARKANA DISTRICT	3775	3488	275	12
KAMBAR SHAHDAD KOT DISTRICT	3322	2877	434	11
SHIKARPUR DISTRICT	1418	1277	111	29
MIRPUR KHAS DIVISION	7913	6992	921	-
MIRPUR KHAS DISTRICT	6059	5553	507	-
THARPARKAR DISTRICT	419	324	95	-
UMER KOT DISTRICT	1435	1115	319	-
SUKKUR DIVISION	21874	14363	7486	24
GHOTKI DISTRICT	12558	8043	4513	3
KHAIRPUR DISTRICT	7716	4924	2777	15
SUKKUR DISTRICT	1599	1397	197	5
SHAHEED BENAZIRABAD DIVISION	11178	8969	2199	10
SANGHAR DISTRICT	3739	2695	1043	1
NAUSHAHRO FEROZE DISTRICT	3567	2744	815	9
SHAHEED BENAZIRABAD DISTRICT	3872	3530	342	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
SINDH						
MASSEY FERGUSON	35697	142	7482	6866	15679	5527
NEW HOLLAND	2692	474	1058	279	843	38
FIAT/NEW HOLLAND FIAT/ALGHAZI	18294	336	8552	2320	7086	-
FORD/ EURO FORD	1560	2	195	1260	102	-
IMT BULL POWER	696	53	272	51	321	-
BELARUS	21725	374	3008	17777	567	-
UNIVERSAL	283	221	62	-	-	-
URSUS	301	23	189	66	23	-
TUMOSAN	60	-	-	-	60	-
YTO	21	2	-	1	18	-
RAHI	-	-	-	-	-	-
DEWAN	64	19	43	2	-	-
INTERNATIONAL	46	46	-	-	-	-
OTHERS	4456	4456	-	-	-	-
HYDERABAD DIVISION						
MASSEY FERGUSON	5617	13	474	733	3087	1311
NEW HOLLAND	101	13	66	13	8	2
FIAT/NEW HOLLAND FIAT/ALGHAZI	1891	1	880	16	994	-
FORD/ EURO FORD	326	-	13	288	25	-
IMT BULL POWER	405	6	112	20	268	-
BELARUS	11760	103	1609	9735	313	-
UNIVERSAL	267	218	50	-	-	-
URSUS	79	1	34	27	17	-
TUMOSAN	30	-	-	-	30	-
YTO	20	2	-	-	18	-
RAHI	-	-	-	-	-	-
DEWAN	37	2	33	2	-	-
INTERNATIONAL	37	37	-	-	-	-
OTHERS	1378	1378	-	-	-	-
BADIN DISTRICT						
MASSEY FERGUSON	559	6	83	98	232	140
NEW HOLLAND	8	1	2	3	2	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	112	1	41	-	70	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	45	4	28	-	13	-
BELARUS	1861	13	284	1543	21	-
UNIVERSAL	5	5	-	-	-	-
URSUS	1	1	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	111	111	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
DADU DISTRICT						
MASSEY FERGUSON	1162	-	110	86	540	426
NEW HOLLAND	4	2	-	1	1	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	1504	-	723	14	767	-
FORD/ EURO FORD	316	-	11	286	19	-
IMT BULL POWER	9	-	-	-	9	-
BELARUS	399	-	3	386	11	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	38	38	-	-	-	-
HYDERABAD DISTRICT						
MASSEY FERGUSON	196	3	37	56	53	47
NEW HOLLAND	4	-	1	2	1	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	42	-	8	1	33	-
FORD/ EURO FORD	3	-	2	-	1	-
IMT BULL POWER	25	-	24	-	1	-
BELARUS	253	2	19	229	4	-
UNIVERSAL	15	14	1	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	15	15	-	-	-	-
JAMSHORO DISTRICT						
MASSEY FERGUSON	278	1	1	26	211	39
NEW HOLLAND	6	-	5	-	1	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	90	-	81	-	10	-
FORD/ EURO FORD	3	-	-	-	3	-
IMT BULL POWER	6	-	-	-	6	-
BELARUS	1121	12	36	1072	1	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	15	-	15	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	73	73	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
MATIARI DISTRICT						
MASSEY FERGUSON	246	1	24	54	90	76
NEW HOLLAND	8	-	6	1	1	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	114	-	11	1	101	-
FORD/ EURO FORD	1	-	1	-	-	-
IMT BULL POWER	5	-	5	-	-	-
BELARUS	1098	29	44	973	53	-
UNIVERSAL	7	6	1	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	70	70	-	-	-	-
TANDO ALLAHYAR DISTRICT						
MASSEY FERGUSON	747	-	100	80	411	156
NEW HOLLAND	1	-	-	-	-	1
FIAT/NEW HOLLAND FIAT/ALGHAZI	1	-	1	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	75	1	50	19	5	-
BELARUS	896	25	83	748	40	-
UNIVERSAL	-	-	-	-	-	-
URSUS	48	-	32	-	16	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	2	1	-	1	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	21	21	-	-	-	-
TANDO MUHAMMAD KHAN DISTRICT						
MASSEY FERGUSON	400	-	37	65	211	88
NEW HOLLAND	14	2	3	6	2	1
FIAT/NEW HOLLAND FIAT/ALGHAZI	15	-	15	-	-	-
FORD/ EURO FORD	4	-	-	2	2	-
IMT BULL POWER	12	1	5	1	5	-
BELARUS	861	10	138	626	87	-
UNIVERSAL	2	-	2	-	-	-
URSUS	3	-	2	-	1	-
TUMOSAN	15	-	-	-	15	-
YTO	2	1	-	-	1	-
RAHI	-	-	-	-	-	-
DEWAN	3	1	1	1	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	39	39	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
THATTA DISTRICT						
MASSEY FERGUSON	898	1	13	55	782	47
NEW HOLLAND	49	-	49	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	13	-	-	-	13	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	178	-	-	-	178	-
BELARUS	3159	12	874	2184	89	-
UNIVERSAL	198	193	5	-	-	-
URSUS	27	-	-	27	-	-
TUMOSAN	15	-	-	-	15	-
YTO	18	1	-	-	17	-
RAHI	-	-	-	-	-	-
DEWAN	17	-	17	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	901	901	-	-	-	-
SUJAWAL DISTRICT						
MASSEY FERGUSON	1131	-	69	215	556	292
NEW HOLLAND	7	7	-	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	50	-	-	-	50	-
BELARUS	2109	-	128	1975	6	-
UNIVERSAL	41	-	41	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	37	37	-	-	-	-
OTHERS	111	111	-	-	-	-
KARACHI DIVISION						
MASSEY FERGUSON	1984	44	141	448	526	825
NEW HOLLAND	7	-	-	-	7	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	1	-	-	1	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	283	88	-	195	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	44	-	44	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	143	143	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
KARACHI EAST DISTRICT						
MASSEY FERGUSON	77	-	-	-	77	-
NEW HOLAND	-	-	-	-	-	-
FIAT/NEW HOLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-
KARACHI WEST DISTRICT						
MASSEY FERGUSON	-	-	-	-	-	-
NEW HOLAND	-	-	-	-	-	-
FIAT/NEW HOLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-
MALIR DISTRICT						
MASSEY FERGUSON	1753	44	41	414	430	825
NEW HOLAND	7	-	-	-	7	-
FIAT/NEW HOLAND FIAT/ALGHAZI	1	-	-	1	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	283	88	-	195	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	44	-	44	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	47	47	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
KARACHI CENTRAL DISTRICT						
MASSEY FERGUSON	65	-	65	-	-	-
NEW HOLAND	-	-	-	-	-	-
FIAT/NEW HOLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	96	96	-	-	-	-
KARACHI SOUTH DISTRICT						
MASSEY FERGUSON	-	-	-	-	-	-
NEW HOLAND	-	-	-	-	-	-
FIAT/NEW HOLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-
KORANGI DISTRICT						
MASSEY FERGUSON	20	-	-	-	20	-
NEW HOLAND	-	-	-	-	-	-
FIAT/NEW HOLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
KEAMARI DISTRICT						
MASSEY FERGUSON	70	-	35	35	-	-
NEW HOLLAND	-	-	-	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-
LARKANA DIVISION						
MASSEY FERGUSON	17285	64	4384	4300	7236	1301
NEW HOLLAND	638	21	509	72	36	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	1570	29	820	124	598	-
FORD/ EURO FORD	82	2	19	30	32	-
IMT BULL POWER	10	-	1	9	-	-
BELARUS	421	-	1	419	1	-
UNIVERSAL	-	-	-	-	-	-
URSUS	58	20	-	38	-	-
TUMOSAN	9	-	-	-	9	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	9	-	9	-	-	-
INTERNATIONAL	9	9	-	-	-	-
OTHERS	428	428	-	-	-	-
JACOBABAD DISTRICT						
MASSEY FERGUSON	1944	60	809	386	544	145
NEW HOLLAND	122	-	122	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	393	-	311	-	82	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	20	-	-	20	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	9	9	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
KASHMIRE DISTRICT						
MASSEY FERGUSON	9492	-	1502	2455	5082	454
NEW HOLLAND	26	-	7	20	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	-	-	-	-	-	-
LARKANA DISTRICT						
MASSEY FERGUSON	2794	-	1214	347	889	344
NEW HOLLAND	10	5	5	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	866	3	361	95	408	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	9	-	-	9	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	38	-	-	38	-	-
TUMOSAN	9	-	-	-	9	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	9	9	-	-	-	-
OTHERS	38	38	-	-	-	-
KAMBAR SHAHDAD KOT DISTRICT						
MASSEY FERGUSON	2262	-	627	985	378	272
NEW HOLLAND	144	16	45	47	36	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	112	16	19	-	77	-
FORD/ EURO FORD	14	-	-	-	14	-
IMT BULL POWER	1	-	1	-	-	-
BELARUS	395	-	-	395	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	20	20	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	374	374	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
SHIKARPUR DISTRICT						
MASSEY FERGUSON	793	4	232	127	344	85
NEW HOLLAND	336	-	330	6	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	198	10	129	29	31	-
FORD/ EURO FORD	68	2	19	30	18	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	7	-	1	5	1	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	9	-	9	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	7	7	-	-	-	-
MIRPUR KHAS DIVISION						
MASSEY FERGUSON	3025	4	412	331	1602	675
NEW HOLLAND	41	25	14	-	2	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	111	-	18	-	93	-
FORD/ EURO FORD	9	-	-	9	-	-
IMT BULL POWER	101	-	79	21	1	-
BELARUS	4083	90	711	3124	158	-
UNIVERSAL	-	-	-	-	-	-
URSUS	20	-	19	1	-	-
TUMOSAN	1	-	-	-	1	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	522	522	-	-	-	-
MIRPUR KHAS DISTRICT						
MASSEY FERGUSON	1983	-	244	196	1065	478
NEW HOLLAND	40	25	13	-	2	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	93	-	-	-	93	-
FORD/ EURO FORD	9	-	-	9	-	-
IMT BULL POWER	100	-	79	21	-	-
BELARUS	3332	86	553	2549	143	-
UNIVERSAL	-	-	-	-	-	-
URSUS	17	-	17	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	485	485	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
THARPARKAR DISTRICT						
MASSEY FERGUSON	151	-	79	29	42	1
NEW HOLLAND	1	-	1	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	18	-	18	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	234	-	25	209	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	2	-	2	-	-	-
TUMOSAN	1	-	-	-	1	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	12	12	-	-	-	-
UMER KOT DISTRICT						
MASSEY FERGUSON	891	4	90	107	495	196
NEW HOLLAND	-	-	-	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	-	-	-	-	-	-
FORD/ EURO FORD	-	-	-	-	-	-
IMT BULL POWER	1	-	-	-	1	-
BELARUS	517	4	133	365	14	-
UNIVERSAL	-	-	-	-	-	-
URSUS	1	-	-	1	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	25	25	-	-	-	-
SUKKUR DIVISION						
MASSEY FERGUSON	5336	12	1635	603	2126	960
NEW HOLLAND	1742	382	466	160	706	27
FIAT/NEW HOLLAND FIAT/ALGHAZI	12283	297	5961	2132	3893	-
FORD/ EURO FORD	819	-	113	676	29	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	3	-	-	3	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	14	-	14	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	1678	1678	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
GHOTKI DISTRICT						
MASSEY FERGUSON	3224	-	1327	301	1181	414
NEW HOLLAND	673	229	173	112	150	8
FIAT/NEW HOLLAND FIAT/ALGHAZI	7131	35	3598	1615	1883	-
FORD/ EURO FORD	98	-	-	88	10	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	1433	1433	-	-	-	-
KHAIRPUR DISTRICT						
MASSEY FERGUSON	1642	12	227	215	675	513
NEW HOLLAND	1007	94	293	47	555	19
FIAT/NEW HOLLAND FIAT/ALGHAZI	4187	262	1789	493	1642	-
FORD/ EURO FORD	675	-	113	547	14	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	3	-	-	3	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	-	-	-	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	201	201	-	-	-	-
SUKKUR DISTRICT						
MASSEY FERGUSON	470	-	81	86	270	32
NEW HOLLAND	61	59	-	1	1	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	966	-	574	24	368	-
FORD/ EURO FORD	46	-	-	41	5	-
IMT BULL POWER	-	-	-	-	-	-
BELARUS	-	-	-	-	-	-
UNIVERSAL	-	-	-	-	-	-
URSUS	14	-	14	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	43	43	-	-	-	-

TABLE 8.2 TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
SHAHEED BENAZIRABAD DIVISION						
MASSEY FERGUSON	2451	6	436	451	1102	456
NEW HOLLAND	164	33	3	34	85	9
FIAT/NEW HOLLAND FIAT/ALGHAZI	2438	9	873	48	1508	-
FORD/ EURO FORD	323	-	50	257	16	-
IMT BULL POWER	179	47	80	-	52	-
BELARUS	5176	94	687	4301	95	-
UNIVERSAL	16	4	12	-	-	-
URSUS	86	2	78	-	6	-
TUMOSAN	20	-	-	-	20	-
YTO	1	-	-	1	-	-
RAHI	-	-	-	-	-	-
DEWAN	17	17	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	308	308	-	-	-	-
SANGHAR DISTRICT						
MASSEY FERGUSON	760	5	130	81	456	88
NEW HOLLAND	19	4	2	2	2	9
FIAT/NEW HOLLAND FIAT/ALGHAZI	135	-	63	-	72	-
FORD/ EURO FORD	25	-	15	11	-	-
IMT BULL POWER	9	4	3	-	2	-
BELARUS	2661	34	347	2268	13	-
UNIVERSAL	7	4	3	-	-	-
URSUS	43	2	35	-	6	-
TUMOSAN	20	-	-	-	20	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	17	17	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	44	44	-	-	-	-
NAUSHAHRO FEROZE DISTRICT						
MASSEY FERGUSON	1001	-	65	244	416	276
NEW HOLLAND	145	29	1	32	83	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	1962	9	656	28	1269	-
FORD/ EURO FORD	296	-	34	246	16	-
IMT BULL POWER	60	-	60	-	-	-
BELARUS	42	-	8	26	9	-
UNIVERSAL	-	-	-	-	-	-
URSUS	1	-	1	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	1	-	-	1	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	60	60	-	-	-	-

TABLE 8.2

TRACTORS BY MAKE AND HORSE POWER

MAKE OF TRACTOR	ALL TRACTORS	NUMBER OF TRACTORS WITH HORSE POWER				
		BELOW 45	45-55	56-65	66-99	100 and Above
1	2	3	4	5	6	7
SHAHEED BENAZIRABAD DISTRICT						
MASSEY FERGUSON	690	1	241	125	230	93
NEW HOLLAND	-	-	-	-	-	-
FIAT/NEW HOLLAND FIAT/ALGHAZI	341	-	154	20	167	-
FORD/ EURO FORD	2	-	1	1	-	-
IMT BULL POWER	110	43	17	-	50	-
BELARUS	2473	60	333	2008	73	-
UNIVERSAL	9	-	9	-	-	-
URSUS	42	-	42	-	-	-
TUMOSAN	-	-	-	-	-	-
YTO	-	-	-	-	-	-
RAHI	-	-	-	-	-	-
DEWAN	-	-	-	-	-	-
INTERNATIONAL	-	-	-	-	-	-
OTHERS	204	204	-	-	-	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.3

MASSEY FERGUSON TRACTORS BY MODEL

ADMINISTRATIVE UNIT	NUMBER OF MASSEY FERGUSON TRACTORS															
	TOTAL	MF 590	MF 470	MF 455	MF 385/385 4WD	MF375/375- S	MF 360	MF 350	MF 290	MF 265	MF 260	MF 240	MF 210	MF 165	MF 135	OTHERS
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SINDH	35697	11155	3763	1765	2770	1212	4330	825	542	668	1087	6427	173	608	230	142
HYDERABAD DIVISION	5617	2318	955	356	423	238	397	105	107	45	222	272	41	29	97	13
BADIN DISTRICT	559	182	99	40	12	4	23	34	35	27	40	46	2	5	2	6
DADU DISTRICT	1162	371	325	101	91	74	12	2	5	1	38	88	17	17	20	-
HYDERABAD DISTRICT	196	37	40	7	11	1	15	14	5	1	36	17	2	3	6	3
JAMSHORO DISTRICT	278	137	38	1	33	41	6	1	-	5	8	-	6	-	-	1
MATIARI DISTRICT	246	35	52	24	22	33	23	10	1	1	25	12	3	2	3	1
TANDO ALLAHYAR DISTRICT	747	262	111	45	106	39	37	10	4	3	36	76	3	1	14	-
TANDO MUHAMMAD KHAN DISTRICT	400	162	56	32	30	14	47	25	5	3	9	12	5	1	-	-
THATTA DISTRICT	898	591	38	9	119	27	20	10	45	3	30	3	2	-	-	1
SUJAWAL DISTRICT	1131	542	195	97	-	6	215	-	8	-	-	18	-	-	50	-
KARACHI DIVISION	1984	212	662	163	262	45	366	35	7	81	-	106	-	2	1	44
KARACHI EAST DISTRICT	77	77	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	1753	116	662	163	262	45	331	-	7	81	-	40	-	2	1	44
KARACHI CENTRAL DISTRICT	65	-	-	-	-	-	-	-	-	-	-	65	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	20	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	70	-	-	-	-	-	35	35	-	-	-	-	-	-	-	-
LARKANA DIVISION	17285	5646	941	360	1210	237	2956	423	143	444	428	3913	47	425	47	64
JACOBABAD DISTRICT	1944	126	94	51	201	184	157	287	33	11	94	521	-	124	1	60
KASHMORE DISTRICT	9492	4072	384	69	975	35	2327	32	-	11	105	1469	-	11	-	-
LARKANA DISTRICT	2794	761	157	188	16	19	293	24	93	-	-	1175	19	35	15	-
KAMBAR SHAHDAD KOT DISTRICT	2262	378	242	30	-	-	141	24	-	412	156	571	22	255	31	-
SHIKARPUR DISTRICT	793	309	63	22	18	-	38	55	17	11	73	177	6	-	-	4
MIRPUR KHAS DIVISION	3025	1223	463	212	74	222	143	68	83	28	117	320	31	12	25	4
MIRPUR KHAS DISTRICT	1983	816	381	98	11	197	53	-	40	22	80	226	30	10	19	-
THARPARKAR DISTRICT	151	42	1	-	-	-	22	22	-	-	7	57	-	-	-	-
UMER KOT DISTRICT	891	365	81	115	63	25	67	46	43	6	30	37	1	2	6	4
SUKKUR DIVISION	5336	935	455	505	676	338	173	172	178	53	250	1429	20	107	34	12
GHOTKI DISTRICT	3224	213	161	253	561	262	39	86	146	51	117	1237	5	90	5	-
KHAIRPUR DISTRICT	1642	520	278	235	104	37	94	24	14	2	102	174	15	2	29	12
SUKKUR DISTRICT	470	202	16	17	11	39	40	62	18	-	31	18	-	14	-	-
SHAHEED BENAZIRABAD DIVISION	2451	821	288	168	125	131	297	22	24	19	69	387	33	33	27	6
SANGHAR DISTRICT	760	343	66	22	48	60	29	13	4	10	33	116	5	5	-	5
NAUSHAHRO FEROZE DISTRICT	1001	307	137	138	75	28	165	9	6	8	30	30	13	29	27	-
SHAHEED BENAZIRABAD DISTRICT	690	171	84	9	2	43	103	-	14	1	6	241	15	-	-	1

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.4

NEW HOLLAND AND FIAT TRACTORS BY MODEL

ADMINISTRATIVE UNIT	NUMBER OF NEW HOLLAND TRACTORS							NUMBER OF FIAT/ALGHAZI TRACTORS						
	TOTAL	NH 55-56	NH 60-56	NH 70-56	NH304	TD955	OTHERS	TOTAL	NHF640	NHF640-5	NHF 480	NHF 480-5	ALGHAZI	OTHERS
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SINDH	2692	1058	279	843	387	38	87	18294	4406	2680	6061	2492	2320	336
HYDERABAD DIVISION	101	66	13	8	3	2	9	1891	500	494	574	306	16	1
BADIN DISTRICT	8	2	3	2	1	-	-	112	62	8	37	3	-	1
DADU DISTRICT	4	-	1	1	2	-	-	1504	298	469	433	290	14	-
HYDERABAD DISTRICT	4	1	2	1	-	-	-	42	29	5	7	1	1	-
JAMSHORO DISTRICT	6	5	-	1	-	-	-	90	1	9	69	12	-	-
MATIARI DISTRICT	8	6	1	1	-	-	-	114	98	3	11	-	1	-
TANDO ALLAHYAR DISTRICT	1	-	-	-	-	1	-	1	-	-	1	-	-	-
TANDO MUHAMMAD KHAN DISTRICT	14	3	6	2	-	1	2	15	-	-	15	-	-	-
THATTA DISTRICT	49	49	-	-	-	-	-	13	13	-	-	-	-	-
SUJAWAL DISTRICT	7	-	-	-	-	-	7	-	-	-	-	-	-	-
KARACHI DIVISION	7	-	-	7	-	-	-	1	-	-	-	-	1	-
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	7	-	-	7	-	-	-	1	-	-	-	-	1	-
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	638	509	72	36	21	-	-	1570	517	81	483	336	124	29
JACOBABAD DISTRICT	122	122	-	-	-	-	-	393	82	-	197	114	-	-
KASHMORE DISTRICT	26	7	20	-	-	-	-	-	-	-	-	-	-	-
LARKANA DISTRICT	10	5	-	-	5	-	-	866	356	52	201	160	95	3
KAMBAR SHAHDAD KOT DISTRICT	144	45	47	36	16	-	-	112	62	15	-	19	-	16
SHIKARPUR DISTRICT	336	330	6	-	-	-	-	198	16	14	86	43	29	10
MIRPUR KHAS DIVISION	41	14	-	2	25	-	-	111	-	93	18	-	-	-
MIRPUR KHAS DISTRICT	40	13	-	2	25	-	-	93	-	93	-	-	-	-
THARPARKAR DISTRICT	1	1	-	-	-	-	-	18	-	-	18	-	-	-
UMER KOT DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SUKKUR DIVISION	1742	466	160	706	307	27	75	12283	2349	1544	4233	1728	2132	297
GHOTKI DISTRICT	673	173	112	150	228	8	1	7131	1382	501	2663	935	1615	35
KHAIRPUR DISTRICT	1007	293	47	555	68	19	26	4187	690	953	1130	660	493	262
SUKKUR DISTRICT	61	-	1	1	11	-	48	966	277	91	440	134	24	-
SHAHEED BENAZIRABAD DIVISION	164	3	34	85	31	9	2	2438	1040	468	752	121	48	9
SANGHAR DISTRICT	19	2	2	2	2	9	2	135	53	18	48	15	-	-
NAUSHAHRO FEROZE DISTRICT	145	1	32	83	29	-	-	1962	820	449	553	103	28	9
SHAHEED BENAZIRABAD DISTRICT	-	-	-	-	-	-	-	341	167	-	151	3	20	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.5

FORD/EURO FORD TRACTORS BY MODEL

ADMINISTRATIVE UNIT	NUMBER OF FORD/EURO FORD TRACTORS										
	TOTAL	EF 5880	EF 4610	EF 4600	EF 4560	EF 4000	EF 3850	EF 3610	EF 3600	EF 3000	OTHERS
1	2	3	4	5	6	7	8	9	10	11	12
SINDH	1,560	102	566	458	169	67	23	70	33	70	2
HYDERABAD DIVISION	326	25	60	173	25	30	11	-	-	3	-
BADIN DISTRICT	-	-	-	-	-	-	-	-	-	-	-
DADU DISTRICT	316	19	60	173	23	30	11	-	-	-	-
HYDERABAD DISTRICT	3	1	-	-	-	-	-	-	-	2	-
JAMSHORO DISTRICT	3	3	-	-	-	-	-	-	-	-	-
MATIARI DISTRICT	1	-	-	-	-	-	-	-	-	1	-
TANDO ALLAHYAR DISTRICT	-	-	-	-	-	-	-	-	-	-	-
TANDO MUHAMMAD KHAN DISTRICT	4	2	-	-	2	-	-	-	-	-	-
THATTA DISTRICT	-	-	-	-	-	-	-	-	-	-	-
SUJAWAL DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI DIVISION	-	-	-	-	-	-	-	-	-	-	-
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	82	32	14	3	-	13	1	6	6	6	2
JACOBABAD DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KASHMORE DISTRICT	-	-	-	-	-	-	-	-	-	-	-
LARKANA DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KAMBAR SHAHDAD KOT DISTRICT	14	14	-	-	-	-	-	-	-	-	-
SHIKARPUR DISTRICT	68	18	14	3	-	13	1	6	6	6	2
MIRPUR KHAS DIVISION	9	-	-	-	9	-	-	-	-	-	-
MIRPUR KHAS DISTRICT	9	-	-	-	9	-	-	-	-	-	-
THARPARKAR DISTRICT	-	-	-	-	-	-	-	-	-	-	-
UMER KOT DISTRICT	-	-	-	-	-	-	-	-	-	-	-
SUKKUR DIVISION	819	29	443	195	37	1	8	26	20	60	-
GHOTKI DISTRICT	98	10	87	-	-	1	-	-	-	-	-
KHAIRPUR DISTRICT	675	14	321	189	37	-	8	26	20	60	-
SUKKUR DISTRICT	46	5	35	5	-	-	-	-	-	-	-
SHAHEED BENAZIRABAD DIVISION	323	16	49	88	98	23	3	38	7	2	-
SANGHAR DISTRICT	25	-	9	1	1	-	3	11	-	1	-
NAUSHAHRO FEROZE DISTRICT	296	16	41	86	97	23	-	28	7	-	-
SHAHEED BENAZIRABAD DISTRICT	2	-	-	1	-	-	-	-	-	1	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.6

IMT/BULL POWER TRACTORS BY MODEL

ADMINISTRATIVE UNIT	NUMBER OF IMT/BULL POWER TRACTORS								
	TOTAL	BP 585	BP 533	BP 540	BP 549	BP 560	BP 565	BP 577	OTHERS
1	2	3	4	5	6	7	8	9	10
SINDH	696	268	51	129	142	47	51	6	2
HYDERABAD DIVISION	405	237	4	107	5	25	20	6	2
BADIN DISTRICT	45	3	4	24	5	10	-	-	-
DADU DISTRICT	9	-	-	-	-	5	-	4	-
HYDERABAD DISTRICT	25	1	-	24	-	-	-	-	-
JAMSHORO DISTRICT	6	-	-	-	-	6	-	-	-
MATIARI DISTRICT	5	-	-	5	-	-	-	-	-
TANDO ALLAHYAR DISTRICT	75	2	-	50	-	2	19	1	1
TANDO MUHAMMAD KHAN DISTRICT	12	2	-	5	-	2	1	1	1
THATTA DISTRICT	178	178	-	-	-	-	-	-	-
SUJAWAL DISTRICT	50	50	-	-	-	-	-	-	-
KARACHI DIVISION	-	-	-	-	-	-	-	-	-
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	10	-	-	1	-	-	9	-	-
JACOBABAD DISTRICT	-	-	-	-	-	-	-	-	-
KASHMORE DISTRICT	-	-	-	-	-	-	-	-	-
LARKANA DISTRICT	9	-	-	-	-	-	9	-	-
KAMBAR SHAHDAD KOT DISTRICT	1	-	-	1	-	-	-	-	-
SHIKARPUR DISTRICT	-	-	-	-	-	-	-	-	-
MIRPUR KHAS DIVISION	101	1	-	1	78	-	21	-	-
MIRPUR KHAS DISTRICT	100	-	-	1	78	-	21	-	-
THARPARKAR DISTRICT	-	-	-	-	-	-	-	-	-
UMER KOT DISTRICT	1	1	-	-	-	-	-	-	-
SUKKUR DIVISION	-	-	-	-	-	-	-	-	-
GHOTKI DISTRICT	-	-	-	-	-	-	-	-	-
KHAIRPUR DISTRICT	-	-	-	-	-	-	-	-	-
SUKKUR DISTRICT	-	-	-	-	-	-	-	-	-
SHAHEED BENAIZIRABAD DIVISION	179	30	47	20	60	22	-	-	-
SANGHAR DISTRICT	9	1	4	3	-	1	-	-	-
NAUSHAHRO FEROZE DISTRICT	60	-	-	-	60	-	-	-	-
SHAHEED BENAIZIRABAD DISTRICT	110	29	43	17	-	21	-	-	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.7

BELARUS TRACTORS BY MODEL

ADMINISTRATIVE UNIT	NUMBER OF BELARUS TRACTORS							
	TOTAL	MTZ-50	UMZ-60	B 510	B 520	B 511	B 800	OTHERS
1	2	3	4	5	6	7	8	9
SINDH	21725	3008	493	14739	1820	724	567	374
HYDERABAD DIVISION	11760	1609	316	7781	1213	424	313	103
BADIN DISTRICT	1861	284	44	1322	141	36	21	13
DADU DISTRICT	399	3	6	293	50	37	11	-
HYDERABAD DISTRICT	253	19	10	207	10	3	4	2
JAMSHORO DISTRICT	1121	36	7	996	69	-	1	12
MATIARI DISTRICT	1098	44	84	736	33	119	53	29
TANDO ALLAHYAR DISTRICT	896	83	7	524	174	43	40	25
TANDO MUHAMMAD KHAN DISTRICT	861	138	36	431	105	54	87	10
THATTA DISTRICT	3159	874	124	1607	389	64	89	12
SUJAWAL DISTRICT	2109	128	-	1664	243	68	6	-
KARACHI DIVISION	283	-	-	194	-	1	-	88
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-
MALIR DISTRICT	283	-	-	194	-	1	-	88
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-
LARKANA DIVISION	421	1	11	389	3	16	1	-
JACOBABAD DISTRICT	20	-	-	20	-	-	-	-
KASHMORE DISTRICT	-	-	-	-	-	-	-	-
LARKANA DISTRICT	-	-	-	-	-	-	-	-
KAMBAR SHAHDAD KOT DISTRICT	395	-	11	365	3	16	-	-
SHIKARPUR DISTRICT	7	1	-	5	-	-	1	-
MIRPUR KHAS DIVISION	4083	711	62	2625	299	137	158	90
MIRPUR KHAS DISTRICT	3332	553	33	2099	280	137	143	86
THARPARKAR DISTRICT	234	25	1	208	-	-	-	-
UMER KOT DISTRICT	517	133	28	319	19	-	14	4
SUKKUR DIVISION	3	-	-	-	1	2	-	-
GHOTKI DISTRICT	-	-	-	-	-	-	-	-
KHAIRPUR DISTRICT	3	-	-	-	1	2	-	-
SUKKUR DISTRICT	-	-	-	-	-	-	-	-
SHAHEED BENAZIRABAD DIVISION	5176	687	104	3749	303	145	95	94
SANGHAR DISTRICT	2661	347	77	2020	154	17	13	34
NAUSHAHRO FEROZE DISTRICT	42	8	-	26	-	-	9	-
SHAHEED BENAZIRABAD DISTRICT	2473	333	27	1703	150	128	73	60

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.8

UNIVERSAL AND URSUS TRACTORS BY MODEL

ADMINISTRATIVE UNIT	NUMBER OF UNIVERSAL TRACTORS				NUMBER OF URSUS TRACTORS				
	TOTAL	U-520	U-335	OTHERS	TOTAL	2812	3512	4512	OTHERS
1	2	3	4	5	6	7	8	9	10
SINDH	283	62	216	5	301	189	66	23	23
HYDERABAD DIVISION	267	50	213	5	79	34	27	17	1
BADIN DISTRICT	5	-	-	5	1	-	-	-	1
DADU DISTRICT	-	-	-	-	-	-	-	-	-
HYDERABAD DISTRICT	15	1	14	-	-	-	-	-	-
JAMSHORO DISTRICT	-	-	-	-	-	-	-	-	-
MATIARI DISTRICT	7	1	6	-	-	-	-	-	-
TANDO ALLAHYAR DISTRICT	-	-	-	-	48	32	-	16	-
TANDO MUHAMMAD KHAN DISTRICT	2	2	-	-	3	2	-	1	-
THATTA DISTRICT	198	5	193	-	27	-	27	-	-
SUJAWAL DISTRICT	41	41	-	-	-	-	-	-	-
KARACHI DIVISION	-	-	-	-	44	44	-	-	-
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	-	-	-	-	44	44	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	-	-	-	-	58	-	38	-	20
JACOBABAD DISTRICT	-	-	-	-	-	-	-	-	-
KASHMORE DISTRICT	-	-	-	-	-	-	-	-	-
LARKANA DISTRICT	-	-	-	-	38	-	38	-	-
KAMBAR SHAHDAD KOT DISTRICT	-	-	-	-	20	-	-	-	20
SHIKARPUR DISTRICT	-	-	-	-	-	-	-	-	-
MIRPUR KHAS DIVISION	-	-	-	-	20	19	1	-	-
MIRPUR KHAS DISTRICT	-	-	-	-	17	17	-	-	-
THARPARKAR DISTRICT	-	-	-	-	2	2	-	-	-
UMER KOT DISTRICT	-	-	-	-	1	-	1	-	-
SUKKUR DIVISION	-	-	-	-	14	14	-	-	-
GHOTKI DISTRICT	-	-	-	-	-	-	-	-	-
KHAIRPUR DISTRICT	-	-	-	-	-	-	-	-	-
SUKKUR DISTRICT	-	-	-	-	14	14	-	-	-
SHAHEED BENAZIRABAD DIVISION	16	12	4	-	86	78	-	6	2
SANGHAR DISTRICT	7	3	4	-	43	35	-	6	2
NAUSHAHRO FEROZE DISTRICT	-	-	-	-	1	1	-	-	-
SHAHEED BENAZIRABAD DISTRICT	9	9	-	-	42	42	-	-	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 8.9

TUMOSAN AND YTO TRACTORS BY MODEL

ADMINISTRATIVE UNIT	NUMBER OF TUMOSAN						NUMBER OF YTO TRACTORS					
	TOTAL	TUMOSAN N 8095 2WD	TUMOSAN N 8095 4WD	TUMOSAN N 8195 4WD	TUMOSAN N 8185 4WD	OTHE RS	TOTAL	EX 800 2WD	EF 804 4WD	EF 800 2WD	EMF 604 4WD	OTHERS
1	2	3	4	5	6	7	8	9	10	11	12	13
SINDH	60	28	15	17	-	-	21	-	-	18	1	2
HYDERABAD DIVISION	30	-	15	15	-	-	20	-	-	18	-	2
BADIN DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
DADU DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
HYDERABAD DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
JAMSHORO DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
MATIARI DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
TANDO ALLAHYAR DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
TANDO MUHAMMAD KHAN DISTRICT	15	-	15	-	-	-	2	-	-	1	-	1
THATTA DISTRICT	15	-	-	15	-	-	18	-	-	17	-	1
SUJAWAL DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI DIVISION	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	9	9	-	-	-	-	-	-	-	-	-	-
JACOBABAD DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KASHMORE DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
LARKANA DISTRICT	9	9	-	-	-	-	-	-	-	-	-	-
KAMBAR SHAHDAD KOT DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
SHIKARPUR DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
MIRPUR KHAS DIVISION	1	1	-	-	-	-	-	-	-	-	-	-
MIRPUR KHAS DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
THARPARKAR DISTRICT	1	1	-	-	-	-	-	-	-	-	-	-
UMER KOT DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
SUKKUR DIVISION	-	-	-	-	-	-	-	-	-	-	-	-
GHOTKI DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KHAIRPUR DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
SUKKUR DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
SHAHEED BENAZIRABAD DIVISION	20	18	-	2	-	-	1	-	-	-	1	-
SANGHAR DISTRICT	20	18	-	2	-	-	-	-	-	-	-	-
NAUSHAHRO FEROZE DISTRICT	-	-	-	-	-	-	1	-	-	-	1	-
SHAHEED BENAZIRABAD DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.10

AHI, DEWAN INTERNATIONAL AND OTHER TRACTORS BY MODE

ADMINISTRATIVE UNIT	NUMBER OF RAHI TRACTORS					NUMBER OF DEWAN TRACTORS				NUMBER OF OTHER TRACTORS	
	TOTAL	SR 550	SR 650	SR 750	OTHERS	TOTAL	DF 550	DF 650	OTHERS	INTERNATIONAL	OTHERS
1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0	12.0
SINDH	-	-	-	-	-	64	43	2	19	46	4456
HYDERABAD DIVISION	-	-	-	-	-	37	33	2	2	37	1378
BADIN DISTRICT	-	-	-	-	-	-	-	-	-	-	111
DADU DISTRICT	-	-	-	-	-	-	-	-	-	-	38
HYDERABAD DISTRICT	-	-	-	-	-	-	-	-	-	-	15
JAMSHORO DISTRICT	-	-	-	-	-	15	15	-	-	-	73
MATIARI DISTRICT	-	-	-	-	-	-	-	-	-	-	70
TANDO ALLAHYAR DISTRICT	-	-	-	-	-	2	-	1	1	-	21
TANDO MUHAMMAD KHAN DISTRICT	-	-	-	-	-	3	1	1	1	-	39
THATTA DISTRICT	-	-	-	-	-	17	17	-	-	-	901
SUJAWAL DISTRICT	-	-	-	-	-	-	-	-	-	37	111
KARACHI DIVISION	-	-	-	-	-	-	-	-	-	-	143
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	-	-	-	-	-	-	-	-	-	-	47
KARACHI CENTRAL DISTRICT	-	-	-	-	-	-	-	-	-	-	96
KARACHI SOUTH DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	-	-	-	-	-	9	9	-	-	9	428
JACOBABAD DISTRICT	-	-	-	-	-	-	-	-	-	-	9
KASHMORE DISTRICT	-	-	-	-	-	-	-	-	-	-	-
LARKANA DISTRICT	-	-	-	-	-	-	-	-	-	9	38
KAMBAR SHAHDAD KOT DISTRICT	-	-	-	-	-	-	-	-	-	-	374
SHIKARPUR DISTRICT	-	-	-	-	-	9	9	-	-	-	7
MIRPUR KHAS DIVISION	-	-	-	-	-	-	-	-	-	-	522
MIRPUR KHAS DISTRICT	-	-	-	-	-	-	-	-	-	-	485
THARPARKAR DISTRICT	-	-	-	-	-	-	-	-	-	-	12
UMER KOT DISTRICT	-	-	-	-	-	-	-	-	-	-	25
SUKKUR DIVISION	-	-	-	-	-	-	-	-	-	-	1678
GHOTKI DISTRICT	-	-	-	-	-	-	-	-	-	-	1433
KHAIRPUR DISTRICT	-	-	-	-	-	-	-	-	-	-	201
SUKKUR DISTRICT	-	-	-	-	-	-	-	-	-	-	43
SHAHEED BENAZIRABAD DIVISION	-	-	-	-	-	17	-	-	17	-	308
SANGHAR DISTRICT	-	-	-	-	-	17	-	-	17	-	44
NAUSHAHRO FEROZE DISTRICT	-	-	-	-	-	-	-	-	-	-	60
SHAHEED BENAZIRABAD DISTRICT	-	-	-	-	-	-	-	-	-	-	204

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.11

TUBEWELLS AND LIFT PUMPS BY TYPE OF OPERATING POWER

ADMINISTRATIVE UNITS	TOTAL TUBEWELLS/ LIFT PUMPS	NUMBER OF TUBE WELLS						NUMBER OF LIFT PUMPS					
		TOTAL	ELECTRIC	SOLAR	DIESEL	PETROL	OTHERS	TOTAL	ELECTRIC	SOLAR	DIESEL	PETROL	OTHERS
1	2	3	4	5	6	7	8	9	10	11	12	13	14
SINDH	76384	63578	7050	36246	25017	1132	1226	12806	654	11691	1091	217	244
HYDERABAD DIVISION	21105	15997	2721	9069	5357	220	275	5108	330	4672	100	165	82
BADIN DISTRICT	128	80	3	56	23	2	-	48	3	47	-	-	3
DADU DISTRICT	4292	4037	54	2624	1566	41	17	255	-	251	3	-	1
HYDERABAD DISTRICT	734	636	110	311	275	3	9	98	27	65	34	4	-
JAMSHORO DISTRICT	3441	3227	216	1271	1822	2	12	213	115	68	38	-	-
MATIARI DISTRICT	3870	3625	469	2801	450	6	96	245	5	238	2	-	39
TANDO ALLAHYAR DISTRICT	1807	1678	663	367	803	2	49	129	33	58	22	-	35
TANDO MUHAMMAD KHAN DISTRICT	322	264	73	157	89	2	13	58	6	54	-	-	2
THATTA DISTRICT	1964	1614	1114	802	330	37	49	350	113	249	1	-	1
SUJAWAL DISTRICT	4547	834	20	679	-	125	29	3712	28	3644	-	161	-
KARACHI DIVISION	4702	4681	1793	503	3597	160	65	22	-	22	-	-	-
KARACHI EAST DISTRICT	30	30	-	-	30	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	3805	3805	1506	403	3173	160	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	513	513	65	96	287	-	65	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	294	294	187	-	107	-	-	-	-	-	-	-	-
KORANGI DISTRICT	26	4	-	4	-	-	-	22	-	22	-	-	-
KEAMARI DISTRICT	35	35	35	-	-	-	-	-	-	-	-	-	-
LARKANA DIVISION	11751	9425	508	7424	2201	388	244	2326	115	2170	17	47	77
JACOBABAD DISTRICT	93	47	-	27	20	-	-	46	46	-	-	46	-
KASHMORE DISTRICT	4790	4705	11	4691	445	101	25	85	-	84	1	-	-
LARKANA DISTRICT	4435	3088	202	1914	1397	28	41	1347	11	1336	-	-	15
KAMBAR SHAHDAD KOT DISTRICT	519	227	11	82	112	-	66	292	-	292	-	-	-
SHIKARPUR DISTRICT	1915	1359	284	709	228	259	113	556	58	458	16	1	61
MIRPUR KHAS DIVISION	783	604	43	229	292	81	1	179	20	126	40	1	6
MIRPUR KHAS DISTRICT	157	88	14	39	45	2	-	69	1	67	2	1	1
THARPARKAR DISTRICT	479	411	2	104	232	79	-	68	-	28	37	-	4
UMER KOT DISTRICT	147	105	26	87	14	-	1	42	19	31	1	-	1
SUKKUR DIVISION	26134	21442	996	14414	6678	256	528	4692	166	4249	906	-	78
GHOTKI DISTRICT	8776	8310	55	5098	3317	43	150	466	22	441	121	-	48
KHAIRPUR DISTRICT	13752	11457	498	8107	3278	213	377	2295	7	2084	246	-	15
SUKKUR DISTRICT	3606	1676	442	1209	83	-	1	1930	137	1724	539	-	14
SHAHEED BENAZIRABAD DIVISION	11908	11429	990	4607	6892	27	113	479	23	453	27	4	2
SANGHAR DISTRICT	526	213	28	164	24	6	2	313	3	306	5	3	2
NAUSHAHRO FEROZE DISTRICT	7812	7679	341	2861	5080	13	52	133	13	116	19	-	-
SHAHEED BENAZIRABAD DISTRICT	3570	3537	621	1582	1788	8	59	33	7	30	3	1	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

Agricultural Census 2024 | Integrated Digital Count

SINDH

TABLE 8.12

TUBEWELLS AND LIFT PUMPS BY TYPE OF OWNERSHIP

ADMINISTRATIVE UNIT	TUBEWELLS				LIFT PUMPS			
	TOTAL	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY COOPERATIVE SOCIETIES	TOTAL	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY COOPERATIVE SOCIETIES
1	2	3	4	5	6	7	8	9
SINDH	63578	47452	15506	620	12806	10898	1878	29
HYDERABAD DIVISION	15997	13360	2403	235	5108	4792	304	12
BADIN DISTRICT	80	67	14	-	48	39	8	1
DADU DISTRICT	4037	3740	297	-	255	160	94	-
HYDERABAD DISTRICT	636	595	41	-	98	97	1	-
JAMSHORO DISTRICT	3227	3011	216	-	213	207	5	2
MATIARI DISTRICT	3625	2217	1309	100	245	158	86	-
TANDO ALLAHYAR DISTRICT	1678	1391	266	21	129	128	1	-
TANDO MUHAMMAD KHAN DISTRICT	264	248	16	-	58	55	3	-
THATTA DISTRICT	1614	1461	149	4	350	323	27	-
SUJAWAL DISTRICT	834	629	95	110	3712	3624	79	9
KARACHI DIVISION	4681	3678	1003	-	22	22	-	-
KARACHI EAST DISTRICT	30	1	29	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-
MALIR DISTRICT	3805	3126	679	-	-	-	-	-
KARACHI CENTRAL DISTRICT	513	257	257	-	-	-	-	-
KARACHI SOUTH DISTRICT	294	294	-	-	-	-	-	-
KORANGI DISTRICT	4	1	3	-	22	22	-	-
KEAMARI DISTRICT	35	-	35	-	-	-	-	-
LARKANA DIVISION	9425	7622	1756	48	2326	2311	15	-
JACOBABAD DISTRICT	47	47	-	-	46	46	-	-
KASHMORE DISTRICT	4705	3178	1508	18	85	85	-	-
LARKANA DISTRICT	3088	3037	51	-	1347	1347	-	-
KAMBAR SHAHDAD KOT DISTRICT	227	216	11	-	292	292	-	-
SHIKARPUR DISTRICT	1359	1144	186	30	556	541	15	-
MIRPUR KHAS DIVISION	604	508	87	8	179	116	64	-
MIRPUR KHAS DISTRICT	88	81	1	6	69	36	33	-
THARPARKAR DISTRICT	411	329	82	-	68	41	28	-
UMER KOT DISTRICT	105	99	4	2	42	39	3	-
SUKKUR DIVISION	21442	13506	7689	247	4692	3265	1418	9
GHOTKI DISTRICT	8310	5293	3015	1	466	441	26	-
KHAIRPUR DISTRICT	11457	6867	4376	214	2295	911	1374	9
SUKKUR DISTRICT	1676	1346	297	33	1930	1913	17	-
SHAHEED BENAZIRABAD DIVISION	11429	8778	2568	83	479	394	78	8
SANGHAR DISTRICT	213	86	122	6	313	257	56	-
NAUSHAHRO FEROZE DISTRICT	7679	5783	1819	77	133	113	13	8
SHAHEED BENAZIRABAD DISTRICT	3537	2909	627	-	33	25	9	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.13 CENTRIFUGAL AND TURBINE TUBEWELLS BY TYPE OF OWNERSHIP

ADMINISTRATIVE UNIT	CENTRIFUGAL				TURBINE			
	TOTAL	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY COOPERATIVE SOCIETIES	TOTAL	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY COOPERATIVE SOCIETIES
1	2	3	4	5	6	7	8	9
SINDH	27702	20626	6981	96	12720	9468	3179	73
HYDERABAD DIVISION	4777	4271	481	26	3748	3371	312	65
BADIN DISTRICT	69	57	13	-	3	2	1	-
DADU DISTRICT	1245	1201	44	-	623	605	18	-
HYDERABAD DISTRICT	203	194	9	-	311	286	25	-
JAMSHORO DISTRICT	1253	1170	83	-	355	320	35	-
MATIARI DISTRICT	132	113	14	6	522	472	50	-
TANDO ALLAHYAR DISTRICT	813	659	134	20	780	667	111	1
TANDO MUHAMMAD KHAN DISTRICT	118	113	5	-	86	78	8	-
THATTA DISTRICT	470	385	85	-	946	878	64	4
SUJAWAL DISTRICT	475	379	95	-	124	64	-	60
KARACHI DIVISION	915	683	232	-	350	253	97	-
KARACHI EAST DISTRICT	30	1	29	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-
MALIR DISTRICT	506	399	107	-	48	48	-	-
KARACHI CENTRAL DISTRICT	191	96	96	-	257	161	96	-
KARACHI SOUTH DISTRICT	187	187	-	-	44	44	-	-
KORANGI DISTRICT	-	-	-	-	1	-	1	-
KEAMARI DISTRICT	-	-	-	-	-	-	-	-
LARKANA DIVISION	5324	3908	1369	48	2423	2104	319	-
JACOBABAD DISTRICT	23	23	-	-	-	-	-	-
KASHMORE DISTRICT	4262	3026	1218	18	334	44	290	-
LARKANA DISTRICT	546	505	41	-	1846	1846	-	-
KAMBAR SHAHADAT KOT DISTRICT	55	52	3	-	46	38	8	-
SHIKARPUR DISTRICT	439	304	106	30	196	175	21	-
MIRPUR KHAS DIVISION	184	177	7	-	190	151	32	7
MIRPUR KHAS DISTRICT	26	25	1	-	32	26	-	6
THARPARKAR DISTRICT	117	111	6	-	98	69	29	-
UMER KOT DISTRICT	40	40	-	-	60	56	3	1
SUKKUR DIVISION	10780	7365	3409	5	5091	2794	2296	-
GHOTKI DISTRICT	5342	3481	1861	-	2151	1253	899	-
KHAIRPUR DISTRICT	4290	3030	1261	-	2731	1343	1388	-
SUKKUR DISTRICT	1148	855	288	5	208	199	10	-
SHAHEED BENAZIRABAD DIVISION	5722	4222	1483	18	919	795	123	1
SANGHAR DISTRICT	120	33	86	1	37	23	14	-
NAUSHAHRO FEROZE DISTRICT	4527	3283	1227	17	507	412	94	1
SHAHEED BENAZIRABAD DISTRICT	1076	906	170	-	375	360	16	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.14

SUBMERSIBLE PUMPS, WELLS WITH PUMP AND LIFT PUMPS BY TYPE OF OWNERSHIP

ADMINISTRATIVE UNIT	SUBMERSIBLE PUMPS				WELLS WITH PUMPS AND LIFT PUMPS				LIFT PUMPS			
	TOTAL	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY COOPERATIVE SOCIETIES	TOTAL	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY COOPERATIVE SOCIETIES	TOTAL	OWNED INDIVIDUALLY	OWNED JOINTLY	OWNED BY COOPERATIVE SOCIETIES
1	2	3	4	5	6	7	8	9	10	11	12	13
SINDH	6976	5776	1104	95	16180	11582	4242	356	12806	10898	1878	29
HYDERABAD DIVISION	1317	1148	103	66	6155	4570	1507	78	5108	4792	304	12
BADIN DISTRICT	2	2	-	-	6	6	-	-	48	39	8	1
DADU DISTRICT	612	586	26	-	1558	1349	209	-	255	160	94	-
HYDERABAD DISTRICT	8	8	-	-	115	108	7	-	98	97	1	-
JAMSHORO DISTRICT	393	346	47	-	1226	1175	52	-	213	207	5	2
MATIARI DISTRICT	53	11	27	16	2918	1621	1219	78	245	158	86	-
TANDO ALLAHYAR DISTRICT	24	22	2	-	62	43	19	-	129	128	1	-
TANDO MUHAMMAD KHAN DISTRICT	34	33	1	-	27	25	2	-	58	55	3	-
THATTA DISTRICT	111	111	-	-	88	88	-	-	350	323	27	-
SUJAWAL DISTRICT	80	30	-	50	155	155	-	-	3712	3624	79	9
KARACHI DIVISION	2155	1762	392	-	1262	980	282	-	22	22	-	-
KARACHI EAST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	2089	1762	327	-	1162	916	245	-	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT	65	-	65	-	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	-	-	-	-	62	62	-	-	-	-	-	-
KORANGI DISTRICT	-	-	-	-	3	1	2	-	22	22	-	-
KEAMARI DISTRICT	-	-	-	-	35	-	35	-	-	-	-	-
LARKANA DIVISION	1081	1038	43	-	596	571	25	-	2326	2311	15	-
JACOBABAD DISTRICT	15	15	-	-	9	9	-	-	46	46	-	-
KASHMORE DISTRICT	108	108	-	-	-	-	-	-	85	85	-	-
LARKANA DISTRICT	549	540	9	-	146	146	-	-	1347	1347	-	-
KAMBAR SHAHDAD KOT DISTRICT	115	115	-	-	11	11	-	-	292	292	-	-
SHIKARPUR DISTRICT	294	260	34	-	430	405	25	-	556	541	15	-
MIRPUR KHAS DIVISION	126	98	27	1	104	83	20	-	179	116	64	-
MIRPUR KHAS DISTRICT	30	30	-	-	-	-	-	-	69	36	33	-
THARPARKAR DISTRICT	94	67	26	-	102	81	20	-	68	41	28	-
UMER KOT DISTRICT	3	1	1	1	2	2	-	-	42	39	3	-
SUKKUR DIVISION	1278	1058	198	23	4293	2289	1786	219	4692	3265	1418	9
GHOTKI DISTRICT	642	498	143	1	174	61	113	-	466	441	26	-
KHAIRPUR DISTRICT	549	493	55	-	3887	2001	1672	214	2295	911	1374	9
SUKKUR DISTRICT	88	66	-	22	232	227	-	5	1930	1913	17	-
SHAHEED BENAZIRABAD DIVISION	1018	672	340	6	3770	3090	622	58	479	394	78	8
SANGHAR DISTRICT	6	5	1	-	51	25	21	5	313	257	56	-
NAUSHAHRO FEROZE DISTRICT	190	179	5	6	2456	1909	493	54	133	113	13	8
SHAHEED BENAZIRABAD DISTRICT	822	488	334	-	1264	1156	108	-	33	25	9	-

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.15

TUBEWELLS BY DEPTH OF WATER AT THE TIME OF INSTALLATION

ADMINISTRATIVE UNIT	TOTAL TUBEWELLS	NUMBER OF TUBEWELLS BY DEPTH OF WATER TABLE AT THE TIME OF INSTALLATION (FEET)									
		UPTO 50	51-100	101-150	151-200	201-250	251-300	301-350	351-400	401-450	451 & ABOVE
1	2	3	4	5	6	7	8	9	10	11	12
SINDH	63578	10251	21865	20345	5541	1215	717	1276	144	110	2114
HYDERABAD DIVISION	15997	4695	3143	4038	2436	674	331	161	119	9	391
BADIN DISTRICT	80	16	32	27	3	-	1	-	-	-	1
DADU DISTRICT	4037	146	770	2263	736	60	46	3	-	4	8
HYDERABAD DISTRICT	636	47	255	139	163	17	12	-	-	-	3
JAMSHORO DISTRICT	3227	125	1283	809	493	205	195	90	17	5	5
MATIARI DISTRICT	3625	2503	362	395	331	33	1	-	-	-	-
TANDO ALLAHYAR DISTRICT	1678	19	110	293	699	359	76	68	38	-	18
TANDO MUHAMMAD KHAN DISTRICT	264	86	116	55	8	-	-	-	-	-	-
THATTA DISTRICT	1614	1079	87	42	3	-	-	-	64	-	340
SUJAWAL DISTRICT	834	675	128	15	-	-	-	-	-	-	17
KARACHI DIVISION	4681	565	1368	166	478	428	151	1115	4	101	304
KARACHI EAST DISTRICT	30	-	29	-	-	-	1	-	-	-	-
KARACHI WEST DISTRICT	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT	3805	378	1013	26	285	428	150	1115	4	101	304
KARACHI CENTRAL DISTRICT	513	-	226	96	191	-	-	-	-	-	-
KARACHI SOUTH DISTRICT	294	187	62	44	-	-	-	-	-	-	-
KORANGI DISTRICT	4	-	3	-	1	-	-	-	-	-	-
KEAMARI DISTRICT	35	-	35	-	-	-	-	-	-	-	-
LARKANA DIVISION	9425	493	4207	3024	545	-	9	-	9	-	1138
JACOBABAD DISTRICT	47	2	27	-	-	-	9	-	9	-	-
KASHMORE DISTRICT	4705	367	2557	1674	107	-	-	-	-	-	-
LARKANA DISTRICT	3088	71	647	850	381	-	-	-	-	-	1138
KAMBAR SHAHDAD KOT DISTRICT	227	-	6	172	49	-	-	-	-	-	-
SHIKARPUR DISTRICT	1359	54	969	328	8	-	-	-	-	-	-
MIRPUR KHAS DIVISION	604	374	71	28	85	12	19	-	11	-	2
MIRPUR KHAS DISTRICT	88	62	21	2	1	-	-	-	-	-	2
THARPARKAR DISTRICT	411	304	2	25	59	-	9	-	11	-	-
UMER KOT DISTRICT	105	9	48	1	25	12	10	-	-	-	-
SUKKUR DIVISION	21442	3382	11152	5708	761	48	157	-	-	-	234
GHOTKI DISTRICT	8310	249	4893	2585	500	48	-	-	-	-	35
KHAIRPUR DISTRICT	11457	2716	5194	3075	119	-	157	-	-	-	196
SUKKUR DISTRICT	1676	418	1065	49	142	-	-	-	-	-	3
SHAHEED BENAZIRABAD DIVISION	11429	741	1924	7380	1237	52	50	-	-	-	45
SANGHAR DISTRICT	213	20	97	76	15	-	-	-	-	-	5
NAUSHAHRO FEROZE DISTRICT	7679	438	810	5763	579	41	50	-	-	-	-
SHAHEED BENAZIRABAD DISTRICT	3537	283	1018	1541	643	11	-	-	-	-	40

"0" VALUE LESS THAN 0.5, "-" NO VALUE

TABLE 8.16

USE OF PRIVATE PLOUGHING IMPLEMENTS FOR LAND OPERATION DURING LAST 12 MONTHS

ADMINISTRATIVE UNIT	NUMBER OF PLOUGHING IMPLEMENTS														
	CULTIVATOR	BLADE FRONT/BACK	LASER LEVELER	M B PLOUGH	DISK PLOUGH	CHISEL PLOUGH	SUB SOILER	RIDGER	POWER TILLER	PUDDLER	ROTAVATOR	DISK HARROW	SUGARCANE BUD CUTTER	SUGARCANE STUBBLE SHAVER	RICE STRAW SHREDDER STRAW BALER
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
SINDH															
Owned	83713	44636	3244	2255	3656	5658	1977	922	387	610	5115	868	3	-	29
Rented	142000	66890	31281	55468	10304	12455	11741	8641	38	14	20119	3654	3	3	279
HYDERABAD DIVISION															
Owned	19841	9220	957	738	683	419	119	252	32	24	394	162	2	-	1
Rented	36017	16877	16504	9883	2521	2207	933	3843	33	11	636	71	3	3	6
BADIN DISTRICT															
Owned	2340	1036	100	30	163	3	-	19	-	3	47	38	2	-	1
Rented	1827	1298	1365	405	104	123	2	-	-	-	7	6	-	-	4
DADU DISTRICT															
Owned	3403	1025	144	321	147	95	2	88	8	-	114	38	-	-	-
Rented	15527	10251	3981	8000	1025	968	5	132	33	11	157	27	2	2	2
HYDERABAD DISTRICT															
Owned	489	184	41	13	19	5	1	20	1	-	8	6	-	-	-
Rented	174	26	160	20	18	37	24	33	-	-	1	4	-	1	-
JAMSHORO DISTRICT															
Owned	1565	948	26	25	75	9	4	7	2	1	21	35	-	-	-
Rented	968	765	383	327	406	243	3	244	-	-	82	-	-	-	-
MATIARI DISTRICT															
Owned	1238	303	193	63	50	65	85	111	12	20	8	11	-	-	-
Rented	9070	103	8147	415	817	750	867	3394	-	-	134	29	-	-	-
TANDO ALLAHYAR DISTRICT															
Owned	1670	930	211	74	45	37	22	1	-	-	53	24	-	-	-
Rented	293	87	311	175	21	28	22	15	-	-	1	5	-	-	-
TANDO MUHAMMAD KHAN DISTRICT															
Owned	1360	671	16	2	7	30	3	5	-	-	1	10	-	-	-
Rented	22	3	18	1	3	1	-	-	-	-	-	-	1	-	-
THATTA DISTRICT															
Owned	4460	1709	2	148	165	163	2	-	-	-	72	-	-	-	-
Rented	2611	3170	29	48	122	1	-	-	-	-	17	-	-	-	-
SUJAWAL DISTRICT															
Owned	3316	2414	225	62	12	11	-	-	9	-	71	-	-	-	-
Rented	5525	1175	2110	492	5	58	12	24	-	-	237	-	-	-	-
KARACHI DIVISION															
Owned	2439	1395	120	88	101	97	-	-	-	-	-	1	-	-	-
Rented	761	318	120	89	188	7	191	88	-	-	-	-	-	-	-
KARACHI EAST DISTRICT															
Owned	77	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rented	197	77	-	-	-	-	-	-	-	-	-	-	-	-	-
KARACHI WEST DISTRICT															
Owned	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rented	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MALIR DISTRICT															
Owned	2112	1295	100	88	101	97	-	-	-	-	-	1	-	-	-
Rented	498	242	100	88	188	7	-	88	-	-	-	-	-	-	-
KARACHI CENTRAL DISTRICT															
Owned	161	65	-	-	-	-	-	-	-	-	-	-	-	-	-
Rented	65	-	-	-	-	-	191	-	-	-	-	-	-	-	-
KARACHI SOUTH DISTRICT															
Owned	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rented	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
KORANGI DISTRICT															
Owned	20	-	20	-	-	-	-	-	-	-	-	-	-	-	-
Rented	-	-	20	1	-	-	-	-	-	-	-	-	-	-	-
KEAMARI DISTRICT															
Owned	70	35	-	-	-	-	-	-	-	-	-	-	-	-	-
Rented	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

TABLE 8.16

USE OF PRIVATE PLOUGHING IMPLEMENTS FOR LAND OPERATION DURING LAST 12 MONTHS

ADMINISTRATIVE UNIT	NUMBER OF PLOUGHING IMPLEMENTS															
	CULTIVATOR	BLADE FRONT/BACK	LASER LEVELER	M B PLOUGH	DISK PLOUGH	CHISEL PLOUGH	SUB SOILER	RIDGER	POWER TILLER	PUDDLER	ROTAVATOR	DISK HARROW	SUGARCANE BUD CUTTER	SUGARCANE STUBBLE SHAVER	RICE STRAW SHREDDER STRAW BALER	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
LARKANA DIVISION																
Owned	20969	12405	521	547	1462	4124	861	153	23	477	1036	1	-	-	28	
Rented	34355	30550	1442	36139	3800	7473	6016	349	5	3	3191	-	-	-	271	
JACOBABAD DISTRICT																
Owned	2454	1498	137	193	1401	12	404	16	-	468	379	-	-	-	-	
Rented	19665	16346	278	27083	3070	534	673	324	-	-	526	-	-	-	-	
KASHMORE DISTRICT																
Owned	9436	5074	113	44	24	3751	18	71	23	9	245	1	-	-	-	
Rented	4081	2882	234	187	8	4188	126	-	-	-	811	-	-	-	-	
LARKANA DISTRICT																
Owned	4407	2357	270	183	37	152	17	-	-	-	210	-	-	-	-	
Rented	7116	9593	867	2456	674	2648	24	-	-	3	1228	-	-	-	-	
KAMBAR SHAHDAD KOT DISTRICT																
Owned	3292	2544	-	24	-	43	-	-	-	-	-	-	-	-	28	
Rented	752	74	-	24	-	16	-	-	-	-	-	-	-	-	-	
SHIKARPUR DISTRICT																
Owned	1380	931	-	103	-	166	423	65	-	-	202	-	-	-	-	
Rented	2741	1655	62	6389	49	87	5192	25	5	-	626	-	-	-	271	
MIRPUR KHAS DIVISION																
Owned	7434	3669	505	226	556	302	42	150	1	6	147	126	-	-	-	
Rented	12481	2020	3646	817	1528	682	9	1364	1	-	54	18	-	-	-	
MIRPUR KHAS DISTRICT																
Owned	5616	3042	429	132	425	193	33	113	-	6	115	123	-	-	-	
Rented	3754	771	3501	33	1221	332	8	1356	-	-	51	16	-	-	-	
THARPARKAR DISTRICT																
Owned	412	293	34	76	106	84	7	-	-	-	22	-	-	-	-	
Rented	8661	1223	119	781	302	346	-	-	-	-	-	-	-	-	-	
UMER KOT DISTRICT																
Owned	1407	333	43	18	25	25	2	37	1	-	10	3	-	-	-	
Rented	66	25	27	3	5	3	1	8	1	-	3	2	-	-	-	
SUKKUR DIVISION																
Owned	22055	11727	472	453	149	593	818	193	148	87	3240	367	1	-	-	
Rented	43529	12116	7270	8281	1502	1638	1394	76	-	-	14696	188	-	-	-	
GHOTKI DISTRICT																
Owned	13442	6461	218	180	16	187	689	143	-	83	2064	4	-	-	-	
Rented	16948	4801	1311	7835	415	162	1334	24	-	-	11432	13	-	-	-	
KHAIRPUR DISTRICT																
Owned	7148	4490	155	206	109	363	116	33	148	4	1073	345	1	-	-	
Rented	16994	4053	1119	302	722	1422	61	52	-	-	3210	175	-	-	-	
SUKKUR DISTRICT																
Owned	1465	775	98	66	24	42	13	17	-	-	103	18	-	-	-	
Rented	9588	3262	4840	145	365	55	-	-	-	-	54	-	-	-	-	
SHAHEED BENAZIRABAD DIVISION																
Owned	10975	6220	670	203	706	124	138	175	183	16	298	210	-	-	-	
Rented	14857	5009	2299	258	764	448	3197	2922	-	-	1543	3378	-	-	1	
SANGHAR DISTRICT																
Owned	3551	1267	150	132	95	39	1	7	1	3	26	15	-	-	-	
Rented	875	556	531	20	91	38	-	18	-	-	40	9	-	-	1	
NAUSHAHRO FEROZE DISTRICT																
Owned	3238	2205	311	68	430	67	137	155	-	13	234	171	-	-	-	
Rented	12573	4453	1669	238	647	378	3196	2904	-	-	1489	1950	-	-	-	
SHAHEED BENAZIRABAD DISTRICT																
Owned	4187	2748	209	3	181	18	-	12	182	-	37	25	-	-	-	
Rented	1409	-	99	-	26	32	1	-	-	-	14	1419	-	-	-	

"0" VALUE LESS THAN 0.5, "-" NO VALUE



ANNEXURES



7th AGRICULTURAL CENSUS 2024

1-District		2-Tehsil/Taluka		3-Tehsil/Taluka Code	
4-Kanungo Circle/ Supervising Tapa		5-Patwar Circle/ Tapa		6-Selected Mouza/ Block Code	
7-Name of Selected Mouza/Block					

SUMMARY OF THE SELECTED MOUZA/BLOCK (Detail of Household)

	Total Number of Households	Number of Selected Households	Number of National Certainty Holding	Number of Mouza Certainty Holding	Total Selected Households
	1	2	3	4	5
1. Number of households possessing agricultural land					
2. Number of households having livestock only					
3. Number of households having agricultural machinery only					
4. Other Households					
5. Total Households					

SUMMARY OF THE SELECTED MOUZA/BLOCK (Own Animals)

Name of Animal	Total Numbers	Name of Animal	Total Numbers
6. Cattle, Buffaloes		7. Camels,	
8. Sheep, Goats		9. Yak / Dzo / Dzomo	
10. Horses, Mules & Asses			

SUMMARY OF THE SELECTED MOUZA/BLOCK (Domestic Chicks & Ducks)

11. Total Number of Domestic Poultry & their Chicks:	
12. Total Number of Domestic Ducks (Male & Female Duckling):	

SUMMARY OF THE SELECTED MOUZA/BLOCK (Own Agricultural Machinery)

Name of Machine	Total Numbers
13. Tractor	
14. Tubewell / Pump	
15. Combined Harvester	
16. Bulldozer	

Copy No. _____

7th AGRICULTURAL CENSUS 2024



Part- 1		IDENTIFICATION & BASIC INFORMATION			
1. District		2. Tehsil/Taluka		3. Tehsil/Taluka Code	
4. Kanungo Circle/ Supervising Tapa		5. Patwar Circle/ Tapa		6. Selected Mouza/ Block Code	
7. Name of selected Mouza/Block				8. Serial No. of selected household (Form-1 Col .23)	
9. Name of head of household with father's name & caste/tribe			10. Contact no/Phone no:		
11. Gender of head of the household		① Male ② Female		12. Household category:	
				① NCH ② MCH ③ Govt. ④ Others	
13. Operational Status of the household		① Individual Farming ② Joint farming		③ No Cultivation	
				14. If answer of Q-13 is "Joint farming" then number of households	

Part- 2		AGRICULTURAL LAND DETAILS						
Details of agricultural land under possession (Including cultivated & uncultivated area)	No	Total agricultural land		Land in this mouza		Land in other mouzas		
		Acre	Kanal	Acre	Kanal	Acre	Kanal	District
		1		2		3		
1. Total owned area by the household(s)	<input type="checkbox"/>							
2. Owned area given to others on rent, contract, share cropping, lease or rent free basis	<input type="checkbox"/>							
3. Balance of owned area (1-2)	<input checked="" type="checkbox"/>							
4. Area taken on share cropping basis under possession	<input type="checkbox"/>							
5. Area taken on contract or rent or lease basis under possession	<input type="checkbox"/>							
6. Any other area under possession but not included above	<input type="checkbox"/>							
7. Total area (cultivated and uncultivated) under possession (3+4+5+6)	<input checked="" type="checkbox"/>							
8. Number of fragments of total area (cultivated and uncultivated) under possession (Q.7, col.1)								
NOTE: If the answer of Q.7 is "No" then skip Part-3 to Part-6 and go to Part-7 of the questionnaire.								

Part- 3		LAND USE					
Detail of land use during the current crop year		Acre	Kanal	Detail of land use during the current crop year		Acre	Kanal
1. Area sown during current crop year (net sown area including orchard area)				5. Other cultivable waste area			
2. Area remained fallow in current crop year but was cultivated for at least once during previous crop year.				6. Wood land area (farm forest)			
3. Total cultivated area (1+2)				7. Uncultivable area including area under buildings, roads, water channel, eroded by rivers/sea and other area not available for cultivation			
4. Cultivable waste area due to water logging and salinity				8. Total uncultivated area (4+5+6+7)			

Part- 4		IRRIGATION					
Detail of irrigated and unirrigated area during the current crop year		Acre	Kanal	Detail of irrigated and unirrigated area during the current crop year		Acre	Kanal
1. Area irrigated by canal only				8. Area irrigated by other sources			
2. Area irrigated by canal as well as tubewell / pump (mixed irrigation)				9. Total irrigated area (1+2+3+4+5+6+7+8)			
3. Area irrigated by tubewell or pump only				10. Out of total unirrigated area how much is flooded (<i>sailaba</i>)			
4. Area irrigated by ponds or small dams (<i>bandaf</i>) or rivulet only				11. Out of total unirrigated area how much is rain-fed (<i>barrani</i>)			
5. Area irrigated by spring or hill ravines only				12. Cultivated area having irrigation facility but not irrigated due to some reason(s) in the current crop year			
6. Area irrigated by karez only				13. Total unirrigated area (10+11+12)			
7. Area irrigated by modern irrigation systems (Sprinkle / Drip / Centre Pivot)							

Part- 5

ORCHARD AREA, FRUIT & NON FRUIT TREES

Agricultural Census 2024 | Integrated Digital Count

1. Is there any orchard area under your possession? ① Yes ② No

2. If Q-1 is "Yes" then report the orchard area below:

3. Total orchard Area Acre _____ Kanal _____

4. Orchard Irrigated area Acre _____ Kanal _____

5. Are there any scattered fruit trees in the area under your possession? ① Yes ② No

6. If answer to Q- 1 or 5 is "Yes" then write below fruit name and code, the number of fruit trees according to the type and age.
Note: In case of Grapes and Banana write area only.

Fruit tree name	Code No.	Number of fruit trees			Number of fruit trees of bearing age	Number of fruit trees of non-bearing age	Fruit Trees and their Codes for Q-6				
		In orchard	Scattered	Total							
1	2	3	4	5	6	7					
							01. Mango	17. Papaya			
							02. Guava	18. Cherry			
							03. Dates	19. Ber			
							04. Malta/Mosami	20. Loquat			
							05. Kino/Fruiter	21. Mulberry			
							06. Lemon	22. Percimen			
							07. Sweet Lime	23. Almond			
							08. Apple	24. Walnut			
							09. Plum	25. Olive			
							10. Peaches	26. Shereefa			
							11. Pomegranate	27. Falsa			
							12. Apricot	28. Fig			
							13. Pear	29. Other fruit tree			
							14. Jamun	30. Grapes			
							15. Litchi	31. Banana			
							16. Chikoo				
		Area									
		Acres	Kanal								
Grapes	30										
Banana	31										

7. Are there any non-fruit trees on the area under your possession? ① Yes ② No

If the answer is "Yes" then record below the number of trees according to the type

Type of tree	Sheshum	Kikar	Nim, Dhrek, Bakain	Cirus/Sarian	Simbal	Poplar, Euclyptus	Pine species (Chir, Parrtal, Kele, Dwedar)	Other Non-Fruit trees
	1	2	3	4	5	6	7	8
Numbers of tree								

Part- 6

CROPS IN THE CURRENT YEAR

1. How much area covered with Tunnel Farming/ Green House Technology in last 12 Months? ① Yes ② No

If answer is "Yes" then write the area Acre _____ Kanal _____

Rabi Crops	2. Did you sow any crop during current "Rabi"?				Kharif Crops	3. Did you sow any crop during current "Kharif"?			
	① Yes ② No					① Yes ② No			
	If answer is "Yes" record below the name, code number and area of crops sown, otherwise skip to Q-3.					If answer is "Yes" record below the name, code number and area of crops sown, otherwise skip to Part-7			
Crop Name & Code	Total Crop Area		Irrigated Area		Crop Name & Code	Total Crop Area		Irrigated Area	
	Acre	Kanal	Acre	Kanal		Acre	Kanal	Acre	Kanal
1	2		3		1	2		3	
Total Rabi Crops					Total Kharif Crops				

Rabi Crops & Codes for Q- 2			Kharif Crops & Codes for Q- 3		
01. Wheat	07. Soyabean	16. Other Rabi	51. Rice Basmati	58. Moong	66. Kharif tomatoes
02. Barley	08. Castro Seed	Vegetables	52. Rice Irri	59. Mash	67. Melon, Water-Melon,
03. Gram	09. Tobacco	17. Rabi Pulses	53. Rice other varieties	60. Other Kharif Pulses	Sarda, Garma, etc.
04. Rabi Maize for grain	(Desi & Virginia)	18. Strawberry	54. Kharif Maize for grain	61. Sesamum	68. Gawara
05. Sunflower	10.Rabi potatoes	19. Rabi Fodders (Oats, Barseem, Lucerne, etc.)	55. Sugarcane	62. Groundnuts	69. Kharif Fodders (Maize, Jawar, Bajra, etc.)
06. Mustard, Toria, Canola, Raya, Taramira, etc	11. Peas	20. Other Rabi Crops	56. Cotton	63. Other Kharif Oil Seed	70. Other Kharif Crops
	12. Sugar Beet		57. Jawar, Bajra for grain	64. Kharif Potatoes	71. Other Kharif Vegetables
	13. Tomatoes			65. Chillies	
	14. Onion				
	15. Bamboo				

Part-7

OWNERSHIP AND USE OF AGRICULTURAL MACHINERY

Agricultural Census 2024 | Integrated Digital Count

1. Did you use tractor, bullocks (or other animals) or both during last 12 months? (Marked relevant box)

① Only tractor ② Only bullocks or other animals ③ Tractor and bullocks etc. ④ None If Q1=2 or 4, skip to Q.10

2. Do you own a tractor or use on rent? ① owned ② Rent ③ Both If Q2=2, skip to Q.9

3. Number of owned Tractors (workable condition) Numbers: _____

4. Name of tractor ? (Listed on page.7)	5. Model of tractor? (Listed on page.7)	6. Tractor's Horse Power ? (Listed on page.7)	7. Type of Ownership ① individual ② Joint ③ Cooperative	8. Did you rent out your tractor to other during last 12 months? ① Yes ② No

9. Mark from listed below works, for which tractor used during last 12 months: (More than one options are possible)

<input type="checkbox"/> Land Repair & leveling	<input type="checkbox"/> Crop sowing	<input type="checkbox"/> Hoeing	<input type="checkbox"/> Fertilizer spreading	<input type="checkbox"/> Crop threshing	<input type="checkbox"/> Used trolley for agriculture purpose
<input type="checkbox"/> Ploughing	<input type="checkbox"/> Crop spraying	<input type="checkbox"/> Band making	<input type="checkbox"/> Crop cutting	<input type="checkbox"/> Tubewell/pump operating	<input type="checkbox"/> Other work(specify)

10. Do you own Tubewell or use on rent? ① Own ② Rent ③ Both ④ None If Q10=2 or 4, skip to Q.17

11. Number of Tubewell/Pumps owned (workable condition) Number: _____

12: Types of tubewell		13. Operating Power:		14. Electric Motor/Engine Horse Power:	15. Type of Ownership:	16. Depth of underground water (in feet):
Centrifugal Tubewell	Turbine Tubewell	Electricity	Diesel	Horse Power _____	Individual	_____ Feet(s)
Submersible Pump	Pump Installed on Well	Solar	Petrol		Joint	
Lift Pump		Others (specify)			Cooperative	

17. Please indicate agricultural machinery and implements used during last 12 months: (List at Page No.8)

Name of machine and implements	Code	On Rent (Number)	Owned (Number)
1	2	3	4

Part-8

Cattle, Buffaloes

Cattle: 1- Does this household possess any cattle? ① Yes ② No

If "Yes" then write number of animals in relevant breed column, If "No" skip to Q. 13.

Type of Cattle Animals	Total Animals	Write below breed name & code and number of animals										Cattle breeds and their codes
		1	2	3	4	5	6	7	8	9	10	
Breed names and code												01.Sahiwal 02.Red Sindhi 03.Thari 04.Bhag Nari 05.Rojhan 06.Dhanni 07.Kankrej 08.Lohani 09.Achai 10.Gabrali 11.Wilayti 12.Cross Breed 13.Cholistani 14.Dajal 15.Haryana 16.Balochistan 17.Nari Master 18.Others (Specify)
Bullocks	2. Bulls 3 years and above for breeding only											01.Sahiwal 02.Red Sindhi 03.Thari 04.Bhag Nari 05.Rojhan 06.Dhanni 07.Kankrej 08.Lohani 09.Achai 10.Gabrali 11.Wilayti 12.Cross Breed 13.Cholistani 14.Dajal 15.Haryana 16.Balochistan 17.Nari Master 18.Others (Specify)
	3. Other bullocks 3 years and above											
Cows	4. Cows 3 years and above in milk											
	5. Dry cows 3 years and above											
	6. Cows 3 years and above not yet calved											
Youngstock Male	7. Male cattle under 1 year											
	8. Male cattle 1 year and above but less than 3 years											
Youngstock Female	9. Female cattle under 1 year											
	10. Female cattle 1 year and above but less than 3 years											
11. Total cattle (male, female & youngstock) (2+3+4+5+6+7+8+9+10)												
12. Total daily milk of cow(s) reported in Q.4. (in liters) (morning+evening) in 24 hours												

Type of Buffalo Animals		Total Animals	Nilli Ravi	Kundi	AzaKhali	Others (Specify)
		1	2	3	4	5
Buffalo Bulls	14. Buffalo bulls 3 years & above for breeding only					
	15. Other buffalo bulls 3 years & above					
Buffaloes	16. Buffaloes 3 years and above in milk					
	17. Dry buffaloes 3 years and above					
	18. Buffaloes 3 years and above not yet calved					
Youngstock Male	19. Male buffaloes under 1 year					
	20. Male buffaloes 1 year and above but less than 3 years					
Youngstock Female	21. Female buffaloes under 1 year					
	22. Female buffaloes 1 year and above but less than 3 years					
23. Total buffaloes (male, female & youngstock) (14+15+16+17+18+19+20+21+22)						
24. Total daily milk of buffalo(s) reported in Q.16. (in liters) (morning+evening) in 24 hours						

Part-9

Sheep, Goats

Sheep: 1 Does this household possess any sheep? ① Yes ② No

If "Yes" then write number of animals in relevant col., If "No" skip to Q. 6.

Type of Sheep Animals	Total	Write below Breed name & code and number of animals										Sheep Breed and their codes		
	1	2	3	4	5	6	7	8	9	10				
Breed Name and code												01.Lohi	12.Hashtnagari	23.Kairi
2. Male sheep 1 year and above												02.Kajli	13.Balkhi	24.Madak
3. Female sheep 1 year and above												03.Thalli	14.Kaghani	Lashti
4. Youngstock under 1 year												04.Buchi	15.Rakhshani	25.Ramghani
5.Total Sheep (Male, Female& Youngstock) (2+3+4)												05.Becanery	16.Koka	26.Ariri/ Kutta
												06.Harrnai	17.Kachhi	27.Terahi
												07.Balochi	18.Kail	28.Ghalji
												08.Bibrik	19.Mundri	29.Mazai
												09.Damani	20.Salt Range	30.Quraqul
												10.Waziri	21.Sipli	31.Dumbhi
												11.Awasi	22.Khadali	32.Machani
														33.Other (Specify)

Goats: 6. This household possess any goat? ① Yes ② No

If "Yes" then write number of animals in relevant col., If "No" skip to Part 10.

Type of Goat Animals	Total	Write below Breed name & code and number of animals										Goat Breeds and their codes	
	1	2	3	4	5	6	7	8	9	10			
Breed Name and code													
7. Male goats 1 year and above												01.Teddy	11.Lehrri
8. Female goats 1 year and above in-milk in human use												02.Beetal	12.Chaparr
9. Female goats 1 year and above in-milk												03.Kamori	13.Nukri
10.Dry Female goats 1 year and above												04.Kaghani	14.Makhi
11. Female goats 1 year and above and calved												05.Damani	Chinni
12. Youngstock under 1 year												06.Dera	15. Jattal
13. Total Goats (Male, Female& Youngstock) (7+8+9+10+11+12)												07.Nachi	16.Khurasani
												Din Panah	17.Surgalai
												08.Jattan	18.Guddi
												09.Barbari	19.Angora
												10.Pateri	20.Thari
													21.Others (specify)
14. Total daily milk of goats reported in Q.8 (morning+evening) in 24 hours (in human use)(in liters)													

Part- 10

Camels, Horses, Mules & Asses

Agricultural Census 2024 | Integrated Digital Count

Camels- 1. Does this household possess any camel? ① Yes ② No If "Yes" then write number of animals in relevant col., If "No" skip to Part 9.

Types of Camel Animal	Total	Barhela	Marheca	Brahwi	Kharani	Laasi	Raidi	Kohi	Raigi	Galmani	Guddi	Maya	Khadeer	Others
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
2. Male camels 3 years and above														
3. Female camels 3 years and above in milk														
4. Other dry female camels 3 years and above														
5. Male camels less than 3 years														
6. Female camels less than 3 years														
7.Total Camels (2+3+4+5+6)														
8. Total daily milk of female camel(s) reported in Q.3 in 24 hours (in Liters)														

Horses- 9. Does this household possess any horse? If "Yes" then write number of animals. If "No" skip to Q.13. ① Yes ② No	Types of Horses		Numbers
	10. Horses/mares 3 years and above		
	11. Horses/mares less than 3 years		
	12. Total horses/mares (10+11)		

MULES / ASSES 13. Does this household possess any mule or ass? ① Yes ② No
If "Yes" then write number of animals. If "No" skip to Part-11

Type of Mules	Number	Type of Asses	Number
14. Mules 3 years and above		17. Asses 3 years and above	
15. Mules less then 3 years		18. Asses less then 3 years	
16. Total Mules (14+15)		16. Total Asses (17+18)	

Part-11

Yak/Dzo/Dzomo

1. Does this household possess any male or female Yak/Dzo? ① Yes ② No
If answer "Yes" then write number of animals. If "No" Skip to Part-12.

Type of Yak/Dzo/Dzomo Animal	Number			Type of Yak/Dzo/Dzomo Animal	Number		
	Total	Yak	Dzo/Dzomo		Total	Yak	Dzo/Dzomo
	1	2	3		1	2	3
2. Male Yak/Dzo 3 years and above				6. Female Yak/Dzomo less then 3 years			
3. Female Yak/Dzomo 3 years and above In-milk				7. Total Yak/Dzo/Dzomo (Male, Female) (2+3+4+5+6)			
4. Other Female Yak/Dzomo 3 years and above				8. Total daily milk of female Yak/Dzomo(s) reported in Q.3 (morning+evening) (in liters)			
5. Male Yak/Dzo less then 3 years							

Part-12

Changes & Veterinary Treatment of Animals During Last 12 Months

Agricultural Census 2024 | Integrated Digital Count

Note: The following questions must be asked even if no animal is reported on the day of enumeration.

During Last 12 months	Bulls/ Bullocks	Cows	Cattle Youngstock Male	Cattle Youngstock Female	Male Buffaloes	Female Buffaloes	Buffalo Youngstock Male	Buffalo Youngstock Female	Sheep (male/female)	Sheep Youngstock	Goats (Male/Female)	Goat Youngstock	Camels (Male/Female)	Camel Youngstock	Yak Breed	Dzo Breed	Total Animals	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1. Vaccinated																		
2. Fallen sick																		
3. Treated																		
4. Artificially Inseminated																		
Slaughtered	5. On Eid																	
	6. On other days																	
7. Sold																		
8. Purchased																		
9. Died																		
10. Born																		

Part-13

Agricultural loan and sources of income

1. Did your household take any loan for agricultural/livestock purposes during the last 12 months

- . ① Yes ② No

If answer of Q.1 is 2 then go to Q.4

2. If the answer of Q.1 is "Yes", then what was the purpose of the loan. (More than one answers are possible)

For Agricultural

For Livestock

For Agricultural Machinery

3. If Q.1 answer is "Yes" than tick the relevant box of debt source. (More than one answers are possible)

Commission agents

Other financial institutions

Zari Taraqiati Bank

Relatives/friends

All NGO's

All commercial banks

4. If any member of the household earn income from sources other than own agriculture or livestock, identify that source by marking the relevant box, otherwise mark box for "none".

Service/ Pension

Trade/sale/purchase/ shopkeeping / handicrafts

Agricultural labor

Non agricultural labor

Foreign remittances

Income from property (agri. land/house/shop rent)

Income from agricultural machinery

Poultry farming

Fancy birds

Ostrich farming

Fish Farming

Other sources

None

5. If any source of income is reported in Q-4, then indicate the basic source of income of this household.

① Own agriculture / livestock

② Select the possible answer from question No.4

ATTESTATION

Name of Respondent & Cell No.		Respondents Relation to Owner	
Enumerators Name		Name of Checker	
Enumerators Designation		Designation of Checker	
Enumerators Cell/Phone No.		Checkers Cell/Phone No.	
Date of Interview		Date of Checking	

فارم-2، حصہ 7 کے سوال 4، 5 اور 6 میں اندراج کیئے

ہارس پاور	ٹریکٹر ماڈل	ماڈل کوڈ	ٹریکٹر کا نام	ٹریکٹر کوڈ	ہارس پاور	ٹریکٹر ماڈل	ماڈل کوڈ	ٹریکٹر کا نام	ٹریکٹر کوڈ
55 60 57 62 57 80	MTZ-50 UMZ-60 Belarus-510 Belarus-520 Belarus-511 Belarus-800 Others	46 47 48 49 50 51 52	BELARUS بیلارس	6	99 120 100 85 75 60 50	MF 590 MF 470 MF 455 MF 385 & 385 4WD MF 375 & 375 S MF 360 MF 350	01 02 03 04 05 06 07	مسی فرگوسن Massey Ferguson	1
52	U-520 U-335 Others	53 54 55	یونیورسل Universal	7	90 65 60 50 60	MF 290 MF 265 MF 260 MF 240 MF 210	08 09 10 11 12		
50 60 75	2812 3512 4512 Others	56 57 58 59	ارسس URSUS	8	60 60 45	MF 465 MF135 Others	13 14 15		
95 95 95 85	TUMO-8095 2WD TUMO-8095 4WD TUMO-8195 4WD TUMO-8185 4WD Others	60 61 62 63 64	ٹوموسون TUMOSAN	9	55 60 85 35 105	NH 55-56 NH 60-56 NH 70-56 NH 304 NH Td 95 s Others	16 17 18 19 20 21	نیو ہالینڈ New Holland	2
80 80 80 60	YTO-EX-800 2WD (HM) YTO-EF-804 4WD YTO-EF-800 2WD YTO-EMF-604 4WD Others	65 66 67 68 69	وائی ٹی او YTO	10	75 85 50 55 65	NHF 640 NHF 640-S NHF 480 NHF 480S AL-Ghazi Others	22 23 24 25 26 27	فیٹ / نیو ہالینڈ فیٹ /الغازی Fiat/ New Holland fiat / Alghazi	3
55 64 75	RAHI-SR-550 RAHI-SR-650 RAHI-SR-750 Others	70 71 72 73	راہی RAHI	11	80 64 64 60	EF 5880 EF 4610 EF 4600 EF 4560	28 29 30 31	فورڈ / یورو فورڈ Ford / Euro ford	4
55 65	DEW-DF-550 DEW-DF-650 Others	74 75 76	دیوان DEWAN	12	62 50 47 45 46	EF 4000 EF 3850 EF 3610 EF 3600 EF 3000 Others	32 33 34 35 36 37		
		77	انٹرنیشنل INTERNATIONAL	13					
		99	دیگر Others	99	85 41 52 50 67 60 76	BP 585 BP 533 BP 540 BP 549 BP 560 BP 565 BP 577 Others	38 39 40 41 42 43 44 45	آئی ایم ٹی / بیل پاور IMT/BULL POWER	5

49-Rice Straw Shredder	49-رائس سٹرا شریڈر	25- Potato Planter	25- پوٹو پلائنٹر (آلو) پلائنٹر	01-Combined Harvester	01-کمان باؤیسٹر
50- Straw Bailer	50-سٹرا بایلر	26- Cotton Planter	26- کاٹن پلائنٹر	02- Bulldozer	02- بلڈوزر
51- Silage Bailer	51- سائلیج بایلر	27- Multi Crop Planter	27- ملٹی کراپ پلائنٹر	03- Cultivator	03- کلٹیویٹر (ہل)
52-Hay Bailer	52-Hay بیل	28- Vegetable Seeder	28- ویجیٹبل سیڈر	04-Blade (Front/back)	04- بیڈل (کراہ) فرنٹ/بیک
53- Fodder Cutter cum chopper	53- چارہ کٹر کم چاپر	29- Garlic Planter	29- لہسن پلائنٹر	05-Laser Leveler	05- لیزر لیولر
54- Fodder Cutter	54- چارہ کٹائی مشین	30- Rice Transplanter	30- رائس ٹرانسپلائنٹر	06- M B Plough	06- ایم بی پلو (مٹی پلٹنے والا ہل)
55- Fodder Chopper	55- چارہ کیلئے ٹوکا	31- Happy Seeder	31- ہپی سیڈر	07- Disk Plough	07- ڈسک پلو (تھالی والا ہل)
56- Spray Machine (Manual/Betry)	56- سپرے مشین (دستی/ہینڈری)	32- Rice Nursery Raising Machine	32- رائس نرسری ریزنگ مشین	08- Chisel Plough	08- چیزل پلو
57- Boom Sprayer	57- بوم سپرےٹر	33- Potato Digger	33- آلو ڈگر	09- Subsoiler	09- سب سولر
58- Power Knapsack Sprayer	58- پاور نیب سیک سپرےٹر	34- Peanut Digger	34- مونٹھلی ڈگر	10- Ridger	10- رچر
59- Mist Blower	59- مسٹ بلوئر	35- Sugarcane Crusher	35- گنے کیلئے میلا	11- Power Tiller	11- پاور ٹلر
60- Hydraulic Blower	60- ہائڈرو لک بلوئر	36- Corn Picker Auto	36- کارن پکر خود کار	12- Puddler	12- پڈلر
61- Wheel Barrow Sprayer	61- ویل بیرو	37- Wheat Thresher	37- تھریشر	13- Rota waiter	13- روٹا ویٹر
62- Orchard Gun Sprayer	62- آرچرڈ گن سپرےٹر	38- Reaper/Cutter Binder	38- ریپر/کٹر بائڈر	14- Disk Harrow	14- ڈسک ہارو
63- Orchard Air Blast Sprayer	63- آرچرڈ ایئر بلاسٹ سپرےٹر	39- Maize Sheller	39- میز شیلر	15- Multi Crop Drill	15- ملٹی کراپ ڈرل
64- Orchard Trailed Sprayer	64- آرچرڈ ٹریلڈ سپرےٹر	40- Sugarcane Harvester	40- شوگر کین ہارویسٹر	16- Pulses Drill	16- پلسز ڈرل
65- Citrus Washer Grader	65- کنوواشر گریڈر	41- Sugarcane Bud Cutter	41- شوگر کین بڈ کٹر	17- Rabi Drill	17- ریج ڈرل
66- Fertilizer Broadcaster	66- کھاد بکھیرنے والا	42- Peanut Thresher	42- مونٹھلی تھریشر	18- Zero Tillage Drill	18- زیرو ٹیلج ڈرل
67- Post Hole Digger	67- پوسٹ ہول ڈگر	43- Garlic Harvester	43- لہسن ہارویسٹر	19- Coulter Drill	19- کولٹر ڈرل
68-Tree Pruner	68- ٹری پرور	44- Carrot Harvester	44- گاجر ہارویسٹر	20- Band Placement Drill	20- بینڈ پلےسٹ ڈرل
69- Trolley	69- ٹرالی	45- Vegetable/Carrot Washing Machine	45- سبزی/گاجر واشنگ مشین	21- Dry Drill	21- ڈرائی ڈرل
70- Water Tank	70- پانی کا ٹینک	46- Seed Grader/Cleaner	46- سیڈ گریڈر/کلینر	22- Peanut Drill/Planter	22- گراؤنڈنٹ پلائنٹر/ڈرل
99- Other (Specify)	99- دیگر (وضاحت کریں)	47- Sugarcane Stubble Shaver	47- شوگر کین سٹبل شیور	23- Maize Planter	23- میز پلائنٹر
		48- Wheat Straw Chopper Blower	48- ویٹ سٹرا چاپر بلور	24- Sugarcane Planter	24- شوگر کین پلائنٹر



زراعت شماری - بدلے قسمت شماری



Scan to Download

Government of Pakistan
Ministry of Planning Development and Special Initiatives
PAKISTAN BUREAU OF STATISTICS
Statistics House, 21- Mauve Area, G-9/1, Islamabad
www.pbs.gov.pk

