

কৃষি পরিসংখ্যান বর্ষগ্রন্থ-২০১৮

Yearbook of Agricultural Statistics-2018

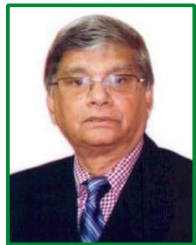
30th Series

জ্যৈষ্ঠ ১৪২৬

May 2019



Bangladesh Bureau of Statistics (BBS)
Statistics and Informatics Division(SID)
Ministry of Planning
Government of the People's Republic of Bangladesh
www.bbs.gov.bd



Message

I am happy to know that Bangladesh Bureau of Statistics (BBS) under Statistics and Informatics Division (SID), Ministry of Planning is going to publish the Yearbook of Agricultural Statistics-2018 in due time. It is encouraging to note that the capacity of BBS has increased greatly in timely publishing of its reports under the overall guidance of SID.

It is worthmentioningthat the economy of Bangladesh depends largely on the broad agriculture sector, which includes inter alia, agriculture, fisheries, livestock and forestry. Timely and reliable statistics is indispensable for policy formulation of this sector. I believe that the Yearbook of Agriculture Statistics-2018 will providedatasignificantlywith the policy makers and other stakeholders in this field and measuring respective goals of SDGs..

I would like to thank Mr. Saurendra Nath Chakrabhartty, Secretary, Statistics and Informatics Division (SID), Ministry of Planning for his initiatives in publishing this report timely.

I also appreciateDr. Krishna Gayen,Director General, BBS and her colleagues for preparing and publishing this Yearbook at the shortest possible time.

Dhaka
May,2019



M. A. Mannan, MP



Secretary
Statistics and Informatics Division (SID)
Ministry of Planning

FOREWORD

The agricultural and rural sector in Bangladesh has a particular importance for the sustainable food and livelihood security of its large, dense and ever-growing population. The agricultural activities in the country are pursued intensively for the crop as well as allied sectors, and in conditions of scarce natural resources. The performance of this sector has a great impact on macro-economic situation like employment generation, poverty alleviation, food security and nutritional attainment etc.

I deeply feel that statistics has been playing an ever-increasing role in shaping up and providing scientific information that is useful in almost every aspect of human life. Agriculture statistics is a major concern not only for Bangladesh but also for the world as a valuable assistance for formulation of appropriate policy and strategic plan in boosting up the food security and rural development. It is praiseworthy to mention that Bangladesh has a strong agriculture structure which has enabled the country to achieve food sufficiency.

I am happy to know that Bangladesh Bureau of Statistics (BBS) is going to publish the Yearbook of Agricultural Statistics-2018 which is 30th issue in the series. This annual publication highlights data on crops area and production, crop damage, weather indicators, agricultural inputs, livestock, fisheries, forestry, prices of selected crops and export-import data on agricultural products.

The Yearbook of Agricultural Statistics-2018 covers a wide spectrum of statistics and indicators belonging to several thematic topics to serve as a reference guide to policy-makers, economists, analysts, academics, educationists, researchers and other users. I hope this publication will be very useful in understanding the wide variety of perspectives of this sector.

I appreciate the work carried out by BBS and would like to express my sincere thanks to Dr. Krishna Gayen (Additional Secretary) Director General, BBS for her active stewardship in this case. I also acknowledge hard work and the sincere efforts of officials of Agricultural Wing of BBS who were involved in this exercise. I expect that the users will continue providing valuable feedback and suggestions for further improvement of such publication since BBS has been striving for excellence.

Saurendra Nath Chakrabhatty

Dhaka
May, 2019



Director General
Bangladesh Bureau of Statistics

PREFACE

The Yearbook of Agricultural Statistics is an annual publication of Bangladesh Bureau of Statistics (BBS). Agriculture Wing of BBS is responsible for accumulating, compiling and disseminating current crop statistics and other agriculture related data and information. This Publication contains statistics on estimates of crop production, estimates of crop damage, meteorological data, agricultural inputs, results of Agriculture Census 2008, livestock, forestry, fisheries, crop prices, monthly wage data, land use, irrigation, exports and imports of agricultural products and inputs etc.

I would like to extend my sincere thanks to all officials of Agriculture Wing for their relentless work in preparing this publication.

I hope this Yearbook will be very useful to the policy makers, researchers, NGOs, Academics development partners and other users in their endeavours towards the agricultural development of the country.

Comments and Suggestions for further improvement of this publication will be highly appreciated.

Dr. Krishna Gayen
(Additional Secretary)

Dhaka
May 2019

Executive Summary

The agriculture sector plays an important role in economic development as well as food security of this highly populated country. Historically, agriculture sector has been prominent for long in Bangladesh. Reliable Statistics is key to proper planning and successful implementation of activities of all sub-sectors of agriculture.

Bangladesh Bureau of Statistics (BBS) provides reliable production statistics of crops for six major and more than one hundred minor crops since its inception in 1974. BBS also provides bulk of data on crop sub-sector conducting Agriculture Census that is mainly concerned with crop data and limited data of fisheries and livestock sub-sectors. According to Statistics Act, 2013, agriculture census will cover all crops, fisheries and livestock sub-sectors with due importance.

The Yearbook of Agricultural Statistics is published annually by the Agriculture Wing of BBS. It is the single largest source of agricultural statistics. This is the 30th series of Yearbook of Agricultural Statistics. The major parts of yearbook are the findings of survey and census conducted by BBS. The relevant statistics that is collected from secondary sources are also incorporated in the Yearbook.

The time series data (five year) on annual production estimates like area under crop, yield and total production of six major crops (aus, aman, boro, wheat, potato & jute) and one hundred and twenty minor crops have been published in this yearbook. The crop summary indices and crop damage statistics are also shown.

The statistics of other areas of agriculture sector that are published in the yearbook are; agro-ecological information of the country, land types, soil classification, crop seasons, land use statistics, meteorological information like rainfall, temperature, humidity, major cyclonic storms, agricultural inputs, statistics of livestock, fisheries and forestry, crop prices, export and import data of agricultural products and inputs and major findings of agriculture census-2008.

The extensive coverage of the Yearbook of Agricultural Statistics has increased the usefulness and importance of the book to the policy makers, researchers and all relevant stakeholders.

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KEY STATISTICS OF AGRICULTURAL SECTOR

Item	Year	Area '000, Acres	Production '000,M. tons	Per acre Yield (kg)
Major cereals	2017-18	29566	37377	1264
	2016-17	28210	35115	1245
	2015-16	29223	36058	1233
Aus Rice	2017-18	2657	2710	1019
	2016-17	2327	2134	917
	2015-16	2516	2288	909
Aman Rice	2017-18	14035	13993	997
	2016-17	13797	13656	990
	2015-16	13814	13484	976
Boro Rice	2017-18	12008	19576	1630
	2016-17	11060	18014	1629
	2015-16	11794	18938	1606
Wheat	2017-18	868	1099	1266
	2016-17	1026	1311	1278
	2015-16	1099	1348	1226
Minor cereals	2017-18	992	3289	3315
	2016-17	968	3026	3127
	2015-16	834	2446	2943
Total cereals	2017-18	30558	40666	1330
	2016-17	29178	38141	1307
	2015-16	30057	37156	1236
Potato	2017-18	1180	9744	4257
	2016-17	1235	10216	8272
	2015-16	1175	9474	2160
Jute (bales)	2017-18	1873	8895	4.75
	2016-17	1823	8247	4.52
	2015-16	1675	7559	4512
Maize	2017-18	990	3288	3323
	2016-17	963	3026	3141
	2015-16	827	2445	2956
Pulses	2017-18	898	389	434
	2016-17	920	387	379
	2015-16	918	412	378
Oil Seeds	2017-18	1122	915	1027
	2016-17	1196	975	815
	2015-16	1124	933	830
Spices & Condiments	2017-18	1006	2594	2578
	2016-17	1019	3513	3447
	2015-16	977	2488	2546
Chillies	2017-18	250	141	564
	2016-17	256	137	535
	2015-16	252	130	515

Item	Year	Area '000, Acres	Production '000,M. tons	Per acre Yield (kg)
Onion	2017-18	441	1738	3939
	2016-17	459	1866	4067
	2015-16	438	1735	3961
Drugs & Narcotics	2017-18	402	597	1474
	2016-17	347	634	1827
	2015-16	352	647	1838
Tea	2017-18	166	78	472
	2016-17	133	82	615
	2015-16	148	65	435
Tobacco	2017-18	105	89	847
	2016-17	113	91	763
	2015-16	115	88	763
Vegetables	2017-18	1008	4074	4041
	2016-17	1025	1744	1701
	2015-16	992	3877	4908
Tomato	2017-18	70	385	5539
	2016-17	68	389	5686
	2015-16	67	368	5451
Sweet Potato	2017-18	59	247	4166
	2016-17	64	263	4130
	2015-16	61	259	4219
Sugar Crops(Temporary)	2017-18	223	3639	16333
	2016-17	227	3862	16988
	2015-16	243	4207	17312
Sugar Crops(Permanent)	2017-18	464	4182	9012
	2016-17	05	580	116
	2015-16	03	528	176
Fruits (Temporary)	2017-18	194	1286	6428
	2016-17	234	4392	1877
	2015-16	200	1343	6715
Fruits (Permanent)	2017-18	1288	3662	2843
	2016-17	180	3704	2058
	2015-16	167	3466	2075

SL.No	Items	Year					
		2015-16		2016-17		2017-18	
		Area in ('000`acre)		Area in ('000`acre)		Area in ('000`acre)	
		Acre	Hectare	Acre	Hectare	Acre	Hectare
1.	Net cropped Area	19636	7947	19650	7950	19774	8002
2.	Gross Cropped Area	38148	15438	38256	15478	38536	15595
3.	Single Cropped Area	5566	2253	5492	2222	5514	2231
4.	Double Cropped Area	9671	3914	9711	3929	9800	3966
5.	Triple Cropped Area	4356	1763	4380	1772	4418	1788
6.	Quadruple Cropped Area	43	17	37	15	42	17
7.	Current Fallow Area	1009	408	994	402	907	367
8.	Intensity of Cropping	194	79	195	79	195	79
9.	Total Irrigated area	18405	7448	18820	7614	18990	7685
10.	Total Cereals (`000` M.ton)	37156 (M.ton)		38141 (M.ton)		40666 (M.ton)	
11.	Agriculture holding	15183183 (Agriculture census -2008)					

(2016-17)

SL No	Name of the Irrigation Instrument	Number of the Instrument by		
		Electricity	Diesel	Total
1	Deep tube-well	32354	2321	34675
2	Shallow tube-well	286944	1112091	1399035
3	LLP	12296	147917	159213
4	Others (Traditional like, Thone, Shauiti, Hand tube-well, etc.)	-	-	98104
5	Traktor	-	12476	12476
6	Power-tellar	-	372744	372744

Source-DAE

Chapter 1

INTRODUCTION

1.1 Introduction

Bangladesh is predominantly an agrarian country. Due to its very fertile land and favorable weather, varieties of crop grow abundantly in this country. Agriculture sector contributes about 14.23 percent to the country's Gross Domestic Product (GDP) and employs around 40.60 percent of total labour force.

In order to determine evidence-based policy initiatives, agriculture related statistics are essential. The Yearbook of Agriculture Statistics of Bangladesh is an annual publication and source of this kind of statistics. Agriculture Wing of BBS accumulates, compiles and disseminates current crop statistics and other agriculture related data. This Yearbook contains data on crop acreages and production, crop damage, weather variables, agricultural inputs like seeds, fertilizers, agricultural labour wages, irrigation, agriculture holdings, livestock, fisheries, forestry, prices of selected crops and statistics of export-import of agricultural products etc. The objective of this regular publication is to meet the user's demand of current agricultural statistics.

1.2 Method of Crop Production Estimation

1.2.1 Agricultural Statistics

Agricultural statistics consist of structural and annual statistics. The structural statistics are generated collecting data through full count/sample census normally at a regular interval of ten years as per FAO guidelines. The annual agricultural statistics are generated through annual /periodic sample surveys.

The Annual Agricultural Estimation System

The annual agricultural statistics system is designed to:

- Prepare estimate of acreage, yield per acre and production for 126 crops grown in the country ;
- Estimate of crop damages caused by floods, cyclonic storms and other natural calamities;
- Prepare monthly agriculture labour wage rate based on monthly agriculture labour wage survey.
- Prepare annual land utilization and irrigation statistics by districts. Prepare Irrigation statistics of different crops and crop details.and
- Compile the Yearbook of Agricultural Statistics, an annual publication of BBS;

1.2.2 Crop Estimation Reporting System

Selected sample clusters are visited four times in a year and crop-cutting experiments are conducted in due time to estimate the major crops production of Bangladesh. A well-defined Crop Calender is followed to collect data in the field level throughout the year. The collected data is processed, compiled at head office. The findings are disseminated after approval of competent authority.

1.2.3 Type of Estimation

Both subjective (household based interview) and objective (direct observation) methods are used to obtain crop estimates. The subjective method denotes the estimates based on impression. The objective method denotes the method of sample survey in which the main items of information are collected mostly through measurement and observation. The estimates of rice, wheat, potato and jute are made by objective method; for all other crops subjective estimation are followed.

1.2.4 The Subjective Estimation Method

Crop estimation is usually initiated at union levels. The upazila statistical office staff collects the union estimates of the area and yield rate of the crop being estimated. These crop estimates are prepared on the basis of assessment of opinions of farmers interviewed and appraisals of the current crop conditions compared with that of the previous year or of a normal year by the field staff of the upazila statistical office.

The Agricultural Censuses conducted in 1983-84, 1996 and 2008 influence the current estimates of crop areas.

In order to have an element of objectivity in estimation, the field offices of BBS collect area and yield rate of a crop by unions on the basis of assessments of reports of 5 local farmers and their observation of condition of crops in the field. Percentage changes of area or yield rate from previous year are determined on information collected from farmers and field staff's own observation of a crop. Thus, the ratio estimation methodology is followed to get current year estimates.

Upazila crop acreage is the arithmetic sum of union crop acreage and yield per acre is the result of weighted average of union estimates. District estimates are evaluated in relation to (1) prices of crops (2) seasonal characteristics, (3) conditions of the growing plants, (4) damages(if any) and (5) previous year estimates. The country estimates are based on district estimates.

1.2.5 The Objective Estimation Method

Cultivations of Aus, Aman, Boro, Wheat, Potato and Jute are widespread. The sample designs of these crops are, therefore, developed considering total land area of the country (excluding urban areas and areas under government reserved forests and big rivers) as universe. The each unit of clusters of plots are sampled across this universe. In order to conduct crop estimation survey for six main crops, BBS uses a total of 10348 clusters each constituted 5 acres of land on an average throughout the country as sample frame. The district is considered as the domain of estimation while the upazilas in a district are considered as strata. The clusters were allocated among the districts proportionately to the size of the district with restriction that the number of cluster in a district is at least 150. At least one cluster was chosen from each union of a upazila. The clusters were formed from cadastral plot listed in the land records. A cluster may have many crops & non-crops plots, each of which has its own identification number referred to ID number. For each cluster, BBS maintains and updates the list of farmers having fields within the cluster as well as other relevant information regarding farming.

1.2.6 Data Collection

The clusters are visited 4 times a year. The acreages of different crops and other utilizations in each cluster are recorded by the field staff in prescribed forms.

1.2.7 Area Estimation

Sample design for estimating the area of each six main crops: For each six crops, stratified two stage random sampling designs are used. The sample design for each main crop is as follows;

Area under particular crop in clusters is given by

$$P = \frac{\text{area under the crop}}{\sum_{i=1}^{Nd} ai} = \frac{a}{\sum_{i=1}^{Nd} ai}$$

Area under particular crop (each six main crop) in district d is given by

$$\hat{A}_d = NP$$

The cluster term reports are edited, compiled and analyzed in head office for estimating areas of Aus, Aman, Boro, Wheat, Potato and Jute crops by varieties separately and combinedly. The total acreage figure of a crop is obtained districtwise by using the method of ratio estimation. The acreage estimates of crops by district are obtained by ratio method of expansion as follows;

Area for a crop for the district	=	Effective area for the district	x	Area ratio devoted to the crop for the district
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Where,

Effective area for the district	=	Total land area for the district	-	Area not utilized for agricultural purposes for the district
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Area ratio devoted to the crop for the district	=	Sum of area devoted to the crop from plots within the clusters for the districts
		Sum of areas of corresponding clusters for the district

1.2.8 Yield Rate Estimation

For estimating yield rates of the main crops (Aus, Aman, Boro, Wheat, Potato and Jute), sample crop cutting surveys are conducted. A large sub-sample of clusters is taken for each of the survey. The sampling design for yield estimation of each main crop is stratified two-stage random sampling design with different districts in the country serving as domains of study. Different upazilas are considered the strata. In each district 50 (fifty) sample crop cutting experiments are done in the sample cluster. The total number of crop cutting is distributed among the upazilas (sub-districts) according to the proportion of area coverage for each crop in the previous year. The first stage units (FSUs) of the sample design are the selection of clusters of land where crop is grown. A field (the smallest demarcated area in a cluster) in the cluster is the second stage sampling unit (SSU). A plot (crop cutting area) in the field where the crop under study grown is reflected for conducting crop cutting experiment.

District Level Estimate

Weighted average yield of the crop in d-th district,

$$\bar{y}_d = \frac{\sum_h^L A_{dh} \bar{y}_{dh}}{\sum_h^L A_{dh}}$$

is the estimator of rice yield for the district

Where, \bar{y}_d = average yield of crop in district d

A_{dh} = total crop area in h-th stratum of district d

\bar{y}_{dh} = average yield of crop in the h-th stratum of district d

The district level variance of yield estimator is given by

$$V(\bar{y}_d) = \frac{1}{A_d^2} \sum_h^L A_{dh}^2 \left(\frac{1}{n_{dh}} - \frac{1}{N_{dh}} \right) S_{dh}^2$$

The district level estimate of variance is given as:

$$\hat{V}(\bar{y}_d) = \frac{1}{A_d^2} \sum_h^L A_{dh}^2 \left(\frac{1}{n_{dh}} - \frac{1}{N_{dh}} \right) s_{dh}^2$$

The estimated percentage standard error at the district level is given as:

$$\hat{CV}_d = \frac{\sqrt{\hat{V}(\bar{y}_d)}}{\bar{y}_d} \times 100$$

Where, N_{dh} = total of fields growing specific crop in h-th stratum of district d

n_{dh} = sample number of fields growing specific crop in h-th stratum of district d

A_d = total estimated area of specific crop in district d

S_{dh}^2 = sample variance from h-th stratum of district d

National Level Estimate

The overall weighted yield estimate at the national level is given by:

$$\bar{y} = \frac{1}{A} \sum_d A_d \bar{y}_d$$

The overall estimate of variance is given by:

$$\hat{V}(\bar{y}) = \frac{1}{A^2} \sum_d A_d^2 \hat{V}(\bar{y}_d)$$

The overall estimated percentage standard error is given as:

$$CV = \frac{\sqrt{\hat{V}(\bar{y})}}{\bar{y}} \times 100$$

Sample Crop Cutting Method of Rice (Aus, Aman & Boro)

The method followed is a circular cut of total area 215.278 sq. ft. (20 sq meters) with a radius of 8.278 ft,. In sample plot selected following statistical procedure, one random point is determined and keeping that point in the centre, the circle is delineated by means of an appliance with an arm of fixed length (8.278 ft.) attached to it. A stylus is also attached for marking crop plants to be cut. Rice from the harvested sample plants is threshed and winnowed and green weights are recorded. For recording the moisture, moisture meter is used. In Bangladesh 14% moisture in the case of paddy is considered as standard after drying. The formula for conversion of produce of paddy into rice followed in Bangladesh is given below:

$$\text{Rice} = \text{paddy} \times \frac{2}{3}$$

Sample Crop Cutting Method of Wheat

The sample crop cutting is conducted in the selected plot in the cluster. The sample plot (area of crop cutting) is determined following statistical procedure. The method followed is a circular cut of total area 50 sq. feet (approx) with a radius of 4 ft. Wheat from the harvested sample plants is threshed and winnowed and green weight and weight after drying is recorded. Thus, the weighted yield of wheat per area is obtained.

Sample Crop Cutting Method of Potato

To conduct sample crop cutting for potato, a field in the randomly selected cluster is randomly selected. As potato is planted in rows, two rows are randomly selected among total. Then the area under selected row is measured through adding the length in feet of each selected row multiplied by the average width per row in the field. Afterwards the Potato for selected two rows are harvested and cleaned. Then taking the harvested area and the weight of harvested Potato into consideration, the yield rate per acre is estimated.

Sample Crop Cutting Method of Jute

The sample crop cutting is conducted in the selected plot of the selected cluster. The sample plot (area of crop cutting) is determined following statistical procedure. The method followed is a circular cut having total area of 50 sq. feet (approx) with a radius of 4 ft. The bundle of jute is kept under water for few days. After somedays the rotten Jute is separated from the stalks, cleaned and dried. Then the weight is taken and the yield per acre is estimated.

1.2.9 Production Estimation

Multiplying area and yield rate figures, production estimates of the crops are derived separately for each district. Country estimates are obtained summing up estimates of districts. Yield rates at country level are all weighted averages of district figures.

1.3 Physiography and Agro-Ecological Zones (AEZ)

The land use pattern of the country is influenced by agro ecology, soil physiographic and climatic factors. According to the variations of all these factors and agricultural potential, the total land area has been classified into thirty agro ecological zones which are grouped into twenty major physiographic units as shown below.

Sl. No	Physiographic Unit	Agro-Ecological Zone (AEZ)		Area excluding river beds (acre)	Texture = T pH = pH Organic Matter Status = 0.m	Land Type					
		AEZ No.	Name			High	Medium High	Medium Low	Low	Very Low	Home-stead + Water
1	2	3	4	5	6	7	8	9	10	11	12
1.	Old Himalayan Piedmont Plain	1.	Old Himalayan Piedmont Plain	990400	Type (%) T : pH: 0.m:	58 Sandy loam 4.5-5.5 Low	34 Loamy 4.5-5.5 Low	1 -	-	-	7
2.	Teesta Flood Plain	2.	Active Teesta Flood Plain	205100	Type (%) T : pH: 0.m:	2 -	72 Sandy loam 6.0-6.6 Low	- -	-	-	26
		3.	Teesta Meander Flood Plain	2339595	Type (%) T : pH: 0.m:	35 Loamy 5.4-6.5 Low	51 Loamy 6.0-6.5 Low	4 -	1 -	-	9
3.	Teesta Flood Plain	4.	Karatoya-Bangali Flood Plain	635555	Type (%) T : pH: 0.m:	23 Silt-loam 5.4-5.7 Low	44 Clayey 5.4-5.7 Low	14 -	4 -	1 -	14
4.	Lower Atrai Basin	5.	Lower Atrai Basin	210285	Type (%) T : pH: 0.m:	2 -	8 -	21 Clayey 4.8-6.0 Medium	65 Clayey 4.8-6.0 Medium	- -	4
5.	Lower Punarbhaba Flood Plain	6.	Lower Punarbhaba Flood Plain	31875	Type (%) T : pH: 0.m:	- -	10 -	60 Clayey 4.5 Medium	- -	-	30
6.	Brahmaputra Flood Plain	7.	Active Brahmaputra-Jamuna Flood Plain	788265	Type (%) T : pH: 0.m:	5 -	37 Sandy/Silt y 7.5-7.9 Very low	20 Silty 7.5-7.9 Low	8 -	-	30
		8.	Young Brahmaputra-Jamuna Flood Plain	1463850	Type (%) T : pH: 0.m:	18 Loamy 5.5-6.8 Low	42 Loamy 5.5-6.8 Low	19 Loamy 5.5-6.8 Low	9 -	-	12
		9.	Old Brahmaputra Flood Plain	1786570	Type (%) T : pH: 0.m:	28 Silt-loam 5.1-5.6 Low	35 Loamy 5.1-5.6 Medium	20 Clayey 5.1-5.6 Medium	7 -	-	10

Sl. No	Physiographic Unit	Agro-Ecological Zone (AEZ)		Area excluding river beds (acre)	Texture = T pH = pH Organic Matter Status = 0.m	Land Type						
		AEZ No.	Name			High	Medium High	Medium Low	Low	Very Low	Home- stead + Water	
1	2	3	4	5	6	7	8	9	10	11	12	
7.	Ganges River Flood Plain	10.	Active Ganges Flood Plain	823850	Type (%) T : - pH: - 0.m: -	12 Loamy 6.9-7.9 Low	33 Clayey 6.9-7.9 Medium	18 - -	4 - -	- - -	33	
		11.	High Ganges River Flood Plain	3263025	Type (%) T : Silt-loam pH: 6.1-7.9 0.m: Low	43 Loamy 6.1-7.9 Low	32 Clayey 6.1-7.9 Medium	12 - -	2 - -	- - -	11	
		12.	Low Ganges River Flood Plain	1968935	Type (%) T : Silt-loam pH: 6.2-7.7 0.m: Medium	13 Silt-clay 6.2-7.7 Medium	29 Clayey 6.2-7.4 Medium	31 - -	14 2	- 11	11	
8.	Ganges Tidal Flood Plain	13.	Ganges Tidal Flood Plain	4217100	Type (%) T : - pH: - 0.m: -	2 Loamy 6.5-7.0 Medium	78 - -	2 - -	- - -	- - -	18	
9.	Gopalganj- Khulna Beel	14.	Gopalganj-Khulna Bils	555245	Type (%) T : - pH: - 0.m: -	3 Clayey 5.4 Medium	13 Clayey 5.4 Medium	41 Clayey 5.4 Medium	28 Clayey 5.4 Medium	11 - - -	4	
10.	Arial Beel	15.	Arial Beel	35585	Type (%) T : - pH: - 0.m: -	- Clayey 5.4 Medium	13 - -	- Clayey 5.4 Medium	73 - -	- - -	14	
11.	Meghna River Flood Plain	16.	Middle Meghna River Flood Plain	384250	Type (%) T : - pH: - 0.m: -	- - -	8 Loamy 4.9-5.5 Low	29 Loamy 4.9-5.5 Low	25 4.4-5.5 Low	11 - -	27	
		17.	Lower Meghna River Flood Plain	224620	Type (%) T : Silt-loam pH: 5.0-6.0 0.m: Medium	14 Silt-loam 5.0-6.0 Medium	28 Silt-loam 5.0-6.0 Medium	31 Silt-loam 5.5-6.0 Medium	- -	- -	- -	27
12.	Meghna Estuarine Flood Plain	18.	Young Meghna Estuarine Flood Plain	2290420	Type (%) T : Silt-loam pH: 6.1-6.8 0.m: Medium	- - -	45 Silt-loam 6.1-6.8 Medium	7 - -	- - -	- - -	48	
		19.	Old Meghna Estuarine Flood Plain	1912595	Type (%) T : Silt-loam pH: 5.0-6.1 0.m: Medium	2 Silt-loam 5.0-6.1 Medium	24 Loamy 5.5-6.5 Medium	33 Clayey 5.5-6.5 Medium	21 - -	3 - -	17	
13.	Surma-Kusiyara	20.	Eastern Surma- Kusiyara Flood Plain	1142120	Type (%) T : Silt-loam pH: 4.7-6.9 0.m: Medium	5 Silt-loam 4.7-6.9 Medium	25 Clayey 4.7-5.5 Medium	20 Clayey 4.7-5.5 Medium	36 - -	- -	14	
		21.	Sylhet Basin	1130015	Type (%) T : Silt-loam pH: 4.7-4.9 0.m: High	- - -	4 Silt-loam 4.7-4.9 High	19 Clayey 4.7-4.9 High	43 Clayey 4.7-4.9 High	23 Clayey 4.7-4.9 High	11 - -	
14.	Northern and Eastern Piedmont Plains	22.	Northern and Eastern Piedmont Plains	997810	Type (%) T : Sandy- loam pH: 4.5-5.8 0.m: Medium	33 Loamy 4.5-5.8 Medium	31 Silt-loam 4.5-5.8 Medium	16 - -	9 - -	1 - -	10	

Sl. No	Physiographic Unit	Agro-Ecological Zone (AEZ)		Area excluding river beds (acre)	Texture = T pH = pH Organic Matter Status = 0.m	Land Type					
		AEZ No.	Name			High	Medium High	Medium Low	Low	Very Low	Home-stead + Water
1	2	3	4	5	6	7	8	9	10	11	12
15.	Chattogram CoastalPlain	23.	Chattogram Coastal Plain	919230	Type (%) T: pH: 0.m:	17 Silt-loam 5.6 Low	43 Silt-loam 5.6 Low	13 -	-	-	27
16.	St. Martins Coral Island	24.	St. Martins Coral Island	1975	Type (%) T: pH: 0.m:	33 Sandy 7.0-7.5 Low	63 Sandy-loam 7.0-7.5 Low	2 -	-	-	2
17.	Barind Tract	25.	Level Barind Tract	1247635	Type (%) T: pH: 0.m:	30 Loamy 5.0-5.7 Low	55 Loamy 5.0-5.7 Low	4 -	2 -	-	9
		26.	High Barind Tract	395370	Type (%) T: pH: 0.m:	93 Loamy 4.8-5.9 Low	1 -	-	-	-	6
		27.	North-Eastern Barind Tract	266625	Type (%) T: pH: 0.m:	36 Loamy 4.8-5.9 Low	56 Loamy 4.8-5.9 Low	1 -	-	-	7
18.	Madhupur Tract	28.	Madhupur Tract	1048715	Type (%) T: pH: 0.m:	56 Loamy 4.8-5.5 Low	18 Loamy 4.8-5.5 Low	7 -	9 -	-	10
19.	Northern and EasternHills	29.	Northern and Eastern Hills	4490150	Type (%) T: pH: 0.m:	92 Loamy 4.5-4.9 Low	2 -	1 -	-	-	5
20.	Akhaura Terrace	30.	Akhaura Terrw sace	27920	Type (%) T: pH: 0.m:	55 Loamy 5.5-6.5 Low	11 Loamy 5.5-6.5 Low	10 -	15 -	3 -	6

Source:(i) Land Resources Appraisal of Bangladesh for Agricultural Development, Technical Report No. 2 UNDP/FAO.

(ii) BARC Soils Publication No. 32.

1.4 Agro-Ecological Zones (AEZ)

AEZ-1: Old Himalayan Piedmont Plain

This distinctive region is developed in an old Teesta alluvial fan extending out from foot of the Himalayas. It has complex relief pattern comprising broad and narrow floodplain ridges and linear depressions. Deep rapidly permeable sandy loams and sandy clay loams are predominant in the region. They are strongly acidic in topsoil and moderately acidic in subsoil as well as rich in sandminerals. Seven general soil types occur in the region; of them, Noncalcareous Brown Floodplain soils, Black Terai soils and Noncalcareous Dark Grey Floodplain soils predominant. Organic matter contents are relatively higher than other floodplain areas. The natural fertility of the soils, except the coarse textured, is moderate but well sustained.

Location: Most of Panchagarh and Thakurgaon districts and north western part of Dinajpur district

AEZ-2: Active Tista Floodplain

This region includes the active floodplains of Teesta, Dharla and Dudkumar rivers. It has complex patterns of low, generally smooth ridges, inter-ridge depressions, river channels and cut-off channels.

The area has irregular patterns of grey stratified, sands and silts. They are moderately acidic throughout and parent alluvium is rich in minerals. Four general soil types occur in the region; of which, Noncalcareous Alluvium predominates. Organic matter content is low and CEC is medium. Soil fertility level, in general, is low to medium.

Location: Narrow belts within and adjoining the channels of the Teesta, Dharla and Dudkumar rivers in Nilphamari, Rangpur, Lalmonirhat, Kurigram and Gaibandha districts.

AEZ-3: Tista Meander Floodplain

This region occupies major part of the Teesta floodplain as well as the floodplains of the Atrai, Little Jamuna, Karatoya, Dharla and Dudkumar rivers.

Most areas have broad floodplain ridges and almost level basins. There is an overall pattern of olive brown, rapidly permeable, loamy soils on the high floodplain ridges, and grey or dark grey, slowly permeable, heavy silt loam or silty clay-loam soils on the lower land and parent materials rich in minerals. Eight general soil types occur in the region; of which, Noncalcareous Grey Floodplain and Noncalcareous Brown Floodplain soils predominate. They are moderately acidic throughout, low in organic matter content on the higher land, but moderate in the power parts. Fertility level, in general, is low to medium. Soils in general have a good moisture holding capacity.

Location: Most of greater Rangpur, eastern parts of Panchagarh and Dinajpur, northern Bogura and parts of Joypurhat, Naogaon and Rajshahi districts.

AEZ-4: Karatoya-Bangali Floodplain

This floodplain apparently comprises a mixture of Tista and Brahmaputra sediments. Most areas have smooth, broad, floodplain ridges and almost level basins.

The soils are grey silt loams and silty clay loams on ridges and grey or dark grey clays in basins. Five general soil types occur in the region; of which, Noncalcareous Grey Floodplain and Noncalcareous Dark Floodplain soils predominate. They are moderately acidic throughout. Organic matter content is low in ridge soils and moderate in basins. General fertility is medium.

Location: Eastern half of Bogura and most of Sirajganj districts.

AEZ-5: Lower Atrai Basin

This region comprises the low lying area between the Barind Tract and the Ganges River Floodplain. Smooth low lying basin land occupies most of the region. Dark grey, heavy, acidic clays predominate.

Seven general soil types occur in the region; but Noncalcareous Dark Grey Floodplain soils cover most of the area. Organic matter and fertility status are moderate.

Location: Naogaon and Natore districts and parts of Rajshahi, Bogura and Sirajgonj districts.

AEZ-6: Lower Punarbhaba Floodplain

This region occupies basins and beels separated by low floodplain ridges. In this area, dark grey, mottled red, very strongly acid, heavy clays occupy both ridge and basin sites. Only one general soil type, Acid Basin Clays, has been identified in the region. Organic matter status is medium to high. General fertility level is medium.

Location: Extreme western part of Naogaon district and extreme northern part of Chapinawabgonj district.

AEZ-7: Active Brahmaputra-Jamuna Floodplain

This region comprises the belt unstable alluvial land along the Brahmaputra-Jamuna rivers where land is constantly being formed and eroded by shifting river channels. It has an irregular relief of broad and narrow ridges and depressions.

The area is occupied by sandy and silty alluvium rich in minerals with slightly alkaline in reaction. Six general soil types occupy the area; of which, only Noncalcareous Alluvium predominates. Organic matter status is low and fertility status low to medium.

Location: Eastern parts of Kurigram, Gaibandha, Bogura, Sirajganj and Pabna districts and western parts of Sherpur, Jamalpur, Tangail and Manikganj districts. Also, minor areas in Dhaka, Munshiganj, Narayanganj and Chandpur districts.

AEZ-8: Young Brahmaputra -Jamuna Floodplain

This region comprises of the area of Brahmaputra sediments. It has a complex relief of broad and narrow ridges, inter-ridge depressions, partially in filled cut-off channels and basins.

This area is occupied by permeable silt loam to silty clay loam soils on the ridges and impermeable clays in the basins which are neutral to slightly acidic in reaction. General soil types include predominantly Grey Floodplain soils. Organic matter content is low in ridges and moderate in basins.

Location: Western parts of Jamalpur, Sherpur and Tangail districts, parts of Manikganj Narayanganj and Gajipur districts and a belt adjoining the old Brahmaputra channel through Mymensingh, Kishoreganj and Narsindi districts.

AEZ-9: Old Brahmaputra Floodplain

This region occupies a large area of Brahmaputra sediments before the river shifted to its present Jamuna channel about 200 years ago. The region has broad ridges and basins.

Soils of the area are predominantly silt loams to silty clay loams on the ridges and clay in the basins. General soil types predominantly include Dark Grey Floodplain soil. Organic matter content is low on the ridges and moderate in the basins; topsoils are moderately acidic but subsoils neutral in reaction. General fertility level is low.

Location: Large areas in Sherpur, Jamalpur, Tangail, Mymensingh, Netrokona, Kishoreganj districts. Also, small areas east of Dhaka and Gazipur districts.

AEZ-10: Active Ganges Floodplain

This region occupies unstable alluvial land within and adjoining Ganges river. It has irregular relief of broad and narrow ridges and depressions.

The area has complex mixtures of calcareous sandy, silty and clayey alluvium. The general soil types predominantly include Calcareous Alluvium and Calcareous Brown Floodplain soils which are low in organic matter and mildly alkaline in reaction. General fertility level is medium.

Location: The region along the Ganges and lower Meghna River channels from the Indian border in Chapinawabgonj and Rajshahi districts to the mouth of Meghna estuary in Lakshmipur and Barishal districts.

AEZ-11: HighGangesRiver Floodplain

This region includes the western part of the Ganges River Floodplain which is predominantly highland and medium highland. Most areas have a complex relief of broad and narrow ridges and inter-ridge depressions, separated by areas with smooth broad ridges and basins.

There is an overall pattern of olive-brown silt loams and silty clay loams on the upper parts of floodplain ridges and dark grey, mottled brown, mainly clay soils on ridge sites and in basins. Most ridge soils are calcareous throughout. General soil types predominantly include Calcareous Dark Grey Floodplain soils and Calcareous Brown Floodplain soils. Organic matter content in brown ridge soils is low and higher in dark grey soils. Soils are slightly alkaline in reaction. General fertility level is low.

Location: Chapinawabgonj, Rajshahi, Southern Pabna, Kushtia, Meherpur, Jashore, Chuadanga, Jhenaidah, Magura, and northern parts of Satkhira and Khulna districts together with minor areas in Noagaon and Narail districts.

AEZ-12: LowGangesRiver Floodplain

The region comprises the eastern half of the Ganges River Floodplain which is low-lying. The region has a typical meander floodplain landscape of broad ridges and basins.

Soils of the region are silt loams and silty clay loams on the ridges and silty clay loams to heavy clays on lower sites. General soil types predominantly include Calcareous Dark Grey and Calcareous Brown Floodplain soils. Organic matter content is low in ridges and moderate in the basins. Soils are calcareous in nature having neutral to slightly alkaline reaction. General fertility level is medium.

Location : Natore, Pabna, Goalanda, Faridpur, Madaripur, Gopalganj and Sariatpur, eastern part of Kushtia, Magura, and Narail, north eastern parts of Khulna and Bagherhat, northern Barishal, and south-western part of Manikganj.

AEZ-13: Ganges Tidal Floodplain

This region occupies an extensive area of tidal floodplain land in south-west of the country. The greater part of this region has smooth relief.

There is a general pattern of grey, slightly calcareous, heavy soils on river banks and grey to dark grey, noncalcareous, heavy silty clays in the extensive basins. Noncalcareous Grey Floodplain soil is the major component of general soil types. Acid Sulphate soil also occupies significant part of the area where it is extremely acidic during dry season. In general, most of the topsoils are acidic and subsoils are neutral to mildly alkaline. Soils of Sundarban area are strongly alkaline. General fertility level is high with medium to high organic matter content.

Location: All or most of Barishal, Jhalakati, Pirojpur, Patuakhali, Barguna, Bagerhat, Khulna, Satkhira districts including Khulna and Bagerhat Sundarban Reserved Forests.

AEZ-14: Gopalganj-Khulna Beels

The region occupies extensive low-lying areas between the Ganges River Floodplain and the Ganges Tidal Floodplain. Almost level, low-lying basins occupy most of the region with low ridges along rivers and creeks.

Soils of the area are grey and dark grey acidic heavy clays overlying peat or muck at 25-100 cm. Soft peat and muck occupy perennially wet basin centres. General soil types include mainly Peat and Noncalcareous Dark Grey Floodplain soils. Organic matter content is medium to high. Fertility level is medium.

Location: A number of separate basin areas in Madaripur, Gopalganj, Narail, Jashore, Bagerhat and Khulna districts.

AEZ-15: Arial Beel

This region occupies a low lying basin between the Ganges and Dhaleshwari rivers in the south of former Dhaka district.

The soils of this area are dark grey, acidic heavy clays. Noncalcareous Dark Grey Floodplain soils are the major general soil type. Organic matter content generally exceeds two percent in the top and subsoil. Available moisture holding capacity is inherently low. The general fertility level is medium to high.

Location: Munshigonj and Dhaka districts.

AEZ-16: Middle Meghna River Floodplain

This region occupies abandoned channel of the Brahmaputra River on the border between greater Dhaka and Cumilla districts. This region includes islands-former Brahmaputra chars within the Meghna River as well as adjoining parts of the mainland.

Soils of the area are grey, loamy on the ridges and grey to dark grey clayey in the basins. Grey sands to loamy sands with compact silty topsoil, occupying areas of old Brahmaputra char. Dominant general type is Noncalcareous Grey Floodplain soils. Topsoils are strongly acidic and subsoils slightly acidic to slightly alkaline. General fertility level is medium.

Location: The region between the southern part of Sylhet Basin and the confluence of the Meghna river with the Dhaleshwari and Ganges rivers covering parts of several districts, Kishoreganj, Brahmanbaria, Cumilla, Chandpur, Narsindi and Narayanganj.

AEZ-17: Lower Meghna River Floodplain

This area occupies transitional area between Middle Meghna River Floodplain and the Young Meghna Estuarine Floodplain. The region has slightly irregular relief with little difference in elevation between the ridges and depressions.

Soils of this area are relatively uniform. Silt loams occupy relatively higher areas and silty clay loams the depressions. Noncalcareous Dark Grey Floodplain and Calcareous Grey Floodplain soils are major components of general type. Topsoils are moderately acidic and subsoils neutral in reaction. General fertility level is medium to high with low to medium organic matter status.

Location: Chandpur, Lakshmipur and Noakhali districts.

AEZ-18: Young Meghna Estuarine Floodplain

This region occupies young alluvial land in and adjoining the Meghna estuary. It is almost level with very low ridges and broad depressions. The major soils are grey to olive, deep, calcareous silt loam and silty clay loams and are stratified either throughout or at shallow depth. Calcareous Alluvium and Noncalcareous Grey Floodplain soils are the dominant general type. The soils in the south become saline in dry season. Top soils and subsoils of the area are mildly alkaline. General fertility is medium but low in organic matter.

Location: Chattogram, Feni, Noakhali, Lakshmipur, Bhola, Barishal, Patuakhali and Barguna districts.

AEZ-19: Old Meghna Estuarine Floodplain

This region occupies a large area, mainly low-lying between south of the Surma-Kusiyara Floodplain and northern edge of the Young Meghna Estuarine Floodplain. It comprises smooth, almost level, floodplain ridges and shallow basins.

Silt loam soils predominate on highlands and silty clay to clay in lowlands. Noncalcareous Dark Grey Floodplain soils are the only general type of the area. Organic matter content of the soils are moderate. Moisture holding capacity is medium. Topsoils are moderately acidic, but subsoils neutral in reaction. General fertility level is medium.

Location: Kishoreganj, Habiganj, Brahmanbaria, Cumilla, Chandpur, Feni, Noakhali, Lakshmipur, Narsindi, Narayanganj, Dhaka, Sariatpur, Madaripur, Gopalganj and Barishal districts.

AEZ-20: Eastern Surma-Kusiyara Floodplain

This region occupies the relatively higher parts of Surma-Kusiyara Floodplain formed on sediments of the rivers draining into the Meghna catchments area from the hills. The area is mainly smooth broad ridges and basins.

The soils are grey, heavy silty clay loams on the ridges and clays in the basins. Noncalcareous Grey Floodplain soils are the only general type. Organic matter content of soils is moderate. The reaction of soils ranges from strongly acidic to neutral.

Location: Sylhet, Moulvi Bazar, Sunamganj and Habiganj districts.

AEZ-21: Sylhet Basin

The region occupies the lower western side of Surma-Kusiyara Floodplain. The area is mainly smooth broad basins with narrow ridges of higher land along the rivers.

Soils of the area are grey clays in the wet basins and silty clay loams and clay loam on the higher parts which dry out seasonally. Noncalcareous Grey Floodplain soils and Acid Basin Clays are the major components of the general soil types. The soils have moderate content of organic matter and soil reaction is mainly acidic. Fertility level is medium to high.

Location: Large parts of Sunamganj, Habiganj, Netrokona, Kishoreganj and Brahmanbaria districts.

AEZ-22: Northern and Eastern Piedmont Plains

This is a discontinuous region occurring as a narrow strip of land at the foot of the northern and eastern hills. The area comprises merging alluvial fans which slope gently outward from the foot of the hills into smooth low lying basin.

Grey Piedmont soils and Noncalcareous Grey Floodplain soils are the major general soil types of the area. Soils of the area are loams to clays in texture having slightly acidic to strongly acidic reaction. General fertility level is low to medium.

Location: Sherpur, Netrokona, Sunamganj, Sylhet, Moulvi Bazar, Habiganj, Brahmanbaria and Cumilla districts.

AEZ-23: Chattogram Coastal Plain

This region occupies the plain land in greater Chattogram district and the eastern part of Feni district. It is a compound unit of piedmont, river, tidal and estuarine floodplain landscapes.

Grey silt loams and silty clay loam soils are predominant. Acid Sulphate soils which are potentially extremely acidic occur in mangrove tidal floodplains. Noncalcareous Grey Floodplain soils, Noncalcareous Alluvium and Acid Sulphate soils are the major components of general soil types of the area. General fertility level of soils is medium. Organic matter content is low to moderate.

Location: Feni, Chattogram and Cox's Bazar districts.

AEZ-24: St. Martin's Coral Island

This small but distinctive region occupies the whole of St. Martin's Island in the extreme south of the country. The area has very gently undulating old beach ridges and inter-ridge depressions surrounded by sandy beaches.

The soils are developed entirely on old and young coral beach sands. Calcareous Alluvium is the only general soil type of the area. General fertility level is low with poor moisture holding capacity.

Location: St. Martin's, Island

AEZ-25: Level Barind Tract

This region is developed over Madhupur Clay. The landscape is almost level and locally irregular along river channels. The predominant soils have a grey silty paddled topsoil with plough pan which either directly overlies grey heavy little weathered Madhupur Clay or merges with the porous silt loam or silty clay loam subsoils having strongly acid clay at greater depth. Shallow Grey Terrace soils and Deep Grey Terrace soils are the major components of general soil types of the area. The soils are low in available moisture holding capacity and slightly acidic to acidic in reaction. Organic matter status is very low and most of the available nutrients are limiting.

Location: Dinajpur, Gaibandha, Joypurhat, Bogura, Naogaon, Sirajganj and Natore districts.

AEZ-26: High Barind Tract

It includes the western part of Barind Tract where the underlying Madhupur Clay has been uplifted and cut into by deep valleys.

The soils include paddled silt loam to silty clay loam in the topsoils and porous silt loam with mottled plastic clay at varying depth. Deep Grey Terrace soils and Grey Valley soils are the major components of general soil types of the area. General fertility status is low having low status of organic matter.

Location: Rajshahi, Chapinawabgonj and Naogaon districts.

AEZ-27: North Eastern Barind Tract

This region occupies several discontinuous areas on the north-eastern margins of Barind Tract. It stands slightly higher than adjoining floodplain land.

The region has silty or loamy topsoil and clay loams to clay subsoils and grades into strongly mottled clay. The Madhupur Clay underlying this region is deeply weathered. Deep Red Brown Terrace soil and Deep Grey Terrace soils are the major components of general soil types of the area. The soils are strongly acidic in reaction. Organic matter of the soils is low. General fertility level is poor.

Location: Dinajpur, Rangpur, Gaibandha, Joypurhat and Bogura districts.

AEZ-28: Madhupur Tract

This region of complex relief and soils developed over the Madhupur Clay. The landscape comprises level upland, closely or broadly dissected terrace associated with either shallow or broad, deep valleys.

Eleven general soil types exist in the area; of which, Deep Red Brown Terrace, Shallow Red Brown Terrace soils and Acid Basin Clays are the major ones. The soils on the terrace are better drained, friable clay loams to clays overlying friable clay substratum at varying depth. Soils in the valleys are dark grey heavy clays. They are strongly acidic in reaction with low status of organic matter, low moisture holding capacity and low fertility level.

Location: Dhaka, Gazipur, Narsindi, Narayanganj, Tangail, Mymensingh and Kishoreganj.

AEZ-29: Northern and Eastern Hills

This region includes the country's hill areas. Relief is complex. Hills have been dissected to different degrees over different rocks. In general, slopes are very steep and few low hills have flat summits.

The major hill soils are yellow-brown to strong brown permeable friable loamy, very strongly acidic and low in moisture holding capacity. However, soil patterns generally are complex due to local differences in sand, silt and clay contents of the underlying sedimentary rocks and in the amount of erosion that has occurred. Brown Hill soils are the predominant general soil type of the area. Organic matter content and general fertility level is low.

Location: Mainly in Khagrachhari, Chattogram Hill Tracts, Bandarban, Chattagram, Cox's Bazar, Habiganj and Moulvi Bazar districts, small areas along the northern border of Sherpur, Mymensingh, Sunamganj and Sylhet districts in central and south eastern Sylhet and in the east of Brahmanbaria, Cumilla and Feni districts.

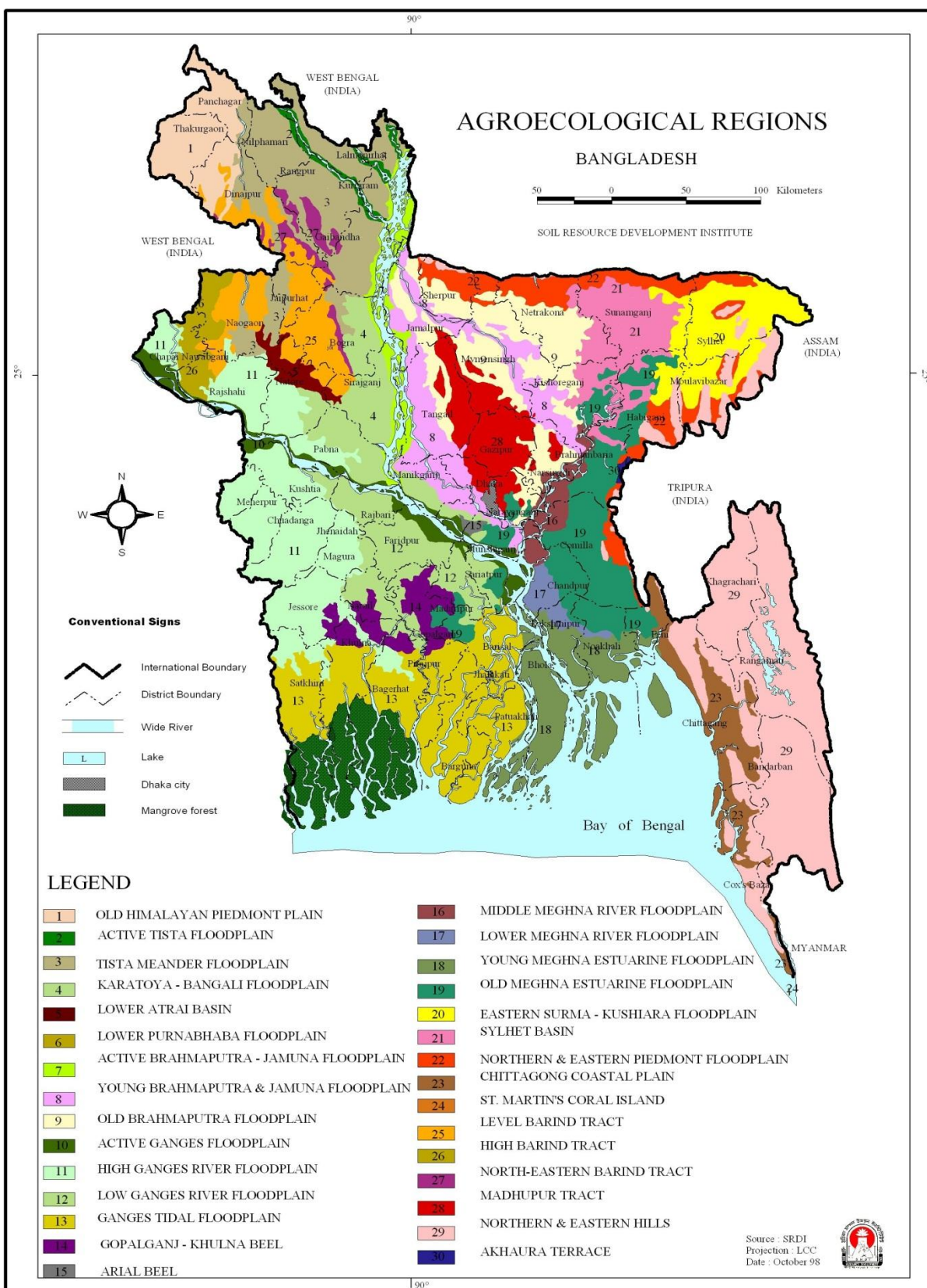
AEZ-30: Akhaura Terrace

This small region lies on the eastern border of Brahmanbaria and southwest corner of Habiganj districts. In appearance, the region resembles Madhupur Tract with level upland dissected by mainly deep broad valleys.

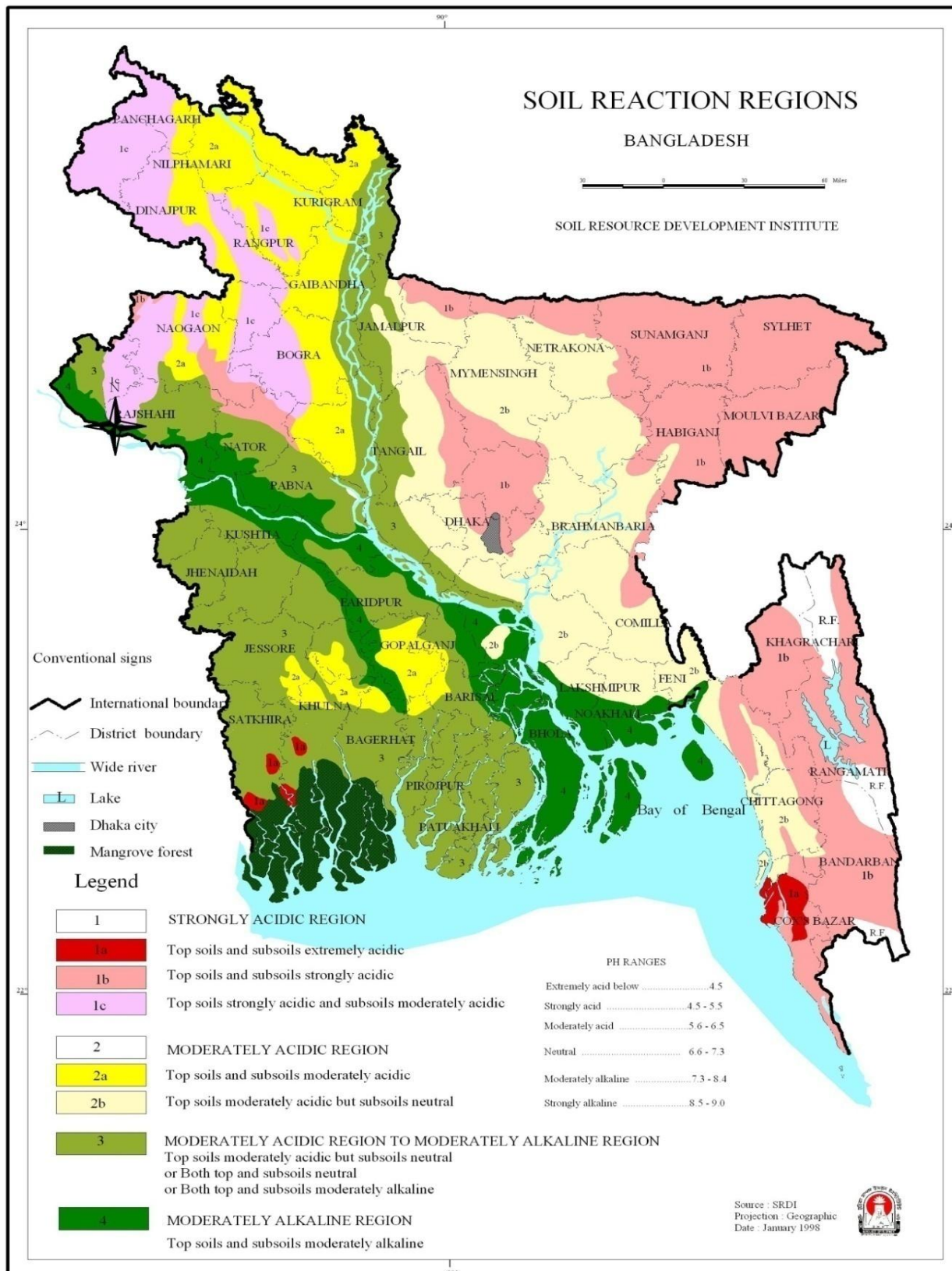
The main soils on the upland have strong brown clay which grades into red mottled clay substratum. The valley soils range from silty clay loams to clays. Deep Red Brown Terrace soil, Grey Piedmont soils and Acid Basin Clays are the major components of general soil types of the area. The general fertility including organic matter status is low. The soils are strongly acidic in reaction.

Location: Brahmanbaria district and minor area in Habiganj district.

All the physiographic units and agro-ecological zones are displayed separately on two maps (Map-1 and Map-2).



Map-1



Map-2

1.5 Land Levels in Relation to Flooding

. The information has been provided in terms of depth of flooding phases. The terms used have the following meanings:

Highland (H)	: Land which is above normal flood-level.
Medium Highland (MH)	: Land which is normally flooded about 90 cm deep during the flood season.
Medium Lowland (ML)	: Land which is normally flooded between 90 cm. and 180 cm. deep during the flood season.
Lowland (L)	: Land which is normally flooded between 180 and 300 cm deep during the flood season.
Very Lowland (VL)	: Land which is normally flooded deeper than 300 cm during the flood season.

An additional class, Bottomland, is recognized for depression sites in any land level class which remains wet throughout the year. The Medium Highland land type has been divided into two subclasses: MH-1, normally flooded upto about 30 cm deep; and MH-2, normally flooded between 30 -90 cm deep. Neither these subclasses nor Bottomland are shown separately in the map.

It is important to realize that the depth limits between the depth of flooding classes are not as rigid as the definitions might suggest. Flood-levels in an area may, in fact, vary by as much as a metre or more over different years. They may also reach their peak levels for only a few days at a time during a particular year. They may also reach their peak levels for only a few days at a time during a particular year. What these classes indicate is the level of flooding which farmers expect when they decide which crops to grow in the kharif season on their different kinds of land, based on their long experience of cultivation on particular sites:

- Highland may be suitable for kharif or perennial dry land crops if the soils are permeable. Impermeable soils - or soils which can be made impermeable by puddling - may be suitable for transplanted Aus and/or Aman paddy if bunds are made to retain rainwater on fields.
- Medium Highland is suitable for crops which can tolerate shallow flooding, such as broadcast or transplanted Aus paddy, jute and transplanted Aman paddy. Early kharif dry land crops which mature before flooding starts can be grown on permeable soils, and late kharif and early rabi dry land crops on soils which drain in September-October.
- Medium Lowland is flooded too deeply for transplanted Aus or transplanted Aman paddy to be grown safely. Mixed broadcast Aus and deepwater Aman is a common practice; or long Aman seedlings may be transplanted if floodwater recedes early enough. Dry land rabi crops are widely grown on soils which drain in October or November.
- Lowland is flooded too deeply for broadcast Aus or transplanted Aman to be grown. Deepwater Aman is typically grown on such land (although the cultivation of irrigated Boro paddy on such land in the dry season now precludes the cultivation of deepwater Aman over considerable areas of lowland). Dry land rabi crops can only be grown if floodwater recedes before December.
- Very Lowland generally is too deeply flooded for even deepwater Aman to be grown (this is not necessary because of the depth of flooding but because of such associated characteristics as early

flooding, rapid flooding or wave action on large open bodies of water, as in the Sylhet Basin). Where cultivated, very Lowland is generally used for irrigated Boro paddy, either HYV or local varieties.

- Bottomland stays too wet for paddy to be sown broadcast. The traditional crop on such land is local Boro paddy, either not irrigated or irrigated by traditional low-lift irrigation devices. In a few other areas where flooding normally does not exceed about 1.5 m deep very long Aman paddy seedlings are transplanted early in the monsoon season.

The above flood-depth classes are shown on the map as subdivisions of the soil units. As with the soil units themselves, it must be realized that the information given on flooding characteristics is highly generalized. It is to be noted that several flood-depth classes can occur within a single village in floodplain physiographic units. But the map shows either the most extensive class (or classes) occurring in the soil unit (e.g., Highland or Highland and Medium Highland) or the range of classes which cover important areas within the unit if more than two classes occur (e.g., Medium Lowland to Very Lowland). Where two classes are named, the more extensive one is named first. Where a range of classes is indicated, they are referred in sequence from highest to lowest position in the landscape, regardless of their relative extents.

Inundation Land Types

- | | | |
|---------------------------------|---------------------------------------|-------------------------------|
| 1. Mainly Highland | 2. Highland to Medium Lowland | 3. Mainly Medium Highland |
| 4. Medium Highland and Highland | 5. Medium Highland and Medium Lowland | 6. Medium Highland to Lowland |
| 7. Medium Lowland and Lowland | 8. Lowland and Very Lowland | |

1.6 Soils

Results of reconnaissance soil surveys conducted in the recent past have enabled scientists to divide the country into 19 soil type units (The Soils of East Pakistan, 1969: H. Brammer). These units along with their soil characteristics and places of occurrence are indicated in the Table below:

Sl. No.	Soil type unit	Characteristics	Places of occurrence (Upazila or parts thereof)
1.	Non-calcareous Alluvium.	Recent Tista, Brahmaputra and Jamuna alluvium. Mainly unstable char land.	Mymensingh: Nagarpur, Tangail, Kalihati, Gopalpur, Sarishabari, Madargonj, Melandah, Islampur and Dewangonj. Rangpur: Raumari, Nageswari, Bhurungamari, Kurigram, Ulipur, Chilmari, Gaibandha and Phulchari. Bogura: Saria Kandi and Dhunot. Pabna: Kazipur, Sirajgonj, Kamarkhonda, Belkuchi, Chauhali, Shahzadpur and Bera.
2.	Calcareous Alluvium.	Recent Ganges and lower Meghna alluvium. Part unstable charland. Part saline in the Meghna estuary.	Faridpur: Char Bhadrashan and Sadarpur. Noakhali: Sudharam, Hatiya, Ramgati and Sonagazi. Chattogram: Sandwip
3.	Acid Sulphate Soils.	Sundarban (mangrove swamp) soils with extremely high acidity (potential or actual) tidally flooded with blackish or saline water for part or all the year.	Khulna: Dacope and Sarankhola.
4.	Peat.	Permanently wet basin peat and muck, part with alluvial topsoil.	Faridpur: Mukusudpur, Gopalganj, Kotalipara, Kasiani, Rajoir and Madaripur. Sylhet: Daulatpur, Fultala, Terokheda, Dumuria and Mollahat. Bakerganj: Nazirpur. Jashore: Abhoynagar, Salika and Kalia.
5.	Grey Floodplain Soils.	Grey, finely mottled brown, seasonally flooded soils with seasonally acid top-soil and near neutral subsoils.	Dhaka: Keraniganj, Chapinawabgonj, Kaliganj, Dhamrai, Munshiganj, Gazaria, Manikganj, Saturia, Singair, Daulatpur, Gheor, Narayanganj, Futullah and Raipura. Mymensingh: Sarishabari, Madargonj, Tangail, Kalihati and Nagarpur. Cumilla: Homna, Chandpur, Matlabbazar and Bancharampur.

Sl. No.	Soil type unit	Characteristics	Places of occurrence (Upazila or parts thereof)
6.	Grey Floodplain Soils and Non-Calcareous brown floodplain soils.	Seasonally wet or shallowly flooded Grey Floodplain soils on lower ridges and in depressions with moderately well-drained, rather acid, brown loams on higher ridges.	Mymensingh: Kotwali, Islampur, Ishwargonj, Gouripur and Jamalpur. Dinajpur: Chirirbandar, Fulbari and Khansama. Rangpur: Nilphamari, Saidpur, Dimla, Domar, Jhaldaka, Kishoregonj, Gangachara, Mithapukur, Badarganj, Kaliganj, Hatibanda, Patgram, Palasbari and Sundargonj. Bogura: Sherpur.
7.	Mixed grey, Dark grey and Brown Floodplain soils.	Tista floodplain soils, Noncalcareous brown floodplain soils on higher ridges; seasonally wet or flooded mainly silty, mixed Grey Floodplain soils and Non-Calcareous Dark Grey Floodplain soils on lower ridges and in depressions.	Rangpur: Bhurungamari, Lalmonirhat and Fulbari.
8.	Grey Floodplain soils and Non-calcareous Dark grey floodplain soils.	Seasonally wet or shallowly flooded Grey Floodplain soils, mainly on ridges, and seasonally shallowly or deeply flooded Non-calcareous Dark Grey Floodplain Soils, mainly in basis.	Dhaka: Gazaria, Arai hazar and Narsingdi. Kishoreganj: Hossainpur, Mohanganj, Barhatta and Purbadhalia. Mymensingh: Nandail, Phulpur, Jamalpur, Sherpur, Nakla and Melandah. Noakhali: Companyganj, Lakshmpur, Raipur, Begumganj, Senbag and Feni. Cumilla: Muradnagar, Burichang, Chaudhogram, Laksam, Barura, Faridganj, Hajigonj and Nabinagar.
9.	Grey Floodplain Soils and Acid basin clays.	This occupies the eastern Surma-Kusiyara Floodplain in Sylhet and the Cumilla basin.	Kishoreganj: Bhairab Cumilla: Kotwali and Burichang. Sylhet: Balaganj, Biswanath; Fenchuganj, Zakiganj, Beanibazar, Habiganj, Chhatak, Jagannathpur, Moulvibazar and Rajanagar.
10.	Grey Piedmont Soils.	Grey mottled red or brown, strongly acid, loams to clays on seasonally wet or flooded piedmont plains adjoining the eastern hills.	Chittagong: Kotwali, Doublemoorings, Mirsarai, Sitakunda, Fatikchari, Raojan, Rangunia, Boalkhali, Patiya, Satkania, Chakaria, Kutubdia and Ramu. Chittagong Hill Tracts: Lama. Noakhali: Chhagalnaiya. Cumilla: Kasba and Chaudhogram. Sylhet: Chunarughat, Maulvibazar, Kulaura, Kamalganj and Barlekha.
11.	Acid basin clays.	Strongly acid heavy clays, part permanently wet.	Dhaka: Dohar and Serajdikan. Kishoreganj: Astagram, Nikli, Itna, Khalijuri, Madan, Kalmakanda and Durgapur. Cumilla: Nasirnagar. Sylhet: Nabiganj, Lakhai, Azmiriganj, Sunamganj, Tahirpur, Derai, Sulla and Jamalganj. Rajshahi: Naogaon, Atrai, Raninagar and Singra. Sirajgonj: Tarash.

12.	Non-Calcareous Dark grey Floodplain soils.	Dark grey, finely mottled brown, and brown soils with dark grey flood coatings, with seasonally acid top soils and near-neutral sub-soils. Mainly seasonally deeply flooded soils of the old Brahmaputra-Karatoya-Bangali (Part) and old Meghna estuarine floodplains.	Dhaka: Tejgaon, Lohajong, Tongibari, Araihazar, Rupaganj and Sonargaon. Kishoregonj: Kotwali, Pakundia, Karimgonj, Tarail, Bajitpur, Kuliarchar, Kathiadi, Netrakona, Atpara and Kendua. Mymensingh: Muktagacha, Fulbaria, Trisal, Sarisabari, Basail, Ghatail and Kalihati. Faridpur: Bhedarganj, Naria, Madripur and Palong. Noakhali: Ramganj. Cumilla: Chandina, Debidwar, Daudkandi, Kachua, Brahmanbaria, Sarail, Nasirnagar, Nabinagar and Bancharampur.
13.	Calcareous dark grey floodplain soils and calcareous brown floodplain soils.	Mainly dark grey or brown clays with dark grey flood coatings, some calcareous throughout some with seasonally acid top soils and calcareous substratum within 4 feet. Brown calcareous loamy soils on highest ridges and near river-banks.	Dhaka: Srinagar, Manikganj, Harirampur and Shivalaya. Mymensingh: Kotwali. Faridpur: Bhanga, Nagarkanda, Baliakandi, Muksudpur, Kotalipara, Kasiani, Kalkini, Goshairhat, Janjira and Shibchar. Rajshahi: Boalia, Paba, Puthia, Chorghat, Bholahat, Shibganj, Gamustapur, Natore, Bagatipara, Lalpur, Baraigram and Gurudaspur. Pabna: Kotwali, Atgharia, Ishurdi, Chatmohar, Faridpur, Santhia, Bera and Sujanagar.
14.	Calcareous dark grey floodplain soils with lime kankar.	Mainly leached calcareous dark grey floodplain soils about half with a hard line kankar layer 2-6 feet deep.	Rajshahi: Bagmara, Durgapur.
15.	Non-calcareous brown floodplain soils and grey floodplain soils.	Brown soils are the dominant soils in the landscape and the grey soils are subordinate.	Mymensingh: Phulpur, Jamalpur, Madargonj and Dewanganj. Dinajpur: Birganj, Kaharole, Birol, Bochaganj, Thakurgaon, Baliadangi, Ranisankail, Haripur, Pirganj, Debiganj and Boda.
16.	Black Terai soils.	Seasonally wet, dark coloured rather acid, loamy soils on ridges, level areas and in depressions.	Dinajpur: Panc hagarh, Atwari and Tetulia.

Sl. No.	Soil type unit	Characteristics	Places of occurrence (Upazila or parts thereof)
17.	Brown Hill soils.	Brown, very strongly acid, mainly loamy soils.	Kishoreganj: Dinajpur. Mymensingh: Haluaghata, Sribordi and Nalitabari. Chattogram: Panchlaish, Hathazari, Mirsarai, Fatikchari, Rangunia, Anowara, Banskhali, Cox's Bazar, Ramu, Moheshkhali, Teknaf and Utkhiya, all thanas of Chattogram Hill Tracts . Noakhali: Chagalnaiya and Parsuram. Cumilla: Kotwali and Chaudhogram. Sylhet: Kotwali, Gowainghat, Golapgonj, Jaintapur and Kanaighat.
18.	Red-brown Terrace soils.	Well to moderately well-drained, red and brown, strongly acid, clay loams and clays, part over compact Modhupur clay at 1-3 feet, pert over deeply mottled clay substratum.	Dhaka: Sripur, Kapasia, Kaligonj, Gazipur Sadar, Savar, Kaliakhair, Rupgonj, Shibpur and Monohardi. Mymensingh: Fulbaria, Trisal and Ghatail. Cumilla: Kasba. Rajshahi: Nowabgonj. Dinajpur: Chapinawabgonj, Gharaghat. Rangpur: Pirganj, Gobindaganj and Sadullapur.
19.	Grey Terrace soils.	Poorly drained, grey, mottled, acid silty soils over a grey, mottled clay substratum.	Dhaka: Gazipur Sadar. Kishoreganj: Durgapur. Mymensingh: Haluaghata, Sribordi and Nalitabari. Rajshahi: Tanore, Godagari, Nowabgonj, Bholahat, Nachole, Shibganj, Porsha, Badalgachi, Niamatpur, Mohadepur, Raninagar and Dhamoirhat. Dinajpur: Kotwali, Parbatipur, Phulbari and Hakimpur. Rangpur: Mithapukur, Gobindaganj, Sadullapur . Bogura: Panchbibi, Khetlal, Adamdigi, Dubchanchia, Kahalu, Kotwali, Shibganj and Nandigram. Sirajgonj: Tarash.

Source: Soil Resource Development Institute.

1.7 Crop Seasons and Seed Requirements

The country grows a wide variety of crops which are broadly classified, according to seasons in which they are grown, into two groups:

(a) Kharif crops

Kharif crops are grown in the spring or summer season and harvested in late summer or in early winter.

(b) Rabi crops

Rabi crops are sown in winter and harvested in the spring or early summer.

Time of sowing, transplanting, time of harvest and per acre seed requirement of different crops are given in the next page.

1.8 Crop Calendar of Bangladesh

Crop	Time of Sowing/ Transplanting	Time of Harvest	Per Acre Seed Requirement
1	2	3	4
1. Aus paddy:			
(a) Local Broadcast	Mid March to Mid April	Mid July to Early August	28-37 kg in case of broadcasting: 14-19 kg in case of line sowing
(b) HYV Transplant	Mid March to Mid April	July to August	11-14 kg
(c) HYV Broadcast	Mid March to Mid April	Late July to August	8-9 kg
2. Aman paddy:			
(a) Local Transplant	End June to Early September	December to early January	9-11 kg
(b) Local Broadcast	Mid March to Mid April	Mid November to Mid December	33-37 kg
(c) HYV Transplant	Late June to Mid August	December to early January	8-9 kg
3. Boro Paddy:			
(a) Local	Mid November to Mid January	April to May	8-11 kg
(b) HYV	December to Mid February	Mid April to June	8-11 kg
(c) Hybrid	December to Mid February	Mid April to June	8-11 kg
4. Wheat :			
	November to December	March to Mid April	(a) 28-33 kg if sown without irrigation. (b) 33-37 kg if sown with 1-2 times irrigation. (c) 37-47 kg if sown with 4-5 times irrigation.
5. Maize: (Rabi)	Mid October to Late December	Early April to End May	7-9 kg
6. Jowar	Mid April to June	Mid August to Mid October	7-9 kg
7. Kaon	(a) November to December, in case of low land. Mid March to Mid May, in case of hilly land	Mid March to Mid June Mid June to Mid August	5-6 kg
8. Cheena	November to Mid December	Mid February to Mid April	5-6 kg
9. Barley:	Mid October to Mid December	Mid February to Mid April	23-28 kg
10. Potato :	Mid September to November	Mid January to March	4-6 Ql tuber
11. Sweet Potato	Mid September to Mid December	Mid February to Mid April	1200-1400 cuttings
12. Jute			
(a) White (Capsularis)	Early March to Mid April	July to August	4-5 kg
(b) Tossa (Olitorius)	Mid April to Early May	August to September	4-5 kg
13. Sun hemp			
(a) Kharif	Mid March to Mid June	Mid July to Mid October	3-4 kg
(b) Rabi	Mid September to Mid November	Mid February to Mid April	3-4 kg
14. Cotton			
(a) Kharif	Mid April to Mid June	Mid October to Mid December	4-5 kg
(b) Rabi	Mid August to Mid October	Mid February to Mid April	7-8 kg
15. Rape Seed and Mustard	Mid October to Mid November	Late January to Mid February	3-4 kg

Crop	Time of Sowing/ Transplanting	Time of Harvest	Per Acre Seed Requirement
1	2	3	4
16. Groundnut:			
(a) Kharif	Mid June to Mid July	Late October to Mid November	37 kg
(b) Rabi	Mid November to Late December	Late April to Mid June	37 kg
17. Teel :			
(a) Kharif	Early February to Mid March	Early May to Mid June	3-4 kg
(b) Rabi	Beginning September to Late October	December	3-4 kg
18. Linseed :	Mid October to Mid December	Mid March to Mid May	4-5 kg
19. Sunflower	Mid November to Mid December	Late February to Mid March	7 kg
20. Arhar : (Pigeon pea)	Mid April to Mid June	Mid January to Mid March	6-8 kg
21. Mashkalai : (Black Gram)	Mid August to Mid September	Last three week of November	8-9 kg
22. Soyabean:			
(a) Kharif	Beginning June to Late July	Late September to Mid November	10 kg
(b) Rabi	Last week of December	Mid April to Early May	10 kg
23. Barbati :	(a) Mid September to Mid January (b) Mid January to Mid June	Mid December to Mid April	11-14 kg
24. Mung bean	Mid August to Mid September	Mid November to Mid December	8-10 kg
25. Masur : (Lentil)	Mid October to Mid November	Early February to Early March	11-14 kg
26. Kheshari :	Mid October to Mid December	Mid February to Mid April	9-11 kg
27. Chickpea (Chola)	Mid October to Late November	Early March to Early April	14-17 kg
28. Motor (Field Pea) :	Mid October to Late November	Early March to Early April	9-14 kg

Crop	Time of Sowing/ Transplanting	Time of Harvest	Per Acre Seed Requirement
1	2	3	4
29. Ginger :	Mid March to Mid May	Mid December to Mid March	8-11 kg
30. Turmeric :	Mid April to Mid June	Mid December to Mid March	8-11 kg
31. Onion :	Beginning October to Early December	Late April to Mid June	2-3 kg in case of seeds 2-3 Ql. in case of bulb
32. Garlic :	Mid October to Mid December	Mid February to Mid March	0.37 Ql.
33. Coriander seed :	October to December	Mid February to Mid March	6-8 kg
34. Chilies:			
(a) Kharif	Mid April to Mid July	3-4 months after sowing	1 kg in case of seeds
(b) Rabi	Mid November to Mid January	3-4 months after sowing	Seedlings raised from approximately 100 grams seeds
35. Sugarcane :	Early Mid October to Mid December	Mid October to Mid April	19 Ql cuttings
	Late Mid January to Mid March	Mid October to Mid April	22 Ql cuttings
36. Tobacco :	Mid October to Mid December	Mid February to Mid April	23-35 grams
37. Cauliflower :	Late October to Mid November	Early January to Early March	(a) <u>Seeds</u> : 105-117 gram (b) <u>Seedlings</u> : 8-10 thousand
38. Cabbage :	Late October to Mid November	Early January to Early March	(a) <u>Seeds</u> : 105-117 gram (b) <u>Seedlings</u> : 6-8 thousand
39. Oal Kapi : (Knol Khol)	Mid September to third week of December	December to Mid February	(a) <u>Seeds</u> : 220-350 grams (b) <u>Seedlings</u> : 25-30 thousand
40. Chinese Cabbage	Mid September to Early November	Late January to Mid March	Seeds: 150 grams
41. Tomato :	Mid August to Late November	Beginning December to Mid January	(a) Seeds: 50-70 grams (b) Seedlings: 6-8 thousand

Crop	Time of Sowing/ Transplanting	Time of Harvest	Per Acre Seed Requirement
			1 2 3 4
42. Radish :	Mid August to Early October	Early January to Mid February	3-4 kg
43. Carrot :	September to Mid December	December to January	1050 grams
44. Shalgam : (Turnip)	September to Mid December	Mid November to Mid February	525 grams
45. Beet :	Mid September to Mid December	Mid December to Mid April	3-4 kg
46. Lettuce :	Mid October to Mid December	Mid December to Mid February	(a) Seeds: 70 grams
47. Brinjal :	October to Mid November	Late November to Mid April	(a) Seeds: 75 grams (b) Seedlings: 6-8 thousand
48. Palongsak : (Spinach)	September to Mid November	1-4 months after sowing	9 kg
49. Lalsak :	Throughout the year	Throughout the year	400 grams
Kangkong (Kachusak)	Mid March to Early August	Early September to Early November	not available
50. Green peas :	Late half of November	Late February to Mid April	14-15 kg
51. Water gourd :	Mid July to Early November	Early January to Early March	250 grams
52. Uchcheya : (Bitter gourd)	Mid February to Early June	Mid June to Mid October	800 grams
53. Kakor :	Mid December to Mid March	May to July	50 grams
54. Beans :	Late June to Early September	Late November to Mid April	800 grams
55. Cucumber :	Mid September to Mid October	Mid January to Mid June	150 grams
56. Lady's finger :	Mid April to Mid June	June to Mid September	2-3 kg
57. Patal :	Mid August to Mid October	Mid January to March	1-2 thousand cuttings
58. Karala :	Mid April to Mid June	Mid June to Mid August	800 grams
59. Chichinga : (Snake Gourd)	Mid February to End April	July to September	800 grams

Crop	Time of Sowing/ Transplanting	Time of Harvest	Per Acre Seed Requirement
			1 2 3 4
60. Kakrol :	Mid April to Mid June	Mid July to Mid September	400 grams
61. Yard long bean:	Mid October to End November	Early January to Mid April	4 kg
62. Jhinga : (Ribbed Gourd)	Mid April to Mid July	Mid June to Mid August	1-2 kg
63. Puisak : (Indian spinach)	Mid March to Early June	Late August to Mid November	200 grams
64. Chal Kumra : (White Gourd)	Mid March to Mid June	Mid July to Mid October	90 grams
65. Sweet Gourd:	Second half of November	Early April to Mid June	200 grams
66. Mukhi Kachu : (Taro)	Mid April to Mid June	Mid September to Mid February	2-3 Ql
67. Danta : (Amaranth)	Mid February to End June	Late August to Mid November	350 grams
68. Water Melon :	Mid October to Mid January	Mid February to Mid June	350 grams
69. Melon :	Mid October to Mid January	Mid February to Mid June	350 grams
70. Kharmuj : (Musk Melon)	Mid October to Mid January	Mid February to Mid June	350 grams
71. Pineapple :	a) Mid March to Mid May	May to July	10-14 thousand saplings
	b) Mid September to Mid November	May to July	10-14 thousand saplings
72. Banana :	a) Mid January to Mid March	December to February	700-1700 suckers
	b) Mid September to Mid November	December to February	700-1700 suckers
73. Papaya :	Mid June to End August	Early July to End August	150 grams
74. Litchi :	(a) Mid April to Mid June.	Mid April to Mid June	48 Saplings
	(b) Mid September to Mid November	Mid April to Mid June	28 Saplings
75. Mango :	a) Mid April to Mid June	Mid April to Mid June	28 Saplings
	b) Mid September to Mid November	Mid April to Mid June	

Crop	Time of Sowing/ Transplanting	Time of Harvest	Per Acre Seed Requirement
1	2	3	4
76. Jackfruit :	a) Mid April to Mid June b) Mid September to Mid November	Mid April to Mid July	28 Saplings
77. Safeda : (Sapota)	Mid April to Mid July	(a) Mid January to Mid March (b) Mid May to Mid July	48 Saplings
78. Pamelo :	a) Mid April to Mid July b) Mid September to Mid November	Mid May to Mid June	108 Saplings
79. Guava :	Mid April to Mid July	Throughout the year	134 Saplings
80. Lime and Lemon :	Mid April to Mid July	<u>Peak season:</u> June to September Throughout the year	302 Saplings
81. Date Palm :	Mid April to Mid July	Mid February to Mid March	64-78 Seedlings
82. Dalim : (Pomegranate)	(a) Mid April to Mid July (b) Mid September to Mid November	Through out the year	193 Sapling
83. Ber :	(a) Mid April to Mid July (b) Mid September to Mid November	February to March	69 Sapling
84. Sharifa : (Custard Apple)	Mid September to Mid November	After 7 years fruiting round the year	64-78 Seedlings
85. Coconut :	May to Mid July	-do-	64-74 Seedlings
86. Betelnut :	Mid. October to Mid December	Mid October to Mid December	1200-1400 Seedlings

CROPPING CALENDAR OF BANGLADESH

CROP	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	জানু	ফেব.	মেরি	অপ্র.	মে	জুন	জুল.	আগ	সেপ.	অক্ট.	নভ.	ডিস.
CEREALS												
Aus(Local: Broadcast)												
Aus(HYV: Transplant)												
Aus(HYV: Broadcast)												
Aman(Local: Broadcast)												
Aman(Local: Transplant)												
Aman(HYV: Transplant)												
Boro(Local: Transplant)												
Boro(HYV: Transplant)												
Wheat												
Maize												
TUBERS												
Potato												
PULSES												
Lentil												
Chickpea												
Mungbean												
Blackgram												
OILSEEDS												
Soyabean(Rabi)												
Soyabean(Kharif)												
Mustard/Rice												
Groundnut(Rabi)												
Groundnut(Kharif)												
Sesame/Til(Kharif)												
Sesame/Til(Rabi)												
Sunflower												
VEGETABLES												
Bottle Gourd												
Bitter Gourd												
Cucumber												
Snake Gourd												
Sweet Gourd												
Cauliflower												
Chinese Cabbage												
Radish												
Indian Spinach/Ful Sak												
Leaf Amaranth/Sak												
Stem Amaranth/Dante Sak												
Kang Kong/Kolni Sak												
Egg Plant/Binjal												
Tomato												
Green Pea												
Hyacinth Bean												
Yard long bean												
Oxpe												
Onion												
Spinach												
FRUITS												
Papaya												
FIBRE												
Jute												

Explanatory key:

Rice Growing Seasons: Aus, Aman, Boro

Shade Indicates Seed Bed

HYV High Yielding Variety

Prepared by: NDB

1.9 Physiography of Bangladesh

Bangladesh forms the largest delta in the world and is situated between $88^{\circ}10'$ and $92^{\circ}41'$ East longitudes and between $20^{\circ}34'$ and $26^{\circ}38'$ North latitudes. The great delta is flat throughout and stretches from near the foot-hills of the Himalayan Mountains in the north to the Bay of Bengal in the south.

The vast plain is washed by mighty rivers-the Meghna, the Padma, the Jamuna and the Karnafuli and their numerous tributaries. Tropical monsoon rains drench the land and the rivers. Onrush of rain waters in summer overflows their banks flooding low and outlying areas every year.

The monotony of flatness has been relieved inland by two elevated tracts-the Modhupur and the Barind tracts, and on the north-east and south-east by rows of hilly forests. The great plain lies almost at sea level along the southern coast and rises gradually towards north. The maximum elevation above the mean sea level is 4034 feet at Keocradang Hill in Rangamati Hill district. The topography, however, variable and can be divided into the following five classes.

1. High Land

The area is relatively high and cannot hold waters during monsoon. Some waters are retained by raising "bandhs" around fields. The area spreads over Modhupur Garh in Tangail and Mymensingh district, Bhaopal's Garh in Gazipur and Dhaka district, Barind tract in Rajshahi Division, Lalmai area in Cumilla and "Tilla" areas in Sylhet, Moulvi Bazar and Habiganj district.

2. Medium Highland

The land which is normally flooded up to about 90 cm. depth during the rainy season for more than two weeks continuously. The area spreads over Barishal division, major parts of Khulna division, northern part of Rajshahi division and parts of Gazipur, Narsindi, Noakhali, Feni, Lakshmipur, Cumilla and Habiganj district.

3. Medium Lowland and Low Land

Medium Lowland is normally flooded between 90cm. and 180 cm. depths and low land is normally flood between 180cm. and 275 cm. depth during the monsoon season. The area spreads over major parts of Cumilla, Brahmanbaria, Chandpur, Gopalganj district and parts of Lakshmipur, Noakhali, Serajganj, Natore and Naogaon district, northern parts of Khulna and Bagherhat district, minor of Jashore, Kishorganj and Habiganj district.

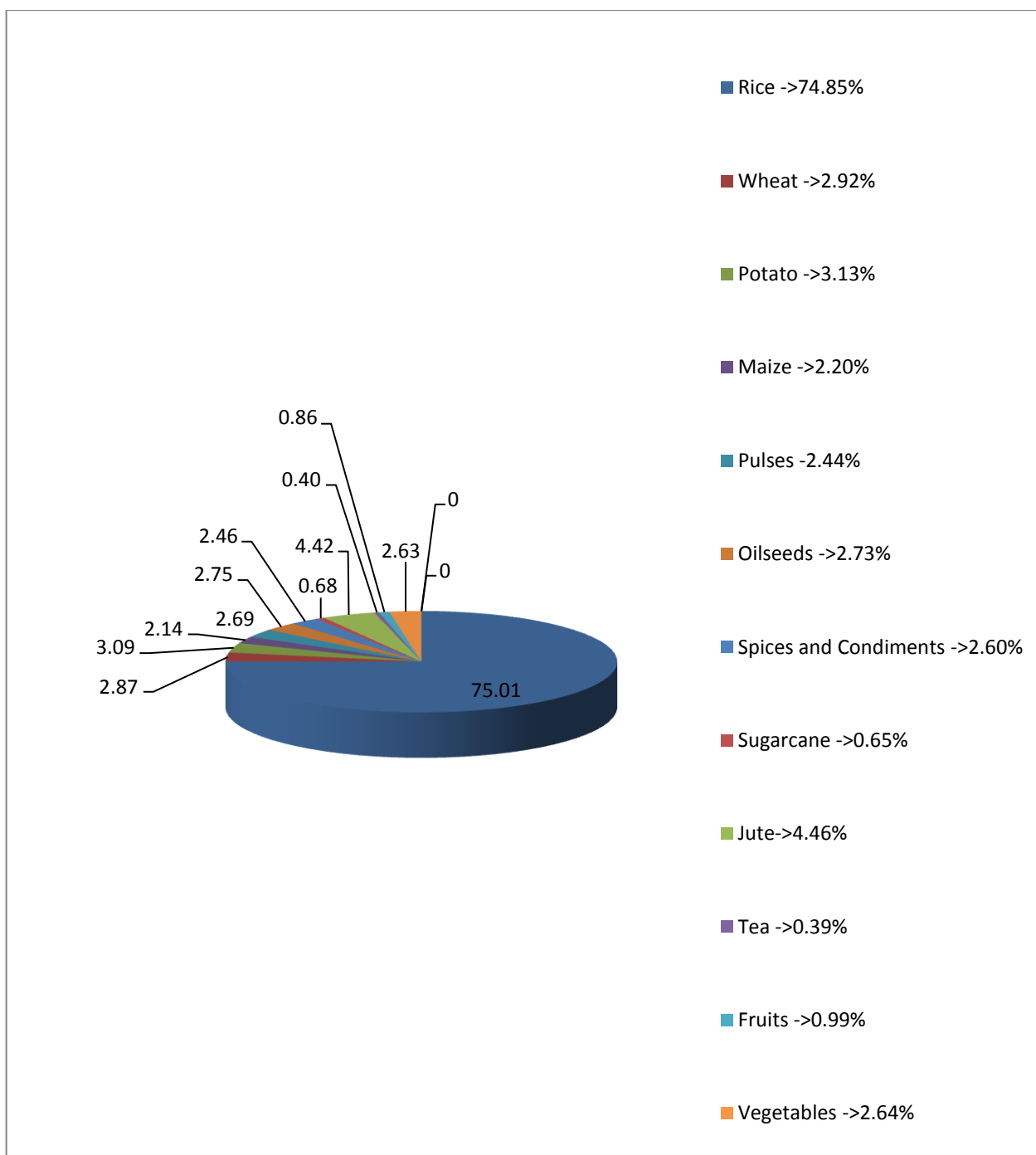
4. Very Low Land

The land consists of haors, bills, canals and other low lying areas which looks like large lakes during rainy season. Depth of water may rise as high as 30 feet. In winter, waters dry up except in the centre. Most of the haors and bills lie in Sylhet division and in Kisoreganj and Netrokona district.

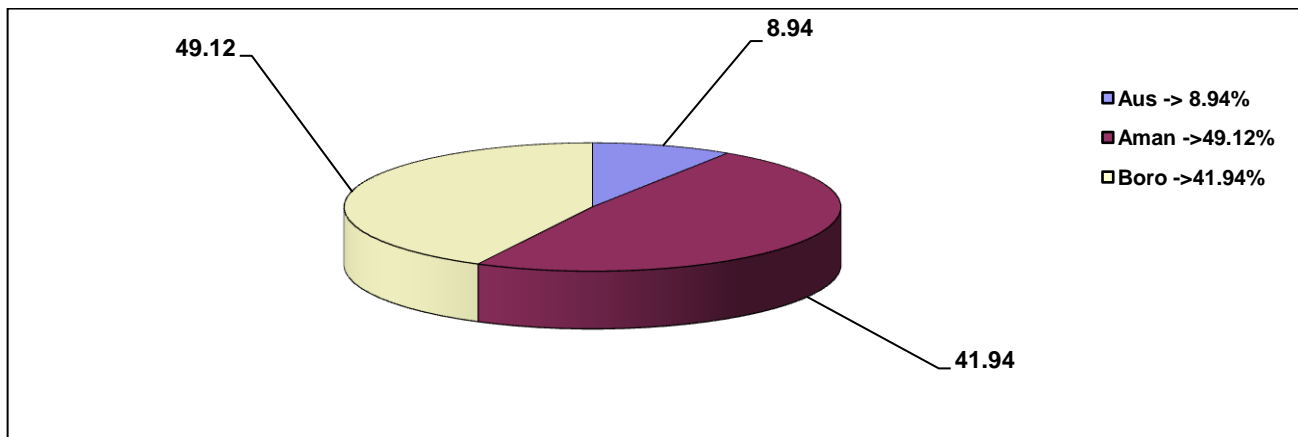
5. Hilly Land

The land spreads over Rangamati, Bandarban and Khagrachari Hill Districts, parts of Chattogram, northern parts of Mymensingh, north and southern parts of Sylhet division, eastern border of Cumilla and north eastern strip of Feni district.

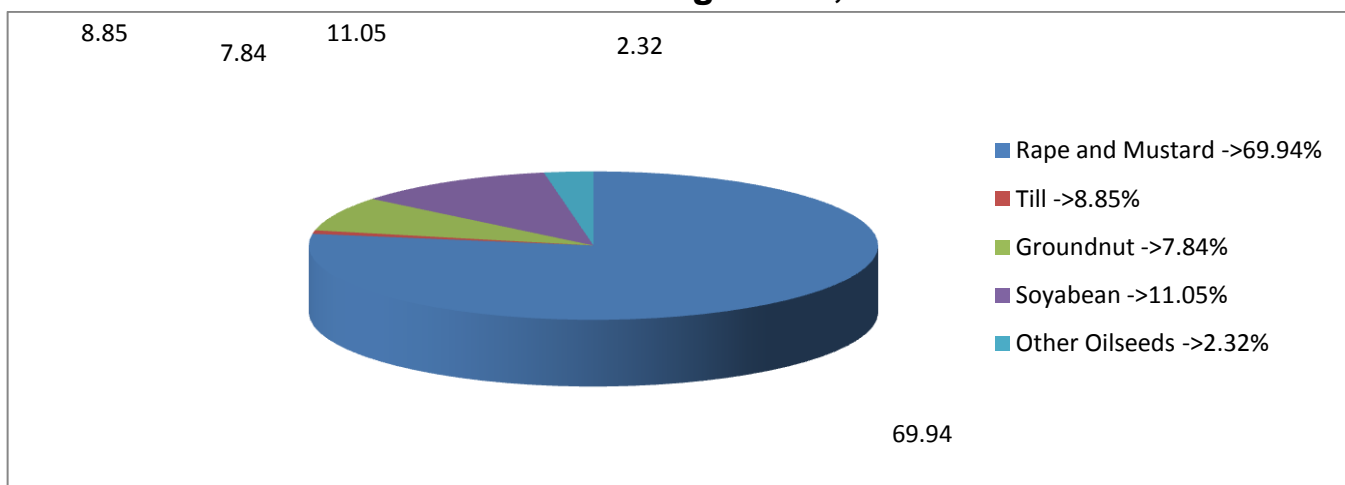
Area under Cultivation of different Crops in Bangladesh, 2015-2016



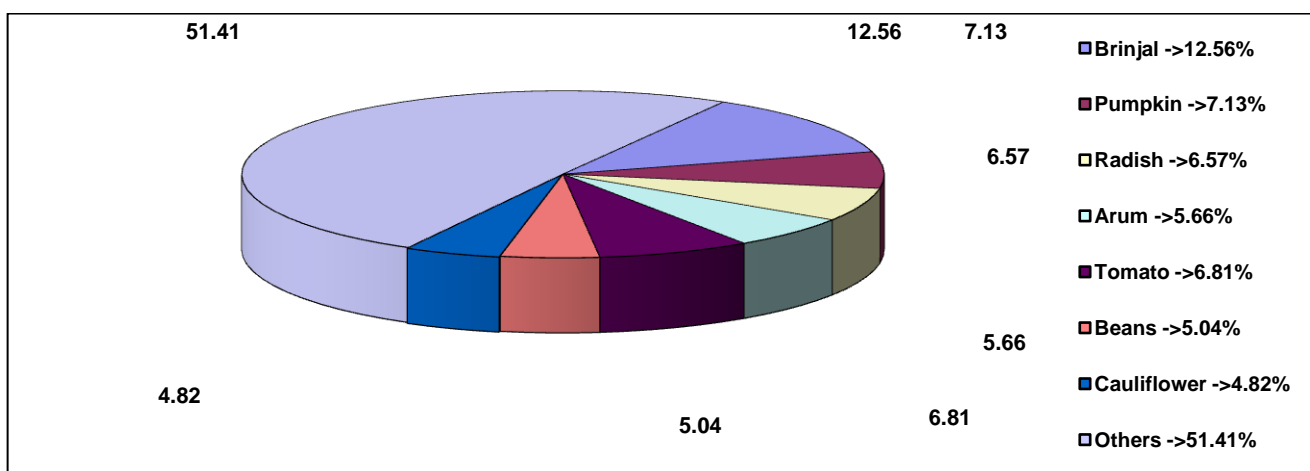
Area under Rice Cultivation in Bangladesh, 2015-2016



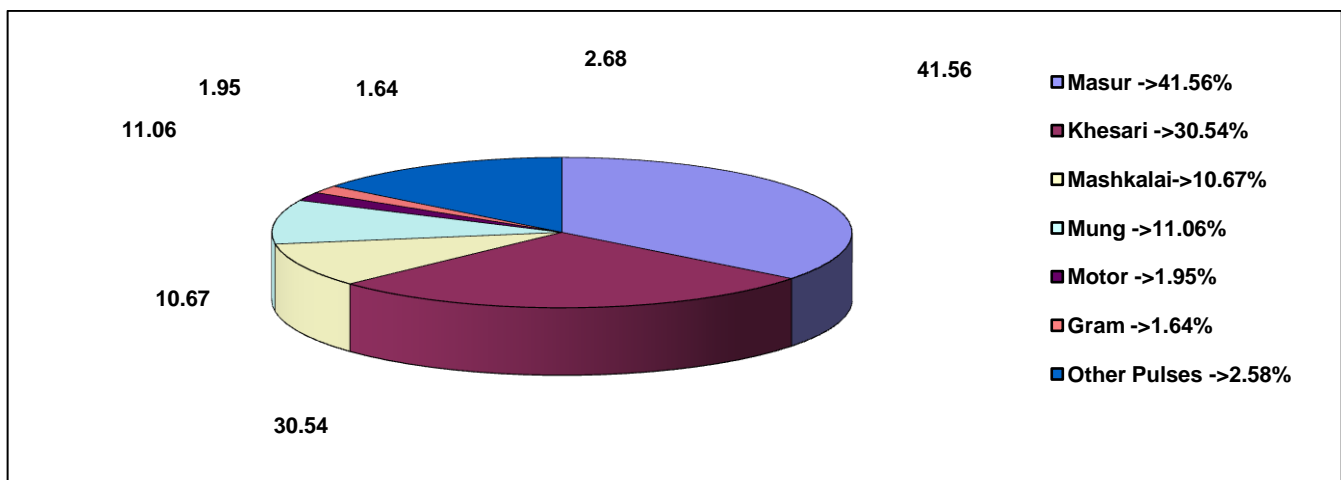
Area Under oilseeds Cultivation in Bangladesh, 2015-2016



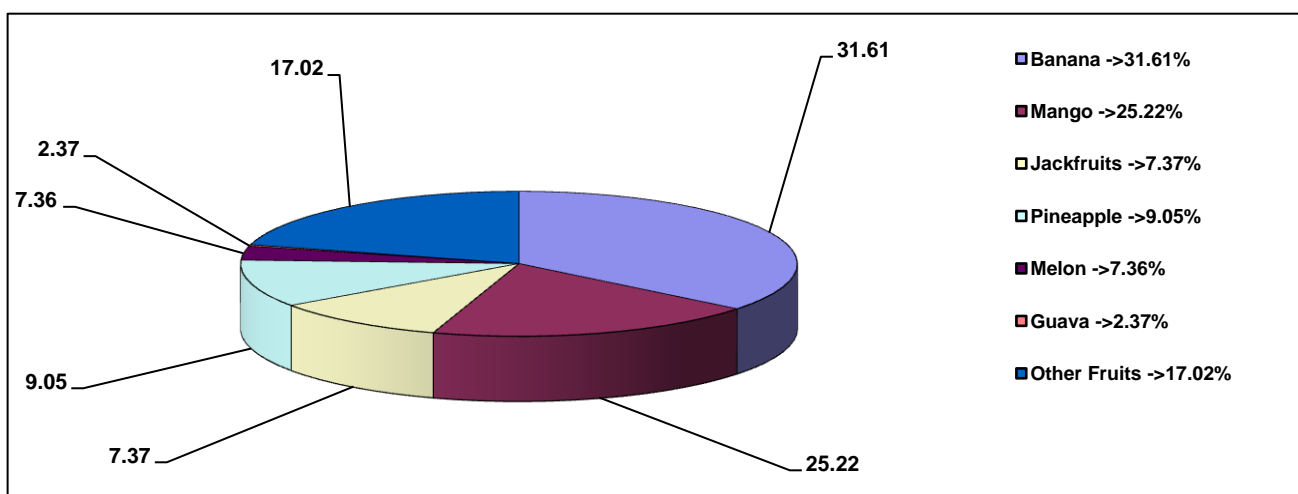
Area Under Vegetable (Winter& Summer) in Bangladesh, 2015-2016



Area under Pulses in Bangladesh, 2015-2016



Garden Area under Fruits in Bangladesh, 2015-2016



Chapter 2

SUMMARY OF CROP STATISTICS AND CROP INDICES

2.1 Summary of Crop Statistics

The area, yield rate and volume of production of major and minor crops have been shown in table-2.1.1 from 2015-16 to 2017-18.

Table: 2.1.1 Area, Yield Rate and Production of Crops 2015-16 to 2017-18.

Crop		2015-16			2016-17			2017-18		
		Area '000' Acres	Per acre Yield (Kg)	Production '000'M.Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000'M.Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000'M.Tons
MAJOR CEREALS										
Rice										
AUS	Local	524	530	278	466	545	254	396	562	223
	HYV	1992	1010	20110	1861	1010	1880	2260	1100	2487
	Total Aus	2516	909	2288	2327	917	2134	2657	1662	2710
AMAN	Broadcast	813	482	392	810	489	396	903	490	442
	T. Local	2747	673	1852	2676	680	1820	2313	579	1341
	HYV	10254	10961	11240	10311	1109	11440	10818	1228	12210
	Total Aman	13814	976	13484	13797	990	13656	14034	997	13993
BORO	Local	117	769	90	84	786	66	80	777	62
	HYV	9992	561	15609	9268	1583	14675	9992	1558	15835
	Hybrid	1685	1922	3239	1708	1916	3273	1935	1900	3678
Total Boro		11794	1606	18938	11060	1629	18014	12008	1630	19576
Total Rice		28124	1234	34710	27184	1244	33804	28699	1264	36279
								0	0	0
Wheat		1099	1226	1348	1026	1278	1311	868	1267	1098
Total Major Cereals		29223	1233	36058	28210	1245	35115	29566	1264	37377
MINOR CEREALS										
Barley/Jab		0.880	360	0.317	1	353	0.287	.287	328	0.244
Jower		0.230	448	0.122	0.207	446	0.092	0.181	481	0.087
Bazra		0.089	539	0.048	0.076	526	0.04	0.71	535	0.038
Maize		827	2956	2445	963	3141	3026	990	3323	3288
Cheena & Kaon		3	421	1	3	401	1	2	419	1
Other Cereals		1	200	0.20	1	369	0.485	0	0	0
Total Minor Cereals		834	2943	2446	968	3126	3027	992	3315	3289
Total Cereals (Major+minor)		30057	1236	37156	29178	1307	38141	30558	1330	40666
PULSES										
Gram		15	425	6	15	427	6	12	400	5
Arhar		1	425	1	1	433	1	1	405	0.465
Masur		382	415	158	382	442	169	386	458	177
Motor		18	411	7	17	411	7	18	459	8
Mung		101	351	37	102	340	35	93	368	34
Mashkalai		98	359	35	103	381	39	109	379	41
Khesari		280	437	122	277	431	119	258	446	115
Other Pulses		22	540	11	23	501	11	21	447	9
Garikalai-		-	-	-	-	-	-	0	-	0
Total Pulses		917	411	377	920	379	387	898	434	389

F.N. Total may differ due to rounding from the detail crop table.

(contd.)

Table: 2.1.1 Area, Yield Rate and Production of Crops 2015-16 to 2017-18

Crop	2015-16			2016-17			2017-18		
	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons
OIL SEEDS (Edible)									
Til	99	374	37	93	365	34	93	376	35
Rape & Mustard	787	459	362	831	437	363	760	463	352
Groundnut	88	704	62	91	725	66	94	710	67
Soyabean	124	741	92	155	624	97	147	672	99
							0	0	0
Lin Seeds	16	250	4	13	314	4	14	321	4
Castor	-	-	-	-	-	-	0	0	0
Coconut	6	62	374	10	52	409	10	59	467
Other Oil Seeds	4	500	2	3	559	2	4	678	3
							0	0	0
Total Oil Seeds	1124	830	933	1196	815	975	1122	915	1027
SPICES & CONDIMENTS									
Chillies, Kharif	43	720	31	44	713	31	46	564	36
Chillies, Rabi	209	473	99	212	499	106	204	516	105
Total Chillies	252	515	130	256	535	137	250	786	141
									0
Onion	438	3961	1735	459	4067	1866	441	3439	1737
Garlic	150	2546	382	164	2598	425	176	2618	462
Turmeric	62	2258	140	63	2288	144	64	2360	150
Ginger	23	3347	77	23	3369	77	24	3345	79
Coriander Seeds	45	400	18	44	382	17	42	393	17
Other spices and Condiments(Temporary)	7	571	4	10	640	7	9	691	6
							0		0
Other Condiments & Spices (Perennial)	0.12	2	2	0.15	2	2	0.333	18	2
							0		0
Total Spices & Condiments	977	2546	2488	1019	3315	2675	1006	2578	2594
SUGAR CROPS									
Sugar Cane	243	17312	4207	227	16988	3862	223	16333	3639
Date Palm(juice)	2	90	100	5	52	169	69	56	181
Date Palm(Fruits)	1	39	39	.311	12	39	92	12	37
Palmyra Palm(Juice)	0.10	140	92	.196	121	90	33	119	91
G. PalmyraPalm(Talsas)	0.06	58	66	.396	65	71	49	70	74
Ripe Tal	0.12	78	151	.098	107	161	1	106	160
Total Sugar Crops	246	19247	4735	232	1893	4392	464	901	4182
FIBRES									
Jute (bales)	1675	4512	7559	1823	4.52	8247	1873	4.75	8895
Cotton (rabi & kharif) (bales)	34	970	33	32	968	31	32	951	31
Sunhemp (Shan pat), Bhadoi				.023	.026	.052	0.083	4.33	.360
Sunhemp (Shan pat), Rabi	0.01	400	0.04	0.091	0.80	.073	23	32	27
Other Fibers, Rabi (Simul)	-	-	-	0.006	2	12	20	.32	17
Total Fibres (Excluding Mesta)	1709	4442	7592	1855	1855	8313	1925	4659	8970

* 1 bale = 181.43 kg.

- N.B. a) In the year 2004-05 data collected in new forms.
b) Permanent fruit crops acreage covers area under garden.
c) Permanent fruit crops production covers production under garden as well as outside garden.
d) Yield indicates average yield rate.

(contd.)

Table: 2.1.1 Area, Yield Rate and Production of Crops 2015-16 to 2017-18.

Crop	2015-16			2016-17			2017-18		
	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons
DRUG & NARCOTICS									
Tea	148	435	64	133	615	82	165	472	78
Tobacco : Jati	15	767	12	15	771	11	13	818	10
Tobacco : Matihari	20	610	12	20	560	11	16	616	10
Tobacco : Verjinia	80	801	64	78	879	69	76	903	69
Tobacco : Others	0.40	775	0.31	0.37	765	.283	-	-	-
Total Tobacco	115	763	88	113	763	91	105	848	89
Betelnut	30	3	277	42	283	247	77	2	216
Betel Laeves	59	3663	218	59	3643	214	55	3901	214
Other Drugs & Narcotics	-	-	-	-	-	-	-	-	-
Total Drugs & Narcotics	352	1838	647	347	1827	634	402	144	597
VEGETABLES (Winter)									
Rabi Brinjal	78	4335	310	80	4334	348	80	4414	356
Rabi Pumpkin	43	4365	186	43	4474	191	42	4586	191
Cauliflower	48	5623	268	49	5695	278	48	5705	274
Cabbage	44	6670	296	46	6822	312	46	7020	322
Watergourc	46	4764	218	47	4845	226	46	5044	232
Tomato	67	5451	368	68	5686	389	70	5539	385
Radish	65	4312	281	66	4273	280	66	4273	281
Beans	50	2577	129	51	2665	137	51	2650	135
Carrot	4	3590	16	5	3597	16	5	3673	19
Palongsak	22	2346	51	22	3069	66	23	2431	55
Lalsak	28	1839	52	28	1890	54	29	2012	59
Lausak	15	1607	25	15	1622	25	16	1754	29
Other winter vegetable	18	2244	40	18	2386	44	19	2194	41
Total WinterVegetables	529	4234	2239	538	4393	2366	540	51295	2379
VEGETABLES (Summer)									
Kakrol	12	2308	28	12	2295	27	12	2319	29
Pumpkin, Kharif	28	3731	105	28	3733	104	28	4072	112
Brinjal, Kharif	46	3574	165	46	3501	160	46	3500	160
Patal	25	3422	86	24	3518	86	24	3542	85
Lady's Finger	28	1927	54	28	1953	55	28	1984	56
Jhinga	24	1926	47	25	1951	49	25	2024	50
Karala	25	2204	54	26	2186	57	26	2186	58
Green Banana	26	5584	148	28	4548	150	28	5599	157
Arum	56	4058	228	58	5164	244	55	4169	230
Chalkumra	24	2975	72	25	2993	74	25	3044	75
Cucumber	23	2734	63	23	3030	71	24	3764	65
Khirai	13	3592	46	14	3597	50	14	3372	47
Puisak	25	3116	79	26	3090	79	26	3198	82
Chichinga	18	1995	37	19	2023	39	19	2017	37
Danta	27	2759	75	27	2710	72	27	2786	75
Barbati	17	1527	26	16	1567	25	16	1575	26
Dundal	10	1871	18	10	1953	19	10	2010	20
Kachur Ilati	18	2600	46	18	2624	46	17	2466	42
Shajna	-	-	27	-	-	28	1	-	31
Katcha Papya	5	40	202	7	26	223	6	28	257
Other Summer Vegetables	25	1880	47	27	1902	52	4	1883	48
Total Summer Vegatbles	476	3472	1653	487	3511	1710	468	3722	1742
Total Vegatbles (Winter & Summer)	1005	3872	3892	1025	3977	4076	1008	4088	4121

(contd.)

Table: 2.1.1 Area, Yield Rate and Production of Crops 2015-16 to 2017-18.

Crop	2015-16			2016-17			2017-18		
	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons	Area '000' Acres	Per acre Yield (Kg)	Production '000' Tons
OTHER FOOD CROPS									
Potato									
Local	170	1254	798	183	4907	898	181	4836	874
HYV	1004	2348	8676	1052	8857	9318	996	8888	8851
Total Potato	1175	2160	9474	1235	8272	10216	1174	8266	9725
Sweet Potato	61	4219	259	64	4130	263	59	4166	247
Fodder(Bhadoi & Rabi)	41	5402	224	42	5357	225	43	11819	242
Mulbery	0.46	24	28	.491	27	27	0.314	30	27
Total Fodder	41	6146	252	42	6000	252	43	6255	269
FLOWERS:									
Rose Flower	0.47	6	28	1	6	20	0.451	5	16
Marry Gold flower	1	1473	1	2	1647	3	1	1669	2
Others flower	0.48	273	0.45	219	1614	353	0.371	1774	1
1 Total Flower	1	757	29	3	767	23	3	667	19
FRUITS(Temporary)									
Banana	117	6811	798	120	6715	807	121	6676	810
Pineapple	33	5991	7200	35	5970	212	35	5914	208
Melon/Bangi	10	4846	49	09	4494	41	9	4512	41
Water Melon	27	9144	250	29	8646	254	29	7833	227
Total Temporary Fruits	187	6936	1297	193	6808	1314	194	6628	1286
PERMANENT FRUITS									
Mango	93	82	1162	103	92	1288	110	76	1166
Jack Fruit	27	128	1031	35	1022	1050	25	121	1076
Papaya (ripe)	10	24	130	04	25	135	8	25	132
Litchi	6	59	78	07	65	90	41	66	94
Guava	8	23	214	12	22	229	11	23	242
Ber	5	35	86	07	36	90	4	48	114
Orange	1	23	3	01	24	03	221	25	3
Pamelo	0.81	35	66	01	35	66	1	37	68
Lime & Lemon	5	18	65	06	18	69	4	12	67
Tetul	0.08	42	11	0.022	39	11	15	44	12
Jamrul	0.01	35	10	0.008	34	10	0.008	34	11
Khirai	13	4	44	14	4	50	14	356	47
Other Fruits	0.01	27	15	0.037	26	16	8	21	12
Other Citrus Fruits	0.05	78	21	0.079	44	23	522	47	22
Green Coconut	12	66	423	04	76	471	193	68	445
Wood apple	0.05	52	28	0.062	50	29	18	50	28
Black Berry	0.35	45	52	0.29	44	52	47	44	50
Kamrangia	0.01	41	16	0.017	37	14	7	38	15
Jalpai	0.01	45	19	0.184	40	18	21	39	18
Amra	0.01	48	36	0.247	50	40	18	53	40
Total Permanent Fruits	180	2079	3510	195	2062	3754	1288	2843	3662
Total Fruit (Tem.+ Per.)	367	1349	4807	388	1349	5068	1482	3338	4948

F.N They often differ slightly from the totals of the rounded figures of corresponding individual crops. Like wise, yield rates correspond to full figures of area and production and hence most cases they differ slightly from yield corresponding to rounded area and production figures.

(2) ... indicates negligible .

(3) - indicates 'nil'

2.2 Crop Endics

Table 2.2.1 Indices of Area and Production of Crops (Base: 1984-85=100)

Crops	Area					Production				
	2013-14	2014-15	2015-16	2016-17	2017-18	2013-14	2014-15	2015-16	2016-17	2017-18
CEREALS										
Aus	36	32	34	32	37	84	84	82	77	97
Aman	97	97	98	125	127	164	164	170	204	209
Boro	304	307	303	284	309	486	490	484	460	501
Wheat	64	65	66	61	52	89	92	92	90	75
Barley/Jab	01	02	02	01	01	01	04	03	02	02
Jower	07	12	10	05	04	09	10	09	07	07
Bazra	04	02	02	03	03	06	05	05	04	04
Maize	8139	8624	8876	10332	10617	64941	69480	74788	92520	100554
Cheena & Kaon	04	04	04	04	03	07	07	07	05	04
Other Cereals	02	02	0.25	0.49	0	02	01	0.24	0.60	0
PULSES										
Gram	06	06	06	05	05	07	08	08	08	06
Arhar	08	08	08	07	07	11	11	10	10	09
Masur	53	62	66	66	67	96	102	96	105	108
Motor	33	33	32	31	32	47	49	49	48	54
Mung	65	65	68	69	62	90	94	105	99	97
Mashkalai	48	52	53	56	59	57	61	64	56	76
Khesari	46	46	46	46	43	60	66	67	65	63
Gari Kalai	03	638	-	-	0	06	7128	-	-	0
Other Pulses	31	07	38	41	36	51	11	51	75	62
OIL SEEDS										
Til	44	45	44	44	40	74	77	74	74	75
Rape & Mastard	76	84	83	87	80	104	126	125	127	123
Ground nut	105	113	110	141	146	178	179	178	208	211
Linseed	13	10	10	08	08	17	13	13	11	12
Castor	-	-	-	-	0	-	-	-	-	0
Coconut	08	12	12	13	14	410	462	460	492	562
Soyabean	-	-	-	-	0	-	-	-	-	0
Other Oil Seeds	197	224	220	233	253	530	660	658	598	779
SPICES & CONDIMENTS										
Chillies	125	128	126	143	140	246	275	270	306	315
Onion	443	498	495	545	524	986	1211	1200	1327	1235
Garlic	416	449	445	222	317	782	866	860	1066	1158
Turmeric	164	164	164	169	171	464	441	440	488	510
Ginger	152	164	162	144	154	194	210	210	196	200
Coriander	210	379	375	393	381	578	694	693	689	685

(contd.)

Table 2.2.1 Indices of Area and Production of Crops (Base: 1984-85=100)

Crops	Area					Production				
	2013-14	2014-15	2015-16	2016-17	2017-18	2013-14	2014-15	2015-16	2016-17	2017-18
SUGAR CROPS										
Sugarcane	66	64	60	56	55	66	64	61	56	53
FIBRES										
Jute	98	99	100	109		145	147	148	161	
Cotton	93	110	111	108	107	114	104	116	151	108
Sunhemp	01	03	03	-		10	32	30	-	
DRUGS & NARCOTICS										
Tea	134	136	135	121	150	178	174	170	216	196
Tobacco	97	99	89	88	82	172	249	178	186	180
Betel nut	43	34	35	49	90	941	817	778	1087	950
Betel Leaves	185	186	192	190	178	292	304	351	346	347
Other Drugs & Nurcotics	-	-	-	-		-	-	-	-	
FRUITS (TEMPORARY)										
Banana	114	115	117	120	121	112	113	115	117	117
Pineapple	103	104	103	108	107	151	150	152	161	158
Water Melon	126	-	-	122	121	237	-	-	205	183
FRUITS (Permanent)										
Mango	855	55	83	92	98	610	626	714	792	717
Jack Fruit	40	60	49	64	5	454	479	465	474	486
Papaya	37	38	65	48	100	480	489	770	493	482
Litchi	55	81	65	82	471	668	726	770	896	934
Ber	43	44	90	121	74	1221	1343	1285	1348	1700
Guava	105	105	102	135	133	1506	1535	1593	1706	1796
Orange	61	55	54	53	11140	172	187	151	158	157
Pomelo	18	21	18	18	24	866	870	914	902	938
Lime & Lemon	77	107	88	117	81	1123	1089	1034	1096	1063
Other Fruits	0.85	0.77	0.13	03	73	61	61	59	61	47
Other Citrus Fruits	0.137	1.64	0.85	01		199	232	229	252	

(contd.)

Table 2.2.1 Indices of Area and Production of Crops (Base: 1984-85=100)

Crops	Area					Production				
	2013-14	2014-15	2015-16	2016-17	2017-18	2013-14	2014-15	2015-16	2016-17	2017-18
Winter Vegetables										
Rabi Brinjal	168	175	179	184	185	261	261	260	292	299
Rabi Pumpkin	290	312	312	312	305	437	464	485	271	499
Cauliflower	298	261	258	264	260	303	445	445	460	455
Cabbage	215	234	237	245	246	341	415	463	488	504
Water gourd	281	292	296	302	298	359	399	439	488	477
Tomato	282	320	286	290	295	502	577	513	542	237
Radish	160	161	163	165	159	191	205	213	213	215
Beans	290	317	322	333	328	361	400	422	451	442
Palong sak	285	286	303	304	322	318	337	367	481	404
Other Winter Vegetables	78	76	78	82	82	83	83	84	93	86
SUMMER VEGETABLES										
Kharif Pumpkin	247	283	290	288	285	363	467	487	483	521
Kharif Brinjal	120	204	206	204	205	133	268	316	307	308
Patal	302	303	307	299	294	455	455	464	465	461
Lady's finger	417	441	440	442	445	635	685	713	725	742
Jhinga	252	258	261	271	269	282	283	295	305	
Karala	285	291	298	317	317	395	407	424	447	452
Arum	276	293	265	277	261	391	397	390	417	394
Chalkumra	294	300	294	302	320	344	369	365	377	381
Cucumber	242	346	354	359	364	479	499	550	619	573
Pui sak	592	581	573	582	582	700	786	809	814	843
Chichinga	347	363	379	391	378	365	384	407	428	414
Danta	366	371	382	375	378	508	523	562	541	560
Barbati	309	330	335	319	323	404	450	460	449	457
Other Summer Vegetables	455	333	370	399	371	346	388	436	480	441
OTHER FOOD										
Potato	415	423	427	449	429	772	798	817	881	840
Sweet Potato	42	41	40	42	39	38	37	37	23	36
OTHER NON-FOOD										
Fooder	245	256	256	-		415	442	453	-	
Mulberry	19	22	22	21		709	727	726	679	

- N.B. a) In the year 2005-06 data are collected in new forms.
 b) Permanent fruits crops acreage covers area under garden.
 c) Permanent fruits crops production covers production inside garden as well as outside garden.

Chapter-3

CROP ESTIMATES

3.1 cereals

A Major Crops

3.1 (A) Estimate of Cereals

National estimates of area and production of four major cereals are shown in the table below:

Table 3.1 (A) Area and Production of Major Crops 2013-14 to 2017-18.

(Area in acres and production in metric tons)

Name of crops	2013-14		2014-15		2015-16		2016-17		2017-18	
	Area	Prod.								
Aus Rice										
Local	601027	303560	569378	293191	523605	277647	465703	253527	396308	222892
HYV*	1996624	2022477	2013925	2034899	1991898	2010995	1861285	1880090	2260276	2486751
Total Aus	2597651	2326037	2583303	2328090	2515503	2288642	2326988	2133617	2656584	2709643
Aman Rice										
Broadcast	767291	361423	809645	384411	813209	392331	810494	396272	903078	442201
Local Trans.	3010754	1999821	2869352	1917882	2746745	1851163	2675628	1820241	2313473	1340511
HYV*	9887758	10662068	9986220	10887870	10254336	11239943	10310651	11433542	10817952	12210162
Total Aman	13665808	13023312	13665217	13190163	13814290	13483437	13796773	13656054	14034503	13992874
Boro Rice										
Local	131134	99846	129905	98729	116883	89341	84137	65936	80262	62343
HYV*	10134666	15898467	10105669	15782543	9991968	15609325	9268392	14674722	9992250	15835103
Hybrid	1571534	3008893	1725099	3310892	1684661	3238915	1707808	3273091	1935471	3678373
Total Boro	11837334	19007201	11960673	19192164	11793512	18937581	11060337	18013749	12007983	19575819
Total Rice	28100793	34356550	28209193	34710417	28123305	34709660	27184038	33803420	28699070	36278336
Wheat	1061602	1302998	1079411	1347926	1099158	1348186	1026343	1311473	867884	1099373
Total of Mojar Cereals	29162390	35659553	29288604	36058343	29222463	36057846	28210441	35114893	29566954	37377709

* Estimate of pajam rice included in HYV.

Estimates of Aus Rice (husked) 2017-2018

Introduction:

Aus is one of the major crops in Bangladesh. It has been contributing to food production in addition to other two rice (Aman and Boro) crops. The weather condition for Aus cultivation was favourable in this year but due to lower productivity as compared to two other rice crop Aman and Boro, farmers are reluctant to produce Aus. The contemporary crops are becoming profitable day by day.

In a subjective manner, farmers were interviewed on some management issues of seed and fertilizer. They opined that due to government support as well as favourable weather conditions, the production of rice remains almost same in relation to the previous year.

Area:

Total area under Aus crop has been estimated at 10.75 million hectares this year as compared to 9.41 million hectares in last year which is 14.164% higher than that of last year. The total area of this year and the last year of Aus by variety are as follows;

Table-1 : Estimates of Total Area by Type of Aus Crop

Variety	2016-2017		2017-2018		Percentage (%) changes over previous year
	Area (in acres)	Area (in hectares)	Area (in acres)	Area (in hectares)	
Local Aus	4,65,703	1,88,460	3,96,308	1,60,377	(-) 14.90%
HYV Aus	18,61,285	7,53,221	22,60,276	9,14,682	(+) 21.436%
Total Aus	23,26,988	9,41,681	26,56,583	10,75,061	(+) 14.164%

(Contd.)

Yield Rate:

Average yield rate of 2017-2018 has been estimated at 2.52 metric tons per hectare which is 11.209% higher than that of last year. Estimates of yield rates by varieties and combined average yield rate of all varieties are as follows;

Table-2 : Estimates of Yield Rates by Type of Aus Crop

Variety	2016-2017		2017-2018		Percentage(%) changes over previous year
	Yield per acre (Maunds)	Yield per hectare (M.Tons)	Yield per acre (Maunds)	Yield per hectare (M.Tons)	
Local Aus	14.58	1.345	15.07	1.390	(+) 3.346
HYV Aus	27.06	2.496	29.47	2.719	(+) 8.934
Total Aus	24.56	2.266	27.33	2.520	(+) 11.209

Note: Above total figures are weighted figures

Production:

Total Aus production (husked) of 2017-2018 has been estimated at 2.7 million metric tons as compared to 2.13 million metric tons in last year which is 26.998% higher. Estimates of production by varieties and combined total of Aus are as follows;

Table-3 : Estimates of Production by Type of Aus Crop

Variety	2016-2017		2017-2018		Percentage(%) changes over previous year
	Production (M.Ton)	Production (M.Ton)	Production (M.Ton)	Production (M.Ton)	
Local Aus	2,53,527		2,22,892		(-) 12.082
HYV Aus	18,80,090		24,86,751		(+) 32.268
Total Aus	21,33,617		27,09,643		(+) 26.998

Estimates of Area, Yield rate and Production by districts and by divisions are given in table (1-3) appended.

Table 1: Estimates of Aus (Local), 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1	Barguna	5534	2239	18.00	1.660	3718	1730	700	13.01	1.200	840
2	Barishal	26431	10696	14.20	1.310	14010	26367	10670	14.64	1.350	14404
3	Bhola	115524	46750	13.80	1.273	59508	109247	44210	16.26	1.500	66315
4	Jhalakathi	4544	1839	14.80	1.365	2510	4572	1850	14.09	1.300	2405
5	Patuakhali	33026	13365	15.70	1.448	19355	12180	4929	11.87	1.095	5395
6	Pirojpur	6698	2711	18.10	1.670	4525	8093	3275	13.12	1.210	3963
1	Barishal Division	191757	77600	14.48	1.335	103627	162188	65634	15.41	1.422	93322
7	Bandarban	15340	6208	15.70	1.448	8990	22210	8988	15.18	1.400	12583
8	Brahmanbaria	2158	873	15.70	1.448	1265	247	100	14.64	1.350	135
9	Chandpur	1149	465	14.50	1.337	622	902	365	13.54	1.249	456
10	Chattogram	15418	6239	16.60	1.531	9554	15948	6454	15.18	1.400	9036
11	Cumilla	6138	2484	15.60	1.439	3574	185	75	15.47	1.427	107
12	Cox' Bazar	200	81	16.60	1.531	124	0	0	0.00	0.000	0
13	Feni	5376	2176	14.34	1.323	2878	4386	1775	14.10	1.300	2308
14	Khagrachari	2893	1171	15.10	1.393	1631	5837	2362	23.85	2.200	5196
15	Laksmipur	25347	10257	13.00	1.199	12300	11046	4470	15.18	1.400	6258
16	Noakhali	56112	22707	14.40	1.328	30161	14456	5850	15.40	1.420	8308
17	Rangamati	14700	5949	15.30	1.411	8395	14703	5950	13.55	1.250	7438
2	Chattogram Division	144831	58610	14.70	1.356	79492	89921	36389	15.44	1.424	51825
18	Dhaka	195	79	13.80	1.273	100	2	1	21.68	2.000	2
19	Faridpur	11096	4490	14.40	1.328	5964	13047	5280	14.09	1.300	6864
20	Gazipur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
21	Gopalganj	3300	1335	14.40	1.328	1774	6956	2815	14.10	1.300	3660
22	Kishoregonj	459	186	18.00	1.660	308	272	110	21.68	2.000	220
23	Madaripur	3208	1298	18.70	1.725	2239	3089	1250	12.67	1.169	1461
24	Manikgonj	200	81	9.14	0.843	68	2004	811	13.01	1.200	973
25	Munsigonj	10	4	15.50	1.430	6	12	5	10.84	1.000	5
26	Narayanganj	3	1	12.60	1.162	1	0	0	0.00	0.000	0
27	Narsingdi	0	0	0.00	0.000	0	12	5	10.84	0.000	5
28	Rajbari	2339	947	13.60	1.254	1187	2874	1163	11.87	1.095	1273
29	Shariatpur	15022	6079	13.70	1.264	7682	18237	7380	16.26	1.500	11070
30	Tangail	2438	987	14.70	1.356	1338	1678	679	14.96	1.380	937
3	Dhaka Division	38270	15487	14.47	1.335	20669	48184	19499	14.72	1.358	26470
31	Bagerhat	2065	836	13.20	1.218	1017	1495	605	12.67	1.169	707
32	Chuadanga	0	0	0.00	0.000	0	0	0	0.00	0.000	0

Contd.

Table 1: Estimates of Aus (Local), 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33 Jashore	322	130	15.30	1.411	184	161	65	0.00	0.000	0
34 Jhenaidah	123	50	13.30	1.227	61	334	135	12.69	1.170	158
35 Khulna	6144	2486	14.10	1.301	3234	7117	2880	14.09	1.300	3744
36 Kustia	13763	5570	14.20	1.310	7295	14471	5856	13.01	1.200	7027
37 Magura	1007	408	12.90	1.190	485	642	260	14.09	1.300	338
38 Meherpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
39 Narail	8970	3630	14.90	1.374	4989	8772	3550	14.96	1.380	4899
40 Satkhira	0	0	0.00	0.000	0	0	0	0.00	0.000	0
4 Khulna Division	32394	13109	14.28	1.317	17265	32992	13351	13.70	1.264	16873
41 Jamalpur.	1014	410	14.40	1.328	545	1564	633	14.97	1.381	874
42 Mymensingh	0	0	18.00	0.000	0	86	35	12.70	1.171	41
43 Netrokona	183	74	20.10	1.854	137	148	60	12.65	1.167	70
44 Sherpur	518	210	14.10	1.301	273	222	90	13.61	1.256	113
5 Mymensingh Division	1715	694	14.92	1.376	955	2021	818	14.55	1.342	1098
45 Bogura	0	0	0.00	0.000	0	0	0	0.00	0.000	0
46 Joypurhat	0	0	0.00	0.000	0	0	0	0.00	0.000	0
47 Naogaon	0	0	0.00	0.000	0	0	0	0.00	0.000	0
48 Natore	2154	872	14.40	1.328	1158	1260	510	12.69	1.171	597
49 Chapai Nawabgonj	18876	7639	14.83	1.368	10449	19769	8000	16.93	1.562	12492
50 Pabna	17526	7092	14.10	1.301	9224	19724	7982	12.67	1.169	9328
51 Rajshahi	1525	617	14.60	1.347	831	1334	540	16.58	1.530	826
52 Sirajgonj	2310	935	13.20	1.218	1138	7166	2900	14.96	1.380	4002
6 Rajshahi Division	42391	17155	14.41	1.329	22800	49254	19932	14.82	1.367	27245
53 Dinajpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
54 Gaibandha	0	0	0.00	0.000	0	0	0	0.00	0.000	0
55 Kurigram	705	285	18.70	1.725	492	1211	490	12.68	1.169	573
56 Lalmonirhat	0	0	0.00	0.000	0	0	0	0.00	0.000	0
57 Nilphamari	0	0	0.00	0.000	0	0	0	0.00	0.000	0
58 Panchagar	80	32	18.00	1.660	54	198	80	14.91	1.375	110
59 Rangpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
60 Thakurgaon	0	0	0.00	0.000	0	0	0	0.00	0.000	0
7 Rangpur Division	785	318	18.63	1.718	546	1409	570	12.99	1.198	683
61 Hobigonj	994	402	14.70	1.356	545	741	300	14.09	1.300	390
62 Maulovibazar	425	172	15.85	1.462	251	502	203	13.57	1.251	254
63 Sunamgonj	927	375	17.20	1.587	595	2152	871	15.17	1.400	1219
64 Sylhet	11214	4538	16.20	1.494	6781	6944	2810	13.55	1.250	3513
8 Sylhet Division	13560	5487	16.15	1.489	8173	10339	4184	13.93	1.285	5376
BANGLADESH	465703	188460	14.58	1.345	253527	396308	160377	15.07	1.390	222892

Table 2: Estimates of Aus (HYV), 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1	Barguna	94656	38305	25.10	2.315	88685	101612	41120	28.43	2.623	107839
2	Barishal	27785	11244	20.80	1.919	21573	16312	6601	27.65	2.550	16833
3	Bhola	69829	28258	22.95	2.117	59820	105244	42590	27.43	2.530	107753
4	Jhalakathi	26821	10854	22.60	2.085	22626	28430	11505	26.56	2.450	28190
5	Patuakhali	46494	18815	27.00	2.490	46858	58812	23800	27.65	2.550	60699
6	Pirojpur	38592	15617	23.13	2.134	33320	28541	11550	27.49	2.535	29285
1	Barishal Division	304177	123094	24.03	2.217	272881	338951	137166	27.71	2.556	350599
7	Bandarban	5710	2311	27.10	2.500	5776	7710	3120	33.99	3.136	9783
8	Brahmanbaria	16743	6776	24.60	2.269	15374	19806	8015	27.65	2.550	20438
9	Chandpur	23244	9406	27.60	2.546	23947	23698	9590	28.29	2.610	25027
10	Chattogram	63175	25566	31.60	2.915	74518	71845	29074	31.12	2.871	83470
11	Cumilla	151919	61478	25.50	2.352	144604	174769	70725	28.45	2.624	185611
12	Cox' Bazar	2780	1125	26.62	2.455	2762	8827	3572	28.95	2.670	9537
13	Feni	13217	5349	24.10	2.223	11890	16522	6686	27.49	2.535	16951
14	Khagrachari	2901	1174	27.00	2.490	2924	4819	1950	27.10	2.500	4875
15	Laksmipur	43101	17442	22.01	2.030	35411	58540	23690	29.05	2.680	63489
16	Noakhali	48433	19600	23.63	2.180	42720	77768	31471	28.19	2.600	81824
17	Rangamati	2410	975	22.30	2.057	2006	1161	470	28.19	2.600	1222
2	Chattogram Division	373633	151201	25.95	2.394	361932	465464	188363	28.91	2.666	502227
18	Dhaka	1423	576	24.60	2.269	1307	1843	746	29.27	2.700	2014
19	Faridpur	2459	995	21.00	1.937	1928	3212	1300	27.75	2.560	3328
20	Gazipur	3036	1229	26.30	2.426	2980	3351	1356	29.81	2.750	3729
21	Gopalganj	897	363	27.22	2.511	911	1334	540	27.10	2.500	1350
22	Kishoregonj	52409	21209	23.30	2.149	45582	59368	24025	29.28	2.701	64892
23	Madaripur	499	202	22.99	2.121	428	680	275	27.99	2.582	710
24	Manikgonj	1252	507	25.30	2.334	1182	1510	611	27.43	2.530	1546
25	Munsiganj	321	130	26.00	2.398	312	220	89	28.63	2.640	235
26	Narayanganj	320	129	24.00	2.214	287	1705	690	28.74	2.651	1829
27	Narsingdi	698	282	21.70	2.002	565	806	326	27.10	2.500	815
28	Rajbari	174	70	26.60	2.454	173	363	147	27.95	2.578	379
29	Shariatpur	4308	1743	20.72	1.911	3332	4448	1800	28.14	2.596	4672
30	Tangail	242	98	22.90	2.112	207	390	158	29.30	2.703	427
3	Dhaka Division	68038	27533	23.31	2.150	59193	79231	32063	29.05	2.680	85926
31	Bagerhat	11461	4638	27.90	2.573	11936	12800	5180	28.44	2.624	13590
32	Chuadanga	67070	27142	30.20	2.786	75607	94890	38400	31.60	2.914	111916

Contd.

Table 2: Estimates of Aus (HYV), 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jashore	45370	18360	30.10	2.776	50976	50497	20435	28.07	2.590	52917
34	Jhenaidah	52468	21233	31.70	2.924	62084	74788	30265	27.77	2.562	77525
35	Khulna	869	352	24.70	2.278	801	988	400	27.97	2.580	1032
36	Kustia	35569	14394	28.50	2.629	37839	54226	21944	31.49	2.905	63746
37	Magura	8118	3285	25.70	2.371	7788	7537	3050	27.55	2.541	7750
38	Meherpur	22130	8956	34.90	3.219	28829	37561	15200	30.63	2.825	42944
39	Narail	3303	1337	24.00	2.214	2959	4717	1909	27.24	2.513	4797
40	Satkhira	15971	6463	27.10	2.500	16156	15691	6350	24.79	2.287	14522
4	Khulna Division	262329	106159	30.12	2.779	294975	353696	143133	29.60	2.730	390739
41	Jamalpur.	3575	1447	21.00	1.937	2802	2810	1137	24.50	2.259	2569
42	Mymensingh	51764	20948	26.80	2.472	51783	40998	16591	30.68	2.830	46957
43	Netrokona	305	123	22.60	2.085	257	1063	430	22.87	2.109	907
44	Sherpur	4460	1805	24.20	2.232	4029	5313	2150	28.40	2.620	5633
5	Mymensingh Division	60104	24323	26.24	2.420	58872	50183	20308	29.93	2.761	56066
45	Bogura	46649	18878	27.07	2.497	47137	47136	19075	30.57	2.820	53795
46	Joypurhat	144	58	25.00	2.306	134	620	251	30.67	2.829	710
47	Naogaon	127376	51546	29.39	2.711	139738	146264	59190	32.60	3.007	177988
48	Natore	10100	4087	25.80	2.380	9727	15679	6345	30.61	2.823	17915
49	Chapai Nawabgonj	97073	39283	28.10	2.592	101820	110285	44630	29.92	2.760	123179
50	Pabna	17485	7076	25.50	2.352	16643	22220	8992	34.15	3.150	28325
51	Rajshahi	94413	38207	29.20	2.693	102906	114978	46529	31.15	2.873	133701
52	Sirajgonj	7682	3109	26.79	2.471	7682	4510	1825	29.42	2.714	4953
6	Rajshahi Division	400922	162244	28.45	2.624	425787	461693	186837	31.37	2.893	540566
53	Dinajpur	12869	5208	24.10	2.223	11577	19047	7708	31.16	2.875	22157
54	Gaibandha	2594	1050	19.10	1.762	1849	3974	1608	28.26	2.606	4191
55	Kurigram	2750	1113	24.10	2.223	2474	2397	970	29.46	2.718	2636
56	Lalmonirhat	3110	1259	25.80	2.380	2995	12447	5037	32.36	2.985	15033
57	Nilphamari	288	117	17.00	1.568	183	1003	406	30.81	0.000	1154
58	Panchagar	220	89	29.60	2.730	243	494	200	28.95	2.670	534
59	Rangpur	33841	13695	28.45	2.624	35938	39723	16075	32.50	2.998	48194
60	Thakurgaon	23488	9505	27.39	2.526	24014	36622	14820	31.71	2.925	43345
7	Rangpur Division	79160	32034	26.83	2.475	79273	115707	46824	31.78	2.931	137244
61	Hobigonj	95852	38789	25.70	2.371	91952	110755	44820	28.95	2.670	119669
62	Maulovibazar	99543	40283	30.30	2.795	112585	112618	45574	28.22	2.603	118621
63	Sunamgonj	13115	5307	27.60	2.546	13512	28618	11581	29.23	2.696	31224
64	Sylhet	104412	42253	28.00	2.583	109128	143361	58015	28.75	2.652	153870
8	Sylhet Division	312922	126633	28.01	2.584	327177	395351	159990	28.69	2.646	423384
BANGLADESH		1861285	753221	27.06	2.496	1880090	2260276	914684	29.47	2.719	2486751

Table 3: Estimates of Aus(TOTAL=LOCAL + HYV), 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	100190	40545	24.71	2.279	92403	103341	41820	28.17	2.599	108679
2 Barishal	54216	21940	17.58	1.622	35582	42678	17271	19.61	1.809	31237
3 Bhola	185353	75008	17.25	1.591	119328	214491	86800	21.74	2.005	174068
4 Jhalakathi	31365	12693	21.47	1.980	25136	33002	13355	24.84	2.291	30595
5 Patuakhali	79520	32180	22.31	2.058	66213	70992	28729	24.94	2.301	66094
6 Pirojpur	45290	18328	22.39	2.065	37845	36634	14825	24.31	2.243	33248
1 Barishal Division	495934	200694	20.34	1.876	376508	501139	202800	23.73	2.189	443921
7 Bandarban	21050	8518	18.79	1.733	14766	29920	12108	20.03	1.847	22366
8 Brahmanbaria	18901	7649	23.58	2.175	16639	20053	8115	27.48	2.535	20573
9 Chandpur	24393	9871	26.98	2.489	24569	24600	9955	27.75	2.560	25483
10 Chattogram	78593	31805	28.66	2.643	84071	87793	35528	28.23	2.604	92506
11 Cumilla	158057	63962	25.12	2.317	148178	174954	70800	28.44	2.623	185718
12 Cox' Bazar	2980	1206	25.95	2.393	2886	8827	3572	28.95	2.670	9537
13 Feni	18593	7524	21.28	1.963	14768	20908	8461	24.68	2.276	19259
14 Khagrachari	5794	2345	21.06	1.942	4554	10655	4312	25.32	2.336	10071
15 Laksmpur	68448	27699	18.67	1.722	47710	69586	28160	26.85	2.477	69747
16 Noakhali	104545	42307	18.68	1.723	72881	92224	37321	26.18	2.415	90132
17 Rangamati	17110	6924	16.29	1.502	10401	15864	6420	14.62	1.349	8660
2 Chattogram Division	518464	209811	22.81	2.104	441424	555385	224752	26.73	2.465	554052
18 Dhaka	1618	655	23.30	2.149	1407	1846	747	29.26	2.699	2016
19 Faridpur	13555	5485	15.60	1.439	7892	16260	6580	16.79	1.549	10192
20 Gazipur	3036	1229	26.30	2.426	2980	3351	1356	29.81	2.750	3729
21 Gopalganj	4197	1698	17.14	1.581	2685	8291	3355	16.19	1.493	5010
22 Kishoregonj	52868	21395	23.25	2.145	45890	59640	24135	29.25	2.698	65112
23 Madaripur	3707	1500	19.28	1.778	2667	3768	1525	15.43	1.424	2171
24 Manikgonj	1452	588	23.07	2.128	1251	3514	1422	19.20	1.771	2519
25 Munsigonj	331	134	25.68	2.369	317	232	94	27.68	2.553	240
26 Narayanganj	323	131	23.89	2.204	288	1705	690	28.74	2.651	1829
27 Narsingdi	698	282	21.70	2.002	565	818	331	26.86	2.477	820
28 Rajbari	2513	1017	14.50	1.337	1360	3237	1310	13.67	1.261	1652
29 Shariatpur	19330	7822	15.26	1.408	11014	22685	9180	18.59	1.715	15742
30 Tangail	2680	1085	15.44	1.424	1545	2068	837	17.67	1.630	1364
3 Dhaka Division	106308	43021	20.13	1.856	79862	127415	51562	23.63	2.180	112396
31 Bagerhat	13526	5474	25.66	2.366	12953	14295	5785	26.79	2.471	14297
32 Chuadanga	67070	27142	30.20	2.786	75607	94890	38400	31.60	2.914	111916

Contd.

Table 3: Estimates of Aus (TOTAL= LOCAL+HYV), 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jashore	45692	18491	30.00	2.767	51160	50658	20500	27.98	2.581	52917
34	Jhenaidah	52591	21282	31.66	2.920	62145	75121	30400	27.70	2.555	77683
35	Khulna	7013	2838	15.41	1.422	4035	8105	3280	15.79	1.456	4776
36	Kustia	49332	19964	24.51	2.261	45134	68697	27800	27.60	2.546	70773
37	Magura	9125	3693	24.29	2.240	8273	8179	3310	26.49	2.444	8088
38	Meherpur	22130	8956	34.90	3.219	28829	37561	15200	30.63	2.825	42944
39	Narail	12273	4967	17.35	1.600	7948	13490	5459	19.26	1.776	9696
40	Satkhira	15971	6463	27.10	2.500	16156	15691	6350	24.79	2.287	14522
4	Khulna Division	294723	119268	28.38	2.618	312240	386688	156484	28.24	2.605	407612
41	Jamalpur.	4589	1857	19.54	1.803	3347	4374	1770	21.09	1.945	3443
42	Mymensingh	51764	20948	26.80	2.472	51783	41085	16626	30.65	2.827	46998
43	Netrokona	488	197	21.66	1.998	395	1211	490	21.62	1.994	977
44	Sherpur	4978	2014	23.15	2.135	4301	5535	2240	27.81	2.565	5746
5	Mymensingh Division	61819	25017	25.93	2.391	59827	52204	21126	29.34	2.706	57164
45	Bogura	46649	18878	27.07	2.497	47137	47136	19075	30.57	2.820	53795
46	Joypurhat	144	58	25.00	2.306	134	620	251	30.67	2.829	710
47	Naogaon	127376	51546	29.39	2.711	139738	146264	59190	32.60	3.007	177988
48	Natore	12254	4959	23.80	2.195	10885	16939	6855	29.28	2.701	18512
49	Chapai Nawabgonj	115949	46922	25.94	2.393	112269	130054	52630	27.95	2.578	135671
50	Pabna	35011	14168	19.79	1.826	25867	41944	16974	24.05	2.218	37653
51	Rajshahi	95938	38824	28.97	2.672	103737	116312	47069	30.99	2.858	134527
52	Sirajgonj	9992	4044	23.65	2.181	8820	11676	4725	20.55	1.895	8955
6	Rajshahi Division	443313	179399	27.11	2.500	448587	510947	206769	29.77	2.746	567811
53	Dinajpur	12869	5208	24.10	2.223	11577	19047	7708	31.16	2.875	22157
54	Gaibandha	2594	1050	19.10	1.762	1849	3974	1608	28.26	2.606	4191
55	Kurigram	3455	1398	23.00	2.121	2966	3608	1460	23.83	2.198	3209
56	Salmonirhat	3110	1259	25.80	2.380	2995	12447	5037	32.36	2.985	15033
57	Nilphamari	288	117	17.00	1.568	183	1003	406	30.81	0.000	1154
58	Panchagar	300	121	26.51	2.445	297	692	280	24.94	2.300	644
59	Rangpur	33841	13695	28.45	2.624	35938	39723	16075	32.50	2.998	48194
60	Thakurgaon	23488	9505	27.39	2.526	24014	36622	14820	31.71	2.925	43345
7	Rangpur Division	79945	32352	26.75	2.467	79819	117115	47394	31.55	2.910	137927
61	Hobigonj	96846	39191	25.59	2.360	92498	111496	45120	28.85	2.661	120059
62	Maulvibazar	99968	40455	30.24	2.789	112836	113120	45777	28.15	2.597	118875
63	Sunamgonj	14042	5682	26.91	2.482	14107	30770	12452	28.25	2.605	32443
64	Sylhet	115626	46791	26.86	2.477	115909	150305	60825	28.05	2.587	157383
8	Sylhet Division	326482	132120	27.52	2.538	335350	405690	164174	28.31	2.612	428760
BANGLADESH		2326988	941681	24.56	2.266	2133617	2656583	1075061	27.33	2.520	2709643

Estimates of Aman Rice (Husked), 2017-18

Introduction

Aman is one of the main crops in Bangladesh. It is the second largest rice crop in the country in respect of volume of production while Boro remains the top. It is notable that the area coverage of Aman is the largest as a single crop and Boro remains the second. The production of Aman depends on the weather condition of the country and farmers usually cultivate Aman in their land.

In the year 2017-18, favourable weather condition prevailed all over the country from sowing to harvesting period of Aman. In a subjective manner, farmers were interviewed on some points relating to management system of seed, fertilizer, and rural electricity supply. They opined that proper management and timely distribution of seed, fertilizer, uninterrupted supply of electricity, adequate surface water led to increase in area production of Aman rice in 2017.

Area:

Total area under Aman crop has been estimated (1,40,34,504) acres 56,79,456 hectares this year as compared to (1,37,96,773) acres 55,83,252) hectares. The harvested area of last year has increased by 1.72% this year. Comparative area estimates are shown below:

Estimates of Total Area by Type of Aman Crop

Variety	2016-2017		2017-2018		Percentage changes over previous year
	Area (in acres)	Area (in hectares)	Area (in acres)	Area (in hectares)	
Broadcast Aman	8,10,494	3,27,989	9,03,078	3,65,456	(+)11.42%
Local Transplant (L.T.) Aman	26,75,628	10,82,768	23,13,473	9,36,212	(-)13.54%
High Yielding Variety (HYV)	1,03,10,651	41,72,494	1,08,17,952	43,77,788	(+) 4.92%
Total Aman	1,37,96,773	55,83,252	1,40,34,504	56,79,456	(+) 1.72%

Contd.

Yield Rate:

Average yield rate of Aman for the financial Year 2017-18 has been estimated 2.464 Metrictons per hectare which is 0.74% higher than that of last year. Comparison of estimated yield rates are shown below:

Estimates of Yield Rate by Types of Aman Crop

Variety	2016-2017		2017-2018		Percentage changes over previous year
	Yield per acre (Maunds)	Yield per hectare (M.Ton)	Yield per acre (Maunds)	Yield per hectare (M.Ton)	
Broadcast Aman	13.10	1.208	13.12	1.210	(+) 0.17
Local Transplant (L.T.) Aman	18.23	1.681	15.52	1.432	(-) 14.81
High Yielding Variety (HYV)	29.72	2.742	30.24	2.789	(+) 1.71
Total Aman	26.52	2.446	26.71	2.464	(+) 0.74

Note: Figures are weighted figures.

Production:

Total Aman production of Financial Year 2017-18 has been estimated 1,39,92,874 metric tons compared to 1,36,56,054 metric tons of financial year 2016-17 which is 2.47% higher. Comparative estimates of Aman production are shown below:

Estimates of Production by Type of Aman(husked) Crop

Variety	2016-2017		2017-2018		Percentage changes over previous year
	Production (M.tons)	Production (M.tons)	Production (M.tons)	Production (M.tons)	
Broadcast Aman	3,96,272		4,42,201		(+) 11.59
Local Transplant (L.T.) Aman	18,20,241		13,40,511		(-) 26.36
High Yielding Variety (HYV)	1,14,39,541		1,22,10,162		(+) 6.74
Total Aman	1,36,56,054		1,39,92,874		(+) 2.47

Note: Figures are rounded off.

Estimates of area, yield rates and production by districts and divisions are appended (Table 1-4).

Table-1: Estimates of Broadcast Aman Rice (Husked), 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	0	0	0.00	0.000	0	0	0	0	0	0
2 Barishal	6114	2474	14.24	1.313	3250	2024	819	14.10	1.300	1065
3 Bhola	0	0	0.00	0.000	0	0	0	0.00	0.000	0
4 Jhalakathi	0	0	0.00	0.000	0	0	0	0.00	0.000	0
5 Patuakhali	0	0	0.00	0.000	0	0	0	0.00	0.000	0
6 Pirojpur	5821	2356	17.36	1.601	3772	6894	2790	14.11	1.301	3630
1 Barishal Division	11935	4830	15.76	1.454	7022	8918	3609	14.10	1.301	4695
7 Bandarban	0	0	0.00	0.000	0	0	0	0.00	0.000	0
8 Brahmanbaria	51319	20768	17.45	1.610	33427	52511	21250	15.39	1.420	30175
9 Chandpur	31779	12860	11.01	1.016	13060	45357	18355	11.71	1.080	19823
10 Chattogram	0	0	0.00	0.000	0	0	0	0.00	0.000	0
11 Cumilla	71233	28826	13.02	1.201	34619	70315	28455	12.14	1.120	31870
12 Cox' Bazar	0	0	0.00	0.000	0	0	0	0.00	0.000	0
13 Feni	0	0	0.00	0.000	0	0	0	0.00	0.000	0
14 Khagrachari	0	0	0.00	0.000	0	0	0	0.00	0.000	0
15 Laksmpur	0	0	0.00	0.000	0	12850	5200	14.09	1.300	6760
16 Noakhali	0	0	0.00	0.000	0	512	207	12.99	1.198	248
17 Rangamati	0	0	0.00	0.000	0	0	0	0.00	0.000	0
2 Chattogram Division	154331	62454	14.08	1.299	81107	181544	73467	13.12	1.210	88876
18 Dhaka	25530	10331	10.20	0.941	9720	19670	7960	13.01	1.200	9552
19 Faridpur	34745	14061	11.87	1.095	15395	41687	16870	12.99	1.198	20210
20 Gazipur	620	251	10.31	0.000	239	895	362	12.37	1.141	413
21 Gopalganj	48040	19441	12.25	1.130	21967	39587	16020	12.93	1.193	19110
22 Kishoregonj	0	0	0.00	0.000	0	0	0	0.00	0.000	0
23 Madaripur	39192	15860	13.70	1.264	20042	37437	15150	14.65	1.352	20479
24 Manikgonj	39743	16083	10.30	0.950	15280	79075	32000	9.76	0.900	28800
25 Munsigonj	49793	20150	11.90	1.098	22118	50003	20235	9.87	0.910	18414
26 Narayanganj	17472	7071	11.90	1.098	7761	19102	7730	12.36	1.140	8812
27 Narsingdi	0	0	0.00	0.000	0	2676	1083	14.09	1.300	1408
28 Rajbari	9892	4003	13.90	1.282	5132	6252	2530	11.93	1.100	2783
29 Shariatpur	28187	11407	13.81	1.274	14530	22858	9250	14.65	1.351	12500
30 Tangail	64090	25936	12.40	1.144	29665	80669	32645	10.84	1.000	32645
3 Dhaka Division	357304	144593	12.14	1.119	161849	399910	161835	11.73	1.082	175126
31 Bagerhat	2942	1191	16.67	1.538	1831	1124	455	13.58	1.253	570
32 Chuadanga	0	0	0.00	0.000	0	0	0	0.00	0.000	0

Contd.

Table-1: Estimates of Broadcast Aman Rice (Husked), 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Productio n (M. Ton)
33	Jashore	320	129	16.91	1.560	202	0	0	0.00	0.000	0
34	Jhenaidah	56	23	17.10	1.577	36	20	8	17.62	1.625	13
35	Khulna	13455	5445	11.20	1.033	5625	12417	5025	12.92	1.192	5990
36	Kustia	990	401	13.34	1.230	493	272	110	13.80	1.273	140
37	Magura	627	254	11.50	1.061	269	2632	1065	12.01	1.108	1180
38	Meherpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
39	Narail	18908	7652	11.01	1.016	7771	13072	5290	12.55	1.158	6125
40	Satkhira	0	0	0.00	0.000	0	0	0	0.00	0.000	0
4	Khulna Division	37298	15094	11.65	1.075	16226	29537	11953	12.71	1.173	14018
41	Jamalpur.	0	0	0.00	0.000	0	0	0	0	0	0
42	Mymensingh	0	0	0.00	0.000	0	0	0	0	0	0
43	Netrokona	0	0	0.00	0.000	0	0	0	0	0	0
44	Sherpur	0	0	0.00	0.000	0	0	0	0	0	0
5	Mymensingh Division	0	0	0.00	0.000	0	0	0	0.00	0	0
45	Bogra	0	0	0.00	0.000	0	0	0	0.00	0	0
46	Joypurhat	0	0	0.00	0.000	0	0	0	0.00	0	0
47	Naogaon	60	24	15.54	1.433	35	7537	3050	15.18	1.400	4270
48	Natore	46391	18773	13.54	1.249	23447	43652	17665	15.90	1.466	25900
49	Chapai Nawabgonj	0	0	0.00	0.000	0	0	0	0.00	0.000	0
50	Pabna	99130	40116	13.40	1.236	49584	105059	42515	14.90	1.374	58420
51	Rajshahi	0	0	0.00	0.000	0	0	0	0.00	0.000	0
52	Sirajgonj	34581	13994	13.60	1.254	17555	47383	19175	14.52	1.339	25680
6	Rajshahi Division	18016 2	72908	13.48	1.243	90620	203631	82405	15.03	1.387	114270
53	Dinajpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
54	Gaibandha	0	0	0.00	0.000	0	0	0	0.00	0.000	0
55	Kurigram	0	0	0.00	0.000	0	0	0	0.00	0.000	0
56	Lalmonirhat	0	0	0.00	0.000	0	0	0	0.00	0.000	0
57	Nilphamari	0	0	0.00	0.000	0	0	0	0.00	0.000	0
58	Panchagar	0	0	0.00	0.000	0	0	0	0.00	0.000	0
59	Rangpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
60	Thakurgaon	0	0	0.00	0.000	0	0	0	0.00	0.000	0
7	Rangpur Division	0	0	0.00	0.000	0	0	0	0.00	0.000	0
61	Hobigonj	56052	22683	15.52	1.432	32472	66720	27000	15.18	1.400	37800
62	Maulovibazar	4850	1963	12.60	1.162	2281	4831	1955	15.64	1.442	2820
63	Sunamgonj	0	0	0.00	0.000	0	141	57	10.65	0.982	56
64	Sylhet	8562	3465	14.80	1.365	4730	7846	3175	15.50	1.430	4540
8	Sylhet Division	69464	28111	15.23	1.405	39483	79537	32187	15.23	1.405	45216
BANGLADESH		810494	327989	13.10	1.208	396272	903078	365456	13.12	1.210	442201

Table-2: Estimates of Local Transplant (L.T.) Aman Rice (Husked), 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	172290	69722	16.30	1.504	104827	158600	64182	12.53	1.156	74168
2 Barishal	180154	72904	17.95	1.656	120708	200110	80980	13.66	1.260	102011
3 Bhola	196120	79365	16.90	1.559	123719	124296	50300	18.22	1.681	84540
4 Jhalakathi	92645	37491	16.95	1.563	58616	103292	41800	13.14	1.212	50652
5 Patuakhali	392923	159007	18.90	1.743	277202	248254	100463	11.92	1.100	110489
6 Pirojpur	128862	52148	20.50	1.891	98607	130622	52860	12.50	1.153	60967
1 Barishal Division	1162994	470638	18.05	1.665	783679	965175	390585	13.40	1.236	482827
7 Bandarban	560	227	20.30	1.872	424	353	143	18.20	1.678	240
8 Brahmanbaria	14866	6016	18.85	1.739	10460	10749	4350	14.41	1.329	5780
9 Chandpur	8141	3294	14.04	1.295	4267	8636	3495	18.26	1.684	5887
10 Chattogram	68061	27543	19.35	1.785	49159	74850	30290	16.07	1.482	44892
11 Cumilla	21217	8586	16.85	1.554	13345	19435	7865	18.03	1.663	13081
12 Cox' Bazar	12246	4956	19.63	1.811	8973	10823	4380	18.23	1.682	7366
13 Feni	17001	6880	19.60	1.808	12438	17570	7110	18.05	1.665	11837
14 Khagrachari	3999	1618	19.30	1.780	2881	5298	2144	18.00	1.660	3560
15 Laksmpur	52125	21094	19.40	1.789	37746	11367	4600	18.14	1.673	7696
16 Noakhali	203438	82327	17.46	1.611	132588	126199	51070	16.87	1.556	79469
17 Rangamati	572	231	20.07	1.851	429	561	227	17.67	1.630	370
2 Chattogram Division	402226	162772	18.16	1.675	272710	285842	115674	16.89	1.558	180178
18 Dhaka	2964	1199	16.29	1.503	1802	1579	639	18.10	1.670	1067
19 Faridpur	3135	1269	18.55	1.711	2171	7915	3203	17.94	1.655	5300
20 Gazipur	10156	4110	16.20	1.494	6141	10033	4060	17.40	1.605	6518
21 Gopalganj	955	386	16.54	1.526	590	10638	4305	18.26	1.684	7250
22 Kishoregonj	15957	6457	17.56	1.620	10459	13472	5452	18.11	1.670	9105
23 Madaripur	12597	5098	18.97	1.750	8920	13663	5529	18.06	1.666	9210
24 Manikgonj	442	179	15.98	1.474	264	608	246	18.07	1.667	410
25 Munsigonj	0	0	0.00	0.000	0	0	0	0.00	0.000	0
26 Narayanganj	999	404	13.90	1.282	518	2095	848	17.83	1.645	1395
27 Narsingdi	16160	6540	18.60	1.716	11220	22326	9035	18.19	1.678	15161
28 Rajbari	853	345	16.24	1.498	517	2076	840	18.20	1.679	1410
29 Shariatpur	11170	4520	17.71	1.634	7384	16018	6482	18.25	1.683	10910
30 Tangail	52322	21174	17.95	1.656	35057	38052	15399	18.25	1.684	25928
3 Dhaka Division	127710	51681	17.84	1.646	85043	138476	56038	18.12	1.671	93664
31 Bagerhat	120961	48950	19.37	1.787	87459	102056	41300	11.94	1.101	45486
32 Chuadanga	36	15	14.06	1.297	19	865	350	18.12	1.671	585

Contd.

Table-2: Estimates of Local Transplant (L.T.) Aman Rice (Husked), 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Mau nd)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maun d)	Hectare (M. Ton)	Production (M. Ton)
33 Jashore	3239	1311	19.37	1.787	2342	3077	1245	17.35	1.600	1992
34 Jhenaidah	0	0	0.00	0.000	0	0	0	0.00	0.000	0
35 Khulna	56855	23008	20.05	1.849	42551	56848	23005	11.70	1.079	24828
36 Kustia	1514	613	16.80	1.550	949	2483	1005	13.41	1.237	1243
37 Magura	2421	980	16.82	1.551	1520	3015	1220	17.97	1.657	2022
38 Meherpur	280	113	17.13	1.580	179	86	35	15.49	1.429	50
39 Narail	10750	4350	17.32	1.598	6950	16013	6480	17.61	1.625	10528
40 Satkhira	4111	1664	18.02	1.662	2765	3978	1610	11.31	1.043	1680
4 Khulna Division	200167	81003	19.37	1.787	144734	188421	76250	12.57	1.160	88414
41 Jamalpur.	52860	21391	17.41	1.606	34352	81645	33040	18.22	1.6802	55514
42 Mymensingh	109785	44428	17.25	1.591	70690	110841	44855	18.26	1.6846	75564
43 Netrokona	95528	38658	17.81	1.643	63507	88675	35885	17.49	1.6134	57896
44 Sherpur	84949	34377	18.72	1.727	59360	72897	29500	18.24	1.6825	49634
5 Mymensingh Division	343122	138854	17.79	1.641	227909	354059	143280	18.05	1.6653	238608
45 Bogra	14109	5710	19.71	1.818	10380	18533	7500	18.14	1.6733	12550
46 Joypurhat	9259	3747	20.01	1.846	6916	2100	850	18.11	1.6706	1420
47 Naogaon	58658	23738	20.20	1.863	44229	56897	23025	18.37	1.6944	39013
48 Natore	9077	3673	16.98	1.566	5753	1693	685	18.22	1.6803	1151
49 Chapai Nawabgonj	11412	4618	18.59	1.715	7919	9390	3800	17.67	1.6303	6195
50 Pabna	1496	605	21.79	2.010	1217	1915	775	17.89	1.6503	1279
51 Rajshahi	6479	2622	18.50	1.706	4474	4685	1896	17.77	1.6392	3108
52 Sirajgonj	15158	6134	17.66	1.629	9992	15098	6110	17.95	1.6561	10119
6 Rajshahi Division	125648	50847	19.38	1.787	90880	110312	44641	18.17	1.6764	74835
53 Dinajpur	25774	10430	19.80	1.826	19049	7796	3155	18.22	1.6802	5301
54 Gaibandha	24858	10059	17.50	1.614	16238	24884	10070	18.22	1.6807	16925
55 Kurigram	42336	17132	19.66	1.813	31069	44514	18014	18.25	1.6831	30320
56 Lalmonirhat	281	114	19.45	1.794	204	321	130	17.51	1.6154	210
57 Nilphamari	1518	614	17.77	1.639	1007	1260	510	18.13	1.6725	853
58 Panchagar	3813	1543	20.80	1.919	2960	2669	1080	17.97	1.6574	1790
59 Rangpur	3400	1376	19.10	1.762	2424	3504	1418	17.47	1.6114	2285
60 Thakurgaon	3378	1367	17.74	1.636	2237	2555	1034	17.98	1.6586	1715
7 Rangpur Division	105358	42636	19.12	1.763	75188	87504	35411	18.19	1.6774	59399
61 Hobigonj	30240	12237	18.01	1.661	20329	7908	3200	18.13	1.6719	5350
62 Maulovibazar	6928	2804	17.43	1.608	4507	4208	1703	16.45	1.5173	2584
63 Sunamgonj	46168	18683	17.20	1.587	29641	44665	18075	16.82	1.5514	28042
64 Sylhet	125067	50612	18.34	1.692	85619	126903	51355	18.28	1.6865	86610
8 Sylhet Division	208403	84336	18.01	1.661	140097	183684	74333	17.88	1.6491	122586
BANGLADESH	2675628	1082768	18.23	1.681	1820241	2313473	936212	15.52	1.4318	1340511

Table-3: Estimates of Aman High Yielding Variety (HYV) Rice(Husked), 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1	Barguna	64710	26187	26.90	2.481	64976	90072	36450	30.22	2.787	101594
2	Barishal	110602	44758	28.31	2.611	116877	114239	46230	29.70	2.740	126653
3	Bhola	257303	104125	29.95	2.763	287653	308640	124900	30.35	2.799	349600
4	Jhalakathi	21549	8720	27.90	2.573	22442	21499	8700	30.03	2.770	24100
5	Patuakhali	114809	46461	27.60	2.546	118280	248963	100750	29.33	2.705	272565
6	Pirojpur	14549	5888	25.80	2.380	14011	23493	9507	29.99	2.767	26303
1	Barishal Division	583522	236139	28.66	2.644	624239	806906	326537	29.91	2.759	900815
7	Bandarban	23409	9473	27.66	2.551	24169	27577	11160	30.24	2.789	31125
8	Brahmanbaria	104225	42178	28.91	2.667	112473	103811	42010	29.98	2.765	116168
9	Chandpur	52120	21092	25.99	2.397	50564	52375	21195	28.37	2.616	55455
10	Chattogram	353825	143185	32.31	2.980	426730	358767	145185	30.22	2.787	404635
11	Cumilla	241282	97642	26.74	2.466	240832	244231	98835	30.18	2.784	275112
12	Cox' Bazar	176786	71541	28.64	2.642	188994	181342	73385	30.68	2.830	207700
13	Feni	145973	59072	30.18	2.784	164444	143583	58105	30.41	2.805	162971
14	Khagrachari	61464	24873	31.40	2.896	72041	64305	26023	30.38	2.803	72933
15	Laksmipur	154893	62682	29.80	2.749	172296	167578	67815	30.05	2.772	187972
16	Noakhali	110678	44789	29.21	2.694	120676	230739	93375	28.44	2.623	244913
17	Rangamati	23742	9608	30.89	2.849	27376	22008	8906	30.15	2.781	24766
2	Chattogram Division	1448397	586135	29.61	2.731	1600593	1596316	645994	29.94	2.761	1783750
18	Dhaka	14867	6016	29.10	2.684	16149	20058	8117	30.12	2.778	22550
19	Faridpur	125728	50879	29.29	2.702	137461	153250	62017	30.30	2.795	173342
20	Gazipur	92396	37391	26.41	2.436	91085	94099	38080	30.12	2.778	105790
21	Gopalganj	12732	5152	23.35	2.154	11097	17928	7255	30.24	2.790	20239
22	Kishoregonj	174407	70579	28.89	2.665	188078	176852	71568	30.81	2.842	203421
23	Madaripur	12073	4886	28.50	2.629	12844	14411	5832	30.35	2.800	16327
24	Manikgonj	10740	4346	26.95	2.486	10804	16420	6645	30.47	2.810	18674
25	Munsigonj	480	194	27.70	2.555	496	1260	510	29.65	2.735	1395
26	Narayanganj	5168	2091	24.99	2.305	4821	5696	2305	30.20	2.785	6420
27	Narsingdi	72626	29390	25.48	2.350	69075	77506	31365	29.74	2.743	86036
28	Rajbari	96641	39108	30.55	2.818	110205	105976	42886	30.69	2.831	121395
29	Shariatpur	5754	2329	23.45	2.163	5037	4787	1937	30.17	2.783	5391
30	Tangail	189323	76615	27.94	2.577	197450	169117	68438	30.35	2.799	191560
3	Dhaka Division	812935	328977	28.16	2.598	854601	857361	346955	30.39	2.803	972540
31	Bagerhat	65798	26627	28.99	2.674	71201	73503	29745	29.95	2.762	82160
32	Chuadanga	89774	36330	30.25	2.790	101369	83622	33840	30.79	2.840	96120

Contd.

Table-3: Estimates of Aman High Yielding Variety (HYV) Rice(Husked), 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maun d)	Hectare (M. Ton)	Productio n (M. Ton)	Acres	Hectares	Acre (Mau nd)	Hectare (M. Ton)	Production (M. Ton)
33 Jashore	300673	121676	30.61	2.823	343546	308369	124790	30.63	2.825	352592
34 Jhenaidah	218561	88447	32.66	3.013	266450	245022	99155	30.34	2.798	277473
35 Khulna	163345	66102	31.03	2.862	189197	166219	67265	26.77	2.469	166090
36 Kustia	201553	81564	29.90	2.758	224951	205897	83322	30.02	2.769	230692
37 Magura	139002	56251	28.90	2.666	149950	139444	56430	30.29	2.794	157682
38 Meherpur	58950	23856	32.92	3.037	72439	63248	25595	30.30	2.794	71523
39 Narail	52661	21311	28.54	2.633	56101	69697	28205	30.60	2.823	79620
40 Satkhira	210103	85024	32.99	3.043	258727	205287	83075	30.10	2.777	230671
4 Khulna Division	1500420	607187	30.96	2.856	1733931	1560307	631422	29.95	2.763	1744623
41 Jamalpur.	189751	76788	28.90	2.666	204696	165168	66840	30.79	2.840	189814
42 Mymensingh	535628	216757	28.80	2.657	575815	529273	214185	30.45	2.809	601596
43 Netrokona	242521	98143	28.70	2.647	259812	213775	86510	30.38	2.802	242386
44 Sherpur	126655	51255	27.96	2.579	132186	145424	58850	31.83	2.936	172810
5 Mymensingh Division	1094555	442942	28.70	2.647	1172509	1053640	426385	30.68	2.830	1206606
45 Bogra	433527	175439	29.90	2.758	483854	387666	156880	30.29	2.794	438273
46 Joypurhat	165380	66926	31.60	2.915	195073	172532	69820	30.54	2.817	196705
47 Naogaon	445069	180110	32.95	3.039	547407	341202	138077	30.41	2.805	387278
48 Natore	139337	56387	32.85	3.030	170856	137821	55773	30.41	2.805	156469
49 Chapai Nawabgonj	118097	47791	31.17	2.875	137405	111269	45028	30.13	2.779	125128
50 Pabna	125579	50819	31.06	2.865	145595	127106	51437	30.42	2.806	144346
51 Rajshahi	169063	68416	32.10	2.961	202573	171045	69218	30.24	2.789	193069
52 Sirajgonj	147482	59683	30.81	2.842	169613	142125	57515	30.23	2.789	160382
6 Rajshahi Division	1743534	705570	31.54	2.909	2052375	1590766	643748	30.34	2.799	1801650
53 Dinajpur	599917	242773	27.91	2.574	624998	625818	253255	30.32	2.797	708262
54 Gaibandha	254462	102975	28.99	2.674	275358	264976	107230	30.16	2.782	298265
55 Kurigram	207513	83976	27.88	2.572	215956	239852	97063	30.45	2.808	272601
56 Lalmonirhat	201748	81643	30.61	2.823	230515	208511	84380	30.36	2.801	236318
57 Nilphamari	266014	107650	30.29	2.794	300768	275028	111298	30.86	2.847	316827
58 Panchagar	223653	90507	30.49	2.812	254542	238239	96410	30.21	2.786	268621
59 Rangpur	389825	157754	30.64	2.826	445847	400424	162043	30.73	2.835	459364
60 Thakurgaon	312314	126387	30.91	2.851	360344	334713	135451	30.61	2.823	382410
7 Rangpur Division	2455446	993665	29.55	2.726	2708328	2587563	1047130	30.47	2.810	2942668
61 Hobigonj	151913	61476	26.25	2.421	148851	177425	71800	30.28	2.793	200532
62 Maulovibazar	232468	94075	28.60	2.638	248174	232857	94232	29.97	2.765	260513
63 Sunamgonj	96662	39117	26.85	2.477	96878	138863	56195	29.20	2.693	151355
64 Sylhet	190799	77212	27.95	2.578	199061	215949	87390	30.41	2.805	245110
8 Sylhet Division	671842	271880	27.63	2.549	692964	765095	309617	30.03	2.770	857510
BANGLADESH	10310651	4172494	29.72	2.742	11439541	10817952	4377788	30.24	2.789	12210162

Table-4: Estimates of Total Aman (Broadcast+L.T.+HYV) Rice (Husked), 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	237000	95909	25.10	1.770	169803	248672	100632	18.94	1.747	175762
2 Barishal	296870	120137	20.80	2.005	240835	316372	128029	19.45	1.794	229729
3 Bhola	453423	183490	22.95	2.242	411372	432937	175200	26.86	2.478	434140
4 Jhalakathi	114194	46212	22.60	1.754	81058	124791	50500	16.05	1.480	74752
5 Patuakhali	507732	205468	27.00	1.925	395482	497217	201213	20.64	1.904	383054
6 Pirojpur	149232	60391	23.13	1.927	116390	161009	65157	15.12	1.395	90900
1 Barishal Division	1758451	711607	21.56	1.988	1414941	1780998	720731	20.88	1.926	1388337
7 Bandarban	23969	9700	27.10	2.535	24594	27931	11303	0.00	0.000	31365
8 Brahmanbaria	170410	68961	24.60	2.267	156360	167071	67610	24.39	2.250	152123
9 Chandpur	92040	37247	27.60	1.823	67890	106368	43045	20.44	1.886	81165
10 Chattogram	421886	170728	31.60	2.787	475889	433616	175475	27.77	2.562	449527
11 Cumilla	333732	135054	25.50	2.138	288796	333982	135155	25.67	2.368	320063
12 Cox' Bazar	189032	76497	26.62	2.588	197967	192165	77765	29.98	2.766	215066
13 Feni	162974	65952	24.10	2.682	176883	161153	65215	29.06	2.680	174808
14 Khagrachari	65463	26491	27.00	2.828	74922	69603	28167	0.00	0.000	76493
15 Laksmpur	207018	83776	22.01	2.507	210042	191794	77615	28.28	2.608	202428
16 Noakhali	314116	127116	23.63	1.992	253264	357450	144652	24.33	2.244	324630
17 Rangamati	24314	9839	22.30	2.826	27804	22569	9133	0.00	0.000	25136
2 Chattogram Division	2004954	811361	26.11	2.409	1954410	2063702	835135	26.65	2.458	2052804
18 Dhaka	43361	17547	24.60	1.577	27671	41307	16716	21.51	1.984	33169
19 Faridpur	163608	66209	21.00	2.341	155026	202853	82090	26.26	2.422	198852
20 Gazipur	103172	41751	26.30	2.334	97465	105027	42502	28.75	2.652	112721
21 Gopalganj	61727	24980	27.22	1.347	33654	68153	27580	18.32	1.690	46599
22 Kishoregonj	190364	77036	23.30	2.577	198538	190324	77020	29.92	2.759	212526
23 Madaripur	63862	25844	22.99	1.618	41806	65511	26511	18.82	1.736	46016
24 Manikgonj	50925	20608	25.30	1.279	26348	96104	38891	13.35	1.231	47884
25 Munsigonj	50273	20344	26.00	1.112	22614	51263	20745	10.35	0.955	19809
26 Narayanganj	23639	9566	24.00	1.369	13100	26893	10883	16.56	1.528	16627
27 Narsingdi	88786	35930	21.70	2.235	80294	102509	41483	26.82	2.473	102605
28 Rajbari	107386	43457	26.60	2.666	115854	114303	46256	29.43	2.715	125588
29 Shariatpur	45111	18255	20.72	1.476	26951	43662	17669	17.67	1.630	28801
30 Tangail	305735	123724	22.90	2.119	262172	287839	116482	23.28	2.147	250133
3 Dhaka Division	1297949	525252	22.74	2.097	1101493	1395746	564828	23.83	2.198	1241330
31 Bagerhat	189701	76768	27.90	2.091	160491	176684	71500	19.44	1.793	128216
32 Chuadanga	89810	36344	30.20	2.790	101387	84487	34190	30.66	2.828	96705

Contd.

Table-4: Estimates of Total Aman (Broadcast+L.T.+HYV) Rice (Husked), 17-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jashore	304232	123116	30.10	2.811	346090	311445	126035	30.50	2.813	354584
34	Jhenaidah	218617	88470	31.70	3.012	266486	245042	99163	30.34	2.798	277486
35	Khulna	233655	94555	24.70	2.510	237373	235483	95295	22.40	2.066	196908
36	Kustia	204057	82577	28.50	2.742	226393	208652	84437	29.80	2.748	232075
37	Magura	142050	57485	25.70	2.640	151739	145091	58715	29.71	2.740	160884
38	Meherpur	59230	23969	34.90	3.030	72618	63334	25630	30.27	2.793	71573
39	Narail	82319	33313	24.00	2.126	70822	98782	39975	26.11	2.408	96273
40	Satkhira	214214	86688	27.10	3.016	261492	209265	84685	29.75	2.744	232351
4	Khulna Division	1737885	703284	29.21	2.694	1894891	1778265	719625	27.83	2.567	1847055
41	Jamalpur.	242611	98179	21.00	2.435	239048	246813	99880	26.63	2.456	245328
42	Mymensingh	645413	261184	26.80	2.475	646505	640114	259040	28.34	2.614	677160
43	Netrokona	338049	136801	22.60	2.363	323319	302450	122395	26.60	2.453	300282
44	Sherpur	211604	85632	24.20	2.237	191546	218322	88350	27.30	2.518	222444
5	Mymensingh Division	1437677	581796	26.10	2.407	1400418	1407699	569665	27.50	2.537	1445214
45	Bogra	447636	181148	27.07	2.728	494235	406199	164380	29.73	2.743	450823
46	Joypurhat	174639	70673	25.00	2.858	201989	174633	70670	30.39	2.804	198125
47	Naogaon	503787	203872	29.39	2.902	591670	405636	164152	28.44	2.623	430561
48	Natore	194805	78833	25.80	2.538	200055	183165	74123	26.84	2.476	183520
49	Chapai Nawabgonj	129509	52409	28.10	2.773	145324	120659	48828	29.16	2.690	131323
50	Pabna	226205	91540	25.50	2.145	196395	234080	94727	23.35	2.154	204045
51	Rajshahi	175542	71038	29.20	2.915	207047	175730	71114	29.91	2.759	196177
52	Sirajgonj	197221	79811	26.79	2.470	197160	204607	82800	25.69	2.369	196181
6	Rajshahi Division	2049344	829325	29.20	2.694	2233875	1904709	770794	28.00	2.583	1990755
53	Dinajpur	625691	253203	24.10	2.544	644047	633615	256410	30.17	2.783	713563
54	Gaibandha	279320	113035	19.10	2.580	291596	289860	117300	29.13	2.687	315190
55	Kurigram	249849	101108	24.10	2.443	247025	284367	115077	28.54	2.632	302921
56	Lalmonirhat	202029	81757	25.80	2.822	230719	208833	84510	30.34	2.799	236528
57	Nilphamari	267532	108264	17.00	2.787	301775	276289	111808	30.80	2.841	317680
58	Panchagar	227466	92051	29.60	2.797	257502	240908	97490	30.07	2.774	270411
59	Rangpur	393225	159130	28.45	2.817	448271	403928	163461	30.62	2.824	461649
60	Thakurgaon	315692	127754	27.39	2.838	362581	337268	136485	30.51	2.814	384125
7	Rangpur Division	2560804	1036301	29.12	2.686	2783516	2675067	1082541	30.06	2.773	3002067
61	Hobigonj	238205	96396	25.70	2.092	201652	252052	102000	25.90	2.389	243682
62	Maulovibazar	244246	98841	30.30	2.580	254963	241896	97890	29.45	2.716	265917
63	Sunamgonj	142830	57800	27.60	2.189	126520	183669	74327	26.17	2.414	179453
64	Sylhet	324428	131289	28.00	2.204	289409	350699	141920	25.69	2.369	336260
8	Sylhet Division	949709	384326	24.61	2.270	872544	1028316	416137	26.71	2.464	1025312
BANGLADESH		13796773	5583252	26.52	2.446	13656089	14034504	5679456	26.71	2.464	13992874

Estimates of Boro Rice (Husked), 2017-2018

Introduction

Boro is the most important and single largest crop in Bangladesh in respect of volume of production. It has been persistently contributing to higher rice production in last successive years. The weather condition for Boro cultivation was favorable in the growing stage of this year.

In a subjective manner, farmers were interviewed on some points relating to management system of seed, fertilizer and rural electricity supply. They opined that proper management and timely distribution of seed, fertilizer and stable supply of electricity led to higher yield of boro this year.

Area

Total area under Boro crop has been estimated at 1,20,07,983 acres (48,59,367 hectares) in this year as compared to 1,10,60,337 acres (44,75,876 hectares) of the last year. The harvested area has increased by 8.568% this year. Comparative area estimates are shown below:

Estimates of Total Area by Type of Boro Crop

Variety	2016-17		2017-18		Percentage changes over previous year
	Area (in acre)	Area (in hectare)	Area (in acre)	Area (in hectare)	
Local Boro	84,137	34,048	80,262	32,480	(-) 4.605%
HYV Boro	92,68,392	37,50,715	99,92,250	40,43,645	(+) 7.810%
Hybrid Boro	17,07,808	6,91,112	19,35,471	7,83,243	(+) 13.331%
Total Boro	1,10,60,337	44,75,876	1,20,07,983	48,59,367	(+) 8.568%

(Contd.)

Yield Rate

Average yield rate of Boro in Financial Year 2017-18 has been estimated 4.028metric tons husked rice per hectare which was 4.025 metric tons per hectare in 2016-17. Comparison of estimated yield rates of boro is shown below:

Estimates of Yield Rate by Types of Boro Crop

Variety	2016-17		2017-18		Percentage changes over previous year
	Yield per acre (Maunds)	Yield per hectare (M.Tons)	Yield per acre (Maunds)	Yield per hectare (M.Tons)	
Local Boro	20.99	1.937	20.81	1.919	(-) 0.929%
HYV Boro	42.42	3.913	42.46	3.916	(+) 0.077%
Hybrid Boro	51.34	4.736	50.91	4.696	(-) 0.845%
Total Boro	43.63	4.025	43.67	4.028	(+) 0.075%

Note: Above “Total” figures are weighted figures.

Production

Total boro production of Financial Year 2017-18 has been estimated at 1,95,75,819metric tons compared to 1,80,13,749 metric tons of Financial Year 2016-17 which is 8.672% higher. Comparative estimates of boro production are shown below:

Estimates of Production by Type of Boro(Husked) Crop

Variety	2016-17	2017-18	Percentage change over previous year
	Production (M.tons)	Production (M.tons)	
Local Boro	65,936	62,343	(-) 5.449%
HYV Boro	1,46,74,722	1,58,35,103	(+) 7.907%
Hybrid Boro	32,73,091	36,78,373	(+) 12.382%
Total Boro	1,80,13,749	1,95,75,819	(+) 8.672%

Note: Total figures are rounded off.

Estimates of area, yield rate and production by district and division are given in table (1-4) appended.

Table-1: Estimates of Local Boro, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1	Barguna	0	0	0.00	0.000	0	76	31	14.47	0	41
2	Barishal	10725	4340	20.03	1.848	8019	10171	4116	18.01	1.661	6838
3	Bhola	5077	2055	25.64	2.365	4859	4586	1856	17.42	1.607	2982
4	Jhalakathi	70	28	15.76	1.454	41	55	22	15.40	1.420	32
5	Patuakhali	397	161	15.40	1.420	228	995	403	11.14	1.028	414
6	Pirojpur	284	115	19.44	1.793	206	289	117	22.68	2.092	245
1	Barishal Division	16553	6699	21.61	1.993	13353	16172	6544	17.48	1.612	10551
7	Bandarban	0	0	0.00	0.000	0	0	0	0	0	0
8	Brahmanbaria	283	115	22.15	2.043	234	4798	1942	18.50	0	3313
9	Chandpur	883	357	17.45	1.610	575	1109	449	16.14	0	668
10	Chattogram	0	0	0.00	0.000	0	0	0	0.00	0	0
11	Cumilla	98	40	17.79	0.000	65	0	0	0.00	0	0
12	Cox' Bazar	266	108	24.38	0.000	242	2997	1213	33.67	0	3767
13	Feni	0	0	0	0	0	0	0	0.00	0	0
14	Khagrachari	0	0	0	0	0	0	0	0.00	0	0
15	Laksmipur	0	0	0	0	0	0	0	0.00	0	0
16	Noakhali	0	0	0	0	0	0	0	0.00	0	0
17	Rangamati	0	0	0	0	0	0	0	0.00	0	0
2	Chattogram Division	1530	619	19.55	1.803	1116	8904	3603	0.00	0.000	7748
18	Dhaka	668	270	19.18	1.769	478	616	249	15.01	1.385	345
19	Faridpur	3659	1481	18.05	1.665	2465	3791	1534	18.10	1.670	2561
20	Gazipur	407	165	23.44	2.162	356	0	0	0.00	0.000	0
21	Gopalgonj	166	67	23.30	2.149	144	272	110	23.10	2.131	235
22	Kishoregonj	548	222	19.42	1.791	397	517	209	19.41	1.790	375
23	Madaripur	1790	724	19.20	1.771	1283	0	0	0.00	0.000	0
24	Manikgonj	1914	775	23.31	2.150	1665	607	246	18.40	1.697	417
25	Munsigonj	649	263	13.92	1.284	337	155	63	14.50	1.337	84
26	Narayanganj	592	240	21.38	1.972	472	2466	998	20.01	1.846	1842
27	Narsingdi	597	242	25.40	2.343	566	460	186	20.32	1.874	349
28	Rajbari	700	283	18.46	1.703	482	244	99	18.49	1.706	168
29	Shariatpur	6572	2660	22.21	2.049	5448	5482	2218	24.79	2.287	5073
30	Tangail	2116	856	20.93	1.931	1653	2086	844	24.16	2.229	1881
3	Dhaka Division	20378	8247	20.70	1.910	15749	16696	6757	21.39	1.973	13330
31	Bagerhat	3772	1526	19.28	1.778	2715	0	0	0.00	0.000	0
32	Chuadanga	0	0	0.00	0.000	0	0	0	0	0	0

(Contd.)

Table-1: Estimates of Local Boro, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectare s	Acre (Maund)	Hectare (M. Ton)	Productio n (M. Ton)	Acres	Hectare s	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jessore	0	0	0.00	0.000	0	0	0	0	0	0
34	Jhenaidah	0	0	0.00	0.000	0	0	0	0	0	0
35	Khulna	254	103	20.36	1.878	193	3	1	19.40	1.789	2
36	Kustia	0	0	0.00	0.000	0	0	0	0	0	0
37	Magura	0	0	0.00	0.000	0	0	0	0	0	0
38	Meherpur	0	0	0.00	0.000	0	0	0	0	0	0
39	Narail	164	66	26.93	2.484	165	154	62	26.95	2.486	155
40	Satkhira	0	0		0.000	0	0	0	0.00	0.000	0
4	Khulna Division	4190	1696	19.64	1.812	3072	157	64	26.81	2.473	157
41	Jamalpur.	1496	605	21.08	1.944	1177	1582	640	16.59	1.530	980
42	Mymensingh	442	179	21.52	1.985	355	423	171	25.21	2.325	398
43	Netrokona	877	355	23.40	2.158	766	1261	510	24.90	2.297	1172
44	Sherpur	205	83	23.39	2.157	179	168	68	19.22	1.773	121
5	Mymensingh Division	3020	1222	0.00	0.000	2477	3434	1390	20.83	1.922	2670
45	Bogura	3655	1479	19.12	1.764	2609	3817	1545	19.13	1.765	2726
46	Jaypurhat	0	0	0.00	0.000	0	0	0	0	0	0
47	Naogaon	0	0	0.00	0.000	0	0	0	0	0	0
48	Natore	61	25	26.45	2.440	60	85	34	26.47	2.442	84
49	Chapai Nawabgonj	0	0	0.00	0.000	0	0	0	0.00	0.000	0
50	Pabna	1294	524	16.73	1.543	808	1105	447	17.39	1.604	717
51	Rajshahi	0	0	0.00	0.000	0	0	0	0	0	0
52	Sirajgonj	5595	2264	24.08	2.221	5029	6026	2439	25.56	2.358	5749
6	Rajshahi Division	10605	4292	21.49	1.982	8506	11033	4465	22.52	2.078	9276
53	Dinajpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
54	Gaibandha	1296	524	17.51	1.615	847	1404	568	17.59	1.622	922
55	Kurigram	2942	1191	21.99	2.028	2415	3263	1320	19.01	1.753	2315
56	Lalmonirhat	0	0	0.00	0.000	0	0	0	0	0	0
57	Nilphamari	0	0	0.00	0.000	0	0	0	0	0	0
58	Panchagar	0	0	0.00	0.000	0	0	0	0	0	0
59	Rangpur	0	0	0.00	0.000	0	0	0	0	0	0
60	Thakurgaon	0	0	0.00	0.000	0	0	0	0	0	0
7	Rangpur Division	4238	1715	20.62	1.902	3262	4667	1889	18.58	1.714	3237
61	Hobigonj	107	43	22.03	2.032	88	204	83	21.98	2.027	167
62	Maulvibazar	2198	889	19.90	1.836	1633	2260	915	24.01	2.215	2025
63	Sunamgonj	4194	1697	20.92	1.930	3275	0	0	0.00	0.000	0
64	Sylhet	17124	6930	20.97	1.934	13404	16735	6772	21.10	1.946	13181
8	Sylhet Division	23623	9560	20.87	1.925	18400	19199	7769	21.45	1.979	15373
BANGLADESH		84137	34048	20.99	1.937	65936	80262	32480	20.81	1.919	62343

Table-2: Estimates of HYV Boro, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1	Barguna	860	348	34.42	3.175	1105	950	384	34.60	3.191	1227
2	Barishal	79997	32373	38.88	3.586	116099	75605	30596	38.90	3.588	109781
3	Bhola	108528	43919	38.34	3.536	155318	103542	41901	38.50	3.551	148801
4	Jhalakathi	20961	8482	41.88	3.863	32768	23917	9679	41.91	3.866	37416
5	Patuakhali	1883	762	31.56	2.911	2218	1661	672	32.37	2.986	2007
6	Pirojpur	27884	11284	38.65	3.565	40228	28375	11483	39.75	3.667	42102
1	Barisal Division	240113	97168	38.80	3.579	347736	234050	94715	39.07	3.604	341333
7	Bandarban	9191	3719	30.24	2.789	10375	9191	3719	31.90	2.942	10944
8	Brahmanbaria	243668	98607	42.20	3.893	383829	288921	116920	43.58	4.020	469995
9	Chandpur	136046	55055	38.58	3.559	195918	150535	60918	38.29	3.532	215154
10	Chattogram	132316	53545	30.62	2.824	151232	127058	51418	33.53	3.093	159024
11	Cumilla	339415	137354	39.13	3.609	495756	333225	134849	40.04	3.693	498034
12	Cox' Bazar	113774	46042	41.35	3.814	175609	111206	45003	41.20	3.800	171022
13	Feni	67655	27378	39.05	3.602	98616	80470	32564	39.10	3.607	117446
14	Khagrachari	18311	7410	33.30	3.072	22761	17190	6956	35.17	3.244	22567
15	Laksmipur	45303	18333	38.90	3.588	65782	45720	18502	39.50	3.643	67411
16	Noakhali	48879	19780	41.68	3.845	76046	49138	19885	41.69	3.845	76467
17	Rangamati	11018	4459	40.34	3.721	16591	9391	3800	40.90	3.773	14337
2	Chattogram Division	1165576	471683	38.90	3.588	1692515	1222045	494535	39.95	3.685	1822403
18	Dhaka	117559	47574	49.30	4.547	216337	114934	46511	47.69	4.399	204599
19	Faridpur	55142	22315	46.78	4.315	96288	63408	25660	46.90	4.326	111005
20	Gazipur	119868	48508	40.86	3.769	182822	113821	46061	40.89	3.772	173727
21	Gopalganj	91101	36867	47.68	4.398	162139	77848	31503	47.67	4.397	138522
22	Kishoregonj	253509	102590	46.57	4.296	440684	342151	138461	46.80	4.317	597711
23	Madaripur	73159	29606	48.52	4.475	132500	77652	31424	46.84	4.321	135768
24	Manikgonj	122301	49493	49.83	4.596	227483	113821	46061	48.29	4.454	205167
25	Munsigonj	58660	23738	45.80	4.225	100285	65087	26339	44.74	4.127	108697
26	Narayanganj	59247	23976	43.00	3.966	95096	60584	24517	43.10	3.976	97468
27	Narsingdi	124357	50325	40.43	3.729	187673	122454	49554	40.25	3.713	183978
28	Rajbari	35034	14177	47.10	4.344	61594	30553	12364	44.51	4.106	50762
29	Shariatpur	60888	24640	46.67	4.305	106071	46529	18829	46.70	4.308	81109
30	Tangail	408460	165295	45.28	4.177	690372	468560	189616	47.56	4.387	831830
3	Dhaka Division	1579285	639102	45.79	4.224	2699342	1697402	686901	46.09	4.251	2920342
31	Bagerhat	52828	21378	37.43	3.453	73809	40701	16471	37.51	3.460	56987
32	Chuadanga	79825	32303	41.34	3.813	123179	76406	30920	39.05	3.602	111372

(Contd.)

Table-2: Estimates of HYV Boro, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jessore	325793	131841	46.13	4.255	560987	333788	135077	42.93	3.960	534883
34	Jhenaidah	198551	80349	46.35	4.275	343518	211196	85466	45.90	4.234	361848
35	Khulna	77230	31253	42.47	3.917	122432	63811	25823	38.33	3.536	91298
36	Kustia	80543	32594	43.03	3.969	129368	65670	26575	43.28	3.992	106092
37	Magura	71450	28914	43.14	3.979	115056	91276	36937	44.67	4.120	152195
38	Meherpur	49560	20056	42.27	3.899	78197	29958	12123	42.98	3.964	48063
39	Narail	59036	23891	40.42	3.728	89072	106020	42904	43.13	3.978	170685
40	Satkhira	151890	61467	41.32	3.811	234270	137474	55633	40.88	3.771	209777
4	Khulna Division	1146706	464047	43.69	4.030	1869888	1156300	467929	42.70	3.939	1843199
41	Jamalpur.	270389	109421	41.89	3.864	422792	263213	106517	41.90	3.865	411669
42	Mymensingh	573742	232181	43.20	3.985	925183	585760	237044	44.01	4.059	962273
43	Netrokona	332670	134624	43.10	3.976	535203	396259	160357	44.72	4.125	661467
44	Sherpur	141850	57404	41.00	3.782	217090	163380	66116	41.26	3.806	251626
5	Mymensingh Division	1318651	533629	42.67	3.936	2100268	1408612	570034	43.50	4.012	2287036
45	Bogura	421208	170454	41.02	3.784	644940	421588	170607	41.30	3.809	649928
46	Joypurhat	122880	49727	44.94	4.145	206130	122901	49735	41.84	3.859	191944
47	Naogaon	441451	178646	43.78	4.038	721416	467810	189312	43.72	4.033	763444
48	Natore	126077	51021	49.72	4.586	233988	144187	58349	50.15	4.626	269913
49	Chapai Nawabgonj	112314	45451	41.16	3.797	172559	114633	46389	42.08	3.881	180058
50	Pabna	144087	58309	43.10	3.976	231808	134542	54446	43.37	4.000	217808
51	Rajshahi	151067	61134	43.05	3.971	242756	159671	64615	41.28	3.808	246033
52	Sirajgonj	311288	125971	44.19	4.076	513468	315114	127520	45.58	4.204	536129
6	Rajshahi Division	1830372	740711	43.43	4.006	2967066	1880446	760975	43.53	4.015	3055258
53	Dinajpur	396539	160471	42.54	3.924	629667	392808	158961	43.52	4.014	638111
54	Gaibandha	242513	98140	38.81	3.580	351322	233290	94407	36.81	3.395	320545
55	Kurigram	204177	82626	41.77	3.853	318345	203100	82190	42.87	3.954	325005
56	Lalmonirhat	83580	33823	42.07	3.881	131251	69135	27977	38.42	3.544	99148
57	Nilphamari	134951	54612	42.68	3.937	214995	168492	68185	43.84	4.044	275726
58	Panchagar	78473	31756	43.30	3.994	126834	74756	30252	43.31	3.995	120854
59	Rangpur	224549	90870	43.41	4.004	363855	225223	91143	43.52	4.014	365872
60	Thakurgaon	125983	50983	43.33	3.997	203764	145504	58882	38.16	3.520	207258
7	Rangpur Division	1490765	603280	42.05	3.879	2340033	1512308	611998	41.67	3.844	2352519
61	Hobigonj	171022	69209	35.11	3.239	224135	165307	66896	35.83	3.305	221088
62	Maulovibazar	92104	37272	36.67	3.382	126071	125296	50705	36.70	3.385	171645
63	Sunamgonj	113413	45896	38.38	3.540	162478	425177	172060	38.40	3.542	609436
64	Sylhet	120385	48717	32.31	2.980	145190	165307	66896	34.17	3.152	210845
8	Sylhet Division	496924	201094	35.47	3.271	657875	881087	356557	36.88	3.402	1213014
BANGLADESH		9268392	3750715	42.42	3.913	14674722	9992250	4043645	42.46	3.916	15835103

Table-3: Estimates of Hybrid Boro, 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	0	0	0.00	0.000	0	0	0	0.00	0	0
2 Barishal	41997	16995	52.11	4.807	81690	43560	17628	52.01	4.797	84567
3 Bhola	2758	1116	51.71	4.770	5323	4475	1811	51.79	4.777	8651
4 Jhalakathi	208	84	56.67	5.227	440	245	99	56.60	5.221	518
5 Patuakhali	0	0	0.00	0.000	0	0	0	0.00	0.000	0
6 Pirojpur	20079	8126	49.40	4.557	37025	25381	10271	50.41	4.650	47759
1 Barisal Division	65042	26321	51.27	4.729	124478	73661	29809	51.46	4.747	141495
7 Bandarban	1849	748	45.81	4.225	3162	6382	2583	45.74	4.219	10896
8 Brahmanbaria	7272	2943	52.27	4.821	14188	7388	2990	52.30	4.824	14423
9 Chandpur	136046	55055	47.19	4.353	239642	15730	6366	50.55	4.663	29681
10 Chattogram	19742	7989	49.46	4.562	36448	25287	10233	49.81	4.594	47016
11 Cumilla	46577	18849	45.18	4.167	78550	24432	9887	50.97	4.701	46484
12 Cox' Bazar	11893	4813	50.35	4.644	22352	10750	4350	48.52	4.475	19470
13 Feni	5783	2340	53.70	4.953	11592	2263	916	51.04	4.708	4311
14 Khagrachari	6118	2476	45.25	4.174	10334	7756	3139	41.75	3.851	12087
15 Laksmipur	13213	5347	50.21	4.631	24764	19544	7909	49.32	4.549	35980
16 Noakhali	98916	40029	52.45	4.838	193660	138751	56149	54.01	4.982	279729
17 Rangamati	7590	3072	51.78	4.776	14670	7604	3077	45.61	4.207	12946
2 Chattogram Division	354999	143660	49.00	4.520	649361	265887	107599	51.69	4.768	513023
18 Dhaka	1047	424	55.84	5.151	2182	978	396	50.36	4.645	1838
19 Faridpur	848	343	55.60	5.129	1760	1508	610	55.85	5.152	3144
20 Gazipur	19128	7741	56.62	5.223	40427	20399	8255	57.26	5.282	43600
21 Gopalganj	94463	38227	54.49	5.026	192135	103039	41698	55.41	5.111	213116
22 Kishoregonj	33238	13451	50.20	4.630	62282	48221	19514	50.30	4.640	90538
23 Madaripur	5409	2189	58.65	5.410	11842	5568	2253	54.27	5.006	11279
24 Manikgonj	739	299	53.25	4.912	1469	560	227	49.69	4.583	1039
25 Munsigonj	115	47	55.40	5.110	238	118	48	51.41	4.742	226
26 Narayanganj	2531	1024	44.94	4.145	4246	1244	503	42.61	3.930	1979
27 Narsingdi	1349	546	50.25	4.635	2530	1167	472	51.25	4.727	2233
28 Rajbari	378	153	56.28	5.191	794	497	201	55.30	5.101	1026
29 Shariatpur	265	107	55.22	5.093	546	307	124	56.01	5.166	642
30 Tangail	4306	1743	55.25	5.096	8880	3504	1418	55.20	5.092	7220
3 Dhaka Division	163816	66293	53.86	4.968	329331	187110	75719	54.10	4.991	377880
31 Bagerhat	73454	29725	51.82	4.780	142082	84908	34360	51.30	4.732	162590
32 Chuadanga	7059	2857	48.02	4.429	12653	19300	7810	49.10	4.529	35373

(Contd.)

Table-3: Estimates of Hybrid Boro, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jessore	49726	20123	58.20	5.368	108027	61849	25029	58.23	5.371	134433
34	Jhenaidah	7071	2861	58.97	5.439	15565	2101	850	58.10	5.359	4556
35	Khulna	43579	17635	46.89	4.325	76275	56804	22987	48.65	4.487	103155
36	Kustia	3501	1417	49.30	4.547	6443	4776	1933	51.30	4.732	9146
37	Magura	12112	4901	52.16	4.811	23582	14231	5759	50.44	4.653	26794
38	Meherpur	3420	1384	55.20	5.092	7047	3716	1504	56.05	5.170	7775
39	Narail	35001	14164	52.20	4.815	68199	39776	16096	52.30	4.824	77652
40	Satkhira	31536	12762	49.47	4.563	58234	39131	15835	49.45	4.561	72229
4	Khulna Division	266459	107830	52.09	4.805	518107	326592	132165	51.98	4.795	633702
41	Jamalpur.	46100	18656	48.05	4.432	82684	59260	23981	48.10	4.437	106398
42	Mymensingh	76385	30911	51.66	4.765	147296	71730	29028	53.91	4.973	144344
43	Netrokona	14413	5833	51.06	4.710	27470	27201	11008	50.87	4.692	51650
44	Sherpur	72046	29155	50.20	4.630	135002	101616	41122	46.83	4.320	177629
5	Mymensingh Division	208944	84555	50.32	4.641	392452	259807	105138	49.50	4.566	480021
45	Bogura	34121	13808	56.87	5.246	72432	36724	14861	55.16	5.088	75614
46	Jaypurhat	45221	18300	51.91	4.788	87623	45221	18300	50.41	4.650	85091
47	Naogaon	33022	13363	55.25	5.096	68102	23956	9694	56.03	5.168	50103
48	Natore	3875	1568	57.17	5.273	8269	2079	841	58.34	5.381	4527
49	Chapai Nawabgonj	1704	690	48.90	4.511	3110	1704	690	48.50	4.474	3085
50	Pabna	4255	1722	55.38	5.108	8796	3518	1424	50.89	4.694	6683
51	Rajshahi	13798	5584	58.14	5.363	29945	11267	4560	55.92	5.158	23518
52	Sirajgonj	23938	9687	53.47	4.932	47778	23178	9380	54.01	4.982	46728
6	Rajshahi Division	159934	64722	54.62	5.038	326056	147647	59750	53.59	4.943	295349
53	Dinajpur	39633	16039	52.44	4.837	77579	40350	16329	52.03	4.799	78365
54	Gaibandha	65989	26704	52.40	4.833	129071	74438	30123	49.44	4.560	137373
55	Kurigram	57363	23214	50.28	4.638	107660	83548	33810	50.86	4.691	158613
56	Lalmonirhat	34724	14052	50.94	4.699	66026	49110	19874	43.43	4.006	79614
57	Nilphamari	63745	25796	51.80	4.778	123255	81500	32981	44.54	4.108	135499
58	Panchagar	10547	4268	52.14	4.809	20527	12494	5056	50.10	4.621	23365
59	Rangpur	103603	41926	52.19	4.814	201831	124914	50550	53.83	4.965	250994
60	Thakurgaon	22194	8981	59.54	5.492	49326	21367	8647	56.76	5.236	45270
7	Rangpur Division	397798	160980	52.21	4.816	775275	487721	197370	49.94	4.606	909093
61	Hobigonj	65651	26568	46.36	4.276	113609	101673	41145	46.53	4.292	176590
62	Maulovibazar	2785	1127	45.29	4.178	4708	3272	1324	46.20	4.261	5643
63	Sunamgonj	16790	6795	49.06	4.525	30747	71606	28977	48.10	4.437	128565
64	Sylhet	5590	2262	42.97	3.964	8966	10495	4247	43.43	4.006	17014
8	Sylhet Division	90816	36751	46.62	4.300	158030	187046	75693	46.95	4.331	327811
BANGLADESH		1707808	691112	51.34	4.736	3273091	1935471	783243	50.91	4.696	3678373

Table-4: Estimates of Total (Local+HYV+ Hybrid), 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1	Barguna	860	348	34.42	3.175	1105	1026	415	33.1089	3.054	1268
2	Barishal	132719	53708	41.54	3.832	205807	129336	52339	41.67	3.844	201186
3	Bhola	116363	47090	38.10	3.515	165500	112603	45568	38.17	3.521	160434
4	Jhalakathi	21239	8595	41.94	3.868	33249	24217	9800	42.00	3.874	37965
5	Patuakhali	2280	923	28.75	2.652	2446	2656	1075	24.42	2.252	2421
6	Pirojpur	48247	19525	43.01	3.967	77460	54045	21871	44.66	4.120	90105
1	Barisal Division	321708	130188	40.44	3.730	485567	323883	131068	40.81	3.764	493378
7	Bandarban	11040	4468	32.85	3.030	13536	15573	6302	37.57	3.466	21840
8	Brahmanbaria	251223	101664	42.47	3.917	398252	301107	121851	43.39	4.003	487732
9	Chandpur	272975	110467	42.80	3.948	436136	167374	67733	39.30	3.625	245503
10	Chattogram	152058	61535	33.07	3.050	187680	152345	61651	36.23	3.342	206040
11	Cumilla	386090	156242	39.85	3.676	574371	357657	144736	40.79	3.762	544518
12	Cox' Bazar	125933	50962	42.16	3.889	198203	124953	50566	41.65	3.842	194259
13	Feni	73438	29719	40.20	3.708	110208	82733	33480	39.43	3.637	121757
14	Khagrachari	24429	9886	36.29	3.348	33094	24946	10095	37.22	3.433	34654
15	Laksmipur	58516	23680	41.45	3.824	90545	65264	26411	42.44	3.915	103391
16	Noakhali	147795	59809	48.89	4.509	269706	187889	76035	50.79	4.685	356197
17	Rangamati	18608	7530	45.01	4.151	31261	16995	6878	43.01	3.967	27283
2	Chattogram Division	1522105	615963	41.24	3.804	2342992	1496836	605737	41.94	3.868	2343174
18	Dhaka	119274	48268	49.19	4.537	218997	116528	47156	47.54	4.385	206782
19	Faridpur	59649	24139	45.14	4.164	100513	68707	27804	45.51	4.198	116710
20	Gazipur	139403	56413	42.97	3.964	223605	134220	54316	43.38	4.001	217327
21	Gopalganj	185730	75161	51.12	4.715	354418	181159	73311	52.04	4.800	351873
22	Kishoregonj	287295	116262	46.94	4.330	503363	390889	158184	47.20	4.353	688623
23	Madaripur	80358	32519	48.55	4.478	145625	83220	33677	47.34	4.366	147047
24	Manikgonj	124954	50566	49.44	4.561	230617	114988	46533	48.14	4.440	206622
25	Munsigonj	59424	24048	45.47	4.194	100860	65360	26450	44.68	4.121	109007
26	Narayanganj	62370	25240	42.87	3.955	99814	64294	26018	42.20	3.893	101289
27	Narsingdi	126303	51112	40.46	3.732	190769	124081	50213	40.28	3.715	186560
28	Rajbari	36112	14614	46.64	4.302	62870	31294	12664	44.48	4.103	51956
29	Shariatpur	67725	27407	44.33	4.089	112066	52318	21172	44.46	4.101	86823
30	Tangail	414882	167894	45.26	4.175	700906	474150	191878	47.51	4.383	840931
3	Dhaka Division	1763479	713641	46.25	4.266	3044422	1901208	769377	46.66	4.304	3311552
31	Bagerhat	130054	52630	45.03	4.154	218606	125609	50831	46.83	4.320	219577
32	Chuadanga	86884	35160	41.88	3.863	135832	95706	38730	41.08	3.789	146744

(Contd.)

Table-4: Estimates of TotalBoro (Local+HYV+ Hybrid), 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jessore	375519	151964	47.73	4.402	669014	395637	160106	45.32	4.180	669316
34	Jhenaidah	205622	83211	46.78	4.315	359082	213297	86317	46.02	4.245	366404
35	Khulna	121063	48992	44.01	4.060	198901	120618	48811	43.19	3.984	194455
36	Kustia	84044	34011	43.29	3.993	135811	70446	28508	43.82	4.042	115237
37	Magura	83562	33816	44.45	4.100	138638	105507	42696	45.45	4.192	178989
38	Meherpur	52980	21440	43.10	3.976	85244	33674	13627	44.42	4.097	55837
39	Narail	94201	38121	44.77	4.130	157436	145950	59063	45.61	4.207	248491
40	Satkhira	183426	74228	42.72	3.941	292504	176605	71468	42.78	3.946	282007
4	Khulna Division	1417355	573572	45.19	4.169	2391068	1483049	600157	44.75	4.127	2477058
41	Jamalpur.	317985	128682	42.69	3.937	506653	324055	131138	42.91	3.958	519047
42	Mymensingh	650569	263271	44.18	4.075	1072834	657913	266243	45.08	4.158	1107015
43	Netrokona	347960	140812	43.38	4.001	563439	424721	171875	45.06	4.156	714290
44	Sherpur	214101	86642	44.08	4.066	352272	265164	107306	43.38	4.001	429375
5	Mymensingh Division	1530615	619406	43.67	4.028	2495197	1671853	676562	44.38	4.094	2769727
45	Bogura	458984	185741	42.02	3.876	719981	462129	187013	42.22	3.894	728268
46	Joypurhat	168101	68027	46.82	4.318	293753	168122	68035	44.15	4.072	277035
47	Naogaon	474473	192009	44.58	4.112	789518	491766	199007	44.32	4.088	813546
48	Natore	130013	52613	49.93	4.606	242318	146351	59225	50.25	4.635	274525
49	Chapai Nawabgonj	114018	46141	41.28	3.807	175669	116337	47079	42.17	3.890	183143
50	Pabna	149636	60554	43.22	3.987	241412	139165	56317	43.35	3.999	225208
51	Rajshahi	164865	66717	44.31	4.087	272701	170938	69175	42.24	3.897	269551
52	Sirajgonj	340821	137923	44.51	4.106	566275	344318	139338	45.80	4.224	588606
6	Rajshahi Division	2000911	809725	44.21	4.077	3301628	2039126	825190	44.14	4.072	3359883
53	Dinajpur	436172	176509	43.44	4.007	707246	433158	175290	44.31	4.087	716477
54	Gaibandha	309798	125368	41.62	3.839	481241	309132	125099	39.76	3.668	458840
55	Kurigram	264482	107030	43.40	4.003	428420	289911	117321	44.90	4.142	485934
56	Lalmonirhat	118304	47875	44.67	4.121	197277	118245	47851	40.50	3.736	178761
57	Nilphamari	198696	80408	45.61	4.207	338249	249992	101166	44.07	4.065	411224
58	Panchagar	89020	36024	44.35	4.091	147361	87250	35308	44.28	4.085	144219
59	Rangpur	328152	132796	46.18	4.260	565685	350137	141693	47.20	4.354	616865
60	Thakurgaon	148177	59964	45.76	4.221	253090	166871	67529	40.54	3.740	252528
7	Rangpur Division	1892801	765975	44.14	4.071	3118570	2004696	811257	43.63	4.024	3264849
61	Hobigonj	236780	95820	38.22	3.526	337832	267184	108124	39.89	3.680	397845
62	Maulovibazar	97087	39289	36.54	3.370	132412	130828	52943	36.72	3.387	179313
63	Sunamgonj	134397	54388	39.17	3.613	196500	496783	201037	39.80	3.671	738001
64	Sylhet	143099	57909	31.37	2.894	167560	192537	77916	33.54	3.094	241039
8	Sylhet Division	611363	247405	36.56	3.372	834305	1087332	440019	38.34	3.537	1556199
BANGLADESH		11060337	4475876	43.63	4.025	18013749	12007983	4859367	43.67	4.028	19575819

Estimates of Wheat, 2017-18

Introduction

The cultivation of wheat in Bangladesh has been decreased this year in relation to previous year. In a subjective manner, farmers were interviewed on some points relating to management and distribution system of seed and fertilizer. Observing the field reports it revealed that and distribution system of seed and fertilizer brings significantly decreased Yield rate 0.8472% of this crop.

Area

The total area under wheat crop has been estimated 8,67,884 acres (3,51,213 hectares) compared to 10,26,343 acres (4,15,339 hectares) of the last year which is 15.439% lower. Comparative area estimates are shown below:

Estimates of Total Area of Wheat Crop

Crop	2016-2017		2017-2018		Percentage changes over previous year
	Area (in acres)	Area (in hectares)	Area (in acres)	Area (in hectares)	
Wheat	10,26,343	4,15,339	8,67,884	3,51,213	(-) 15.439%

Yield

The weather condition was favorable during sowing period in the survey year 2017-18. Average yield rate of wheat has been estimated 33.94maunds per acre (3.130metrictons per hectare) which is 0.8472% less than that of last year. Comparison of estimated yield rates of wheat is shown below:

Estimates of Yield Rate of Wheat Crop

Crop	2016-2017		2017-2018		Percentage changes over previous year
	Yield per acre (Maund)	Yield per hectare (M. ton))	Yield per acre (Maund)	Yield per hectare (M. ton)	
Wheat	34.23	3.158	33.94	3.130	(-)0.8472%

Production

Total production of wheat has been estimated 10,99,373metrictons compared to 13,11,473 metric tons of the last year, which is 16.172%lower.Comparative estimates of wheatproductionare shown below:

Estimates of Production of Wheat Crop

Crop	2016-2017		2017-2018		Percentage changes over previous year
	Total Production (M. Ton)				
Wheat	13,11,473		10,99,373		(-)16.172%

Estimates of area, yield rates and production by district and division are appended in table 1-3.

Table-1: Estimates of Wheat, 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	0	0	0	0	0	0	0	0	0	0
2 Barishal	635	257	27.23	2.512	645	1278	517	28.23	2.604	1347
3 Bhola	3648	1476	34.98	3.227	4763	3479	1408	35.10	3.238	4558
4 Jhalakathi	254	103	32.91	3.036	312	259	105	32.99	3.043	319
5 Patuakhali	74	30	14.54	1.341	40	148	60	13.59	1.254	75
6 Pirojpur	198	80	28.33	2.613	209	87	35	27.54	2.540	89
1 Barishal Division	4809	1946	33.26	3.068	5970	5251.26	2125	32.59	3.006	6388
7 Bandarban	0	0	0.00	0.000	0	0	0	0.00	0.000	0
8 Brahmanbaria	2786	1127	22.27	2.054	2316	1745	706	25.28	2.332	1647
9 Chandpur	1503	608	25.57	2.359	1435	782	316	28.83	2.659	842
10 Chattogram	14	6	12.30	1.135	6	0	0	0.00	0.000	0
11 Cumilla	4233	1713	24.55	2.264	3879	3575	1447	27.83	2.567	3714
12 Cox' Bazar	0	0	0.00	0.000	0	0	0	0.00	0.000	0
13 Feni	39	16	20.38	1.880	30	44	18	23.81	2.196	39
14 Khagrachari	0	0	0.00	0.000	0	0	0	0.00	0.000	0
15 Laksmipur	20	8	20.54	1.895	15	8	3	0.00	0.000	0
16 Noakhali	4	2	22.10	2.038	3	0	0	0.00	0.000	0
17 Rangamati	0	0	0.00	0.000	0	0	0	0.00	0.000	0
2 Chattogram Division	8599	3480	23.94	2.208	7684	6154	2490	27.17	2.506	6241
18 Dhaka	688	278	28.88	2.664	742	659	267	29.10	2.684	716
19 Faridpur	71794	29053	33.73	3.111	90392	68818	27849	33.95	3.132	87211
20 Gazipur	163	66	20.56	1.896	125	0	0	0.00	0.000	0
21 Gopalganj	19884	8047	34.09	3.144	25302	17798	7202	32.09	2.960	21319
22 Kishoregonj	3292	1332	24.75	2.283	3041	1395	565	23.88	2.203	1243
23 Madaripur	14680	5941	34.69	3.200	19009	12802	5181	34.59	3.191	16529
24 Manikgonj	2730	1105	25.57	2.359	2606	6532	2643	26.81	2.473	6537
25 Munsigonj	44	18	21.08	1.944	35	26	11	18.79	1.733	18
26 Narayanganj	410	166	21.11	1.947	323	8	3	25.11	2.316	7
27 Narsingdi	373	151	25.29	2.333	352	2329	942	27.40	2.527	2382
28 Rajbari	33178	13426	32.63	3.010	40411	29616	11985	30.85	2.846	34104
29 Shariatpur	9806	3968	34.84	3.214	12753	9727	3936	35.26	3.252	12802
30 Tangail	14832	6002	30.17	2.783	16703	14997	6069	32.78	3.024	18350
3 Dhaka Division	171874	69554	33.01	3.045	211793	164707	66653	32.73	3.019	201220
31 Bagerhat	719	291	28.69	2.646	770	411	166	28.65	2.643	440
32 Chuadanga	4500	1821	31.85	2.938	5350	1659	671	29.13	2.687	1804

Contd.

Table-1: Estimates of Wheat, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jashore	6655	2693	31.11	2.870	7728	698	282	30.03	2.770	782
34	Jhenaidah	7450	3015	33.73	3.111	9380	6578	2662	33.63	3.102	8257
35	Khulna	930	376	25.98	2.396	902	522	211	25.96	2.395	506
36	Kustia	14706	5951	41.30	3.809	22671	21631	8754	41.50	3.828	33508
37	Magura	15259	6175	29.10	2.684	16575	10593	4287	29.69	2.739	11740
38	Meherpur	13864	5610	38.44	3.546	19893	16335	6610	39.20	3.616	23902
39	Narail	11192	4529	30.11	2.777	12579	4066	1645	30.01	2.768	4555
40	Satkhira	4252	1721	29.67	2.737	4709	2473	1001	29.50	2.721	2724
4	Khulna Division	79527	32183	33.87	3.125	100556.7	64966	26291	36.38	3.355	88217
41	Jamalpur.	18888	7644	28.82	2.658	20319	13643	5521	29.47	2.718	15008
42	Mymensingh	3251	1316	26.68	2.461	3238	3136	1269	31.10	2.869	3641
43	Netrokona	1955	791	25.96	2.395	1894	3980	1611	25.54	2.356	3794
44	Sherpur	5521	2234	29.45	2.716	6069	1579	639	26.34	2.430	1552
5	Mymensingh Division	29615	11985	28.51	2.630	31520	22338	9040	28.78	2.654	23995
45	Bogura	5965	2414	27.30	2.518	6079	6615	2677	27.35	2.523	6753
46	Joypurhat	3046	1233	28.12	2.594	3197	2965	1200	27.61	2.547	3056
47	Naogaon	72819	29468	33.92	3.129	92199	69129	27975	34.04	3.140	87837
48	Natore	54054	21874	35.24	3.251	71104	46986	19014	33.86	3.123	59386
49	Chapai Nawabgonj	74451	30129	34.70	3.201	96433	61590	24924	36.61	3.377	84166
50	Pabna	81575	33012	34.20	3.155	104138	62778	25405	33.50	3.090	78502
51	Rajshahi	67568	27343	35.20	3.247	88779	54683	22129	35.28	3.254	72013
52	Sirajgonj	14838	6005	28.14	2.596	15586	14483	5861	29.05	2.680	15705
6	Rajshahi Division	374316	151477	34.18	3.152	477515	319229	129185	34.19	3.154	407417
53	Dinajpur	56390	22820	35.46	3.271	74639	23884	9665	31.35	2.892	27949
54	Gaibandha	8754	3543	26.68	2.461	8718	7319	2962	27.62	2.548	7546
55	Kurigram	29732	12032	35.06	3.234	38910	22066	8930	35.10	3.238	28911
56	Lalmonirhat	3978	1610	33.55	3.095	4982	3980	1611	29.90	2.758	4442
57	Nilphamari	15101	6111	33.16	3.059	18692	12204	4939	34.74	3.204	15826
58	Panchagar	65225	26395	36.68	3.383	89304	54489	22051	35.68	3.291	72571
59	Rangpur	8876	3592	33.67	3.106	11155	6684	2705	33.07	3.050	8251
60	Thakurgaon	166071	67205	36.59	3.375	226821	150831	61038	34.97	3.226	196885
7	Rangpur Division	354127	143307	35.80	3.302	473222	281457	113899	34.49	3.182	362380
61	Hobigonj	1299	526	21.48	1.981	1042	1341	543	21.46	1.979	1074
62	Maulovibazar	166	67	24.37	2.248	151	190	77	23.47	2.165	166
63	Sunamgonj	1400	567	29.78	2.747	1556	1385	560	28.70	2.647	1484
64	Sylhet	611	247	20.25	1.868	462	865	350	24.45	2.255	789
8	Sylhet Division	3476	1407	24.74	2.282	3211	3781	1530	24.90	2.297	3514
BANGLADESH		1026343	415339	34.23	3.158	1311473	867884	351213	33.94	3.130	1099373

3.1.2 Minor Cereals

National estimate of acreages and production of different minor cereals of 2015-16 to 2017-18 are shown in the following table:

Table: 3.1.2 Area and production of Minor Cereals 2015-16 to 2017-18

Area in acres and production in metric ton

Name of Crops	2015-16		2016-17		2017-18	
	Area (acre)	Production (MT)	Area (acre)	Production (MT)	Area (acre)	Production (MT)
Barley	880	317	814	287	745	244
Jower(Bhadoi+Rabi)	230	102	207	92	181	87
Bazra	89	48	76	40	71	38
Maize (Rabi & Kharif)	827387	2445578	963000	3025392	989582	3288102
Cheena & Kaon	2920	1229	2627	1054	2246	940
Other Cereals (Rabi & Kharif)	645	203	1255	485	0	0
Total	832151	2447477	967979	3027350	992825	3289411

Table: 3.1.2.1 Area and Production of Barley/Jab/Oat by District 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	0	0	0	0	0	0
2 Barishal	0	0	0	0	0	0
3 Bhola	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0
1 Barishal	0	0	0	0	0	0
7 Bandarban	0	0	0	0	0	0
8 Brahmanbaria	0	0	0	0	0	0
9 Chandpur	0	0	0	0	0	0
10 Chattogram	0	0	0	0	0	0
11 Cumilla	0	0	0	0	0	0
12 Cox's Bazar	0	0	0	0	0	0
13 Feni	0	0	0	0	0	0
14 Khagrachhari	0	0	0	0	0	0
15 Laksmpur	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0
17 Rangamati	0	0	0	0	0	0
2 Chattogram	0	0	0	0	0	0
18 Dhaka	250	76	247	75	245	76
19 Faridpur	0	0	0	0	0	0
20 Gazipur	0	0	0	0	0	0
21 Gopalganj	0	0	0	0	0	0
22 Kishorganj	0	0	0	0	0	0
23 Madaripur	0	0	0	0	0	0
24 Manikganj	146	70	112	54	0	0
25 Munshiganj	0	0	0	0	0	0
26 Narayanganj	0	0	0	0	0	0
27 Narsingdi	0	0	0	0	0	0
28 Rajbari	0	0	0	0	0	0
29 Shariatpur	0	0	0	0	0	0
30 Tangail	157	47	142	43	176	51
3 Dhaka	553	193	501	172	421	127
31 Bagerhat	0	0	0	0	0	0
32 Chuadanga	0	0	0	0	0	0
33 Jashore	0	0	0	0	0	0
34 Jhenaidah	0	0	0	0	0	0
35 Khulna	0	0	0	0	0	0
36 Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrokona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	234	78	234	76	255	82
50 Pabna	48	22	33	15	24	11
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	45	24	46	24	45	24
6 Rajshahi	327	124	313	115	324	117
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	0	0	0	0	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	880	317	814	287	745	244

Table: 3.1.2.2 Area and Production of Kharif Jower by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	101	50	91	45	84	42
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	6	2	7	2	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	36	11	34	11	22	8
2	Chattogram	143	63	132	58	106	50
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	0	0	0	0	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrokona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	0	0	0	0	0	0
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	0	0	0	0	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	143	63	132	58	106	50

Table: 3.1.2.3 Area and Production of Rabi Jower by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	87	39	75	34	72	33
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	0	0	0	0	0	0
2	Chattogram	87	39	75	34	72	33
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	0	0	0	0	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	3	4
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	3	4
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrokona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	0	0	0	0	0	0
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	0	0	0	0	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	87	39	75	34	75	37

Table: 3.1.2.4 Area and Production of Bazra/Millet by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	89	48	76	40	71	38
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	0	0	0	0	0	0
2	Chattogram	89	48	76	40	71	38
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	0	0	0	0	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

ila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	0	0	0	0	0	0
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	0	0	0	0	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	89	48	76	40	71	38

Table: 3.1.2.5 Area and Production able: of KharifMaize by District,2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	385	832	388	319	396	326
8	Brahmanbaria	0	0	0	0	75	7
9	Chandpur	2230	3850	2107	3437	1939	3393
10	Chattogram	0	0	0	0	0	0
11	Cumilla	700	958	7	10	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	3	0	0	0	0	0
14	Khagrachhari	470	426	468	431	350	428
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	983	1441	962	1276	688	794
2	Chattogram	4771	7507	3932	5473	3448	4948
18	Dhaka	917	1795	917	1965	825	1829
19	Faridpur	0	0	0	0	0	0
20	Gazipur	136	193	123	172	38	76
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj			0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	14190	30370	13886	27547	11877	25163
25	Munshiganj	545	851	1665	3457	2111	4114
26	Narayanganj	64	86	63	85	0	0
27	Narsingdi	9	7	0	0	0	0
28	Rajbari	21	50	0	0	35	82
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	14829	31364	16654	33226	14886	31264
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	512	512	266	303	156	150
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	489	949	513	973	499	1089

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	1001	1461	779	1276	655	1239
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	2990	6924	2608	5994	1579	3489
46 Joypurhat	177	169	189	180	189	180
47 Naogaon	1571	2272	1825	4170	2599	6265
48 Natore	335	691	722	1078	2471	4585
49 Chapai Nawabganj	1621	2286	1590	2415	1517	2690
50 Pabna	49	97	56	110	91	243
51 Rajshahi	21653	38894	20629	46679	20551	50977
52 Sirajganj	90	204	85	202	109	202
6 Rajshahi	28486	51537	27704	60828	29106	68631
53 Dinajpur	12025	29860	17194	45669	13419	36624
54 Gaibandha	72	112	452	1397	462	1442
55 Kurigram	744	2035	744	2110	1244	2200
56 Lalmonirhat	10374	23632	10948	25043	13022	37386
57 Nilphamari	5950	12602	5751	11959	6233	18011
58 Panchagarh	2094	5812	2003	5787	1251	3733
59 Rangpur	16688	40382	19812	50671	20912	55655
60 Thakurgaon	30572	75938	40041	95121	52805	132805
7 Rangpur	78519	190373	96945	237757	109348	287856
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
	BANGLADESH	128659	284230	146014	338560	157443
						393938

Table: 3.1.2.6 Area and Production of Rabi Maizeby District,2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	114	156	125	170	128	228
2	Barishal	274	422	322	557	322	559
3	Bhola	481	795	858	1011	390	633
4	Jhalokati	140	312	176	257	140	247
5	Patuakhali	133	235	111	149	114	188
6	Pirojpur	572	1017	619	1123	625	1192
1	Barishal	1714	2937	2211	3267	1719	3047
7	Bandarban	351	254	353	256	353	256
8	Brahmanbaria	1	1	0	0	0	0
9	Chandpur	10	725	13023	35133	15047	28952
10	Chattogram	95	211	226	618	63	143
11	Cumilla	18386	39271	22200	38579	19856	38783
12	Cox's Bazar	186	387	205	425	0	0
13	Feni	3	3	7	4	90	207
14	Khagrachhari	825	1033	864	1064	945	2015
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	2	2	3	3	0	0
17	Rangamati	581	1792	538	1336	513	981
2	Chattogram	20440	43448	37419	77418	36867	71337
18	Dhaka	10284	26211	10516	30427	10516	30427
19	Faridpur	416	1350	960	3516	903	2378
20	Gazipur	10	17	7	12	4	6
21	Gopalganj	5	10	16	12	81	259
22	Kishorganj	5731	14342	9871	28923	9307	2553
23	Madaripur	60	125	156	349	153	523
24	Manikganj	32195	89573	35459	98910	40271	115512
25	Munshiganj	166	131	117	268	139	286
26	Narayanganj	31	33	76	142	67	214
27	Narsingdi	0	0	5	13	38	2752
28	Rajbari	112	304	114	621	234	707
29	Shariatpur	6	14	84	221	53	110
30	Tangail	2300	5688	2741	5923	5439	14470
3	Dhaka	51316	137798	60122	169337	67205	170197
31	Bagerhat	383	787	384	816	354	654
32	Chuadanga	116601	453262	121413	474525	110937	437590
33	Jashore	655	1689	767	2252	868	2642
34	Jhenaidah	23102	73788	31077	100385	36928	135062
35	Khulna	123	201	54	129	54	99
36	Kushtia	14063	36212	17357	57648	15519	58759

Contd.

ila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	32	82	38	86	118	218
38 Meherpur	9043	35024	18726	82783	21034	100678
39 Narail	0	0	0	0	0	0
40 Satkhira	354	997	189	560	157	5290
4 Khulna	164356	602042	190005	719184	185969	740992
41 Jamalpur	17439	66007	18304	74947	20742	82570
42 Mymensing	525	1270	889	2701	288	753
43 Netrakona	51	111	0	0	0	0
44 Sherpur	1488	3332	1013	2122	1548	3477
5 Mymensing	19503	70720	20206	79770	22578	86800
45 Bogura	16534	40845	15102	37598	12219	34232
46 Joypurhat	479	1426	668	1976	670	1978
47 Naogaon	3492	11296	15287	56386	15343	59163
48 Natore	3145	4980	3431	6598	11775	39645
49 Chapai Nawabganj	12775	34233	12437	38742	12636	36172
50 Pabna	1344	4183	1663	3328	1717	4607
51 Rajshahi	12199	33814	12960	36509	12452	36166
52 Sirajganj	18840	50397	23165	77716	23062	78272
6 Rajshahi	68808	181174	84713	258853	89874	290235
53 Dinajpur	148208	467978	150431	485048	139268	461671
54 Gaibandha	24314	69009	26782	83784	27282	87201
55 Kurigram	5233	16359	16996	47209	18308	55166
56 Lalmonirhat	53140	165531	56120	166182	64533	213478
57 Nilphamari	34667	104147	40227	138070	46731	162890
58 Panchagarh	28963	86880	43785	173526	45699	175247
59 Rangpur	33947	92004	36701	110896	40981	227233
60 Thakurgaon	44080	121220	51216	174198	45071	148597
7 Rangpur	372552	1123128	422258	1378913	427873	1531483
61 Habiganj	0	0	15	27	16	28
62 Maulvibazar	0	0	8	16	9	17
63 Sunamganj	39	101	0	0	0	0
64 Sylhet	0	0	29	47	29	28
8 Sylhet	39	101	52	90	54	73
	BANGLADESH	698728	2161348	816986	2686832	832139
						2894164

Table: 3.1.2.7 Area and Production of Maize (Rabi & Kharif) by District, 2015- 2016 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	114	156	125	170	128	228
2	Barishal	274	422	322	557	322	559
3	Bhola	481	795	858	1011	390	633
4	Jhalokati	140	312	176	257	140	247
5	Patuakhali	133	235	111	149	114	188
6	Pirojpur	572	1017	619	1123	625	1192
1	Barishal	1714	2937	2211	3267	1719	3047
7	Bandarban	736	1086	741	575	749	582
8	Brahmanbaria	1	1	0	0	75	7
9	Chandpur	2240	4575	15130	38570	16986	32345
10	Chattogram	95	211	226	618	63	143
11	Cumilla	19086	40229	22207	38589	19856	38783
12	Cox's Bazar	186	387	205	425	0	0
13	Feni	6	3	7	4	90	207
14	Khagrachhari	1295	1459	1332	1495	1295	2443
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	2	2	3	3	0	0
17	Rangamati	1564	3233	1500	2612	1201	1775
2	Chattogram	25211	50955	41351	82891	40315	76285
18	Dhaka	11201	28006	11433	32392	11341	32256
19	Faridpur	416	1350	960	3516	903	2378
20	Gazipur	146	210	130	184	42	82
21	Gopalganj	5	10	16	12	81	259
22	Kishorganj	5731	14342	9871	28923	9307	2553
23	Madaripur	60	125	156	349	153	523
24	Manikganj	46385	119943	49345	126457	52148	140675
25	Munshiganj	711	982	1782	3725	2250	4400
26	Narayanganj	95	119	139	227	67	214
27	Narsingdi	9	7	5	13	38	2752
28	Rajbari	133	354	114	621	269	789
29	Shariatpur	6	14	84	221	53	110
30	Tangail	2300	5688	2741	5923	5439	14470
3	Dhaka	66145	169162	76776	202563	82091	201461
31	Bagerhat	383	787	384	816	354	654
32	Chuadanga	117113	453774	121679	474828	111093	437740
33	Jashore	655	1689	767	2252	868	2642
34	Jhenaidah	23102	73788	31077	100385	36928	135062
35	Khulna	123	201	54	129	54	99
36	Kushtia	14552	37161	17870	58621	16018	59848

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	32	82	38	86	118	218
38 Meherpur	9043	35024	18726	82783	21034	100678
39 Narail	0	0	0	0	0	0
40 Satkhira	354	997	189	560	157	5290
4 Khulna	165357	603503	190784	720460	186624	742231
41 Jamalpur	17439	66007	18304	74947	20742	82570
42 Mymensing	525	1270	889	2701	288	753
43 Netrakona	51	111	0	0	0	0
44 Sherpur	1488	3332	1013	2122	1548	3477
5 Mymensing	19503	70720	20206	79770	22578	86800
45 Bogura	19524	47769	17710	43592	13798	37721
46 Joypurhat	656	1595	857	2156	859	2158
47 Naogaon	5063	13568	17112	60556	17942	65428
48 Natore	3480	5671	4153	7676	14246	44230
49 Chapai Nawabganj	14396	36519	14027	41157	14153	38862
50 Pabna	1393	4280	1719	3438	1808	4850
51 Rajshahi	33852	72708	33589	83188	33003	87143
52 Sirajganj	18930	50601	23250	77918	23171	78474
6 Rajshahi	97294	232711	112417	319681	118980	358866
53 Dinajpur	160233	497838	167625	530717	152687	498295
54 Gaibandha	24386	69121	27234	85181	27744	88643
55 Kurigram	5977	18394	17740	49319	19552	57366
56 Lalmonirhat	63514	189163	67068	191225	77555	250864
57 Nilphamari	40617	116749	45978	150029	52964	180901
58 Panchagarh	31057	92692	45788	179313	46950	178980
59 Rangpur	50635	132386	56513	161567	61893	282888
60 Thakurgaon	74652	197158	91257	269319	97876	281402
7 Rangpur	451071	1313501	519203	1616670	537221	1819339
61 Habiganj	0	0	15	27	16	28
62 Maulvibazar	0	0	8	16	9	17
63 Sunamganj	39	101	0	0	0	0
64 Sylhet	0	0	29	47	29	28
8 Sylhet	39	101	52	90	54	73
	BANGLADESH	827387	2445578	963000	3025392	989582
						3288102

Table: 3.1.2.8 Area and Production of Cheena & Kaon by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	-	-	0	0	0	0
3	Bhola	-	-	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	146	32	127	27	127	27
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	74	30	67	34	65	30
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	7	1	5	1	4	1
15	Laksmipur	5	1	5	1	5	1
16	Noakhali	0	0	8	1	0	0
17	Rangamati	127	90	127	19	35	21
2	Chattogram	359	154	339	83	236	80
18	Dhaka	31	10	33	11	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	13	3	10	3	0	0
23	Madaripur	34	14	40	15	43	17
24	Manikganj	22	9	0	0	0	0
25	Munshiganj	49	20	50	20	48	19
26	Narayanganj	1	1	4	1	0	0
27	Narsingdi	2	1	3	1	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	14	4	12	4
3	Dhaka	152	58	154	55	103	40
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	394	124	368	141	313	127
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	394	124	368	141	313	127
45 Bogura	218	90	111	46	103	43
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	42	11	50	16	14	5
50 Pabna	0	0	0	0	5	2
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	26	11	43	17	32	14
6 Rajshahi	286	112	204	79	154	64
53 Dinajpur	23	7	19	5	17	5
54 Gaibandha	393	206	219	119	193	108
55 Kurigram	1098	496	1110	504	1035	460
56 Lalmonirhat	12	5	14	7	0	0
57 Nilphamari	24	12	21	11	11	5
58 Panchagarh	23	8	25	9	24	9
59 Rangpur	28	13	26	7	27	8
60 Thakurgaon	128	34	128	34	132	34
7 Rangpur	1729	781	1562	696	1439	629
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	2920	1229	2627	1054	2245	940

Table: 3.1.2.9 Area and Production of Other Cereals (Rabi & Kharif) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	51	14	57	15	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	4	1	4	1	0	0
17	Rangamati	182	110	187	115	0	0
2	Chattogram	237	125	248	131	0	0
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	4	1	454	221	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	4	1	0	0
29	Shariatpur	0	0	1	0.25	0	0
30	Tangail	365	67	0	0	0	0
3	Dhaka	369	68	459	222	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	50	20	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Ila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	50	20	0	0
41 Jamalpur	0	0	466	103	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	466	103	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	9	2	10	3	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	9	2	10	3	0	0
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	5	1	5	1	0	0
57 Nilphamari	17	5	17	5	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	22	6	22	6	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	645	203	1255	485	0	0

3.2 Pulses

Estimate of Pulses

National estimate of acreages and production of different Pulses of 2016-16 to 2017-18

Table: 3.2 Area and Production of Pulses by District, 2015-16 to 2017-18

(Area in acres and production in metric tons)

Name of Crops	2015-16		2016-17		2017-18	
	Area (acres)	Production (MT)	Area (acres)	Production (MT)	Area (acres)	Production (MT)
Gram	15026	6382	14615	6237	12421	4964
Arhar	1331	566	1275	552	1147	465
Lentil(Masur)	381653	158228	382224	168837	385399	176633
Pea(Motor)	17931	7372	17497	7191	17746	8139
Green gram(Mug)	105166	36954	102311	34783	92655	34102
Black gram(Mashkalai)	98006	35151	102838	39187	109290	41430
Kheshari	280415	122408	276829	119344	257506	114775
Other Pulses	22333	11190	23347	11224	20897	9298
Total	921861	378251	920936	387355	897061	389806

Table: 3.2.1 Area and Production of Gram by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	147	47	137	43	89	29
2	Barishal	970	479	995	385	988	385
3	Bhola	256	215	531	307	275	132
4	Jhalokati	292	102	236	82	245	87
5	Patuakhali	1197	359	1177	333	945	367
6	Pirojpur	0	0	0	0	0	0
1	Barishal	2862	1202	3076	1150	2542	1000
7	Bandarban	6	3	6	3	6	3
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	73	25	73	25
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	51	23	45	22	47	25
14	Khagrachhari	-	-	0	0	0	0
15	Laksmipur	27	4	22	4	22	4
16	Noakhali	127	49	162	61	283	109
17	Rangamati	-	-	0	0	0	0
2	Chattogram	211	79	308	115	431	166
18	Dhaka	5	1	5	1	6	2
19	Faridpur	223	90	236	103	343	119
20	Gazipur	48	19	46	18	48	19
21	Gopalganj	85	30	92	41	105	38
22	Kishorganj	11	3	10	3	8	2
23	Madaripur	1471	540	1409	511	1289	453
24	Manikganj	5	2	4	2	4	1
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	19	9	19	9	19	9
27	Narsingdi	5	2	4	2	5	1
28	Rajbari	479	154	391	143	58	28
29	Shariatpur	350	172	351	172	322	171
30	Tangail	3	1	3	1	3	1
3	Dhaka	2704	1023	2570	1006	2210	844
31	Bagerhat	10	4	11	5	8	3
32	Chuadanga	105	38	103	39	113	39
33	Jashore	289	131	287	133	258	115
34	Jhenaidah	74	30	81	36	78	37
35	Khulna	3	1	3	1	3	1
36	Kushtia	154	77	103	39	150	73

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	367	112	402	134	383	116
38 Meherpur	20	7	20	7	21	7
39 Narail	535	248	360	200	360	150
40 Satkhira	4	1	3	1	2	1
4 Khulna	1561	649	1373	595	1376	542
41 Jamalpur	87	28	83	29	83	29
42 Mymensing	220	137	217	134	51	24
43 Netrakona	0	0	0	0	0	0
44 Sherpur	29	13	34	16	38	18
5 Mymensing	336	178	334	179	172	71
45 Bogura	2	1	26	10	26	11
46 Joypurhat	18	5	0	0	0	0
47 Naogaon	252	97	226	86	225	86
48 Natore	61	23	49	21	49	21
49 Chapai Nawabganj	1917	660	1910	665	1697	412
50 Pabna	127	78	152	94	158	100
51 Rajshahi	4395	2133	4022	2067	3033	1502
52 Sirajganj	64	26	72	29	72	29
6 Rajshahi	6836	3023	6457	2972	5260	2161
53 Dinajpur	12	4	12	4	13	4
54 Gaibandha	60	35	49	26	27	16
55 Kurigram	248	103	254	105	243	95
56 Lalmonirhat	12	7	14	8	9	6
57 Nilphamari	18	9	2	1	0	0
58 Panchagarh	39	12	37	11	38	11
59 Rangpur	28	16	26	15	23	12
60 Thakurgaon	99	42	98	48	74	32
7 Rangpur	516	228	492	218	427	176
61 Habiganj	0	0	3	1	0	0
62 Maulvibazar	0	0	2	1	3	4
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	5	2	3	4
BANGLADESH	15026	6382	14615	6237	12421	4964

Table: 3.2.2 Area and Production of Arhar by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	60	17	62	17	62	17
8	Brahmanbaria	4	1	4	1	5	1
9	Chandpur	0	0	0	0	0	0
10	Chattogram	35	24	35	23	32	19
11	Cumilla	4	1	2	1	3	1
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	11	5	15	6	17	10
14	Khagrachhari	52	24	48	22	0	0
15	Laksmipur	16	6	15	6	16	6
16	Noakhali	70	18	81	21	55	14
17	Rangamati	168	96	167	98	159	92
2	Chattogram	420	192	429	195	349	160
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	6	3
20	Gazipur	2	1	1	1	2	1
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	17	8	12	6	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	14	4	14	4
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	23	8
28	Rajbari	32	9	31	8	30	7
29	Shariatpur	0	0	0	0	0	0
30	Tangail	5	1	5	1	4	1
3	Dhaka	56	19	63	20	79	24
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	20	6	21	6	22	7
33	Jashore	16	5	14	5	11	4
34	Jhenaidah	-	-	0	0	0	0
35	Khulna	13	6	13	5	12	5
36	Kushtia	82	38	71	34	74	31

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	17	6	16	6	14	5
38 Meherpur	15	6	14	6	17	7
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	163	67	149	62	150	59
41 Jamalpur	14	4	9	2	16	4
42 Mymensing	13	4	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	2	1	2	1	0	0
5 Mymensing	29	9	11	3	16	4
45 Bogura	10	3	10	3	10	3
46 Joypurhat	33	11	35	12	35	12
47 Naogaon	159	65	157	66	143	59
48 Natore	15	3	16	3	15	3
49 Chapai Nawabganj	87	40	86	42	82	33
50 Pabna	17	11	16	10	7	6
51 Rajshahi	60	18	41	13	47	15
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	381	151	361	149	339	131
53 Dinajpur	25	9	22	8	16	5
54 Gaibandha	89	52	68	37	56	32
55 Kurigram	56	19	60	31	52	17
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	66	34	65	33	30	15
60 Thakurgaon	23	8	24	8	36	12
7 Rangpur	259	122	239	117	190	81
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	23	6	23	6	24	6
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	23	6	23	6	24	6
BANGLADESH	1331	566	1275	552	1147	465

Table: 3.2.3 Area and Production of Lentil (Masur) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	152	97	147	74	151	76
2	Barishal	4044	1568	4000	1500	4212	1685
3	Bhola	1924	1134	1760	1006	1649	968
4	Jhalokati	718	262	670	368	680	265
5	Patuakhali	740	148	710	129	692	321
6	Pirojpur	62	26	62	26	67	31
1	Barishal	7640	3235	7349	3103	7451	3346
7	Bandarban	28	10	27	10	27	10
8	Brahmanbaria	3037	624	3041	594	2990	578
9	Chandpur	668	318	529	214	529	213
10	Chattogram	198	43	199	44	201	44
11	Cumilla	1580	608	1362	522	929	349
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	3108	968	2727	982	2707	936
14	Khagrachhari	70	13	72	14	76	15
15	Laksmipur	82	15	76	14	70	13
16	Noakhali	240	62	299	70	247	51
17	Rangamati	114	55	68	26	69	27
2	Chattogram	9125	2716	8400	2490	7845	2236
18	Dhaka	810	250	783	246	772	300
19	Faridpur	33145	14745	34093	14112	33145	14745
20	Gazipur	206	74	206	76	136	35
21	Gopalganj	10694	4294	10694	4294	10320	3831
22	Kishorganj	318	108	312	107	292	217
23	Madaripur	12375	5039	12348	5411	11285	4916
24	Manikganj	2287	875	855	839	2263	822
25	Munshiganj	99	35	105	37	75	27
26	Narayanganj	423	139	397	113	384	113
27	Narsingdi	55	16	53	15	50	16
28	Rajbari	14857	6992	15659	7510	18659	8710
29	Shariatpur	6240	2860	6074	2955	5787	2843
30	Tangail	2939	768	2896	759	2782	729
3	Dhaka	84448	36195	84475	36474	85950	37304
31	Bagerhat	1545	507	1500	495	1486	479
32	Chuadanga	4350	1686	4353	1676	4340	1751
33	Jashore	28003	11455	29319	13849	25401	11999
34	Jhenaidah	31145	12826	34319	19431	28601	16383
35	Khulna	265	87	232	76	161	51
36	Kushtia	17557	9696	19223	12021	21172	13687

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	44022	15964	43415	15520	40304	14796
38 Meherpur	13012	5508	16275	8189	17637	9391
39 Narail	14162	6483	15969	7177	12979	5872
40 Satkhira	997	342	924	327	839	230
4 Khulna	155058	64554	165529	78761	152920	74639
41 Jamalpur	1153	355	1158	356	808	253
42 Mymensing	845	415	797	396	701	362
43 Netrakona	143	49	104	40	154	51
44 Sherpur	107	36	124	41	124	44
5 Mymensing	2248	855	2183	833	1787	710
45 Bogura	1168	468	1092	440	1073	434
46 Joypurhat	341	154	330	151	326	154
47 Naogaon	468	227	454	215	453	217
48 Natore	40102	16301	37830	15386	37553	15086
49 Chapai Nawabganj	666	414	991	700	4470	1053
50 Pabna	27775	12005	27722	13649	27154	13277
51 Rajshahi	42704	16665	35704	12065	48052	23544
52 Sirajganj	5441	2047	5753	2371	6206	2524
6 Rajshahi	118665	48281	109876	44977	125287	56289
53 Dinajpur	245	82	269	92	277	95
54 Gaibandha	1462	1223	1352	1010	1358	1017
55 Kurigram	1599	616	1605	626	1347	502
56 Lalmonirhat	109	46	120	51	117	48
57 Nilphamari	36	17	34	16	34	13
58 Panchagarh	173	68	176	65	186	71
59 Rangpur	248	126	254	126	218	108
60 Thakurgaon	289	88	291	89	295	107
7 Rangpur	4161	2266	4101	2075	3832	1961
61 Habiganj	219	86	227	88	250	113
62 Maulvibazar	75	36	77	34	77	35
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	14	4	7	2	0	0
8 Sylhet	308	126	311	124	327	148
BANGLADESH	381653	158228	382224	168837	385399	176633

Table: 3.2.4 Area and Production of Pea (Motor) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	26	26	25	25	26	14
2	Barishal	26	10	27	15	33	17
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	23	7	25	12
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	52	36	75	47	84	43
7	Bandarban	62	23	62	23	62	23
8	Brahmanbaria	60	20	56	20	58	19
9	Chandpur	102	52	97	50	97	50
10	Chattogram	99	33	115	35	115	35
11	Cumilla	54	26	45	22	42	21
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	203	93	188	81	207	90
14	Khagrachhari	89	39	93	38	99	40
15	Laksmipur	55	13	66	17	61	16
16	Noakhali	1098	402	928	310	842	275
17	Rangamati	136	81	143	84	141	84
2	Chattogram	1958	782	1793	680	1724	653
18	Dhaka	206	98	208	99	220	110
19	Faridpur	1685	657	1691	677	1655	647
20	Gazipur	6	2	7	3	7	2
21	Gopalganj	605	271	608	271	623	277
22	Kishorganj	22	7	18	6	12	4
23	Madaripur	1339	548	1331	544	1319	538
24	Manikganj	755	235	727	224	723	220
25	Munshiganj	59	27	56	21	57	26
26	Narayanganj	24	10	21	8	54	279
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	1042	610	1340	605	1340	1340
29	Shariatpur	328	171	322	174	288	145
30	Tangail	9	3	9	3	10	3
3	Dhaka	6080	2639	6338	2635	6308	3591
31	Bagerhat	116	35	115	37	110	32
32	Chuadanga	76	34	85	39	103	44
33	Jashore	684	265	695	293	664	280
34	Jhenaidah	613	206	777	293	712	270
35	Khulna	21	7	20	7	18	6
36	Kushtia	736	417	877	497	880	527

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	2010	706	1908	681	1826	599
38	Meherpur	16	6	19	7	21	8
39	Narail	1105	410	1107	431	1128	429
40	Satkhira	0	0	0	0	0	0
4	Khulna	5377	2086	5603	2285	5462	2195
41	Jamalpur	19	7	28	7	28	12
42	Mymensing	114	78	118	63	119	63
43	Netrakona	0	0	0	0	0	0
44	Sherpur	8	3	7	3	8	3
5	Mymensing	141	88	153	73	155	78
45	Bogura	0	0	0	0	0	0
46	Joypurhat	16	5	17	5	17	5
47	Naogaon	38	16	43	21	43	20
48	Natore	1024	399	805	300	805	300
49	Chapai Nawabganj	366	116	404	135	468	150
50	Pabna	1581	698	1690	767	1701	604
51	Rajshahi	581	187	369	170	820	447
52	Sirajganj	520	253	5	3	5	3
6	Rajshahi	4126	1674	3333	1401	3859	1529
53	Dinajpur	39	11	40	12	38	12
54	Gaibandha	14	5	14	5	7	2
55	Kurigram	60	19	65	21	37	11
56	Lalmonirhat	0	0	0	0	0	0
57	Nilphamari	2	1	2	1	0	0
58	Panchagarh	22	8	21	7	20	7
59	Rangpur	15	8	14	8	4	2
60	Thakurgaon	27	8	28	9	30	9
7	Rangpur	179	60	184	63	136	43
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	18	7	18	7	18	7
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	0	0	0	0
8	Sylhet	18	7	18	7	18	7
	BANGLADESH	17931	7372	17497	7191	17746	8139

Table: 3.2.5 Area and Production of Green gram (Mug) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	2680	807	2726	806	2650	823
2	Barishal	9062	4266	9900	4284	9585	3380
3	Bhola	26836	9602	24815	8737	24261	9833
4	Jhalokati	1421	534	1227	318	1247	310
5	Patuakhali	13917	2232	13585	1980	12607	4629
6	Pirojpur	582	176	569	191	591	208
1	Barishal	54498	17617	52822	16316	50941	19183
7	Bandarban	48	18	48	18	48	18
8	Brahmanbaria	29	7	37	17	36	18
9	Chandpur	474	187	154	60	154	60
10	Chattogram	1638	487	1639	487	1641	488
11	Cumilla	4	3	4	3	5	3
12	Cox's Bazar	14	5	0	0	0	0
13	Feni	368	103	435	107	440	110
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	1660	403	1606	393	1589	390
16	Noakhali	2651	912	2196	579	2149	534
17	Rangamati	0	0	0	0	0	0
2	Chattogram	6886	2125	6119	1664	6062	1621
18	Dhaka	69	24	72	25	62	37
19	Faridpur	950	328	1002	367	950	328
20	Gazipur	97	26	91	24	87	22
21	Gopalganj	213	89	230	94	230	97
22	Kishorganj	230	76	246	91	263	98
23	Madaripur	514	167	447	147	485	157
24	Manikganj	271	87	252	75	253	77
25	Munshiganj	0	0	0	0	48	14
26	Narayanganj	34	13	29	12	29	12
27	Narsingdi	41	13	37	11	17	10
28	Rajbari	195	76	166	65	153	60
29	Shariatpur	279	113	250	122	231	111
30	Tangail	0	0	0	0	0	0
3	Dhaka	2893	1012	2822	1033	2808	1023
31	Bagerhat	487	113	515	143	489	134
32	Chuadanga	602	407	600	408	606	400
33	Jashore	1833	692	1804	697	1740	678
34	Jhenaidah	1650	701	1680	732	1600	680
35	Khulna	153	46	148	44	86	24
36	Kushtia	209	109	158	84	162	85

Contd.

Zila/Division	2015-16		2016-17		2017-18		
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	
37	Magura	132	43	118	38	121	38
38	Meherpur	71	25	71	25	70	26
39	Narail	211	63	239	72	546	171
40	Satkhira	26	7	24	6	23	6
4	Khulna	5374	2206	5357	2249	5443	2242
41	Jamalpur	83	27	92	30	92	31
42	Mymensing	202	85	203	84	198	81
43	Netrakona	14	3	0	0	18	5
44	Sherpur	9	3	9	3	10	3
5	Mymensing	308	118	304	117	318	120
45	Bogura	7	2	14	5	17	5
46	Joypurhat	21	6	20	6	20	6
47	Naogaon	185	76	169	71	163	73
48	Natore	22650	7742	21879	7262	15879	5062
49	Chapai Nawabganj	0	0	52	14	55	17
50	Pabna	456	164	488	196	503	202
51	Rajshahi	10966	5511	11386	5490	9577	4198
52	Sirajganj	0	0	0	0	0	0
6	Rajshahi	34285	13501	34008	13044	26214	9563
53	Dinajpur	114	38	80	28	42	17
54	Gaibandha	104	52	106	50	130	56
55	Kurigram	148	55	150	58	138	50
56	Salmonirhat	57	31	57	32	65	35
57	Nilphamari	9	7	9	7	0	0
58	Panchagarh	221	93	224	93	232	102
59	Rangpur	89	45	88	43	78	35
60	Thakurgaon	180	54	148	44	167	50
7	Rangpur	922	375	862	355	852	345
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	0	0	11	3	11	3
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	6	2	6	2
8	Sylhet	0	0	17	5	17	5
	BANGLADESH	105166	36954	102311	34783	92655	34102

Table: 3.2.6 Area and Production of Black gram (Mashkalai) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	335	333	610	610	630	630
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	335	333	610	610	630	630
7	Bandarban	6	1	4	1	4	8
8	Brahmanbaria	1290	445	1183	392	1126	430
9	Chandpur	690	146	634	197	634	213
10	Chattogram	68	30	69	31	70	32
11	Cumilla	601	238	531	209	532	201
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	119	41	111	41	5	1
14	Khagrachhari	14	2	16	2	18	3
15	Laksmipur	94	23	96	24	90	22
16	Noakhali	238	89	196	69	176	61
17	Rangamati	0	0	0	0	0	0
2	Chattogram	3120	1015	2840	966	2655	971
18	Dhaka	1772	640	1842	677	1761	679
19	Faridpur	1978	791	1960	791	1965	800
20	Gazipur	667	192	457	131	447	130
21	Gopalganj	431	153	428	152	421	147
22	Kishorganj	1184	559	1341	652	992	1156
23	Madaripur	1044	261	922	220	1055	258
24	Manikganj	3874	1155	4343	1183	4500	1250
25	Munshiganj	154	74	158	76	163	77
26	Narayanganj	76	29	64	23	61	28
27	Narsingdi	669	298	657	295	653	292
28	Rajbari	1305	507	1111	453	1002	408
29	Shariatpur	178	72	192	83	212	91
30	Tangail	11787	3489	13624	3997	13409	3930
3	Dhaka	25119	8220	27099	8733	26641	9246
31	Bagerhat	16	6	13	5	13	5
32	Chuadanga	1425	492	1123	353	927	309
33	Jashore	921	327	940	365	923	362
34	Jhenaidah	360	119	303	115	372	115
35	Khulna	112	48	108	45	108	46
36	Kushtia	922	459	952	497	703	355

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	176	69	181	73	171	69
38 Meherpur	1230	428	1302	434	1303	435
39 Narail	156	55	152	56	178	64
40 Satkhira	645	134	414	121	387	116
4 Khulna	5963	2137	5488	2064	5085	1876
41 Jamalpur	1353	482	1432	497	1500	600
42 Mymensing	2112	801	2133	801	2100	806
43 Netrakona	293	133	297	137	297	138
44 Sherpur	350	197	1528	847	1551	858
5 Mymensing	4108	1613	5390	2282	5448	2402
45 Bogura	527	190	614	273	614	274
46 Joypurhat	144	59	145	57	145	57
47 Naogaon	836	363	728	309	634	265
48 Natore	1125	391	1126	382	1056	358
49 Chapai Nawabganj	30393	11371	31156	11895	40018	14287
50 Pabna	4868	1685	4898	2631	4937	2646
51 Rajshahi	8977	3478	9605	3801	8114	3179
52 Sirajganj	5878	1356	5907	1873	5939	1887
6 Rajshahi	52748	18893	54179	21221	61457	22953
53 Dinajpur	838	280	860	306	799	295
54 Gaibandha	440	182	611	219	948	337
55 Kurigram	2218	1182	2199	1162	1990	1017
56 Lalmonirhat	227	86	230	87	221	96
57 Nilphamari	148	70	141	66	144	66
58 Panchagarh	219	106	219	112	265	128
59 Rangpur	1167	584	1168	591	1161	573
60 Thakurgaon	901	280	857	271	827	262
7 Rangpur	6158	2770	6285	2814	6355	2774
61 Habiganj	4	1	4	2	5	3
62 Maulvibazar	238	97	242	117	244	110
63 Sunamganj	104	38	563	337	600	400
64 Sylhet	109	34	138	41	170	65
8 Sylhet	455	170	947	497	1019	578
	BANGLADESH	98006	35151	102838	39187	41430

Table: 3.2.7 Area and Production of Kheshari by District, 2015-16to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	7117	2420	7180	2338	7177	2723
2	Barishal	43615	17644	42986	16740	41731	17058
3	Bhola	26759	14430	31074	15328	31280	15869
4	Jhalokati	6890	2194	4350	1313	4420	1422
5	Patuakhali	16782	7552	15890	5895	6324	2571
6	Pirojpur	6555	2523	6255	2599	6304	2616
1	Barishal	107718	46763	107735	44213	97236	42259
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	3319	1376	3321	1333	413	144
9	Chandpur	344	128	335	150	340	155
10	Chattogram	1587	487	1541	470	1534	469
11	Cumilla	1545	601	1175	471	1097	423
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	2430	867	1309	392	1299	386
14	Khagrachhari	21	13	0	0	0	0
15	Laksmipur	468	178	448	145	408	131
16	Noakhali	13655	5996	16638	6968	12722	5246
17	Rangamati	0	0	0	0	0	0
2	Chattogram	23369	9646	24767	9929	17813	6954
18	Dhaka	2492	960	2495	959	2492	1182
19	Faridpur	13935	6665	14140	6848	13935	6665
20	Gazipur	131	48	126	45	121	44
21	Gopalganj	17874	8914	18040	9061	18041	9061
22	Kishorganj	101	41	85	32	90	155
23	Madaripur	11397	5497	11822	5751	12282	5904
24	Manikganj	4981	2150	4676	2010	4579	1895
25	Munshiganj	295	119	304	115	242	91
26	Narayanganj	205	72	188	66	188	66
27	Narsingdi	17	11	17	8	17	10
28	Rajbari	4515	2173	3267	1636	3474	1736
29	Shariatpur	8403	4329	8568	4481	8340	4130
30	Tangail	5118	1659	4980	1564	4501	1317
3	Dhaka	69464	32638	68708	32576	68302	32256
31	Bagerhat	12447	5759	12332	5418	10013	3350
32	Chuadanga	366	126	339	128	339	129
33	Jashore	1644	655	1555	661	1538	648
34	Jhenaidah	1154	510	811	364	625	294
35	Khulna	352	197	311	178	315	182
36	Kushtia	2581	1614	2924	1614	2453	1564

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	3994	951	3835	930	3764	910
38	Meherpur	135	51	116	42	117	47
39	Narail	25678	9230	24987	9327	25244	9470
40	Satkhira	3319	1397	3317	1420	3255	1429
4	Khulna	51670	20490	50527	20082	47663	18023
41	Jamalpur	682	246	266	247	746	267
42	Mymensing	459	252	418	221	397	197
43	Netrakona	42	18	39	13	44	15
44	Sherpur	44	18	57	24	67	28
5	Mymensing	1227	534	780	505	1254	507
45	Bogura	164	70	156	80	160	71
46	Joypurhat	75	30	78	32	81	35
47	Naogaon	295	155	302	158	310	164
48	Natore	6434	2856	5221	2399	5015	2298
49	Chapai Nawabganj	4602	1693	4839	1810	5791	2084
50	Pabna	11467	5640	9309	5466	9130	4786
51	Rajshahi	857	410	913	436	1012	500
52	Sirajganj	1092	465	1493	636	1378	3332
6	Rajshahi	24986	11319	22311	11017	22877	13270
53	Dinajpur	60	19	58	17	41	12
54	Gaibandha	167	63	230	92	190	77
55	Kurigram	1474	811	1450	795	1737	942
56	Lalmonirhat	33	19	38	21	35	20
57	Nilphamari	50	33	50	30	176	375
58	Panchagarh	27	6	29	7	24	6
59	Rangpur	45	21	50	26	52	24
60	Thakurgaon	33	13	0	0	37	15
7	Rangpur	1889	985	1905	988	2292	1471
61	Habiganj	26	7	31	8	34	9
62	Maulvibazar	66	26	65	26	35	26
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	0	0	0	0
8	Sylhet	92	33	96	34	69	35
BANGLADESH		280415	122408	276829	119344	257506	114775

Table: 3.2.8 Area and Production of Other Pulses (Rabi & Kharif) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	60	22	55	20	70	25
2	Barishal	366	69	375	84	0	0
3	Bhola	2639	1631	2592	1630	0	0
4	Jhalokati	60	24	0	0	102	37
5	Patuakhali	200	50	183	43	190	110
6	Pirojpur	0	0	0	0	0	0
1	Barishal	3325	1796	3205	1777	362	172
7	Bandarban	123	70	101	58	100	57
8	Brahmanbaria	43	22	20	9	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	6920	4979	6970	5045	6754	4192
11	Cumilla	10	2	2	1	3	1
12	Cox's Bazar	543	350	549	353	560	370
13	Feni	219	118	0	0	0	0
14	Khagrachhari	76	21	80	22	87	24
15	Laksmipur	1357	327	1290	308	1273	303
16	Noakhali	4276	1456	7214	2196	6487	2210
17	Rangamati	100	74	324	181	278	158
2	Chattogram	13667	7401	16550	8173	15542	7315
18	Dhaka	9	4	10	4	9	4
19	Faridpur	25	8	20	8	25	8
20	Gazipur	93	27	0	0	11	8
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	10	2	8	2	6	1
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	72	21	72	22	68	22
29	Shariatpur	0	0	0	0	0	0
30	Tangail	6	2	5	2	0	0
3	Dhaka	215	64	115	38	119	43
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	412	171	412	149	827	312
33	Jashore	633	287	659	283	1202	458
34	Jhenaidah	3116	1126	1450	448	1414	470
35	Khulna	30	10	27	9	62	20
36	Kushtia	321	102	318	103	640	220

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	178	78	200	84	346	157
38 Meherpur	96	35	79	32	0	0
39 Narail	104	38	90	32	150	42
40 Satkhira	42	11	22	6	40	12
4 Khulna	4932	1858	3257	1146	4681	1691
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	39	11	26	8	17	5
46 Joypurhat	28	7	26	7	26	6
47 Naogaon	0	0	0	0	0	0
48 Natore	5	1	15	13	42	24
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	72	19	67	28	85	35
53 Dinajpur	6	2	7	2.18	9	3.19
54 Gaibandha	0	0	8	2	23	6
55 Kurigram	45	20	70	26	0	0
56 Lalmonirhat	18	7	20	8	33	12
57 Nilphamari	48	22	48	24	43	21
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	5	1	0	0	0	0
7 Rangpur	122	52	153	62.18	108	42.19
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	22333	11190	23347	11224.18	20897	9298

3.3 Oil seeds

Estimate of Oil seeds

National estimate of acreages and production of different Oilseeds 2015-16 to 2017-18

Table: 3.3 Area and Production of Oil seeds by District 2015-16 to 2017-18.

(Area in acres and production in metric tons)

Name of Crops	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
Sesame(Till) (Rabi & Kharif)	99592	3692	92671	33999	92831	34859
Rape & Mustard (Local & HYV)	787025	361909	831260	362860	759874	351537
Groundnut (Rabi & Kharif)	88245	62264	91188	66060	94008	66828
Sub-Total	974862	461094	1015119	462919	946713	453224
Linseed	16207	4475	13257	4164	13920	4464
Soya bean	124289	92181	155351	96921	146888	98699
Coconut	5878	374269	9602	408635	10365	466975
Other Oil Seed (Verendha, Sunflower etc)	4009	2229	3425	1913	3731	2531
Sub-Total	150383	473154	181635	511633	174904	572669
Grand-Total	1125245	934248	1196834	974552	1121617	1025893

Table: 3.3.1 Area and Production of Sesame Till (Rabi & Kharif) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	140	57	113	51	111	51
2	Barishal	719	304	1109	465	895	395
3	Bhola	417	282	158	53	155	58
4	Jhalokati	536	126	489	254	502	259
5	Patuakhali	179	161	529	172	535	161
6	Pirojpur	9	2	30	6	33	11
1	Barishal	2000	932	2428	1001	2231	935
7	Bandarban	563	169	540	162	540	162
8	Brahmanbaria	1515	747	1368	616	1220	507
9	Chandpur	270	109	242	93	231	46
10	Chattogram	22	3	24	3	24	3
11	Cumilla	2600	1250	2296	975	2079	904
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	183	37	178	35	131	29
15	Laksmipur	314	85	0	0	7	1
16	Noakhali	24	11	15	6	17	7
17	Rangamati	3510	900	3472	941	3453	938
2	Chattogram	9001	3311	8135	2831	7702	2597
18	Dhaka	824	255	796	269	790	267
19	Faridpur	3621	1461	3623	1461	3621	1461
20	Gazipur	235	35	82	25	327	433
21	Gopalganj	775	401	822	408	822	408
22	Kishorganj	43	10	42	9	29	8
23	Madaripur	564	173	550	165	551	170
24	Manikganj	5398	1794	5280	1258	5308	1461
25	Munshiganj	232	135	582	293	601	258
26	Narayanganj	79	39	67	32	0	0
27	Narsingdi	855	323	842	317	1578	610
28	Rajbari	4535	2093	4833	2234	4811	2218
29	Shariatpur	91	27	61	15	58	13
30	Tangail	5996	1839	5930	1791	5859	1747
3	Dhaka	23248	8585	23510	8277	24355	9054
31	Bagerhat	421	103	387	88	281	57
32	Chuadanga	764	322	754	324	613	262
33	Jashore	7849	2848	7544	2690	7358	2679
34	Jhenaidah	4240	1326	3967	1263	5136	1853
35	Khulna	5617	940	5408	868	4666	665
36	Kushtia	7179	3713	6704	3597	6750	3659

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	726	249	757	268	733	257
38	Meherpur	278	117	298	125	279	121
39	Narail	5258	1904	4245	1575	3684	1454
40	Satkhira	371	97	355	89	368	95
4	Khulna	32703	11619	30419	10887	29868	11102
41	Jamalpur	361	86	373	94	448	138
42	Mymensing	258	79	242	71	252	75
43	Netrakona	43	13	40	11	99	60
44	Sherpur	66	21	75	24	88	28
5	Mymensing	728	199	730	200	887	301
45	Bogura	181	53	146	44	150	47
46	Joypurhat	59	18	55	17	55	18
47	Naogaon	420	167	427	173	429	173
48	Natore	3627	1147	3925	1302	4028	1405
49	Chapai Nawabganj	85	22	85	23	93	24
50	Pabna	10520	4377	9267	3931	9304	3930
51	Rajshahi	5417	1858	2088	893	2376	923
52	Sirajganj	4356	1457	4358	1472	4352	1473
6	Rajshahi	24665	9099	20351	7855	20787	7993
53	Dinajpur	45	10	43	10	62	20
54	Gaibandha	1053	670	979	594	877	518
55	Kurigram	517	390	502	163	528	170
56	Lalmonirhat	89	38	122	54	111	48
57	Nilphamari	66	24	58	21	28	8
58	Panchagarh	4953	1850	4915	1922	4907	1920
59	Rangpur	200	80	197	82	201	87
60	Thakurgaon	192	64	190	62	190	62
7	Rangpur	7115	3126	7006	2908	6904	2833
61	Habiganj	31	20	22	9	24	11
62	Maulvibazar	29	10	31	13	31	13
63	Sunamganj	36	15	31	12	33	14
64	Sylhet	36	5	8	6	9	6
8	Sylhet	132	50	92	40	97	44
	BANGLADESH	99592	36921	92671	33999	92831	34859

Table: 3.3.2 Area and Production of Rape and Mustard (Local+HYV) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	97	60	95	54	92	53
2	Barishal	2126	826	1969	804	1838	753
3	Bhola	1779	735	1783	862	2117	1035
4	Jhalokati	564	180	549	182	568	208
5	Patuakhali	117	29	111	25	98	52
6	Pirojpur	79	17	97	25	97	32
1	Barishal	4762	1847	4604	1952	4810	2133
7	Bandarban	316	80	308	78	308	79
8	Brahmanbaria	26423	17780	26864	18276	19525	15208
9	Chandpur	3664	1603	5868	3079	3918	1826
10	Chattogram	794	210	792	209	794	210
11	Cumilla	10060	4858	8464	4035	7422	3592
12	Cox's Bazar	381	111	391	209	381	204
13	Feni	496	204	560	175	547	177
14	Khagrachhari	156	62	344	117	352	122
15	Laksmipur	228	74	221	75	223	68
16	Noakhali	47	12	44	9	41	8
17	Rangamati	519	284	526	272	502	259
2	Chattogram	43084	25278	44382	26534	34013	21753
18	Dhaka	22630	10157	58473	22554	24270	10025
19	Faridpur	19719	6325	18500	5173	19719	6325
20	Gazipur	3964	1047	3962	1036	3949	1529
21	Gopalganj	8955	2998	9082	3188	9082	3188
22	Kishorganj	2657	1333	1872	763	1664	641
23	Madaripur	26750	11090	14081	6171	16348	7307
24	Manikganj	47448	20200	48243	20123	46183	19782
25	Munshiganj	3645	1295	5432	2474	5378	2461
26	Narayanganj	1906	730	1823	702	1818	700
27	Narsingdi	3445	1475	4199	1535	3860	1425
28	Rajbari	5583	1891	5142	2258	2665	1146
29	Shariatpur	18657	8370	13116	6289	12194	6156
30	Tangail	61365	25146	71992	29701	55961	23198
3	Dhaka	226724	92057	255917	101967	203091	83883
31	Bagerhat	1702	641	1720	652	1690	640
32	Chuadanga	4981	2966	4566	2814	4428	3631
33	Jashore	26323	10230	24905	9836	22034	8578
34	Jhenaidah	8387	3653	7996	3841	7568	3545
35	Khulna	712	254	709	256	703	251
36	Kushtia	6749	3874	7107	4248	6575	3924

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	12677	4234	11557	3860	11566	4416
38 Meherpur	14325	7732	15332	8633	13130	7483
39 Narail	7898	2648	7898	2688	6221	2485
40 Satkhira	0	0	12757	6654	13269	6981
4 Khulna	83754	36232	94547	43482	87184	41934
41 Jamalpur	19184	7831	18718	7728	23034	9512
42 Mymensing	4244	1688	3437	1413	5892	1306
43 Netrakona	2537	1251	2292	1117	2314	1146
44 Sherpur	5187	2127	5195	2406	5284	2406
5 Mymensing	31152	12897	29642	12664	36524	14370
45 Bogura	53281	26072	39868	17933	39995	19309
46 Joypurhat	6078	3999	5544	3665	5771	4793
47 Naogaon	51303	26999	53375	28359	53833	28455
48 Natore	6016	358	6146	2413	5476	2157
49 Chapai Nawabganj	19111	6519	19111	7559	19111	6519
50 Pabna	42336	15565	40296	14986	38815	14141
51 Rajshahi	40701	19270	38732	8495	37535	19989
52 Sirajganj	122782	52504	122525	54164	120576	52726
6 Rajshahi	341608	151286	325597	137574	321112	148089
53 Dinajpur	5149	16395	27033	14622	30499	16379
54 Gaibandha	3400	1600	6677	2742	4771	2040
55 Kurigram	13684	6566	11620	4711	10262	5916
56 Lalmonirhat	1905	982	1926	1008	1925	1011
57 Nilphamari	2105	1243	2315	1406	2210	1321
58 Panchagarh	2743	1253	2709	1252	2686	1245
59 Rangpur	4784	2333	4699	2278	4720	2258
60 Thakurgaon	15303	6534	13011	5420	9583	3900
7 Rangpur	49073	36906	69990	33439	66656	34070
61 Habiganj	2080	834	1929	769	1972	805
62 Maulvibazar	737	2356	736	2241	736	2243
63 Sunamganj	1305	513	1298	475	1301	478
64 Sylhet	2746	1703	2618	1763	2475	1779
8 Sylhet	6868	5406	6581	5248	6484	5305
BANGLADESH	787025	361909	831260	362860	759874	351537

Table: 3.3.3 Area and Production of Groundnut (Rabi & kharif) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	175	168	182	120	172	165
2	Barishal	29	22	30	24	38	32
3	Bhola	3467	2689	5606	4100	4579	3447
4	Jhalokati	17	5	39	18	40	20
5	Patuakhali	1187	474	1198	489	648	345
6	Pirojpur	10	6	12	8	13	9
1	Barishal	4885	3364	7067	4759	5490	4018
7	Bandarban	177	118	182	120	186	123
8	Brahmanbaria	336	204	319	198	367	337
9	Chandpur	278	154	264	154	264	154
10	Chattogram	1608	1386	2136	1908	2130	1900
11	Cumilla	576	560	530	531	225	101
12	Cox's Bazar	1054	1213	1065	1243	1062	1239
13	Feni	798	545	596	411	596	411
14	Khagrachhari	101	117	108	120	115	128
15	Laksmipur	6416	3111	6269	3084	6296	3086
16	Noakhali	6778	3284	9372	4394	9450	4590
17	Rangamati	67	34	77	46	52	30
2	Chattogram	18189	10726	20918	12209	20743	12099
18	Dhaka	726	441	541	327	494	309
19	Faridpur	5509	6182	5316	5883	13193	11710
20	Gazipur	263	124	190	122	245	107
21	Gopalganj	1811	1708	2009	1762	66	54
22	Kishorganj	2099	1807	2045	1776	1969	1736
23	Madaripur	466	294	480	327	493	215
24	Manikganj	3557	2088	2468	1405	1920	1075
25	Munshiganj	199	153	189	113	163	114
26	Narayanganj	542	328	529	301	533	282
27	Narsingdi	690	355	680	350	752	488
28	Rajbari	910	916	886	876	889	847
29	Shariatpur	741	905	661	661	668	666
30	Tangail	3203	1799	3226	1812	3172	1773
3	Dhaka	20716	17100	19220	15715	24557	19376
31	Bagerhat	39	25	47	30	48	31
32	Chuadanga	132	95	146	96	148	99
33	Jashore	17	8	17	9	16	8
34	Jhenaidah	714	846	715	851	757	856
35	Khulna	0	0	0	0	0	0
36	Kushtia	610	363	601	364	618	376

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	73	144	80	139	85	154
38 Meherpur	0	0	5	2	0	0
39 Narail	1125	1085	1133	1101	1152	1108
40 Satkhira	0	0	0	0	0	0
4 Khulna	2710	2566	2744	2592	2824	2632
41 Jamalpur	1387	1314	133	1321	1335	1321
42 Mymensing	833	474	835	503	611	299
43 Netrakona	161	166	173	178	185	181
44 Sherpur	116	106	105	116	0	0
5 Mymensing	2497	2060	1246	2118	2131	1801
45 Bogura	1596	851	1484	796	1550	810
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	49	29	185	127	288	192
48 Natore	1199	626	1216	642	1226	653
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	1207	988	1453	1202	1467	1229
51 Rajshahi	188	152	217	176	256	229
52 Sirajganj	1558	983	2285	1539	1141	836
6 Rajshahi	5797	3629	6840	4482	5928	3949
53 Dinajpur	98	52	81	46	61	35
54 Gaibandha	1273	1085	1299	1270	1751	1613
55 Kurigram	3335	1847	3406	2158	2743	1698
56 Lalmonirhat	2891	2383	2853	2447	2109	1604
57 Nilphamari	294	155	312	166	230	135
58 Panchagarh	22403	15172	22088	15036	22421	15694
59 Rangpur	229	150	214	143	218	130
60 Thakurgaon	132	84	137	79	59	28
7 Rangpur	30655	20928	30390	21345	29592	20937
61 Habiganj	216	80	212	656	150	90
62 Maulvibazar	25	12	27	481	49	24
63 Sunamganj	2524	1774	2492	859	2501	1867
64 Sylhet	31	25	32	844	43	35
8 Sylhet	2796	1891	2763	2840	2743	2016
BANGLADESH	88245	62264	91188	66060	94008	66828

Table: 3.3.4 Area and Production of Linseed by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	59	15	0	0	0	0
3	Bhola	134	64	148	73	116	46
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	49	10	51	11	50	19
6	Pirojpur	0	0	0	0	0	0
1	Barishal	242	89	199	84	166	65
7	Bandarban	11	1	6	1	6	1
8	Brahmanbaria	248	79	242	82	251	82
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	37	15	26	9	17	6
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	115	16	122	16	17	3
17	Rangamati	0	0	0	0	0	0
2	Chattogram	411	111	396	108	291	92
18	Dhaka	0	0	0	0	0	0
19	Faridpur	2430	521	438	109	2430	521
20	Gazipur	4	2	5	2	0	0
21	Gopalganj	1823	478	1967	526	1967	526
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	533	134	416	89	366	640
24	Manikganj	23	8	17	7	15	6
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	8	2	7	2	7	2
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	930	293	656	221	603	204
29	Shariatpur	144	54	75	27	70	25
30	Tangail	160	35	139	29	132	27
3	Dhaka	6055	1527	3720	1012	5590	1951
31	Bagerhat	6	1	0	0	0	0
32	Chuadanga	65	17	69	20	27	10
33	Jashore	243	65	197	51	172	44
34	Jhenaidah	277	78	157	421	142	38
35	Khulna	7	2	6	1	0	0
36	Kushtia	508	202	499	203	473	188

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	3401	948	3348	939	2912	822
38 Meherpur	0	0	0	0	0	0
39 Narail	1398	394	1063	261	881	234
40 Satkhira	31	5	29	7	0	0
4 Khulna	5936	1712	5368	1903	4607	1336
41 Jamalpur	386	67	365	83	188	53
42 Mymensing	31	9	32	10	35	11
43 Netrakona	58	30	55	30	56	32
44 Sherpur	10	3	11	3	13	3
5 Mymensing	485	109	463	126	292	99
45 Bogura	4	1	4	1	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	185	38	155	33	156	35
48 Natore	38	7	45	10	38	9
49 Chapai Nawabganj	143	37	142	37	137	36
50 Pabna	381	114	373	113	347	103
51 Rajshahi	82	27	84	27	80	26
52 Sirajganj	895	304	895	304	886	305
6 Rajshahi	1728	528	1698	525	1644	514
53 Dinajpur	73	13	69	12	59	10
54 Gaibandha	88	26	87	25	88	27
55 Kurigram	500	187	575	187	505	190
56 Lalmonirhat	0	0	0	0	6	1
57 Nilphamari	27	12	24	11	0	0
58 Panchagarh	236	52	237	54	239	54
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	366	79	359	80	363	81
7 Rangpur	1290	369	1351	369	1260	363
61 Habiganj	12	4	15	6	19	7
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	25	21	30	26	35	31
64 Sylhet	23	5	17	5	16	6
8 Sylhet	60	30	62	37	70	44
	BANGLADESH	16207	4475	13257	4164	13920
						4464

Table: 3.3.5 Area and Production of Soyabeanby District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	6300	4690	0	0	7330	3480
3	Bhola	4218	2620	4377	2801	5045	3137
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	10518	7310	4377	2801	12375	6617
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	3791	3576	3758	2693	3682	960
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	7	3	7	3	10	5
14	Khagrachhari	-	-	0	0	0	0
15	Laksmipur	78403	65500	115257	78470	99136	78293
16	Noakhali	31534	15768	31872	12917	31676	12817
17	Rangamati	0	0	0	0	0	0
2	Chattogram	113735	84847	150894	94083	134504	92075
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	0	0	0	0	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	10	7	8	5	5	4
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	10	7	8	5	5	4
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	50	18	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	-	-	50	18	0	0
53 Dinajpur	4	3	4	3	4	3
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	22	14	18	11	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	26	17	22	14	4	3
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
	BANGLADESH	124289	92181	155351	96921	146888
						98699

Table: 3.3.6 Area and Production of Coconut by District 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	0	0	0	0	7442	9636	85671	7442	9636	85671
2 Barishal	195	231	200	713	599	600	13341	11461	11377	14054	12060	11977
3 Bhola	40	40	41	146	136	153	20248	18632	21402	20394	18768	21555
4 Jhalokati	0	0	0	0	0	0	6264	6320	5981	6264	6320	5981
5 Patuakhali	0	0	0	0	0	0	7592	14318	11953	7592	14318	11953
6 Pirojpur	114	228	228	893	2318	2320	17864	21096	20922	18757	23414	23242
1 Barishal	349	499	469	1752	3053	3073	72751	81463	157306	74503	84516	160379
7 Bandarban	82	75	75	398	462	462	656	622	622	1054	1084	1084
8 Brahmanbaria	0	0	0	0	0	0	5055	5604	6102	5055	5604	6102
9 Chandpur	0	0	0	0	0	0	8293	8297	9822	8293	8297	9822
10 Chattogram	199	199	200	670	836	838	4666	6019	6022	5336	6855	6860
11 Cumilla	18	0	0	435	0	0	9751	10362	7427	10186	10362	7427
12 Cox's Bazar	661	698	698	2814	3259	3259	7461	7359	7359	10275	10618	10618
13 Feni	10	10	445	53	50	97	2648	2476	2196	2701	2526	2293
14 Khagrachhari	17	17	17	30	28	32	742	722	827	772	750	859
15 Laksmipur	652	0	0	1738	0	0	11299	13060	13036	13037	13060	13036
16 Noakhali	0	0	945	0	0	1491	8922	23443	16021	8922	23443	17512
17 Rangamati	245	245	0	2078	2049	2066	2205	2251	2105	4283	4300	4171
2 Chattogram	1884	1244	2380	8216	6684	8245	61698	80215	71539	69914	86899	79784
18 Dhaka	29	29	184	221	221	0	2629	2671	2670	2850	2892	2670
19 Faridpur	33	37	37	220	216	220	4420	4324	4420	4640	4540	4640
20 Gazipur	18	18	19	169	172	174	2793	2821	2827	2962	2993	3001
21 Gopalganj	19	19	600	214	214	3235	2855	2855	7285	3069	3069	10520
22 Kishorganj	25	25	63	242	280	270	4769	5309	4740	5011	5589	5010
23 Madaripur	0	0	0	0	0	0	6322	6334	6334	6322	6334	6334
24 Manikganj	5	5	5	72	80	80	4967	5563	5568	5039	5643	5648
25 Munshiganj	0	0	0	0	0	0	791	1265	1274	791	1265	1274
26 Narayanganj	6	6	26	38	37	0	1332	1231	1555	1370	1268	1555
27 Narsingdi	0	0	67	0	0	0	1918	2487	1873	1918	2487	1873
28 Rajbari	81	169	124	3172	4532	4811	3038	4216	4587	6210	8748	9398
29 Shariatpur	0	0	0	0	0	0	7694	7005	6425	7694	7005	6425
30 Tangail	14	14	14	103	117	105	3862	4337	3480	3965	4454	3585
3 Dhaka	230	322	1139	4451	5869	8895	47390	50418	53038	51841	56287	61933
31 Bagerhat	335	5343	287	5503	5324	5629	16603	16067	17428	22106	21391	23057
32 Chuadanga	781	112	109	381	538	800	917	898	1321	1298	1436	2121
33 Jashore	420	509	2569	3920	3752	3879	8899	8313	8540	12819	12065	12419
34 Jhenaidah	70	64	67	444	331	354	12977	11261	23	13421	11592	377
35 Khulna	684	655	655	1150	1063	1063	7075	7629	7637	8225	8692	8700
36 Kushtia	62	62	648	616	508	708	12786	13955	13550	13402	14463	14258

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	126	83	101	834	648	652	2639	2367	2230	3473	3015	2882
38 Meherpur	10	10	71	33	27	0	578	620	711	611	647	711
39 Narail	31	31	30	380	395	394	6512	6773	6408	6892	7168	6802
40 Satkhira	299	168	182	959	624	747	4243	4204	4132	5202	4828	4879
4 Khulna	2818	7037	4719	14220	13210	14226	73229	72087	61980	87449	85297	76206
41 Jamalpur	0	0	0	0	0	0	3707	3782	5363	3707	3782	5363
42 Mymensing	93	56	57	341	367	358	16310	17989	18438	16651	18356	18796
43 Netrakona	0	0	0	0	0	0	5614	5746	0	5614	5746	0
44 Sherpur	0	0	0	0	0	0	995	1015	0	995	1015	0
5 Mymensing	93	56	57	341	367	358	26626	28532	23801	26967	28899	24159
45 Bogura	4	4	4	103	100	109	8436	8847	9347	8539	8947	9456
46 Joypurhat	17	18	17	125	124	131	549	540	562	674	664	693
47 Naogaon	5	5	68	20	23	0	1157	877	988	1177	900	988
48 Natore	0	0	0	0	0	0	9714	10248	10584	9714	10248	10584
49 Chapai Nawabganj	7	7	88	30	30	27	323	325	392	353	355	419
50 Pabna	53	54	0	275	313	303	6613	7443	7107	6888	7756	7410
51 Rajshahi	154	147	80	793	783	593	7296	7548	6766	8089	8331	7359
52 Sirajganj	0	0	0	0	0	0	3031	3967	3123	3031	3967	3123
6 Rajshahi	240	235	257	1346	1373	1163	37119	39795	38869	38465	41168	40032
53 Dinajpur	0	0	103	0	0	0	3224	3359	2982	3224	3359	2982
54 Gaibandha	0	0	393	0	0	0	1577	1750	1721	1577	1750	1721
55 Kurigram	0	0	54	0	0	0	670	687	733	670	687	733
56 Lalmonirhat	0	0	25	0	0	0	1003	1003	808	1003	1003	808
57 Nilphamari	0	0	68	0	0	1	2802	2083	2144	2802	2083	2145
58 Panchagarh	0	0	86	0	0	95	1646	1657	1555	1646	1657	1650
59 Rangpur	0	0	63	0	0	57	1633	1738	1606	1633	1738	1663
60 Thakurgaon	1	0	374	0	0	0	704	685	745	704	685	745
7 Rangpur	1	0	1166	0	0	153	13259	12962	12294	13259	12962	12447
61 Habiganj	0	0	0	0	0	0	3214	3689	3923	3214	3689	3923
62 Maulvibazar	225	171	150	793	0	428	3139	4118	3106	3932	4118	3534
63 Sunamganj	4	0	0	22	0	0	2855	2845	2848	2877	2845	2848
64 Sylhet	34	38	28	97	0	71	1751	1955	1659	1848	1955	1730
8 Sylhet	263	209	178	912	0	499	10959	12607	11536	11871	12607	12035
BANGLADESH	5878	9602	10365	31238	30556	36612	343031	378079	430363	374269	408635	466975

3.3.7 Area and Production of Other Oil Seeds by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	1842	570	1595	693	2261	1543
2	Barishal	15	6	0	0	8	5
3	Bhola	26	20	22	18	10	7
4	Jhalokati	89	79	92	75	96	85
5	Patuakhali	218	120	206	122	48	28
6	Pirojpur	243	183	248	190	242	193
1	Barishal	2433	978	2163	1098	2665	1861
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	0	0	0	0	0	0
2	Chattogram	0	0	0	0	0	0
18	Dhaka	0	0	0	0	0	0
19	Faridpur	18	6	13	6	18	6
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	143	288	63	64	63	64
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	575	131	395	91	439	86
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	1	1	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	54	14	54	14	55	15
3	Dhaka	791	440	525	175	575	171
31	Bagerhat	350	385	394	435	381	422
32	Chuadanga	6	3	6	3	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	20	6	25	7	0	0
36	Kushtia	175	102	162	92	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	71	33	51	26	36	16
4 Khulna	622	529	638	563	417	438
41 Jamalpur	35	17	34	47	37	51
42 Mymensing	15	4	16	4	19	7
43 Netrokona	0	0	0	0	0	0
44 Sherpur	18	50	0	0	0	0
5 Mymensing	68	71	50	51	56	58
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	15	3	19	4	18	3
49 Chapai Nawabganj	70	205	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	85	208	19	4	18	3
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	15	5	0	0
55 Kurigram	10	3	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	10	3	15	5	0	0
61 Habiganj	0	0	15	17	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	15	17	0	0
	BANGLADESH	4009	2229	3425	1913	3731
						2531

3.4 Spices and Condiments

Estimate of Spices and Condiments

National estimate of acreages and production of different Spices and Condiments by District, 2015-16 to 2017-18

Table: 3.4 Area and Production of Spices and Condiments by District, 2015-16 to 2017-18

(Area in acres and production in metric tons)

Name of Crops	2015-16		2016-17		2017-18	
	Area (acres)	Production (MT)	Area (acres)	Production (MT)	Area (acres)	Production (MT)
Chili (Kharif)	43173	31204	43637	31108	45726	35941
Chili (Rabi)	208699	99056	211824	105764	204022	105236
Onion	438406	1735334	458969	1866502	441105	1737714
Garlic	150117	381851	163733	425401	176464	461970
Turmeric	62014	139877	62746	143542	63549	149985
Ginger	23400	77290	22998	77478	23745	79438
Coriander seed	44704	17642	43886	16779	42475	16680
Other Spices and Condiments (Perennial)	129	1550	156	1590	333	2180
Other Spices and Condiments (Temporary)	7157	4044	10329	6606	9287	6414
Total-	977799	2487848	1018278	2674770	1006706	2595558

Table: 3.4.1 Area and Production of Kharif Chili by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	2	0.26	2	1	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	2	1	5	3	0	0
1	Barishal	4	1.26	7	4	0	0
7	Bandarban	212	313	504	312	497	308
8	Brahmanbaria	111	42	120	48	155	68
9	Chandpur	0	0	0	0	0	0
10	Chattogram	115	40	115	41	112	40
11	Cumilla	142	92	155	98	132	101
12	Cox's Bazar	29	43	29	43	30	44
13	Feni	7	2	6	2	7	3
14	Khagrachhari	403	128	421	137	444	155
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	960	412	969	421	980	418
2	Chattogram	1979	1072	2319	1102	2357	1137
18	Dhaka	391	432	403	454	557	937
19	Faridpur	4085	4940	4071	4915	5673	5978
20	Gazipur	234	89	228	87	227	88
21	Gopalganj	196	240	204	246	202	224
22	Kishorganj	327	160	231	118	191	129
23	Madaripur	516	159	522	160	536	176
24	Manikganj	609	217	607	217	557	220
25	Munshiganj	245	100	255	105	263	108
26	Narayanganj	168	61	163	55	160	57
27	Narsingdi	216	117	210	116	202	118
28	Rajbari	2666	1881	2767	1976	2513	2829
29	Shariatpur	151	39	84	41	159	62
30	Tangail	599	90	612	194	599	194
3	Dhaka	10403	8525	10357	8684	11839	11120
31	Bagerhat	275	127	263	96	255	98
32	Chuadanga	1989	1761	2000	3528	1953	3280
33	Jashore	1077	491	1079	506	1067	613
34	Jhenaidah	2022	917	1607	744	1484	1129
35	Khulna	319	446	294	411	301	428
36	Kushtia	1307	824	1297	855	1323	1620

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	410	163	410	187	387	183
38 Meherpur	1825	730	1812	779	1808	812
39 Narail	461	1007	446	966	495	832
40 Satkhira	566	717	557	712	546	697
4 Khulna	10251	7183	9765	8784	9619	9692
41 Jamalpur	660	174	638	172	679	186
42 Mymensing	723	664	842	695	844	698
43 Netrokona	57	32	252	191	257	135
44 Sherpur	327	123	347	133	350	135
5 Mymensing	1767	993	2079	1191	2130	1154
45 Bogura	417	184	513	237	546	673
46 Joypurhat	234	94	231	106	217	251
47 Naogaon	1109	707	1281	857	1325	899
48 Natore	533	246	515	244	546	265
49 Chapai Nawabganj	188	45	188	240	167	41
50 Pabna	7475	4550	7612	4734	7598	4623
51 Rajshahi	1386	1882	1252	45	2062	1486
52 Sirajganj	139	110	150	124	151	104
6 Rajshahi	11481	7818	11742	6587	12612	8342
53 Dinajpur	1199	1055	1199	999	1149	956
54 Gaibandha	508	687	498	246	552	371
55 Kurigram	222	211	197	197	213	161
56 Lalmonirhat	193	249	214	118	249	211
57 Nilphamari	1202	1082	1188	729	890	547
58 Panchagarh	1680	1104	1655	1098	1667	1115
59 Rangpur	893	405	979	457	1049	534
60 Thakurgaon	1042	599	1059	614	1074	360
7 Rangpur	6939	5392	6989	4458	6843	4255
61 Habiganj	244	174	259	244	211	185
62 Maulvibazar	105	46	107	46	100	47
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	13	8	15	9
8 Sylhet	349	220	379	298	326	241
	BANGLADESH	43173	31204.26	43637	31108	45726
						35941

Table: 3.4.2 Area and Production of Rabi Chili by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	988	303	920	254	934	334
2	Barishal	2861	976	2855	971	2911	993
3	Bhola	35455	14401	37585	15695	33453	13899
4	Jhalokati	1307	332	1319	401	1289	481
5	Patuakhali	2934	887	2841	657	2659	801
6	Pirojpur	1011	345	1025	370	1019	412
1	Barishal	44556	17244	46545	18348	42265	16920
7	Bandarban	340	380	337	356	332	331
8	Brahmanbaria	3043	2040	3078	2072	2796	1716
9	Chandpur	5619	2334	5779	2645	6000	2800
10	Chattogram	7209	2700	7212	2706	7201	2724
11	Cumilla	8162	588	8335	4877	8112	4707
12	Cox's Bazar	1898	1176	1920	1210	1898	1176
13	Feni	1176	319	762	214	769	221
14	Khagrachhari	756	254	771	252	778	262
15	Laksmipur	4877	1807	4537	1641	4206	1467
16	Noakhali	10418	2861	11226	3126	9615	3297
17	Rangamati	1204	715	1200	718	1197	693
2	Chattogram	44702	15174	45157	19817	42904	19394
18	Dhaka	1346	528	1352	533	1388	579
19	Faridpur	2800	2660	2785	2627	2532	2407
20	Gazipur	1378	541	1370	543	1376	544
21	Gopalganj	742	716	696	651	649	543
22	Kishorganj	3514	2374	3442	2391	3080	2310
23	Madaripur	1060	330	1083	334	1092	553
24	Manikganj	7023	3224	6825	3394	6717	3368
25	Munshiganj	1048	618	1095	643	869	555
26	Narayanganj	571	244	563	240	545	222
27	Narsingdi	1962	753	1932	742	1933	904
28	Rajbari	1383	1375	1405	1498	1270	1703
29	Shariatpur	11395	6400	10682	6079	10800	6100
30	Tangail	3017	1013	3033	1014	3012	1001
3	Dhaka	37239	20776	36263	20689	35263	20789
31	Bagerhat	856	340	886	367	900	400
32	Chuadanga	1041	1097	995	1090	1013	1150
33	Jashore	2432	1015	2447	1044	2442	1052
34	Jhenaidah	2165	879	1702	729	1730	995
35	Khulna	390	600	395	618	407	653
36	Kushtia	613	707	637	555	658	743

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	508	548	517	596	532	561
38 Meherpur	498	401	496	400	502	407
39 Narail	478	1153	501	1167	452	1145
40 Satkhira	719	245	687	822	692	796
4 Khulna	9700	6985	9263	7388	9328	7902
41 Jamalpur	16320	6000	16431	6165	16098	6533
42 Mymensing	3542	2588	3525	1947	3505	2447
43 Netrakona	1030	607	935	551	1032	632
44 Sherpur	2711	1102	2840	1159	2908	1189
5 Mymensing	23603	10297	23731	9822	23543	10801
45 Bogura	9079	5277	10075	6108	10152	6153
46 Joypurhat	520	223	516	234	522	235
47 Naogaon	1122	734	1359	901	1434	1080
48 Natore	888	394	895	403	900	400
49 Chapai Nawabganj	293	342	243	258	260	274
50 Pabna	1329	838	1375	897	1381	880
51 Rajshahi	1950	1287	1664	855	1591	1012
52 Sirajganj	6329	3489	5166	2836	4586	2522
6 Rajshahi	21510	12584	21293	12492	20826	12556
53 Dinajpur	2591	1123	2617	1212	2718	1250
54 Gaibandha	848	396	1102	629	1320	800
55 Kurigram	1778	1188	1770	1159	1396	893
56 Lalmonirhat	540	569	1642	770	578	300
57 Nilphamari	3754	2815	3837	2870	4230	3299
58 Panchagarh	13090	7439	13203	7586	13102	6608
59 Rangpur	1780	1029	2449	1331	3534	1804
60 Thakurgaon	802	211	817	214	831	495
7 Rangpur	25183	14770	27437	15771	27709	15449
61 Habiganj	429	246	518	511	530	481
62 Maulvibazar	310	129	320	142	341	134
63 Sunamganj	820	513	688	463	700	477
64 Sylhet	647	338	609	321	613	333
8 Sylhet	2206	1226	2135	1437	2184	1425
BANGLADESH	208699	99056	211824	105764	204022	105236

Table: 3.4.3 Area and Production of Onion by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	108	124	106	124	108	128
2	Barishal	553	541	408	505	564	625
3	Bhola	1789	3209	1421	2560	1372	2648
4	Jhalokati	70	96	83	127	68	83
5	Patuakhali	105	89	106	82	102	118
6	Pirojpur	44	53	53	65	53	67
1	Barishal	2669	4112	2177	3463	2267	3669
7	Bandarban	118	175	117	174	119	179
8	Brahmanbaria	1415	2918	1318	2698	354	1012
9	Chandpur	1724	4318	1692	3609	1672	4336
10	Chattogram	162	235	167	241	172	248
11	Cumilla	616	1767	504	1465	298	874
12	Cox's Bazar	171	289	87	141	76	132
13	Feni	32	25	29	22	33	26
14	Khagrachhari	55	82	44	71	49	79
15	Laksmipur	463	795	434	788	470	788
16	Noakhali	389	579	398	593	368	534
17	Rangamati	98	171	100	175	109	171
2	Chattogram	5243	11354	4890	9977	3720	8379
18	Dhaka	1306	6446	1266	6405	1243	4168
19	Faridpur	72721	290417	81970	385669	67859	265501
20	Gazipur	401	754	409	782	423	829
21	Gopalganj	5057	14723	5068	14808	4974	14478
22	Kishorganj	1278	3995	1282	4031	1299	4048
23	Madaripur	9214	42977	9606	51830	9631	52262
24	Manikganj	18066	48146	17808	48103	18115	48014
25	Munshiganj	507	938	526	953	542	981
26	Narayanganj	652	1373	655	1410	644	1387
27	Narsingdi	383	702	375	661	338	601
28	Rajbari	53325	227368	64638	169417	65800	221339
29	Shariatpur	6180	19488	6141	23576	6072	23251
30	Tangail	1852	4013	2006	4177	1996	4143
3	Dhaka	170942	661340	191750	711822	178936	641002
31	Bagerhat	333	717	346	755	345	752
32	Chuadanga	1588	9030	1564	8765	1603	9244
33	Jashore	3230	13307	3248	13475	3222	13481
34	Jhenaidah	13021	53701	16236	84176	16078	83520
35	Khulna	318	672	336	656	336	656
36	Kushtia	25376	109645	25726	127547	25389	128084

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	13656	54327	13897	55454	13939	55612
38	Meherpur	7420	68720	7265	73473	4350	50621
39	Narail	1610	4907	1552	4680	1341	4367
40	Satkhira	1078	3501	1036	3335	1015	3313
4	Khulna	67630	318527	71206	372316	67618	349650
41	Jamalpur	3900	10721	3886	10667	3742	10891
42	Mymensing	1508	4012	1517	3963	1437	3830
43	Netrokona	770	2006	783	2074	804	2135
44	Sherpur	1173	3378	1197	3426	1210	3488
5	Mymensing	7351	20117	7383	20130	7193	20344
45	Bogura	4630	11167	4548	10350	4721	10824
46	Joypurhat	1913	5483	1848	5331	1722	5362
47	Naogaon	7767	28647	7016	26430	6613	24775
48	Natore	6582	18835	5493	18192	7586	24674
49	Chapai Nawabganj	6637	24153	6438	23558	6440	23500
50	Pabna	105980	415372	104916	431091	104644	432046
51	Rajshahi	27216	142095	27571	160873	26500	123750
52	Sirajganj	1675	3975	1492	4125	1271	3246
6	Rajshahi	162400	649727	159322	679950	159497	648177
53	Dinajpur	6129	20904	5655	18931	5480	17257
54	Gaibandha	2251	6487	2622	6292	2310	5574
55	Kurigram	1410	3197	1420	3323	1110	2367
56	Salmonirhat	1152	3642	1180	3730	1166	3657
57	Nilphamari	2152	7925	2184	8024	2260	7702
58	Panchagarh	3005	9816	3018	9857	3040	10011
59	Rangpur	4489	14690	4529	14952	4783	15980
60	Thakurgaon	880	1988	881	1985	958	2173
7	Rangpur	21468	68649	21489	67094	21107	64721
61	Habiganj	223	619	221	629	225	633
62	Maulvibazar	79	157	79	160	81	161
63	Sunamganj	263	623	317	811	320	816
64	Sylhet	138	109	135	150	141	162
8	Sylhet	703	1508	752	1750	767	1772
	BANGLADESH	438406	1735334	458969	1866502	441105	1737714

Table: 3.4.4 Area and Production of Garlic by District, 2015-16 to 2017-18

Zila/Division		2014-15		2015-16		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	55	46	57	47	55	47
2	Barishal	349	190	332	190	352	289
3	Bhola	1324	1570	1253	1408	1327	1322
4	Jhalokati	19	15	23	21	22	19
5	Patuakhali	384	288	379	283	323	312
6	Pirojpur	50	50	59	59	61	58
1	Barishal	2181	2159	2103	2008	2140	2047
7	Bandarban	69	128	69	129	69	132
8	Brahmanbaria	916	1192	864	1121	853	1134
9	Chandpur	1092	1793	1095	1792	1092	1793
10	Chattogram	120	139	123	143	123	143
11	Cumilla	1042	1931	993	1783	731	1359
12	Cox's Bazar	72	73	26	18	24	30
13	Feni	47	33	38	25	40	27
14	Khagrachhari	38	34	34	30	37	35
15	Laksmipur	373	194	230	198	231	199
16	Noakhali	633	584	650	1005	465	699
17	Rangamati	51	72	49	72	51	78
2	Chattogram	4453	6173	4171	6316	3716	5629
18	Dhaka	1849	5780	1886	5726	1855	2468
19	Faridpur	5954	8200	6155	8969	5954	8200
20	Gazipur	152	273	169	308	358	277
21	Gopalganj	453	1121	474	855	500	1245
22	Kishorganj	1147	2741	1122	2577	1099	2608
23	Madaripur	1387	2388	2006	4505	4244	16510
24	Manikganj	1436	2042	1502	2155	1493	2117
25	Munshiganj	240	289	284	304	267	331
26	Narayanganj	174	157	173	148	173	149
27	Narsingdi	235	254	227	243	904	763
28	Rajbari	10629	25290	13575	33955	14196	35459
29	Shariatpur	2559	5485	2572	5890	2720	6270
30	Tangail	132	1844	1329	2874	1304	1830
3	Dhaka	26347	55864	31474	68509	35067	78227
31	Bagerhat	142	158	141	163	151	166
32	Chuadanga	655	1553	666	1570	685	1605
33	Jashore	1176	3265	1252	3600	1255	3657
34	Jhenaidah	3015	9032	3618	10502	3649	10541
35	Khulna	137	233	137	230	146	245
36	Kushtia	3176	8207	3422	9371	3460	9676

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	2452	7449	2425	7426	2385	7294
38 Meherpur	902	3095	937	3260	936	3262
39 Narail	354	875	369	919	391	1006
40 Satkhira	684	1638	666	1671	677	1720
4 Khulna	12693	35505	13633	38712	13735	39172
41 Jamalpur	1310	2643	1303	2595	1212	2452
42 Mymensing	1048	2210	1054	2238	1022	2160
43 Netrakona	572	959	542	887	612	1077
44 Sherpur	388	729	414	777	409	759
5 Mymensing	3318	6541	3313	6497	3255	6448
45 Bogura	759	1334	827	1452	824	1448
46 Joypurhat	299	723	309	743	303	736
47 Naogaon	2712	6485	2749	6991	2860	7227
48 Natore	45009	131529	51814	156660	57575	168103
49 Chapai Nawabganj	6228	11293	6033	10905	6128	11059
50 Pabna	22860	63099	23732	64503	23956	65853
51 Rajshahi	7929	23767	7789	22892	10865	35632
52 Sirajganj	1440	2774	1219	2533	1236	2542
6 Rajshahi	87236	241004	94472	266679	103747	292600
53 Dinajpur	6512	19345	6969	21066	7484	22419
54 Gaibandha	768	1075	871	1195	737	1006
55 Kurigram	555	844	570	883	548	786
56 Lalmonirhat	561	724	570	714	600	1114
57 Nilphamari	889	2528	888	2520	655	1765
58 Panchagarh	1379	3610	1389	3654	1411	3716
59 Rangpur	2153	4236	2177	4307	2206	4719
60 Thakurgaon	695	1429	698	1435	712	1468
7 Rangpur	13512	33791	14132	35774	14353	36993
61 Habiganj	116	265	128	280	137	310
62 Maulvibazar	63	201	66	206	66	107
63 Sunamganj	158	305	191	377	198	392
64 Sylhet	40	43	50	43	50	45
8 Sylhet	377	814	435	906	451	854
BANGLADESH	150117	381851	163733	425401	176464	461970

Table: 3.4.5 Area and Production of Turmeric by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	94	63	94	55	91	56
2	Barishal	263	341	260	335	280	339
3	Bhola	281	435	297	503	319	506
4	Jhalokati	89	201	95	128	98	136
5	Patuakhali	9	7	19	15	16	12
6	Pirojpur	131	158	139	172	145	180
1	Barishal	867	1205	904	1208	949	1229
7	Bandarban	1738	4289	1747	4368	1776	4454
8	Brahmanbaria	157	318	146	298	157	318
9	Chandpur	270	424	285	434	283	583
10	Chattogram	934	2342	938	2367	761	2180
11	Cumilla	148	303	171	315	195	369
12	Cox's Bazar	392	418	393	417	394	413
13	Feni	37	31	33	30	31	28
14	Khagrachhari	6042	5144	6155	5122	6204	5312
15	Laksmipur	185	202	185	203	182	194
16	Noakhali	176	197	168	188	163	180
17	Rangamati	6129	9853	6139	9867	6043	9591
2	Chattogram	16208	23521	16360	23609	16189	23622
18	Dhaka	118	76	120	78	26	42
19	Faridpur	544	769	544	769	676	1857
20	Gazipur	875	961	855	937	764	697
21	Gopalganj	404	798	411	816	415	850
22	Kishorganj	434	679	423	594	409	717
23	Madaripur	146	175	154	218	141	203
24	Manikganj	153	89	154	90	153	90
25	Munshiganj	40	87	43	54	42	54
26	Narayanganj	36	27	38	26	40	33
27	Narsingdi	507	603	518	628	502	590
28	Rajbari	2498	11772	2498	11772	2862	16073
29	Shariatpur	61	292	58	267	60	270
30	Tangail	3196	3341	3196	3340	3305	3502
3	Dhaka	12437	25545	9012	19589	9395	24978
31	Bagerhat	448	800	459	788	477	867
32	Chuadanga	1567	7248	1603	7186	1660	7363
33	Jashore	2178	9297	2198	9503	2197	9559
34	Jhenaidah	1641	6073	2258	9413	2160	9058
35	Khulna	505	1591	477	1946	470	1955
36	Kushtia	1508	6643	1533	7049	1532	7041

Contd.

	Zila/Division	2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	740	1634	757	1715	775	2226
38	Meherpur	742	2248	755	2282	770	2336
39	Narail	523	1724	531	1736	520	1587
40	Satkhira	1422	8651	1453	8427	1426	8574
4	Khulna	11274	45909	12024	50045	11987	50566
41	Jamalpur	746	1129	765	1180	810	1238
42	Mymensing	2052	4016	1926	3697	2005	4200
43	Netrakona	254	301	250	291	270	318
44	Sherpur	373	430	381	437	398	461
5	Mymensing	3425	5876	3322	5605	3483	6217
45	Bogura	1087	1399	1116	1428	1095	1409
46	Joypurhat	281	586	275	698	532	709
47	Naogaon	1121	4646	1151	4810	1142	4797
48	Natore	2066	3465	1950	3239	1899	3185
49	Chapai Nawabganj	487	445	500	451	558	518
50	Pabna	3127	7668	3155	7756	3176	7792
51	Rajshahi	3631	15523	3465	15309	3468	14670
52	Sirajganj	178	395	191	408	176	429
6	Rajshahi	11978	34127	11803	34099	12046	33509
53	Dinajpur	902	580	899	578	924	573
54	Gaibandha	783	482	777	476	794	491
55	Kurigram	563	394	563	389	558	391
56	Lalmonirhat	639	470	670	490	661	534
57	Nilphamari	1683	1379	1679	1406	1673	1405
58	Panchagarh	1707	1498	1710	1252	1711	1475
59	Rangpur	1122	727	1156	746	1262	817
60	Thakurgaon	923	772	910	770	908	764
7	Rangpur	8322	6302	8364	6107	8491	6450
61	Habiganj	341	1588	336	1554	337	1555
62	Maulvibazar	313	1129	333	1161	334	1170
63	Sunamganj	185	413	184	415	225	538
64	Sylhet	89	138	104	150	113	151
8	Sylhet	928	3268	957	3280	1009	3414
BANGLADESH		62014	139877	62746	143542	63549	149985

Table: 3.4.6 Area and Production of Ginger by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	0	0	0	0	0	0
2 Barishal	0	0	0	0	0	0
3 Bhola	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0
1 Barishal	0	0	0	0	0	0
7 Bandarban	1480	3680	1492	3704	1525	3791
8 Brahmanbaria	112	117	111	111	50	105
9 Chandpur	4	13	3	10	3	10
10 Chattogram	1687	7723	1697	7764	1697	7765
11 Cumilla	80	159	105	182	113	191
12 Cox's Bazar	192	572	52	122	202	560
13 Feni	18	12	17	13	14	11
14 Khagrachhari	3161	8539	3207	8542	3234	8915
15 Laksmpur	18	17	7	7	5	5
16 Noakhali	2	1	2	1	2	1
17 Rangamati	3791	15858	3822	15925	3761	15690
2 Chattogram	10545	36691	10515	36381	10606	37044
18 Dhaka	59	105	61	104	11	53
19 Faridpur	15	24	10	21	12	19
20 Gazipur	570	1117	567	1120	548	1097
21 Gopalganj	23	32	24	33	30	41
22 Kishorganj	233	521	218	515	263	577
23 Madaripur	-	-	0	0	0	0
24 Manikganj	144	179	147	181	151	188
25 Munshiganj	3	2	3	12	3	12
26 Narayanganj	28	27	30	27	12	10
27 Narsingdi	220	299	223	300	217	288
28 Rajbari	15	27	14	25	13	5
29 Shariatpur	0	0	0	0	0	0
30 Tangail	2011	7572	2067	7770	2091	7899
3 Dhaka	2421	8106	3364	10108	3351	10189
31 Bagerhat	18	32	20	36	17	27
32 Chuadanga	30	78	33	85	32	82
33 Jashore	75	200	72	189	69	182
34 Jhenaidah	114	326	95	210	90	255
35 Khulna	47	75	47	75	50	90
36 Kushtia	97	369	91	369	97	408

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	20	57	19	55	21	55
38	Meherpur	14	28	13	26	14	28
39	Narail	62	137	66	147	60	136
40	Satkhira	62	302	60	300	67	322
4	Khulna	539	1604	516	1492	517	1585
41	Jamalpur	405	1589	427	1630	460	1807
42	Mymensing	1021	2482	970	2424	937	2329
43	Netrakona	117	217	110	170	110	179
44	Sherpur	195	608	196	635	215	693
5	Mymensing	1738	4896	1703	4859	1722	5008
45	Bogura	303	808	320	890	315	870
46	Joypurhat	73	204	73	201	106	485
47	Naogaon	243	806	219	743	198	644
48	Natore	66	108	69	114	67	111
49	Chapai Nawabganj	0	0	0	0	0	0
50	Pabna	21	32	21	35	20	34
51	Rajshahi	6	11	7	14	5	14
52	Sirajganj	133	312	141	324	136	323
6	Rajshahi	845	2281	850	2321	847	2481
53	Dinajpur	334	1035	332	1011	321	980
54	Gaibandha	395	677	403	699	385	675
55	Kurigram	443	1041	447	1296	440	1264
56	Lalmonirhat	423	1312	439	1337	422	1603
57	Nilphamari	2774	11390	2772	11400	2985	12668
58	Panchagarh	710	2454	272	2518	719	1809
59	Rangpur	940	2980	877	2808	881	2828
60	Thakurgaon	120	135	119	231	119	233
7	Rangpur	6139	21024	5661	21300	6272	22060
61	Habiganj	101	266	103	277	103	278
62	Maulvibazar	100	531	197	620	197	620
63	Sunamganj	8	15	10	17	17	22
64	Sylhet	64	77	79	103	113	151
8	Sylhet	273	889	389	1017	430	1071
	BANGLADESH	23400	77290	22998	77478	23745	79438

Table: 3.4.7 Area and Production of Coriander seed by District, 2015-16 to 2017-18

Zila/Division		2014-15		2015-16		2016-17	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	66	28	65	18	70	16
2	Barishal	347	103	622	185	438	118
3	Bhola	249	94	366	124	394	134
4	Jhalokati	81	19	91	22	65	23
5	Patuakhali	88	19	94	21	96	20
6	Pirojpur	75	22	79	26	87	31
1	Barishal	906	285	1317	396	1150	342
7	Bandarban	140	39	123	34	123	34
8	Brahmanbaria	659	184	667	185	681	285
9	Chandpur	852	332	719	286	719	287
10	Chattogram	912	382	885	328	848	379
11	Cumilla	1565	654	1728	725	1498	574
12	Cox's Bazar	197	168	189	165	189	165
13	Feni	138	56	208	93	210	97
14	Khagrachhari	108	39	125	44	135	48
15	Laksmipur	167	40	139	33	110	24
16	Noakhali	348	125	335	74	290	65
17	Rangamati	168	94	170	98	171	98
2	Chattogram	5254	2113	5288	2065	4974	2056
18	Dhaka	834	293	950	364	815	280
19	Faridpur	3520	1470	3290	1382	3520	1470
20	Gazipur	175	56	183	60	183	60
21	Gopalganj	1669	758	2670	1202	1622	679
22	Kishorganj	648	214	631	211	604	202
23	Madaripur	3594	1429	4754	1991	4754	1991
24	Manikganj	1065	418	1074	422	1077	423
25	Munshiganj	248	97	296	111	303	115
26	Narayanganj	149	45	150	47	139	43
27	Narsingdi	182	68	180	67	178	63
28	Rajbari	3599	1478	3618	1469	3993	1774
29	Shariatpur	3944	2214	631	211	635	220
30	Tangail	668	161	687	165	659	159
3	Dhaka	20295	8701	19114	7702	18482	7479
31	Bagerhat	153	46	152	48	164	52
32	Chuadanga	940	543	894	492	860	453
33	Jashore	360	165	342	155	347	165
34	Jhenaidah	317	137	332	150	324	147
35	Khulna	87	28	87	27	88	27
36	Kushtia	415	178	431	191	527	238

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	2296	802	2250	788	2153	751
38	Meherpur	97	23	90	23	79	21
39	Narail	1295	568	1408	581	1442	593
40	Satkhira	59	18	68	18	71	17
4	Khulna	6019	2508	6054	2473	6055	2464
41	Jamalpur	647	221	689	229	676	383
42	Mymensing	460	147	448	142	429	148
43	Netrakona	355	165	372	171	376	183
44	Sherpur	106	31	112	33	121	36
5	Mymensing	1568	564	1621	575	1602	750
45	Bogura	164	47	154	46	191	54
46	Joypurhat	55	16	54	16	55	16
47	Naogaon	196	72	168	64	184	71
48	Natore	2653	727	2628	735	2558	729
49	Chapai Nawabganj	542	161	539	173	528	158
50	Pabna	2102	737	2114	846	2091	893
51	Rajshahi	563	157	512	174	555	187
52	Sirajganj	281	82	254	75	221	80
6	Rajshahi	6556	1999	6423	2129	6383	2188
53	Dinajpur	235	85	264	98	298	112
54	Gaibandha	437	205	413	189	336	168
55	Kurigram	726	251	702	225	490	181
56	Lalmonirhat	190	62	205	70	203	66
57	Nilphamari	164	77	161	84	158	68
58	Panchagarh	318	75	320	76	322	78
59	Rangpur	633	251	642	254	654	260
60	Thakurgaon	139	35	145	36	148	37
7	Rangpur	2842	1041	2852	1032	2609	970
61	Habiganj	230	49	201	47	201	48
62	Maulvibazar	321	105	317	105	320	108
63	Sunamganj	198	72	142	40	143	45
64	Sylhet	515	205	557	215	556	230
8	Sylhet	1264	431	1217	407	1220	431
	BANGLADESH	44704	17642	43886	16779	42475	16680

Table: 3.4.8 Area and Production of Other Spices and Condiments(Perennial) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	3	0	0	0	0	19	25	19	19	25	19
2 Barishal	0	25	0	0	0	0	79	0	58	79	0	58
3 Bhola	0	2	0	0	0	0	0	0	6	-	0	6
4 Jhalokati	2	10	0	2	4	0	7	31	58	9	35	58
5 Patuakhali	0	16	0	0	0	0	52	54	49	52	54	49
6 Pirojpur	0	16	0	0	0	0	51	53	50	51	53	50
1 Barishal	2	72	0	2	4	0	208	163	240	210	167	240
7 Bandarban	5	2	17	-	18	17	20	2	3	20	20	20
8 Brahmanbaria	0	0	0	0	0	0	3	3	0	3	3	0
9 Chandpur	0	0	0	0	0	0	0	0	0	0	0	0
10 Chattogram	0	2	0	0	0	0	-	3	0	-	3	0
11 Cumilla	0	2	0	7	0	0	14	14	12	21	14	12
12 Cox's Bazar	0	0	0	0	0	0	0	0	0	0	0	0
13 Feni	0	0	0	0	0	0	0	0	0	0	0	0
14 Khagrachhari	39	25	0	19	32	0	50	52	0	69	84	0
15 Laksmpur	0	0	0	0	0	0	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0	0	0	0	0	0	0
17 Rangamati	-	14	0	-	0	0	36	38	41	36	38	41
2 Chattogram	44	45	17	26	50	17	123	112	56	149	162	73
18 Dhaka	0	0	0	0	0	0	-	0	0	-	0	0
19 Faridpur	0	0	0	0	0	0	1	1	1	1	1	1
20 Gazipur	0	2	0	0	0	0	5	29	0	5	29	0
21 Gopalganj	0	1	0	0	0	0	0	0	1	0	0	1
22 Kishorganj	0	5	23	0	0	23	46	47	8	46	47	31
23 Madaripur	0	0	0	0	0	0	0	0	0	0	0	0
24 Manikganj	0	0	0	0	0	0	0	0	0	0	0	0
25 Munshiganj	0	0	0	0	0	0	0	0	0	0	0	0
26 Narayanganj	0	0	0	0	0	0	0	0	0	0	0	0
27 Narsingdi	0	0	5	0	0	5	1	2	1	1	2	6
28 Rajbari	0	0	0	0	0	0	0	0	0	0	0	0
29 Shariatpur	0	0	0	0	0	0	0	0	0	0	0	0
30 Tangail	0	0	0	0	0	0	16	95	0	16	95	0
3 Dhaka	0	9	28	0	0	28	69	174	11	69	174	39
31 Bagerhat	0	2	0	0	0	0	4	8	5	4	8	5
32 Chuadanga	0	0	0	0	0	0	-	2	0	-	2	0
33 Jashore	0	0	0	0	0	0	20	20	11	20	20	11
34 Jhenaidah	0	4	0	0	0	0	3	6	1	3	6	1
35 Khulna	0	6	0	0	0	0	4	6	7	4	6	7
36 Kushtia	0	0	0	0	0	0	-	0	0	-	0	0

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	6	0	0	0	31	30	38	31	30	38
38 Meherpur	0	0	0	0	0	0	-	0	0	-	0	0
39 Narail	0	0	0	0	0	0	64	46	55	64	46	55
40 Satkhira	0	0	5	0	0	0	4	5	4	4	5	4
4 Khulna	0	0	23	0	0	0	130	123	121	130	123	121
41 Jamalpur	0	0	2	0	0	0	8	8	3	8	8	3
42 Mymensing	0	0	5	0	0	0	24	24	40	24	24	40
43 Netrakona	0	0	1	0	0	0	8	11	9	8	11	9
44 Sherpur	0	0	0	0	0	0	0	0	0	0	0	0
5 Mymensing	0	0	7	0	0	0	40	43	52	40	43	52
45 Bogura	2	0	5	4	6	6	19	23	23	23	29	29
46 Joypurhat	0	0	2	0	0	0	5	5	5	5	5	5
47 Naogaon	0	0	0	0	0	0	-	0	0	-	0	0
48 Natore	0	0	0	0	0	0	-	0	0	-	0	0
49 Chapai Nawabganj	0	0	0	0	0	0	-	0	0	-	0	0
50 Pabna	0	0	0	0	0	0	-	0	0	-	0	0
51 Rajshahi	0	0	0	0	0	0	-	0	0	-	0	0
52 Sirajganj	0	0	0	0	0	0	3	3	0	3	3	0
6 Rajshahi	2	0	7	4	6	6	27	31	28	31	37	34
53 Dinajpur	2	2	15	5	5	0	53	62	61	58	67	61
54 Gaibandha	0	0	2	0	0	0	5	5	9	5	5	9
55 Kurigram	0	0	5	0	0	0	35	15	32	35	15	32
56 Lalmonirhat	0	0	11	0	0	36	51	50	14	51	50	50
57 Nilphamari	12	13	14	60	68	36	75	99	88	135	167	124
58 Panchagarh	44	44	34	101	104	115	39	55	58	140	159	173
59 Rangpur	0	15	3	0	0	0	18	20	15	18	20	15
60 Thakurgaon	0	0	2	0	0	8	12	12	760	12	12	768
7 Rangpur	58	74	85	166	177	195	288	318	1037	454	495	1232
61 Habiganj	0	0	0	0	0	0	0	0	0	0	0	0
62 Maulvibazar	0	0	69	0	0	0	360	286	288	360	286	288
63 Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0
64 Sylhet	23	29	17	42	0	44	65	54	57	107	54	101
8 Sylhet	23	29	86	42	49	44	425	340	345	467	389	389
BANGLADESH	129	156	333	240	286	290	1310	1304	1890	1550	1590	2180

Table: 3.4.9 Area and Production of Other Spices and Condiments(Temporary) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	20	13	19	13
2	Barishal	0	0	295	134	367	155
3	Bhola	0	0	303	211	251	155
4	Jhalokati	88	32	90	39	73	36
5	Patuakhali	48	19	49	20	99	55
6	Pirojpur	97	51	107	61	109	64
1	Barishal	233	102	864	478	918	478
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	69	78	80	97	6	8
9	Chandpur	399	486	394	362	390	360
10	Chattogram	12	4	282	130	284	130
11	Cumilla	0	0	734	705	650	601
12	Cox's Bazar	4	2	4	2	50	13
13	Feni	73	45	77	44	87	55
14	Khagrachhari	155	53	169	63	185	70
15	Laksmipur	-	-	154	41	106	18
16	Noakhali	14	8	19	8	19	9
17	Rangamati	124	69	126	70	133	68
2	Chattogram	850	745	2039	1522	1910	1332
18	Dhaka	379	271	393	280	375	416
19	Faridpur	389	180	442	201	446	203
20	Gazipur	31	11	28	9	13	4
21	Gopalganj	279	123	1131	521	34	26
22	Kishorganj	17	13	17	14	21	26
23	Madaripur	663	283	580	241	0	0
24	Manikganj	98	89	103	91	105	93
25	Munshiganj	167	95	180	75	190	80
26	Narayanganj	180	104	186	109	484	105
27	Narsingdi	44	37	51	71	52	69
28	Rajbari	270	97	290	110	283	105
29	Shariatpur	485	200	1023	557	1224	547
30	Tangail	767	156	488	119	500	122
3	Dhaka	3769	1659	4912	2398	3727	1796
31	Bagerhat	47	17	60	22	53	26
32	Chuadanga	249	254	231	926	305	1116
33	Jashore	49	28	60	36	67	43
34	Jhenaidah	65	36	69	34	72	34
35	Khulna	14	9	6	7	11	15
36	Kushtia	51	26	37	22	35	22

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	41	23	42	25	53	27
38 Meherpur	11	16	16	28	19	33
39 Narail	196	137	159	106	167	111
40 Satkhira	17	7	23	7	18	6
4 Khulna	740	553	703	1213	800	1433
41 Jamalpur	109	34	138	40	0	0
42 Mymensing	87	88	68	27	0	0
43 Netrakona	29	38	31	40	0	0
44 Sherpur	6	3	7	4	0	0
5 Mymensing	231	163	244	111	0	0
45 Bogura	2	3	123	94	108	93
46 Joypurhat	6	2	7	3	8	3
47 Naogaon	43	27	31	19	184	337
48 Natore	20	5	25	7	22	7
49 Chapai Nawabganj	-	-	30	19	60	33
50 Pabna	165	134	105	28	139	50
51 Rajshahi	72	54	87	24	68	20
52 Sirajganj	29	10	43	16	45	16
6 Rajshahi	337	235	451	210	634	559
53 Dinajpur	134	70	139	74	143	77
54 Gaibandha	92	45	97	49	101	52
55 Kurigram	37	13	23	7	25	8
56 Lalmonirhat	140	89	186	121	145	104
57 Nilphamari	110	114	119	125	123	159
58 Panchagarh	98	62	104	66	107	68
59 Rangpur	179	87	183	89	187	92
60 Thakurgaon	46	37	55	42	58	44
7 Rangpur	836	517	906	573	889	604
61 Habiganj	50	27	79	49	89	59
62 Maulvibazar	-	-	20	10	22	8
63 Sunamganj	22	1	22	5	86	35
64 Sylhet	89	42	89	37	212	110
8 Sylhet	161	70	210	101	409	212
BANGLADESH	7157	4044	10329	6606	9287	6414

3.5 Sugar Crops

Estimate of Sugar Crops

National estimate of acreages and production of different Suger Crops2015-16 to 2017-18

Table: 3.5 Area and Production of Sugar Crops by District, 2015-16 to 2017-18

Name of Crops	(Area in acres and production in metric tons)					
	2015-16	2016-17	2017-18	Area (acres)	Production (MT)	Area (acres)
1	2	3	4	5	6	7
Sugarcane	242943	4207592	227389	3862775	222784	3638731
Date-Palm(Juice)	1769	179777	5132	169056	68693	180865
Date-Plam(Fruits)	853	39219	311	38939	92333	36974
Ripe Palmyra (Tal)	123	150757	98	161104	6326324	159900
Green Palmyra (Taler shas)	64	66014	396	71119	48879	74372
Palmyra (Juice)	103	92317	196	89721	33036	91216
Total-	245855	4735676	233522	4392714	6792055	4182065

*In 2017-18, area under tree was calculated instead of area under garden

Table: 3.5.1 Area and Production of Sugarcane by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	100	103	124	207	119	498
2 Barishal	1362	9838	1074	13379	1076	8838
3 Bhola	844	4941	897	4964	894	5073
4 Jhalokati	286	1363	299	1374	300	1897
5 Patuakhali	85	153	90	162	87	345
6 Pirojpur	371	1802	380	1885	378	1884
1 Barishal	3048	18200	2864	21971	2854	18535
7 Bandarban	204	591	206	854	210	779
8 Brahmanbaria	36	61	28	45	39	51
9 Chandpur	1529	13107	1428	14130	1428	12365
10 Chattogram	2829	3324	2834	13431	2828	13258
11 Cumilla	926	5775	980	5770	929	5313
12 Cox's Bazar	759	4140	754	4100	755	4100
13 Feni	291	3148	256	3356	258	3301
14 Khagrachhari	638	6053	607	5488	612	5500
15 Laksmpur	332	1230	332	3600	340	3712
16 Noakhali	304	1686	309	1502	226	1443
17 Rangamati	543	9591	561	9502	570	8349
2 Chattogram	8391	48706	8295	61778	8195	58171
18 Dhaka	201	1055	166	904	145	849
19 Faridpur	10239	159212	9800	154760	10239	159212
20 Gazipur	3045	26966	2999	26040	3004	26032
21 Gopalganj	1766	23610	1746	23046	1746	23046
22 Kishorganj	124	1019	61	529	60	548
23 Madaripur	1300	25371	1252	24168	261	5585
24 Manikganj	4522	26075	4602	28369	4586	28167
25 Munshiganj	290	2127	298	2108	296	2237
26 Narayanganj	134	1612	137	720	146	814
27 Narsingdi	5309	90436	124	1527	129	1507
28 Rajbari	1177	14881	3139	55215	3268	57790
29 Shariatpur	206	4373	1080	13946	1069	13702
30 Tangail	3684	62540	3541	60419	3435	58267
3 Dhaka	31997	439277	28945	391751	28384	377756
31 Bagerhat	2248	26129	2181	24922	1538	7065
32 Chuadanga	4940	113010	4968	119537	4883	118388
33 Jashore	1087	19932	954	17168	948	17070
34 Jhenaidah	4322	122551	3345	81434	1980	40211
35 Khulna	104	1474	101	7452	99	1473
36 Kushtia	9820	200496	8970	183162	8885	170305

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	507	7167	343	4537	294	3746
38 Meherpur	1009	20196	927	16863	930	16956
39 Narail	1706	26647	1683	26477	1779	27541
40 Satkhira	322	6315	343	6656	310	5907
4 Khulna	26065	543917	23815	488208	21646	408662
41 Jamalpur	12088	233498	12310	225997	12513	231028
42 Mymensing	5768	86251	5680	85530	5624	84238
43 Netrokona	54	662	60	726	63	734
44 Sherpur	206	4373	205	4353	224	4790
5 Mymensing	18116	324784	18255	316606	18424	320790
45 Bogura	1198	23995	751	14746	670	13233
46 Joypurhat	2239	47489	2207	46859	2206	46846
47 Naogaon	1437	28534	1410	27744	1242	24823
48 Natore	56432	1213101	60685	1189958	60480	1185036
49 Chapai Nawabganj	12081	163587	3190	33123	3664	62815
50 Pabna	9529	180595	8356	159821	8355	24046
51 Rajshahi	27579	503722	24731	463103	24649	448486
52 Sirajganj	3136	51154	2774	48541	2758	47918
6 Rajshahi	113631	2212177	104104	1983895	104024	1853203
53 Dinajpur	5842	84119	5626	80118	4640	67785
54 Gaibandha	5974	153152	5968	152293	5964	153298
55 Kurigram	712	10401	708	10895	711	10568
56 Lalmonirhat	264	3341	263	3527	277	3541
57 Nilphamari	190	4561	183	4420	190	5013
58 Panchagarh	10215	103915	10057	94924	9705	125130
59 Rangpur	4753	103105	4739	103063	4082	90700
60 Thakurgaon	10680	149665	10660	138700	10776	134902
7 Rangpur	38630	612259	38204	587940	36345	590937
61 Habiganj	2647	7481	2425	7185	2434	7128
62 Maulvibazar	140	413	137	408	128	384
63 Sunamganj	326	3996	327	2883	330	3011
64 Sylhet	10	14	18	150	20	154
8 Sylhet	3123	11904	2907	10626	2912	10677
	BANGLADESH	242943	4207592	227389	3862775	222784
						3638731

Table: 3.5.2 Area and Production of Date-palm (Juice) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	1580	0	0	0	1136	1277	4148	1136	1277	1039
2 Barishal	0	0	1592	0	0	0	2780	3413	1433	2780	3413	2811
3 Bhola	-	0	1278	-	0	0	1052	974	0	1052	974	683
4 Jhalokati	0	0	1014	0	0	0	878	902	775	878	902	953
5 Patuakhali	0	0	1912	0	0	0	520	617	3693	520	617	629
6 Pirojpur	0	0	2440	0	0	0	2927	2838	4395	2927	2838	3071
1 Barishal	-	0	9816	-	0	0	9293	10021	14444	9293	10021	9186
7 Bandarban	0	0	13	0	0	0	9	9	0	9	9	9
8 Brahmanbaria	0	0	54	0	0	0	137	131	0	137	131	131
9 Chandpur	0	0	1403	0	0	0	4589	4711	0	4589	4711	4488
10 Chattogram	0	0	1114	0	0	0	3011	2950	0	3011	2950	2838
11 Cumilla	0	0	490	0	0	0	820	733	0	820	733	875
12 Cox's Bazar	-	1	117	4	5	0	175	175	0	179	180	396
13 Feni	1	0	963	-	0	0	1202	1170	0	1202	1170	1142
14 Khagrachhari	0	0	105	0	0	0	423	374	0	423	374	375
15 Laksmpur	0	0	1686	0	0	0	4780	4672	0	4780	4672	4692
16 Noakhali	0	0	917	0	0	0	3670	3305	0	3670	3305	145
17 Rangamati	9	9	227	36	38	4	407	440	6	443	478	121
2 Chattogram	10	10	7090	40	43	4	19223	18670	6	19263	18713	15212
18 Dhaka	0	0	134	0	0	0	538	536	144	538	536	565
19 Faridpur	113	113	2609	929	944	52	5098	4826	2133	6027	5770	6027
20 Gazipur	59	53	540	309	351	0	1469	1335	827	1778	1686	1692
21 Gopalganj	520	62	2654	0	66	1407	4050	3265	12767	4050	3331	2588
22 Kishorganj	0	0	86	0	0	0	96	101	116	96	101	32
23 Madaripur	11	0	2872	668	0	0	7554	7392	10127	8222	7392	5303
24 Manikganj	39	38	1086	180	179	0	2201	2226	206	2381	2405	2356
25 Munshiganj	0	0	218	0	0	0	1139	1114	21	1139	1114	1093
26 Narayanganj	0	0	84	0	0	0	251	255	45	251	255	289
27 Narsingdi	0	0	136	0	0	0	303	279	0	303	279	3534
28 Rajbari	3	5	1004	491	0	3	4559	479	716	5050	479	3432
29 Shariatpur	3	3	1512	18	41	0	1544	3023	1201	1562	3064	3145
30 Tangail	17	17	720	126	94	0	2375	1668	0	2501	1762	1591
3 Dhaka	765	291	13654	2721	1675	1462	31177	26499	28303	33898	28174	31647
31 Bagerhat	86	0	1926	259	0	13	2554	1963	4540	2813	1963	4101
32 Chuadanga	180	123	1344	2492	1997	26	4190	3573	850	6682	5570	9720
33 Jashore	267	260	4969	6102	625	89	6356	12403	2700	12458	13028	8427
34 Jhenaidah	50	49	4466	1709	1594	346	9035	7906	1720	10744	9500	8870
35 Khulna	28	17	2046	281	242	0	3331	3288	1551	3612	3530	3727
36 Kushtia	37	4100	1451	498	263	28	6133	6168	632	6631	6431	8386

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)			
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
37 Magura	21	0	1140	291	0	0	1920	2232	2072	2211	2232	1737	
38 Meherpur	0	0	170	0	0	0	299	309	289	299	309	286	
39 Narail	0	0	989	0	0	1296	996	979	13093	996	979	978	
40 Satkhira	68	65	3760	-	0	122	4674	3055	6476	4674	3055	16326	
4 Khulna	737	4614	22263	11632	4721	1920	39488	41876	33923	51120	46597	62558	
41 Jamalpur	0	0	101	0	0	0	78	77	0	78	77	81	
42 Mymensing	0	0	2028	0	0	0	3306	3664	0	3306	3664	3739	
43 Netrakona	0	0	0	0	0	0	14	40	5	14	40	0	
44 Sherpur	0	0	92	0	0	0	139	356	32	139	356	371	
5 Mymensing	0	0	2221	0	0	0	3537	4137	37	3537	4137	4191	
45 Bogura	0	0	1555	0	0	0	5143	5178	575	5143	5178	5176	
46 Joypurhat	1	0	288	-	0	0	1443	1107	179	1443	1107	1334	
47 Naogaon	0	0	1569	0	0	0	3873	3569	2536	3873	3569	3601	
48 Natore	232	193	4040	3564	2086	0	24782	25713	2149	28346	27799	24274	
49 Chapai Nawabganj	0	0	136	0	0	0	589	424	618	589	424	356	
50 Pabna	0	0	1646	0	0	0	3071	3149	393	3071	3149	3078	
51 Rajshahi	24	24	3155	96	440	0	17342	17318	4277	17438	17758	17793	
52 Sirajganj	0	0	189	0	0	0	655	638	22	655	638	656	
6 Rajshahi	257	217	12578	3660	2526	0	56898	57096	10749	60558	59622	56268	
53 Dinajpur	0	0	390	0	0	0	438	470	182	438	470	449	
54 Gaibandha	0	0	142	0	0	0	301	207	24	301	207	241	
55 Kurigram	0	0	178	0	0	0	283	179	3	283	179	326	
56 Lalmonirhat	0	0	51	0	0	0	351	323	0	351	323	334	
57 Nilphamari	0	0	61	0	0	0	284	128	9	284	128	100	
58 Panchagarh	0	0	0	0	0	0	24	28	2	24	28	0	
59 Rangpur	0	0	216	0	0	0	372	356	130	372	356	308	
60 Thakurgaon	0	0	33	0	0	7	55	61	11	55	61	45	
7 Rangpur	0	0	1071	0	0	7	2108	1752	361	2108	1752	1803	
61 Habiganj	0	0	0	0	0	0	0	40	0	0	40	0	
62 Maulvibazar	0	0	0	0	0	0	0	0	0	0	0	0	
63 Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0	
64 Sylhet	0	0	0	0	0	0	0	0	0	0	0	0	
8 Sylhet	0	0	0	0	0	0	0	0	40	0	0	0	
	BANGLADESH	1769	5132	68693	18053	8965	3393	161724	160091	87823	179777	169056	180865

Table: 3.5.3 Area and Production of Date-plam (fruit) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	5087	0	0	0	545	756	635	545	756	635
2 Barishal	0	0	2104	0	0	0	1220	735	896	1220	735	896
3 Bhola	-	0	963	-	0	1	264	681	546	264	681	547
4 Jhalokati	0	0	676	0	0	0	197	231	340	197	231	340
5 Patuakhali	0	0	4067	0	0	0	1648	1397	1413	1648	1397	1413
6 Pirojpur	0	2	2032	0	4	6	367	441	457	367	445	463
1 Barishal	-	2	14929	-	4	7	4241	4241	4287	4241	4245	4294
7 Bandarban	0	0	13	0	0	0	6	6	6	6	6	6
8 Brahmanbaria	0	0	43	0	0	0	64	61	63	64	61	63
9 Chandpur	0	0	1279	0	0	0	835	1119	1177	835	1119	1177
10 Chattogram	0	0	1597	0	0	0	1253	906	1210	1253	906	1210
11 Cumilla	0	0	700	0	0	0	999	1109	1133	999	1109	1133
12 Cox's Bazar	2	2	102	-	4	4	83	85	86	89	89	90
13 Feni	0	0	1198	0	0	0	347	389	345	347	389	345
14 Khagrachhari	0	0	91	0	0	0	115	119	124	115	119	124
15 Laksmpur	0	0	1834	0	0	0	642	649	598	642	649	598
16 Noakhali	0	0	1229	0	0	0	330	685	481	330	685	481
17 Rangamati	7	8	200	22	12	17	219	193	212	241	205	229
2 Chattogram	9	10	8286	28	16	21	4893	5321	5435	4921	5337	5456
18 Dhaka	0	0	343	0	0	0	233	227	178	233	227	178
19 Faridpur	46	48	2724	94	148	98	997	1091	1067	1091	1239	1165
20 Gazipur	-	82	563	109	121	129	377	405	437	486	526	566
21 Gopalganj	65	45	2006	81	64	47	1029	1011	951	1110	1075	998
22 Kishorganj	-	0	131	-	0	0	107	64	63	107	64	63
23 Madaripur	-	0	4147	-	0	27	2064	1857	2017	2064	1857	2044
24 Manikganj	5	5	1025	261	25	0	178	450	469	439	475	469
25 Munshiganj	0	0	220	0	0	0	768	753	704	768	753	704
26 Narayanganj	0	0	432	0	0	0	484	448	302	484	448	302
27 Narsingdi	0	0	112	0	0	0	106	190	101	106	190	101
28 Rajbari	0	0	4717	0	0	0	562	542	592	562	542	592
29 Shariatpur	7	0	1277	1	19	20	59	496	538	60	515	558
30 Tangail	17	17	895	8	18	16	398	411	397	406	429	413
3 Dhaka	149	197	18592	1117	395	337	9343	7945	7816	10460	8340	8153
31 Bagerhat	2	0	3215	3	0	0	263	337	341	266	337	341
32 Chuadanga	201	130	1224	637	360	355	718	601	608	1355	961	963
33 Jashore	204	234	3902	981	1008	865	553	496	500	1534	1504	1365
34 Jhenaidah	66	81	3532	276	311	194	1279	1213	1186	1555	1524	1380
35 Khulna	23	23	1975	51	105	10	500	418	613	551	523	623
36 Kushtia	41	41	12138	35	41	44	836	824	786	871	865	830

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Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	903	0	0	0	774	700	619	774	700	619
38 Meherpur	0	0	148	0	0	0	60	57	59	60	57	59
39 Narail	7	7	1093	53	54	56	1203	1220	1260	1256	1274	1316
40 Satkhira	85	85	4137	79	100	229	624	724	516	703	824	745
4 Khulna	629	8	32268	2115	1979	1753	6810	6590	6488	8925	8569	8241
41 Jamalpur	0	0	171	0	0	0	154	139	137	154	139	137
42 Mymensing	9	10	2786	563	60	54	1730	2210	2213	2293	2270	2267
43 Netrakona	0	0	88	0	0	0	82	85	86	82	85	86
44 Sherpur	0	0	56	0	0	0	15	15	17	15	15	17
5 Mymensing	9	10	3101	563	60	54	1981	2449	2453	2544	2509	2507
45 Bogura	1	1	1727	2	2	2	899	951	151	901	953	153
46 Joypurhat	2	3	290	20	20	12	247	264	307	267	284	319
47 Naogaon	0	0	1047	0	0	0	361	373	271	361	373	271
48 Natore	50	48	4749	434	299	273	3481	3007	2623	3915	3306	2896
49 Chapai Nawabganj	-	0	239	-	0	0	332	335	351	332	335	351
50 Pabna	0	0	1703	0	0	0	1067	1012	1043	1067	1012	1043
51 Rajshahi	12	12	3736	35	28	30	2343	2347	2242	2378	2375	2272
52 Sirajganj	-	19	279	-	0	0	381	313	305	381	313	305
6 Rajshahi	65	83	13769	491	349	317	9111	8602	7293	9602	8951	7610
53 Dinajpur	0	0	418	2	0	0	204	204	181	206	204	181
54 Gaibandha	0	0	141	-	0	0	161	128	60	161	128	60
55 Kurigram	1	1	177	7	6	0	157	161	91	164	167	91
56 Lalmonirhat	0	0	117	0	0	0	73	100	72	73	100	72
57 Nilphamari	0	0	74	0	0	0	141	54	38	141	54	38
58 Panchagarh	0	0	30	0	0	0	16	16	16	16	16	16
59 Rangpur	0	0	230	0	0	0	150	159	81	150	159	81
60 Thakurgaon	0	0	45	0	0	0	27	36	22	27	36	22
7 Rangpur	1	1	1232	9	6	0	929	858	561	938	864	561
61 Habiganj	0	0	130	80	0	0	-	82	110	80	82	110
62 Maulvibazar	0	0	21	-	0	0	52	41	41	52	41	41
63 Sunamganj	0	0	0	-	0	0	0	0	0	0	0	0
64 Sylhet	0	0	5	-	0	0	0	1	1	0	1	1
8 Sylhet	0	0	156	80	0	0	52	124	152	132	124	152
BANGLADESH	853	311	92333	3840	2809	2489	35379	36130	34485	39219	38939	36974

Table: 3.5.4 Area and Production of Ripe Palmyra (Tal) by District 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	428064	0	0	0	24499	8433	13880	24499	8433	13880
2 Barishal	0	0	232509	0	0	0	7101	7300	7571	7101	7300	7571
3 Bhola	0	0	160857	0	0	0	4569	1647	2472	4569	1647	2472
4 Jhalokati	0	0	68270	0	0	0	4852	4699	1310	4852	4699	1310
5 Patuakhali	0	0	254802	0	0	0	3555	3365	3281	3555	3365	3281
6 Pirojpur	0	0	222208	0	0	0	3520	5349	5359	3520	5349	5359
1 Barishal	0	0	1366710	0	0	0	28019	30793	33873	28019	30793	33873
7 Bandarban	0	0	545	0	0	0	51	52	52	51	52	52
8 Brahmanbaria	0	0	15394	0	0	0	462	474	440	462	474	440
9 Chandpur	0	0	183452	0	0	0	5281	5281	5270	5281	5281	5270
10 Chattogram	0	0	109497	0	0	0	3854	4007	4067	3854	4007	4067
11 Cumilla	0	0	166325	0	0	0	7519	6864	6683	7519	6864	6683
12 Cox's Bazar	0	0	3989	15	50	51	333	328	323	348	378	374
13 Feni	0	0	82206	0	0	0	1688	1470	1519	1688	1470	1519
14 Khagrachhari	0	0	4528	0	0	0	97	92	91	97	92	91
15 Laksmpur	0	0	89877	0	0	0	531	3304	3300	531	3304	3300
16 Noakhali	0	0	284161	0	0	0	6648	13125	12629	6648	13125	12629
17 Rangamati	1	1	6026	8	8	8	251	172	268	259	180	276
2 Chattogram	5	4	946003	23	58	59	26715	35169	34642	26738	35227	34701
18 Dhaka	0	0	22121	0	0	0	886	839	853	886	839	853
19 Faridpur	22	22	287905	588	588	115	8378	8171	8910	8966	8759	9025
20 Gazipur	8	8	77703	286	134	9	4497	2144	2341	4783	2278	2350
21 Gopalganj	22	15	276694	212	242	40	3462	3425	3665	3674	3667	3705
22 Kishorganj	0	0	21730	0	0	0	410	406	551	410	406	551
23 Madaripur	0	0	296514	0	0	0	10251	9072	9394	10251	9072	9394
24 Manikganj	0	0	18148	0	0	0	708	691	669	708	691	669
25 Munshiganj	0	0	11030	0	0	0	218	269	254	218	269	254
26 Narayanganj	0	0	10015	0	0	0	401	414	311	401	414	311
27 Narsingdi	0	0	54931	0	0	0	1115	1268	1348	1115	1268	1348
28 Rajbari	0	0	46867	0	0	0	2373	2336	2177	2373	2336	2177
29 Shariatpur	15	0	87108	656	0	0	3159	644	551	3815	644	551
30 Tangail	3	3	83348	61	60	53	1859	1865	1604	1920	1925	1657
3 Dhaka	70	48	1294114	1803	1024	217	44021	31544	32628	45824	32568	32845
31 Bagerhat	7	7	208119	119	0	136	2789	3558	3349	2908	3558	3485
32 Chuadanga	1	0	15440	6	0	7	359	347	361	365	347	368
33 Jashore	10	10	95162	113	110	107	2718	2707	2180	2831	2817	2287
34 Jhenaidah	0	0	141898	0	0	0	2280	2145	2271	2280	2145	2271
35 Khulna	0	0	91728	0	0	0	1520	1552	1625	1520	1552	1625
36 Kushtia	20	20	54692	110	103	105	1679	1662	1632	1789	1765	1737

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016- 17	2017-18	2015-16	2016- 17	2017-18	2015-16	2016-17	2017- 18
37 Magura	0	0	97367	0	0	0	2781	2955	2186	2781	2955	2186
38 Meherpur	0	0	9728	0	0	0	225	217	218	225	217	218
39 Narail	0	0	55413	0	0	0	1433	1520	1464	1433	1520	1464
40 Satkhira	8	7	137804	70	48	47	2270	1647	1713	2340	1695	1760
4 Khulna	46	44	907350	418	261	402	18054	18310	16999	18472	18571	17401
41 Jamalpur	0	0	15954	0	0	0	451	334	330	451	334	330
42 Mymensing	0	0	214677	0	0	0	4870	4518	4510	4870	4518	4510
43 Netrakona	0	0	18450	0	0	0	534	691	685	534	691	685
44 Sherpur	0	0	29869	0	0	0	449	511	506	449	511	506
5 Mymensing	0	0	278949	0	0	0	6304	6054	6031	6304	6054	6031
45 Bogura	0	0	268228	0	0	0	8228	8931	9445	8228	8931	9445
46 Joypurhat	2	2	26809	0	119	124	599	496	413	599	615	537
47 Naogaon	0	0	483432	0	0	0	5493	5293	5674	5493	5293	5674
48 Natore	0	0	155468	0	0	0	8296	8451	5254	8296	8451	5254
49 Chapai Nawabganj	0	0	21757	0	0	0	825	853	779	825	853	779
50 Pabna	0	0	58352	0	0	0	2340	2484	2579	2340	2484	2579
51 Rajshahi	0	0	253795	0	0	0	722	5899	5484	722	5899	5484
52 Sirajganj	0	0	109922	0	0	0	2246	2218	2209	2246	2218	2209
6 Rajshahi	2	2	1377763	0	119	124	28749	34625	31837	28749	34744	31961
53 Dinajpur	0	0	44163	0	0	0	826	567	629	826	567	629
54 Gaibandha	0	0	11937	0	0	0	283	276	190	283	276	190
55 Kurigram	0	0	4613	0	0	0	76	74	62	76	74	62
56 Lalmonirhat	0	0	4027	0	0	0	63	61	60	63	61	60
57 Nilphamari	0	0	3120	0	0	0	64	79	60	64	79	60
58 Panchagarh	0	0	4545	0	0	0	117	122	120	117	122	120
59 Rangpur	0	0	20442	0	0	0	386	428	436	386	428	436
60 Thakurgaon	0	0	6912	0	0	0	201	129	131	201	129	131
7 Rangpur	0	0	99759	0	0	0	2016	1736	1688	2016	1736	1688
61 Habiganj	0	0	17451	0	0	0	438	203	201	438	203	201
62 Maulvibazar	0	0	17909	0	0	0	436	436	432	436	436	432
63 Sunamganj	0	0	14448	0	0	0	0	683	680	0	683	680
64 Sylhet	0	0	5870	0	0	0	65	89	87	65	89	87
8 Sylhet	0	0	55677	0	0	0	939	1411	1400	939	1411	1400
BANGLADESH	123	98	6326324	2244	1462	802	148513	159642	159098	150757	161104	159900

Table: 3.5.5 Area and Production of Green Palmyra (Taler sas) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	2106	0	0	0	1003	4298	4095	1003	4298	4095
2 Barishal	0	0	2255	0	0	0	1828	1002	1724	1828	1002	1724
3 Bhola	0	0	315	0	0	0	221	219	141	221	219	141
4 Jhalokati	0	0	481	0	0	0	275	288	318	275	288	318
5 Patuakhali	0	0	1901	0	0	0	2632	3372	3392	2632	3372	3392
6 Pirojpur	0	0	2243	0	0	0	272	360	1176	272	360	1176
1 Barishal	0	0	9302	0	0	0	6231	9539	10846	6231	9539	10846
7 Bandarban	0	0	6	0	0	0	40	203	38	40	203	38
8 Brahmanbaria	0	0	105	0	0	0	258	40	231	258	40	231
9 Chandpur	0	0	1569	0	0	0	1893	1774	2163	1893	1774	2163
10 Chattogram	0	0	560	0	0	0	1369	1384	1733	1369	1384	1733
11 Cumilla	0	0	1343	0	0	0	1057	1338	1320	1057	1338	1320
12 Cox's Bazar	0	0	48	0	0	0	153	195	195	153	195	195
13 Feni	0	0	837	0	0	0	387	396	370	387	396	370
14 Khagrachhari	0	0	32	0	0	0	48	38	30	48	38	30
15 Laksmipur	0	0	962	0	0	0	1014	1047	826	1014	1047	826
16 Noakhali	0	0	2044	0	0	0	1544	2242	2248	1544	2242	2248
17 Rangamati	0	0	15	0	0	0	32	50	70	32	50	70
2 Chattogram	0	0	7521	0	0	0	7795	8707	9224	7795	8707	9224
18 Dhaka	0	0	209	0	0	0	326	325	336	326	325	336
19 Faridpur	0	7	1079	212	209	155	3411	3361	3160	3623	3570	3315
20 Gazipur	0	258	630	135	133	929	935	956	201	1070	1089	1130
21 Gopalganj	20	5	2090	723	75	0	2093	2935	3518	2816	3010	3518
22 Kishorganj	0	0	187	0	0	0	336	346	367	336	346	367
23 Madaripur	0	0	2478	447	0	0	8881	8903	8639	9328	8903	8639
24 Manikganj	0	0	125	0	0	0	346	328	347	346	328	347
25 Munshiganj	0	0	87	0	0	0	314	303	314	314	303	314
26 Narayanganj	0	0	114	1	0	0	110	109	94	111	109	94
27 Narsingdi	0	0	468	0	0	0	910	1150	1154	910	1150	1154
28 Rajbari	0	0	312	0	0	0	1942	1907	1469	1942	1907	1469
29 Shariatpur	0	0	442	0	0	0	835	963	932	835	963	932
30 Tangail	3	0	756	60	59	59	1696	1716	1706	1756	1775	1765
3 Dhaka	23	270	8977	1578	476	1143	22135	23302	22237	23713	23778	23380
31 Bagerhat	0	0	2010	0	0	0	3147	3530	3505	3147	3530	3505
32 Chuadanga	0	64	130	0	5	5	304	302	306	304	307	311
33 Jashore	5	6	646	58	58	0	936	949	984	994	1007	984
34 Jhenaidah	0	0	964	0	0	0	939	858	1040	939	858	1040
35 Khulna	0	0	834	0	0	0	1552	1587	1677	1552	1587	1677
36 Kushtia	0	0	508	0	0	0	828	832	897	828	832	897

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	1048	0	0	0	1305	1355	1413	1305	1355	1413
38 Meherpur	10	10	110	57	36	37	99	111	103	156	147	140
39 Narail	18	18	1117	405	69	72	28	386	421	433	455	493
40 Satkhira	8	7	1395	38	31	29	1230	1076	1217	1268	1107	1246
4 Khulna	41	105	8763	558	199	143	10368	10986	11563	10926	11185	11706
41 Jamalpur	0	0	189	0	0	0	478	448	447	478	448	447
42 Mymensing	0	0	1991	0	0	0	1687	1455	1515	1687	1455	1515
43 Netrakona	0	0	32	0	0	0	84	94	100	84	94	100
44 Sherpur	0	0	280	0	0	0	254	277	300	254	277	300
5 Mymensing	0	0	2493	0	0	0	2503	2274	2362	2503	2274	2362
45 Bogura	0	0	1883	0	0	0	1377	3077	3259	1377	3077	3259
46 Joypurhat	3	3	243	78	74	43	575	392	234	653	466	277
47 Naogaon	20	18	4998	837	921	991	1672	672	650	2509	1593	1641
48 Natore	0	0	1272	0	0	0	4681	4692	6047	4681	4692	6047
49 Chapai Nawabganj	0	0	151	0	0	0	135	150	167	135	150	167
50 Pabna	0	0	505	0	0	0	1619	1151	1292	1619	1151	1292
51 Rajshahi	0	0	978	0	0	0	1205	1171	1167	1205	1171	1167
52 Sirajganj	0	0	709	0	0	0	660	1166	1324	660	1166	1324
6 Rajshahi	0	21	10740	915	995	1034	11924	12471	14140	12839	13466	15174
53 Dinajpur	0	0	312	0	0	0	172	188	189	172	188	189
54 Gaibandha	0	0	87	0	0	0	56	57	61	56	57	61
55 Kurigram	0	0	0	0	0	0	9	9	0	9	9	0
56 Lalmonirhat	0	0	86	0	0	0	7	178	182	7	178	182
57 Nilphamari	0	0	20	0	0	0	16	18	18	16	18	18
58 Panchagarh	0	0	0	0	0	0	0	0	0	0	0	0
59 Rangpur	0	0	250	0	0	0	346	326	378	346	326	378
60 Thakurgaon	0	0	14	0	0	0	7	9	10	7	9	10
7 Rangpur	0	0	770	0	0	0	613	785	838	613	785	838
61 Habiganj	0	0	113	0	0	0	244	246	198	244	246	198
62 Maulvibazar	0	0	4	0	0	0	19	19	19	19	19	19
63 Sunamganj	0	0	195	0	0	0	1131	1120	625	1131	1120	625
64 Sylhet	0	0	0	0	0	0	0	0	0	0	0	0
8 Sylhet	0	0	313	0	0	0	1394	1385	842	1394	1385	842
BANGLADESH	64	396	48879	3051	1670	2320	62963	69449	72052	66014	71119	74372

Table: 3.5.6 Area and Production of Palmyra Palm (Juice) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	1909	0	0	0	2380	1245	1245	2380	1245	4148
2 Barishal	0	0	1031	64	0	0	2480	1443	1443	2544	1443	1433
3 Bhola	0	0	0	0	0	0	0	0	0	0	0	0
4 Jhalokati	0	0	922	0	0	0	592	592	592	592	592	775
5 Patuakhali	0	0	2464	0	0	0	5500	2260	2260	5500	2260	3693
6 Pirojpur	0	0	2117	0	0	0	5285	4677	4677	5285	4677	4395
1 Barishal	0	0	8443	64	0	0	16237	10217	10217	16301	10217	14444
7 Bandarban	0	0	0	0	0	0	0	0	0	0	0	0
8 Brahmanbaria	0	0	0	0	0	0	0	0	0	0	0	0
9 Chandpur	0	0	0	0	0	0	0	0	0	0	0	0
10 Chattogram	0	0	0	0	0	0	0	0	0	0	0	0
11 Cumilla	0	0	0	0	0	0	0	0	0	0	0	0
12 Cox's Bazar	0	0	0	0	0	0	0	0	0	0	0	0
13 Feni	0	0	0	0	0	0	0	0	0	0	0	0
14 Khagrachhari	0	0	0	0	0	0	0	0	0	0	0	0
15 Laksmpur	0	0	0	0	0	0	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0	0	0	0	0	0	0
17 Rangamati	1	1	5	3	4	4	5	0	4	8	4	10
2 Chattogram	1	1	5	3	4	4	5	6	10	8	10	10
18 Dhaka	0	0	90	0	0	0	190	199	199	190	199	144
19 Faridpur	21	19	1104	82	85	52	2133	2055	2140	2215	2140	2215
20 Gazipur	0	0	341	0	0	0	10	867	867	10	867	827
21 Gopalganj	15	94	2152	575	1407	1407	10475	12767	14174	11050	14174	14174
22 Kishorganj	0	0	43	0	0	0	108	111	111	108	111	116
23 Madaripur	0	0	3173	0	0	0	11561	11785	11785	11561	11785	10127
24 Manikganj	0	0	124	0	0	0	191	209	209	191	209	206
25 Munshiganj	0	0	20	0	0	0	17	21	21	17	21	21
26 Narayanganj	0	0	75	0	0	0	68	45	45	68	45	45
27 Narsingdi	0	0	0	0	0	0	271	0	0	271	0	0
28 Rajbari	0	0	255	0	0	3	438	736	736	438	736	719
29 Shariatpur	4	7	731	22	11	0	690	1224	1235	712	1235	1201
30 Tangail	0	0	0	0	0	0	0	0	0	0	0	0
3 Dhaka	40	120	8109	679	1503	1462	26152	30019	31522	26831	31522	29795
31 Bagerhat	11	5	2190	54	23	13	5199	4659	4682	5253	4682	4553
32 Chuadanga	0	0	136	10	8	26	1037	910	918	1047	918	876
33 Jashore	10	9	672	99	83	89	2568	2540	2623	2667	2623	2789
34 Jhenaidah	0	20	393	405	329	346	2411	2045	2374	2816	2374	2066
35 Khulna	0	0	833	0	0	0	1551	1427	1427	1551	1427	1551
36 Kushtia	0	1	202	40	30	28	677	647	677	717	687	660

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	1053	0	0	0	2734	2706	2072	2734	2706	2072
38 Meherpur	0	0	81	0	0	0	321	320	289	321	320	289
39 Narail	29	29	1149	1080	1102	1296	12710	13217	13093	13790	14319	14389
40 Satkhira	7	7	1270	138	125	122	6029	5863	6476	6167	5988	6598
4 Khulna	57	71	7979	1826	1700	1920	35237	34334	33923	37063	36034	35843
41 Jamalpur	0	0	0	0	0	0	9	0	0	9	0	0
42 Mymensing	0	0	0	0	0	0	0	0	0	0	0	0
43 Netrakona	0	0	6	0	0	0	5	5	5	5	5	5
44 Sherpur	0	0	51	0	0	0	29	32	32	29	32	32
5 Mymensing	0	0	57	0	0	0	43	37	37	43	37	37
45 Bogura	0	0	824	0	0	0	485	557	575	485	557	575
46 Joypurhat	0	0	104	0	0	0	176	172	179	176	172	179
47 Naogaon	5	4	3349	422	489	0	2041	1933	2536	2463	2422	2536
48 Natore	0	0	1105	0	0	0	2652	2855	2149	2652	2855	2146
49 Chapai Nawabganj	0	0	163	0	0	0	502	515	618	502	515	618
50 Pabna	0	0	418	0	0	0	412	581	393	412	581	393
51 Rajshahi	0	0	1845	0	0	0	4986	4328	4277	4986	4328	4277
52 Sirajganj	0	0	20	0	0	0	27	24	22	27	24	22
6 Rajshahi	5	4	7827	422	489	0	11281	10965	10749	11703	11454	10746
53 Dinajpur	0	0	295	0	0	0	160	172	182	160	172	182
54 Gaibandha	0	0	71	0	0	0	91	94	24	91	94	24
55 Kurigram	0	0	10	0	0	0	8	8	3	8	8	3
56 Lalmonirhat	0	0	0	0	0	0	0	0	0	0	0	0
57 Nilphamari	0	0	16	0	0	0	7	9	9	7	9	9
58 Panchagarh	0	0	4	0	0	0	2	2	2	2	2	2
59 Rangpur	0	0	207	0	0	0	86	126	130	86	126	130
60 Thakurgaon	0	0	14	0	0	7	14	17	11	14	17	18
7 Rangpur	0	0	617	0	0	7	368	428	361	368	428	368
61 Habiganj	0	0	0	0	0	0	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0	0	19	0	0	19	0
63 Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0	0	19	0	0	19	0
BANGLADESH	103	196	33036	2994	3696	3393	89323	86025	87823	92317	89721	91216

Estimates of Jute 2017-2018

Introduction:

Jute is an eminent cash crop of Bangladesh. Farmers of some regions cultivate jute on regular basis. In a subjective manner, farmers were interviewed relating to cultivation of jute. They opined that due to favourable weather condition, jute cultivation has persistently increased this year. Moreover, due to some govt. initiatives the demand of Jute increased now-a-days. As a result, more jute was cultivated in this year as compared to last year.

Area:

Total area under jute crop has been estimated at 18,73,632acres (7,58,218 hectares) in this year which is 2.77% higher than that of last year. Comparative area estimates of jute crop of 2016-17 and 2017-18 are as follows:

Table-1 : Estimates of Total Area of Jute Crop

2016-17		2017-18		% Change over previous year
Area (in acre)	Area (in hectare)	Area (in acre)	Area (in hectare)	
18,23,104	7,37,770	18,73,632	7,58,218	(+) 2.77

Yield Rate:

Average yield rate has been estimated at 4.75 bales per acre (11.731 bales per hectare) in this year which is 4.95% higher than that of last year. Average yield rate of this year as well as the last year are provided as follows:

Table-2 : Estimates of Yield Rate of Jute Crop

2016-17		2017-18		% Change over previous year
Yield rate per acre (Bales)	Yield rate per hectare (Bales)	Yield rate per acre (Bales)	Yield rate per hectare (Bales)	
4.52	11.178	4.75	11.731	(+) 4.95

Note: Above total figures are weighted figures

Production:

Total jute production in this year has been estimated at 88,94,683 bales which is 7.86% higher than that of last year. Total production figures of this year and the last year are as follows:

Table-3 : Estimates of Total Production of Jute Crop

Production (Bales)		% Change over previous year
2016-17	2017-18	
82,46,801.9	88,94,683	(+) 7.86

Estimates of Area, Yield rates and Production by districts and by divisions are furnished in the table appended.

Table- 1: Estimates of Jute,2016-17 to 2017-2018

Zila/Division		206-17				2017-18				
		Area		Yield per		Production (Bales)	Area		Yield per	
		Acres	Hectares	Acre (Bales)	Hectare (Bales)		Acres	Hectares	Acre (Bales)	Hectare (Bales)
1	Barguna	0	0	0	0	0	0	0	0	0
2	Barishal	19583	7925	4.49	11.095	87928	27967	11318	3.81	9.415
3	Bhola	0	0	0.00	0.000	0	0	0	0.00	0.000
4	Jhalakathi	0	0	0.00	0.000	0	0	0	0.00	0.000
5	Patuakhali	0	0	0.00	0.000	0	0	0	0.00	0.000
6	Pirojpur	914	370	2.43	6.005	2221	851	344	1.69	0.000
1	Barishal Division	20497	8295	4.40	10.868	90149	28818	11662	3.75	9.260
7	Bandarban	0	0	0.00	0.000	0	0	0	0.00	0.000
8	Brahmanbaria	7443	3012	4.88	12.059	36322	6748	2731	5.16	12.751
9	Chandpur	10617	4296	4.15	10.255	44061	10899	4411	3.76	9.291
10	Chattogram	0	0	0.00	0.000	0	0	0	0.00	0.000
11	Cumilla	1064	431	3.80	9.390	4043	1041	421	4.14	10.230
12	Cox' Bazar	0	0	0.00	0.000	0	0	0	0.00	0.000
13	Feni	0	0	0.00	0.000	0	0	0	0.00	0.000
14	Khagrachari	0	0	0.00	0.000	0	0	0	0.00	0.000
15	Laksmipur	0	0	0.00	0.000	0	90	36	2.51	0.000
16	Noakhali	0	0	0.00	0.000	0	0	0	0.00	0.000
17	Rangamati	0	0	0.00	0.000	0	0	0	0.00	0.000
2	Chittagonj Division	19124	7739	4.41	10.909	84426	18778	7599	4.28	10.572
18	Dhaka	13380	5415	4.08	10.082	54590	12864	5206	4.51	11.145
19	Faridpur	190556	77114	4.02	9.934	766035	203703	82434	4.55	11.244
20	Gazipur	1781	721	3.63	8.970	6465	3889	1574	4.46	11.021
21	Gopalganj	60367	24429	3.78	9.341	228187	61300	24807	4.36	10.774
22	Kishoregonj	30935	12519	3.81	9.415	117862	39031	15795	4.26	10.527
23	Madaripur	75545	30571	4.42	10.922	333909	79052	31991	3.92	9.687
24	Manikgonj	13359	5406	3.71	9.168	49562	12750	5160	4.06	10.033
25	Munsigonj	8391	3396	3.22	7.957	27019	8068	3265	3.43	8.476
26	Narayanganj	1071	433	3.65	9.020	3909	1009	408	3.73	0.000
27	Narsingdi	8235	3333	4.22	10.428	34752	7367	2981	4.38	0.000
28	Rajbari	109474	44302	4.62	11.416	505770	119301	48278	4.73	11.688
29	Shariatpur	63202	25576	4.14	10.230	261656	61896	25048	4.14	10.230
30	Tangail	48350	19566	4.09	10.107	197752	48556	19650	4.32	10.675
3	Dhaka Division	624646	252781	4.14	10.236	2587468	658786	266596	4.39	10.846
31	Bagerhat	2887	1168	4.39	10.848	12674	2840	1149	4.49	11.095
32	Chuadanga	59114	23922	5.23	12.924	309166	55072	22286	5.30	13.097

Contd.

Table- 1: Estimates of Jute,2016-17 to 2017-2018

Zila/Division		2016-17				2017-18					
		Area		Yield per		Production (Bales)	Area		Yield per		Production (Bales)
		Acres	Hectares	Acre (Bales)	Hectare (Bales)		Acres	Hectares	Acre (Bales)	Hectare (Bales)	
33	Jashore	67687	27391	5.10	12.603	345204	71361	28878	5.13	12.677	366082
34	Jhenaidah	56220	22751	5.21	12.874	292906	59512	24083	5.27	13.023	313628
35	Khulna	5374	2175	4.63	11.441	24882	4921	1991	4.76	0.000	23424
36	Kustia	97181	39327	4.82	11.911	468412	102225	41368	5.05	12.479	516236
37	Magura	94475	38232	4.33	10.700	409077	99215	40150	4.84	11.960	480201
38	Meherpur	60633	24537	5.15	12.726	312260	64020	25907	5.24	12.949	335465
5	Narail	53703	21732	4.65	11.491	249719	54513	22060	5.01	12.380	273110
39	Satkhira	27291	11044	4.25	10.502	115987	28739	11630	5.05	12.479	145132
40	Khulna Division	524565	212280	4.84	11.967	2540286	542418	219505	5.08	12.564	2757911
41	Jamalpur.	110512	44722	4.26	10.527	470781	98955	40045	4.74	11.713	469047
42	Mymensingh	21455	8682	3.71	9.168	79598	16893	6836	3.91	9.662	66052
43	Netrokona	13921	5634	3.79	9.365	52761	12556	5081	4.08	10.082	51228
44	Sherpur	11234	4546	4.29	10.601	48194	5704	2308	3.74	0.000	21333
5	Mymensingh Division	157122	63583.8	4.15	10.244	651334	134108	54271	4.53	11.197	607660
45	Bogura	34082	13792	5.18	12.800	176545	16269	6584	4.99	12.331	81182
46	Joypurhat	3396	1374	5.19	12.825	17625	7054	2855	5.12	12.652	36116
47	Naogaon	16297	6595	5.06	12.504	82463	16862	6824	5.07	12.528	85490
48	Natore	38021	15386	4.65	11.491	176798	60093	24318	4.95	12.232	297460
49	Chapai Nawabgonj	2070	838	4.00	9.884	8280	2883	1167	4.83	11.935	13925
50	Pabna	91997	37229	5.17	12.776	475624	109644	44371	5.19	12.825	569052
51	Rajshahi	31405	12709	5.09	12.578	159851	34985	14158	5.17	12.776	180872
52	Sirajgonj	48746	19726	4.22	10.428	205708	33447	13535	4.57	11.293	152853
6	Rajshahi Division	266014	107650	4.90	12.103	1302895	281237	113810	5.04	12.450	1416952
53	Dinajpur	25267	10225	4.76	11.762	120271	21101	8539	4.96	12.257	104661
54	Gaibandha	33551	13577	4.92	12.158	165071	31368	12694	5.06	12.504	158722
55	Kurigram	41873	16945	4.57	11.293	191360	42803	17321	5.16	12.751	220863
56	Lalmonirhat	9736	3940	5.17	12.776	50335	10314	4174	5.24	12.949	54045
57	Nilphamari	22149	8963	4.34	10.725	96127	24780	10028	4.58	11.318	113492
58	Panchagar	23951	9692	4.26	10.527	102031	26978	10917	4.63	11.441	124908
59	Rangpur	29034	11749	5.04	12.454	146331	27473	11118	5.01	12.380	137640
60	Thakurgaon	22563	9131	4.73	11.688	106723	21464	8686	5.03	12.430	107964
7	Rangpur Division	208124	84223.2	4.70	11.615	978249	206281	83477	4.96	12.246	1022296
61	Hobigonj	700	283	4.03	9.959	2821	850	344	4.57	11.293	3885
62	Maulovibazar	0	0	0.00	0.000	0	0	0	0.00	0.000	0
63	Sunamgonj	2294	928	3.97	9.810	9107	2356	953	2.65	0.000	6243
64	Sylhet	18	7	3.75	9.267	68	0	0	0.00	0.000	0
8	Sylhet Division	3012	1219	3.98	9.841	11996	3206	1297	3.16	7.806	10128
BANGLADESH		1823104	737770	4.52	11.178	8246797	1873632	758218	4.75	11.731	8894683

3.6 (B) Minor Fibres

Estimate of Minor Fibres

National estimate of acreages and production of different Minor Fibres 2015-16 to 2017-18

Table: 3.6(B) Area and Production of Minor Fibres by District, 2015-16 to 2017-18
(Area in acres and production in metric tons)

Name of Crops	2015-16		2016-17		2017-18	
	Area (acre)	Production (MT)	Area (acres)	Production (MT)	Area (acres)	Production (MT)
Cotton (Rabi & Khrif)	33780	33151	32809	31205	32370	30790
Bhadai Sunhemp	23	50	23	52	0	0
Rabi Sunhemp (Sanpat)	106	85	91	73	83	360
Other Rabi Fibres (Shimul Cotton)	57	12040	6	11665	20137	17052
Total-	33966	45326	32929	42995	52590	48202

Table: 3.6.1 Area and Production of Cotton (Rabi & Kharif) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	9980	1845	10012	1865	10031	1870
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	2279	439	2383	464	2379	455
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	6450	1099	6241	1063	5647	962
2	Chattogram	18709	3383	18636	3392	18057	3287
18	Dhaka	0	0	96	65	86	56
19	Faridpur	0	0	0	0	0	0
20	Gazipur	228	188	228	188	243	200
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	319	751	319	751	253	567
29	Shariatpur	0	0	0	0	0	0
30	Tangail	686	612	586	552	588	554
3	Dhaka	1233	1551	1229	1556	1170	1377
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	835	1168	763	1087	710	1011
33	Jashore	3221	6865	2561	5650	2669	5906
34	Jhenaidah	4499	11714	4577	10896	4564	10863
35	Khulna	0	0	0	0	0	0
36	Kushtia	2293	4105	2114	3657	2095	3623

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	204	350	201	339	211	260
38 Meherpur	1217	2206	1193	2572	1200	2625
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	12269	26408	11409	24201	11449	24288
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	299	325	297	323	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	7	20	9	25
5 Mymensing	299	325	304	343	9	25
45 Bogura	6	2	6	3	6	2
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	3	2	3	2	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	83	204	83	204	175	457
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	92	208	92	209	181	459
53 Dinajpur	211	153	216	177	212	215
54 Gaibandha	445	610	395	803	273	610
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	23	20	26	24	17	22
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	499	493	502	500	502	507
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	1178	1276	1139	1504	1004	1354
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
	BANGLADESH	33780	33151	32809	31205	32370
						30790

Table: 3.6.2 Area and Production of Bhadai Sunhemp by District, 2015-16to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	0	0	0	0	0	0
2	Chattogram	0	0	0	0	0	0
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	0	0	0	0	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	0	0	0	0	0	0
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	23	50	23	52	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	23	50	23	52	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	23	50	23	52	0	0

Table: 3.6.3 Area and Production of Rabi Sunhemp(Shanpat) by District, 2015-16to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	4	4	4	4	4	4
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	0	0	0	0	0	0
2	Chattogram	4	4	4	4	4	4
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	80	64	64	50	68	54
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	13	13	13	14	0	0
3	Dhaka	93	77	77	64	68	54
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	7	4	5	7	7	5
6 Rajshahi	7	4	5	7	7	5
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	2	0.58	3	0.77	4	1
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	2	0.58	3	0.77	4	1
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	106	85.58	91	73.77	83	360

Table: 3.6.4 Area and Production of Other Rabi Fibers (Great Silk cotton(Shimul Cotton)by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	458	0	0	0	52	52	218	52	52	218
2 Barishal	0	0	301	0	0	0	273	218	224	273	218	224
3 Bhola	0	0	608	0	0	0	366	390	287	366	390	287
4 Jhalokati	0	0	2457	0	0	0	25	27	2154	25	27	2154
5 Patuakhali	0	0	370	0	0	0	144	146	184	144	146	184
6 Pirojpur	0	0	176	0	0	0	42	42	92	42	42	92
1 Barishal	0	0	4370	0	0	0	902	875	3159	902	875	3159
7 Bandarban	4	4	38	3	4	4	72	68	68	75	72	72
8 Brahmanbaria	0	0	116	0	0	0	72	76	85	72	76	85
9 Chandpur	0	0	271	0	0	0	99	103	103	99	103	103
10 Chattogram	2	2	565	6	5	5	292	300	300	298	305	305
11 Cumilla	0	0	189	0	0	0	146	244	233	146	244	233
12 Cox's Bazar	0	0	110	0	0	0	38	42	42	38	42	42
13 Feni	0	0	299	0	0	0	0	65	65	0	65	65
14 Khagrachhari	0	0	73	0	0	0	4	36	36	4	36	36
15 Laksmpur	0	0	384	0	0	0	789	116	117	789	116	117
16 Noakhali	0	0	190	0	0	0	0	78	56	0	78	56
17 Rangamati	0	0	1031	0	0	0	594	596	570	594	596	570
2 Chattogram	6	6	3268	9	9	9	2106	1724	1675	2115	1733	1684
18 Dhaka	5	0	109	0	0	0	99	220	123	99	220	123
19 Faridpur	0	0	514	0	0	0	215	231	215	215	231	215
20 Gazipur	0	0	418	0	0	0	141	148	139	141	148	139
21 Gopalganj	0	0	343	0	0	0	340	258	258	340	258	258
22 Kishorganj	0	0	343	0	0	0	408	276	370	408	276	370
23 Madaripur	0	0	245	0	0	0	190	188	141	190	188	141
24 Manikganj	0	0	93	0	0	0	60	63	63	60	63	63
25 Munshiganj	0	0	26	0	0	0	31	34	31	31	34	31
26 Narayanganj	0	0	27	0	0	0	9	11	11	9	11	11
27 Narsingdi	0	0	141	0	0	3	220	197	185	220	197	188
28 Rajbari	0	0	188	0	0	0	94	94	103	94	94	103
29 Shariatpur	46	0	557	5	0	0	235	229	175	240	229	175
30 Tangail	0	0	752	0	0	0	500	507	504	500	507	504
3 Dhaka	51	0	3757	5	0	3	2542	2456	2318	2547	2456	2321
31 Bagerhat	0	0	293	0	0	0	78	83	83	78	83	83
32 Chuadanga	0.25	0	137	0	0	0	292	289	285	292	289	285
33 Jashore	0	0	536	0	0	0	388	388	386	388	388	386
34 Jhenaidah	0	0	243	0	0	0	126	144	128	126	144	128
35 Khulna	0	0	195	0	0	0	94	42	92	94	42	92
36 Kushtia	0	0	191	0	0	0	139	152	184	139	152	184

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	262	0	0	0	229	247	256	229	247	256
38 Meherpur	0	0	62	0	0	0	85	88	90	85	88	90
39 Narail	0	0	356	0	0	0	314	359	359	314	359	359
40 Satkhira	0	0	177	0	0	0	67	90	96	67	90	96
4 Khulna	0.25	0	2452	0	0	0	1812	1882	1959	1812	1882	1959
41 Jamalpur	0	0	385	0	0	0	464	471	446	464	471	446
42 Mymensing	0	0	683	0	0	0	605	552	1220	605	552	1220
43 Netrakona	0	0	338	0	0	0	251	258	260	251	258	260
44 Sherpur	0	0	1447	0	0	0	412	0	1043	412	0	1043
5 Mymensing	0	0	2853	0	0	0	1732	1281	2969	1732	1281	2969
45 Bogura	0	0	348	0	0	0	312	332	397	312	332	397
46 Joypurhat	0	0	228	0	0	0	238	236	238	238	236	238
47 Naogaon	0	0	110	0	0	0	206	213	173	206	213	173
48 Natore	0	0	294	0	0	0	253	264	261	253	264	261
49 Chapai Nawabganj	0	0	72	0	0	0	54	60	72	54	60	72
50 Pabna	0	0	520	0	0	0	310	684	1585	310	684	1585
51 Rajshahi	0	0	72	0	0	0	38	65	461	38	65	461
52 Sirajganj	0	0	275	0	0	0	262	271	361	262	271	361
6 Rajshahi	0	0	1919	0	0	0	1673	2125	3548	1673	2125	3548
53 Dinajpur	0	0	342	0	0	0	350	397	430	350	397	430
54 Gaibandha	0	0	133	0	0	0	9	83	74	9	83	74
55 Kurigram	0	0	257	0	0	0	119	105	213	119	105	213
56 Lalmonirhat	0	0	241	0	0	0	330	276	296	330	276	296
57 Nilphamari	0	0	280	0	0	0	298	280	229	298	280	229
58 Panchagarh	0	0	33	0	0	0	58	60	58	58	60	58
59 Rangpur	0	0	57	0	0	0	27	31	31	27	31	31
60 Thakurgaon	0	0	16	0	0	0	1	7	7	1	7	7
7 Rangpur	0	0	1358	0	0	0	1192	1239	1338	1192	1239	1338
61 Habiganj	0	0	68	0	0	0	54	54	55	54	54	55
62 Maulvibazar	0	0	50	0	0	0	0	9	8	0	9	8
63 Sunamganj	0	0	39	0	0	0	11	9	8	11	9	8
64 Sylhet	0	0	2	0	0	0	2	2	3	2	2	3
8 Sylhet	0	0	159	0	0	0	67	74	74	67	74	74
BANGLADESH	57.25	6	20137	14	9	12	12026	11656	17040	12040	11665	17052

3.7 Drugs and Narcotics

National estimate of acreages and production of Drugs and Narcotics of 2015-16 to 2017-18 are shown in the following table:

Table: 3.7 Area and production of Drugs and Narcotics, 2015-16 to 2017-18

Area in acres and production in metrical ton

Name of Crops	2015-16		2016-17		2017-18	
	Area (acre)	Production (MT)	Area (acre)	Production (MT)	Area (acre)	Production (MT)
Tea	148346	64500	133083	81850	165669	78115
Tobacco	114786	87628	113297	91573	104914	89013
Betelnut	30416	276663	42068	246863	76531	215783
Betel Leaves	59415	217611	58819	214252	54890	214474
Other Drugs and Narcotics (Cinchona, Thorn-Apple etc.)	-	-	0	0	0	0
Total	352963	646402	347267	634538	402004	597385

Table: 3.7.1 Area and Production of Tea by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	303	70	306	4	305	5
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	16467	7140	14280	9903	14594	9910
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	379	30	346	57	292	45
2	Chattogram	17149	7240	14932	9964	15191	9960
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	0	0	0	0	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	0	0	0	0	0	0
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	3875	3590	3859	6230	4153	6658
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	3875	3590	3859	6230	4153	6658
61 Habiganj	30917	14010	27708	17874	27608	16539
62 Maulvibazar	83340	34740	74713	41787	73923	39290
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	13065	4920	11871	5995	44794	5668
8 Sylhet	127322	53670	114292	65656	146325	61497
BANGLADESH	148346	64500	133083	81850	165669	78115

Table: 3.7.2 Area and Production of Tobacco (Jati) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	34	7	34	7	36	7
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	340	326	366	388	371	389
13	Feni	0	0	0	0	0	0
14	Khagrachhari	2009	2110	2050	2187	2097	2263
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	0	0	0	0	349	265
2	Chattogram	2383	2443	2450	2582	2853	2924
18	Dhaka	0	0	0	0	0	0
19	Faridpur	55	45	70	55	59	41
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	45	26	31	18	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	3	2	3	2
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	80	66	84	74	102	102
29	Shariatpur	0	0	0	0	0	0
30	Tangail	144	40	69	29	0	0
3	Dhaka	324	177	257	178	164	145
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

	Zila/Division	2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	0	0	0	0	0	0
38	Meherpur	0	0	0	0	0	0
39	Narail	0	0	0	0	0	0
40	Satkhira	0	0	0	0	0	0
4	Khulna	0	0	0	0	0	0
41	Jamalpur	0	0	12	4	0	0
42	Mymensing	0	0	0	0	0	0
43	Netrakona	0	0	0	0	0	0
44	Sherpur	0	0	0	0	0	0
5	Mymensing	0	0	12	4	0	0
45	Bogura	0	0	0	0	0	0
46	Joypurhat	0	0	0	0	0	0
47	Naogaon	0	0	0	0	0	0
48	Natore	0	0	0	0	0	0
49	Chapai Nawabganj	0	0	0	0	0	0
50	Pabna	0	0	0	0	0	0
51	Rajshahi	0	0	0	0	0	0
52	Sirajganj	0	0	0	0	0	0
6	Rajshahi	0	0	0	0	0	0
53	Dinajpur	0	0	0	0	0	0
54	Gaibandha	0	0	0	0	0	0
55	Kurigram	0	0	0	0	0	0
56	Salmonirhat	909	530	930	484	827	471
57	Nilphamari	8683	6733	8425	6510	7378	5961
58	Panchagarh	0	0	0	0	0	0
59	Rangpur	2525	1511	2637	1579	1460	872
60	Thakurgaon	3	1	2	1	0	0
7	Rangpur	12120	8775	11994	8574	9665	7304
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	0	0	0	0	0	0
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	0	0	0	0
8	Sylhet	0	0	0	0	0	0
	BANGLADESH	14827	11395	14713	11338	12682	10373

Table: 3.7.3 Area and Production of Tobacco (Matihari) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	6472	3142	6486	3145	6569	3196
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	4	1	3	1	3	1
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	254	245	248	217	290	218
2	Chattogram	6730	3388	6737	3363	6862	3415
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	138	43	146	43	148	46
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	138	43	146	43	148	46
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	84	38	76	37	77	36
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	84	38	76	37	77	36
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	60	29	43	22	0	0
55 Kurigram	163	76	165	78	0	0
56 Lalmonirhat	7352	4973	7380	5018	4487	3397
57 Nilphamari	4404	3104	4430	2123	3871	2719
58 Panchagarh	8	2	8	2	8	2
59 Rangpur	1021	524	1037	527	873	444
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	13008	8708	13063	7770	9239	6562
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH	19960	12177	20022	11213	16326	10059

Table: 3.7.4 Area and Production of Tobacco (Virginia) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	68	23	68	24	68	10
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	719	378	772	405	782	510
2	Chattogram	787	401	840	429	850	520
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	5206	3498	5214	3627	5271	3559
25	Munshiganj	3	2	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	393	208	345	180
3	Dhaka	5209	3500	5607	3835	5616	3739
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	2452	2273	2395	2333	2392	2378
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	4235	3360	4118	3318	4142	3331
35	Khulna	0	0	0	0	0	0
36	Kushtia	36443	31462	34936	36118	35451	37437

Contd.

	Zila/Division	2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	2	1	2	1	1	1
38	Meherpur	9863	8011	9901	8059	9216	7713
39	Narail	0	0	0	0	0	0
40	Satkhira	0	0	0	0	0	0
4	Khulna	52995	45107	51352	49829	51202	50860
41	Jamalpur	0	0	0	0	0	0
42	Mymensing	0	0	0	0	0	0
43	Netrakona	0	0	0	0	0	0
44	Sherpur	0	0	0	0	0	0
5	Mymensing	0	0	0	0	0	0
45	Bogura	0	0	0	0	0	0
46	Joypurhat	0	0	0	0	0	0
47	Naogaon	0	0	0	0	0	0
48	Natore	0	0	0	0	0	0
49	Chapai Nawabganj	0	0	0	0	0	0
50	Pabna	0	0	0	0	0	0
51	Rajshahi	0	0	0	0	0	0
52	Sirajganj	0	0	0	0	0	0
6	Rajshahi	0	0	0	0	0	0
53	Dinajpur	14	6	12	6	15	6
54	Gaibandha	29	14	45	32	97	64
55	Kurigram	239	164	250	173	245	172
56	Salmonirhat	12590	10032	12600	10055	12331	10055
57	Nilphamari	50	25	48	24	0	0
58	Panchagarh	0	0	0	0	0	0
59	Rangpur	7624	4469	7438	4356	5550	3161
60	Thakurgaon	0	0	0	0	0	0
7	Rangpur	20546	14710	20393	14646	18238	13458
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	0	0	0	0	0	0
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	0	0	0	0
8	Sylhet	0	0	0	0	0	0
	BANGLADESH	79537	63718	78192	68739	75906	68577

Table: 3.7.5 Area and Production of Tobacco (Others) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	0	0	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	408	316	370	283	349	265
2	Chattogram	408	316	370	283	349	265
18	Dhaka	0	0	0	0	0	0
19	Faridpur	0	0	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	0	0	0	0	0	0
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	0	0	0	0	0	0
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	0	0	0	0	0	0
35	Khulna	0	0	0	0	0	0
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	0	0	0	0	0	0
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	0	0	0	0	0	0
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	0	0	0	0	0	0
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	0	0	0	0	0	0
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	0	0	0	0	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0
BANGLADESH		408	316	370	283	349
						265

Table: 3.7.6 Area and Production of Tobacco (Jati+Motihari+Virginia+Others) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	6472	3142	6486	3145	6569	3196
8	Brahmanbaria	0	0	0	0	0	0
9	Chandpur	0	0	0	0	0	0
10	Chattogram	106	31	105	32	107	18
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	340	326	366	388	371	389
13	Feni	0	0	0	0	0	0
14	Khagrachhari	2009	2110	2050	2187	2097	2263
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	973	939	1390	905	1770	1258
2	Chattogram	9900	6548	10397	6657	10914	7124
18	Dhaka	0	0	0	0	0	0
19	Faridpur	55	45	70	55	59	41
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	45	26	31	18	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	5344	3541	5360	3670	5419	3605
25	Munshiganj	3	2	3	2	3	2
26	Narayanganj	0	0	0	0	0	0
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	80	66	84	74	102	102
29	Shariatpur	0	0	0	0	0	0
30	Tangail	144	40	462	237	345	180
3	Dhaka	5671	3720	6010	4056	5928	3930
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	2452	2273	2395	2333	2392	2378
33	Jashore	0	0	0	0	0	0
34	Jhenaidah	4235	3360	4118	3318	4142	3331
35	Khulna	0	0	0	0	0	0
36	Kushtia	36443	31462	34936	36118	35451	37437

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	2	1	2	1	1	1
38	Meherpur	9863	8011	9901	8059	9216	7713
39	Narail	0	0	0	0	0	0
40	Satkhira	0	0	0	0	0	0
4	Khulna	52995	45107	51352	49829	51202	50860
41	Jamalpur	0	0	12	4	0	0
42	Mymensing	0	0	0	0	0	0
43	Netrakona	0	0	0	0	0	0
44	Sherpur	0	0	0	0	0	0
5	Mymensing	0	0	12	4	0	0
45	Bogura	0	0	0	0	0	0
46	Joypurhat	0	0	0	0	0	0
47	Naogaon	0	0	0	0	0	0
48	Natore	84	38	76	37	77	36
49	Chapai Nawabganj	0	0	0	0	0	0
50	Pabna	0	0	0	0	0	0
51	Rajshahi	0	0	0	0	0	0
52	Sirajganj	0	0	0	0	0	0
6	Rajshahi	84	38	76	37	77	36
53	Dinajpur	14	6	12	6	15	6
54	Gaibandha	89	43	88	54	97	64
55	Kurigram	402	240	415	251	245	172
56	Lalmonirhat	20851	15535	20910	15557	17645	13923
57	Nilphamari	13137	9862	12903	8657	11249	8680
58	Panchagarh	8	2	8	2	8	2
59	Rangpur	11170	6504	11112	6462	7883	4477
60	Thakurgaon	3	1	2	1	0	0
7	Rangpur	45674	32193	45450	30990	37142	27324
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	0	0	0	0	0	0
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	0	0	0	0
8	Sylhet	0	0	0	0	0	0
	BANGLADESH	114324	87606	113297	91573	104914	89013

Table: 3.7.7 Area and Production of Betelnut by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	214	222	666	858	818	754	795	963	1382	1653	1781	2136
2 Barishal	1143	1153	978	878	1323	1521	805	938	1368	1683	2261	2889
3 Bhola	5712	5163	5040	9289	6549	8773	2781	6260	4116	12070	12809	12889
4 Jhalokati	887	851	996	915	708	855	876	732	1306	1791	1440	2161
5 Patuakhali	133	130	701	832	1005	746	1290	1363	1199	2122	2368	1945
6 Pirojpur	3444	3474	2963	3102	3142	3154	3155	2313	3979	6257	5455	7133
1 Barishal	11533	10993	11345	15874	13545	15803	9702	12569	13350	25576	26114	29153
7 Bandarban	61	47	27	79	88	88	118	118	119	197	206	207
8 Brahmanbaria	10	13	120	7	7	8	501	514	570	508	521	578
9 Chandpur	341	296	599	1068	646	646	387	647	647	1455	1293	1293
10 Chattogram	659	578	1525	4605	5930	5192	5040	5897	5362	9645	11827	10554
11 Cumilla	42	47	257	251	276	190	2038	1789	1187	2289	2065	1377
12 Cox's Bazar	3639	3656	2380	24599	24513	35339	2071	3238	3181	26670	27751	38520
13 Feni	650	651	1423	201	201	204	1680	2256	1756	1881	2457	1960
14 Khagrachhari	22	28	79	41	51	40	184	214	219	225	265	259
15 Laksmpur	1421	14401	47351	51388	61035	48633	80205	36614	840	13159 3	97649	49473
16 Noakhali	623	369	1498	404	316	325	2060	1865	2278	2464	2181	2603
17 Rangamati	135	95	195	158	160	183	354	420	365	512	580	548
2 Chattogram	7603	20181	55455	82801	93223	90848	94638	53572	16524	17743 9	146795	107372
18 Dhaka	13	16	322	103	101	120	746	769	582	849	870	702
19 Faridpur	122	122	276	295	295	362	625	647	576	920	942	938
20 Gazipur	309	308	191	250	251	252	727	905	901	977	1156	1153
21 Gopalganj	53	53	223	176	175	759	351	353	1632	527	528	2391
22 Kishorganj	119	121	752	369	351	184	1375	902	859	1744	1253	1043
23 Madaripur	158	158	240	317	56	56	603	571	553	920	627	609
24 Manikganj	14	41	130	20	183	156	221	276	325	241	459	481
25 Munshiganj	0	0	35	0	0	0	145	158	159	145	158	159
26 Narayanganj	14	14	77	20	14	16	221	203	135	241	217	151
27 Narsingdi	1	1	70	8	8	8	352	320	372	360	328	380
28 Rajbari	259	257	588	1201	1199	1162	886	858	802	2087	2057	1964
29 Shariatpur	111	107	252	261	339	427	664	884	408	925	1223	835
30 Tangail	120	106	639	404	351	435	1274	1373	1425	1678	1724	1860
3 Dhaka	1293	1304	3796	3424	3323	3937	8190	8219	8729	11614	11542	12666
31 Bagerhat	3178	3206	3933	3629	3565	3625	1729	589	546	5358	4154	4171
32 Chuadanga	70	66	83	85	86	86	15	22	22	100	108	108
33 Jashore	488	481	501	904	601	600	517	646	658	1421	1247	1258
34 Jhenaidah	77	91	170	60	44	97	337	382	448	397	426	545
35 Khulna	263	262	861	1385	1385	1256	719	513	1442	2104	1898	2698
36 Kushtia	89	88	357	356	351	344	1055	1176	1210	1411	1527	1554

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	85	84	265	234	302	474	239	238	134	473	540	608
38 Meherpur	0	0	28	0	0	0	66	66	40	66	66	40
39 Narail	151	153	388	1670	1890	1951	2151	2331	2553	3821	4221	4504
40 Satkhira	225	341	300	513	544	540	380	369	537	893	913	1077
4 Khulna	4626	4772	6887	8836	8768	8973	7208	6332	7590	16044	15100	16563
41 Jamalpur	125	174	727	292	294	453	1426	1421	1435	1718	1715	1888
42 Mymensing	325	356	1149	1009	825	62	3979	3027	3837	4988	3852	3899
43 Netrakona	37	38	419	172	171	172	1051	1037	966	1223	1208	1138
44 Sherpur	42	42	538	156	180	225	1432	1649	1681	1588	1829	1906
5 Mymensing	529	610	2833	1629	1470	912	7888	7134	7919	9517	8604	8831
45 Bogura	15	15	145	31	38	44	584	823	829	615	861	873
46 Joypurhat	11	9	14	18	19	22	44	45	52	62	64	74
47 Naogaon	1	1	28	14	14	14	211	215	3288	225	229	3302
48 Natore	114	127	380	1345	1357	967	2560	2823	2335	3905	4180	3302
49 Chapai Nawabganj	0	0	3	0	0	0	7	7	7	7	7	7
50 Pabna	19	21	193	172	202	193	751	844	892	923	1046	1085
51 Rajshahi	32	33	89	195	195	243	218	261	280	413	456	523
52 Sirajganj	1	1	84	12	12	0	580	595	652	592	607	652
6 Rajshahi	193	207	937	1787	1837	1483	4955	5613	8335	6742	7450	9818
53 Dinajpur	59	60	133	205	238	238	575	679	618	780	917	856
54 Gaibandha	177	183	713	968	760	778	2913	2955	3017	3881	3715	3795
55 Kurigram	1145	1050	1082	2518	4215	3378	1671	2105	2114	4189	6320	5492
56 Lalmonirhat	558	522	479	2851	1629	1992	1452	769	639	4303	2398	2631
57 Nilphamari	246	244	492	2091	1951	2291	759	1020	1017	2850	2971	3308
58 Panchagarh	156	157	594	1066	1066	1065	2356	2490	2442	3422	3556	3507
59 Rangpur	347	322	433	773	753	758	825	889	1084	1598	1642	1842
60 Thakurgaon	9	9	24	26	22	23	105	74	86	131	96	109
7 Rangpur	2697	2547	3948	10498	10634	10523	10656	10981	11017	21154	21615	21540
61 Habiganj	106	105	204	314	278	364	513	509	634	827	787	998
62 Maulvibazar	620	236	405	9	185	193	858	724	776	867	909	969
63 Sunamganj	56	44	273	82	99	132	355	537	709	437	636	841
64 Sylhet	1160	1069	1793	3967	4554	3894	2479	2757	3138	6446	7311	7032
8 Sylhet	1942	1454	2675	4372	5116	4583	4205	4527	5257	8577	9643	9840
BANGLADESH	30416	42068	76531	129221	137916	137062	147442	108947	78721	276663	246863	215783

Table: 3.7.8 Area and Production of Betel Leaves by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	795	1476	870	1650	870	1474
2	Barishal	4729	9421	4655	9456	4841	7151
3	Bhola	887	1098	794	1252	808	1332
4	Jhalokati	1121	1313	1058	1275	1081	1330
5	Patuakhali	855	1753	647	1125	654	1188
6	Pirojpur	1094	1366	1143	1693	1159	1592
1	Barishal	9481	16427	9167	16451	9413	14067
7	Bandarban	105	90	101	84	96	80
8	Brahmanbaria	12	5	12	5	0	0
9	Chandpur	278	504	258	724	264	598
10	Chattogram	968	1543	976	1778	960	1749
11	Cumilla	196	684	188	642	188	653
12	Cox's Bazar	13469	28884	13446	21254	8521	21902
13	Feni	87	119	88	120	93	134
14	Khagrachhari	126	208	127	217	134	231
15	Laksmipur	421	550	419	545	435	562
16	Noakhali	836	1406	664	964	639	813
17	Rangamati	206	232	219	240	214	226
2	Chattogram	16704	34225	16498	26573	11544	26948
18	Dhaka	0	0	0	0	0	0
19	Faridpur	190	407	190	375	173	346
20	Gazipur	58	211	38	137	38	134
21	Gopalganj	54	190	57	197	63	214
22	Kishorganj	152	259	154	267	159	275
23	Madaripur	359	1141	347	1124	349	1126
24	Manikganj	19	78	20	100	0	0
25	Munshiganj	182	343	177	337	173	326
26	Narayanganj	4	6	4	6	3	5
27	Narsingdi	355	725	354	722	359	739
28	Rajbari	243	570	243	590	249	987
29	Shariatpur	1274	1334	1268	1276	1210	1269
30	Tangail	48	213	34	161	34	167
3	Dhaka	2938	5477	2886	5292	2810	5588
31	Bagerhat	2401	5021	2427	5074	2500	5411
32	Chuadanga	7264	40190	7290	40892	7341	41379
33	Jashore	1384	7138	1403	7225	1518	7525
34	Jhenaidah	5238	36363	5238	38150	5657	38655
35	Khulna	661	2200	666	2266	675	2119
36	Kushtia	3580	23270	3453	24746	3526	24827

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	143	703	154	767	155	759
38	Meherpur	198	1477	197	1478	198	1885
39	Narail	996	7367	1043	7506	1032	7447
40	Satkhira	1120	2777	1131	2690	1167	2844
4	Khulna	22985	126506	23002	130794	23769	132851
41	Jamalpur	59	186	66	213	63	203
42	Mymensing	368	1465	302	1056	288	1001
43	Netrakona	20	46	20	46	19	46
44	Sherpur	52	175	57	193	63	216
5	Mymensing	499	1872	445	1508	433	1466
45	Bogura	91	226	76	187	64	156
46	Joypurhat	22	7	22	75	24	75
47	Naogaon	42	115	20	69	43	121
48	Natore	260	688	255	700	225	963
49	Chapai Nawabganj	23	65	23	65	0	0
50	Pabna	50	125	57	149	59	152
51	Rajshahi	4321	27572	4592	28610	4780	28197
52	Sirajganj	0	0	0	0	0	0
6	Rajshahi	4809	28798	5045	29855	5195	29664
53	Dinajpur	55	137	56	140	53	129
54	Gaibandha	244	1138	250	926	263	1100
55	Kurigram	83	144	85	146	80	142
56	Lalmonirhat	5	5	5	5	5	5
57	Nilphamari	1	1	0	0	0	0
58	Panchagarh	89	40	91	100	87	41
59	Rangpur	188	309	191	300	193	313
60	Thakurgaon	0	0	0	0	0	0
7	Rangpur	665	1774	678	1617	681	1730
61	Habiganj	611	1528	461	138	395	104
62	Maulvibazar	442	361	407	1598	420	1630
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	281	643	230	426	230	426
8	Sylhet	1334	2532	1098	2162	1045	2160
	BANGLADESH	59415	217611	58819	214252	54890	214474

Table: 3.7.9 Area and Production of Other drugs and narcotics (Cinchona,Thorn-Apple etc.) by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	-	-	-	-	-	-
2	Barishal	-	-	-	-	-	-
3	Bhola	-	-	-	-	-	-
4	Jhalokati	-	-	-	-	-	-
5	Patuakhali	-	-	-	-	-	-
6	Pirojpur	-	-	-	-	-	-
1	Barishal	-	-	-	-	-	-
7	Bandarban	-	-	-	-	-	-
8	Brahmanbaria	-	-	-	-	-	-
9	Chandpur	-	-	-	-	-	-
10	Chattogram	-	-	-	-	-	-
11	Cumilla	-	-	-	-	-	-
12	Cox's Bazar	-	-	-	-	-	-
13	Feni	-	-	-	-	-	-
14	Khagrachhari	-	-	-	-	-	-
15	Laksmipur	-	-	-	-	-	-
16	Noakhali	-	-	-	-	-	-
17	Rangamati	-	-	-	-	-	-
2	Chattogram	-	-	-	-	-	-
18	Dhaka	-	-	-	-	-	-
19	Faridpur	-	-	-	-	-	-
20	Gazipur	-	-	-	-	-	-
21	Gopalganj	-	-	-	-	-	-
22	Kishorganj	-	-	-	-	-	-
23	Madaripur	-	-	-	-	-	-
24	Manikganj	-	-	-	-	-	-
25	Munshiganj	-	-	-	-	-	-
26	Narayanganj	-	-	-	-	-	-
27	Narsingdi	-	-	-	-	-	-
28	Rajbari	-	-	-	-	-	-
29	Shariatpur	-	-	-	-	-	-
30	Tangail	-	-	-	-	-	-
3	Dhaka	-	-	-	-	-	-
31	Bagerhat	-	-	-	-	-	-
32	Chuadanga	-	-	-	-	-	-
33	Jashore	-	-	-	-	-	-
34	Jhenaidah	-	-	-	-	-	-
35	Khulna	-	-	-	-	-	-
36	Kushtia	-	-	-	-	-	-

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	-	-	-	-	-	-
38 Meherpur	-	-	-	-	-	-
39 Narail	-	-	-	-	-	-
40 Satkhira	-	-	-	-	-	-
4 Khulna	-	-	-	-	-	-
41 Jamalpur	-	-	-	-	-	-
42 Mymensing	-	-	-	-	-	-
43 Netrakona	-	-	-	-	-	-
44 Sherpur	-	-	-	-	-	-
5 Mymensing	-	-	-	-	-	-
45 Bogura	-	-	-	-	-	-
46 Joypurhat	-	-	-	-	-	-
47 Naogaon	-	-	-	-	-	-
48 Natore	-	-	-	-	-	-
49 Chapai Nawabganj	-	-	-	-	-	-
50 Pabna	-	-	-	-	-	-
51 Rajshahi	-	-	-	-	-	-
52 Sirajganj	-	-	-	-	-	-
6 Rajshahi	-	-	-	-	-	-
53 Dinajpur	-	-	-	-	-	-
54 Gaibandha	-	-	-	-	-	-
55 Kurigram	-	-	-	-	-	-
56 Lalmonirhat	-	-	-	-	-	-
57 Nilphamari	-	-	-	-	-	-
58 Panchagarh	-	-	-	-	-	-
59 Rangpur	-	-	-	-	-	-
60 Thakurgaon	-	-	-	-	-	-
7 Rangpur	-	-	-	-	-	-
61 Habiganj	-	-	-	-	-	-
62 Maulvibazar	-	-	-	-	-	-
63 Sunamganj	-	-	-	-	-	-
64 Sylhet	-	-	-	-	-	-
8 Sylhet	-	-	-	-	-	-
BANGLADESH	-	-	-	-	-	-

3. 8 Fruits Crops

Estimate of Fruits Crops

National estimate of acreages and production of different **Fruits Crops** 2015-16 to 2017-18

Table: 3.8 Area and Production of Fruits crops by District, 2015-16 to 2017-18

Name of Crops	(Area in acres and production in metric tons)					
	2015-16	2016-17	2017-18	Area (acres)	Production (MT)	Area (acres)
Banana	117159	798012	120203	807104	121384	810347
Mango	93480	1161685	102939	1288315	109584	1165804
Pineapple	33498	200701	35483	211833	35237	208401
Jackfruit	27334	1031153	35342	1049912	24731	1075525
Ripe Papaya	9761	130371	3942	134647	8251	131598
Water-Melon	27296	249605	29338	253661	28980	226991
Litchi	5649	77705	7136	90297	40889	94160
Guava	8794	214308	11526	229376	11365	241504
Ber (Kul)	5267	86314	7062	89875	4292	114193
Orange	1073	3218	1055	3372	220650	3315
Lime & Lemon	4822	65248	6371	69132	4425	67077
Pomelo(Jambura/Batavilabu)	812	66470	777	65560	1046	68137
Melon (Banggi)	10167	49270	9114	40959	9022	40703
Tamarind (Tetul)	81	10966	22	10812	14804	11657
Star apple (Jamrul)	8	10037	8	10091	8	10679
Khirai	12930	46446	14038	50495	14080	47475
Black berry	354	52002	290	52045	47364	50332
Carambola apple (Kamrang)	51	15596	17	14221	7181	14760
Woodapple(kathbell)	57	27915	62	28745	18110	28178
Geen Coconut	11635	423582	3585	471046	192544	445267
Olive (Jalpai)	168	19025	184	17888	20928	17962
Hog plum(Amra)	195	36171	247	39454	17733	39921
Other Fruits	15	15471	37	15752	7950	12134
Other Citrus Fruits	56	21099	79	23206	521750	22086
Total-	370662	4812370	388857	5067798	1482308	4948206

Table: 3.8.1 Area and Production of Banana by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	322	166	320	173	331	1132
2 Barishal	1688	2991	1667	2971	1668	3219
3 Bhola	484	1054	498	1116	513	1178
4 Jhalokati	2621	6761	2795	7358	2824	7461
5 Patuakhali	565	1744	522	1611	764	3343
6 Pirojpur	3170	13427	3238	14026	3240	14034
1 Barishal	8850	26143	9040	27255	9340	30367
7 Bandarban	3806	18310	3736	18093	3736	18093
8 Brahmanbaria	349	1641	357	1679	373	1685
9 Chandpur	956	4931	975	5142	956	4995
10 Chattogram	2861	14823	2980	14817	2980	14611
11 Cumilla	930	4872	896	4663	847	4545
12 Cox's Bazar	886	3213	886	3213	888	3213
13 Feni	574	2900	575	2874	581	2880
14 Khagrachhari	5409	17625	5642	18797	5870	22260
15 Laksmpur	3240	9105	3175	8915	3226	9024
16 Noakhali	1142	3321	1252	2549	1465	1351
17 Rangamati	9517	44240	9356	43559	9072	40463
2 Chattogram	29670	124981	29830	124301	29994	123120
18 Dhaka	508	3498	549	3837	518	3370
19 Faridpur	1391	14674	1435	15756	1467	13460
20 Gazipur	1040	6426	1042	6452	1066	6609
21 Gopalganj	961	5756	959	5712	959	5712
22 Kishorganj	1477	11016	1492	11219	1468	11084
23 Madaripur	1348	10703	1375	10793	1375	11793
24 Manikganj	550	1342	554	1332	563	1352
25 Munshiganj	133	494	142	504	150	556
26 Narayanganj	211	1066	217	1109	204	1047
27 Narsingdi	4229	33094	3806	26992	4029	32128
28 Rajbari	1000	6467	808	5379	1246	5843
29 Shariatpur	391	1481	430	1642	400	1417
30 Tangail	11599	90548	11669	92888	11611	90685
3 Dhaka	33028	239058	24478	183615	25056	185056
31 Bagerhat	1900	7605	2068	8108	1980	8392
32 Chuadanga	1464	17635	1500	18045	1522	18211
33 Jashore	1909	10358	1925	10424	1911	6680
34 Jhenaidah	6679	43039	7945	50522	8204	51674
35 Khulna	1279	5098	1309	5377	1339	5554
36 Kushtia	3835	38592	3878	38988	3928	39914

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	1415	12751	1415	13075	1545	13962
38	Meherpur	1885	27621	1943	28557	1943	28557
39	Narail	552	3942	574	4040	579	3989
40	Satkhira	999	4234	945	4578	973	5627
4	Khulna	21917	170875	23502	181714	23924	182560
41	Jamalpur	1704	9089	2177	11557	2104	12259
42	Mymensing	5348	35293	5324	37449	5244	37398
43	Netrakona	591	5077	768	5183	809	4300
44	Sherpur	547	3034	570	3169	572	3197
5	Mymensing	8190	52493	8839	57358	8729	57154
45	Bogura	1904	13613	2242	14116	2310	17954
46	Joypurhat	393	3151	397	3158	393	3149
47	Naogaon	1549	13094	1536	13116	1523	12492
48	Natore	690	6651	744	7030	773	7193
49	Chapai Nawabganj	276	9096	209	2090	312	2410
50	Pabna	617	4564	673	4784	707	5209
51	Rajshahi	4449	45174	4675	46903	4528	45735
52	Sirajganj	591	5077	718	6407	733	6520
6	Rajshahi	10469	100420	11194	97604	11279	100662
53	Dinajpur	2904	25059	2862	25038	2803	26769
54	Gaibandha	3596	65534	3565	65109	3396	61353
55	Kurigram	501	5285	508	4938	518	5015
56	Lalmonirhat	280	3147	280	3120	255	2796
57	Nilphamari	394	3362	397	3407	414	3548
58	Panchagarh	348	4230	357	4326	371	4485
59	Rangpur	2305	18976	2316	16936	2345	15978
60	Thakurgaon	1089	5992	1105	6651	1129	5682
7	Rangpur	11417	131585	11390	129525	11231	125626
61	Habiganj	309	774	298	807	277	717
62	Maulvibazar	187	687	261	1088	263	1388
63	Sunamganj	314	1772	312	1882	313	1882
64	Sylhet	998	1717	1059	1955	978	1815
8	Sylhet	1808	4950	1930	5732	1831	5802
	BANGLADESH	117159	798012	120203	807104	121384	810347

Table: 3.8.2 Area and Production of Mango by District, 2015-16to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	484	427	431	775	511	921	2825	3182	3159	3600	3693	4080
2 Barishal	0.8	0	0	0	0	0	4650	4453	7897	4650	4453	7897
3 Bhola	0	0	0	0	0	0	1799	1510	1659	1799	1510	1659
4 Jhalokati	0	0	0	0	0	0	944	985	834	944	985	834
5 Patuakhali	0	0	0	0	0	0	785	3611	3964	785	3611	3964
6 Pirojpur	32	28	52	131	153	309	2244	3732	4406	2375	3885	4715
1 Barishal	516.8	455	483	906	664	1230	13247	17473	21919	14153	18137	23149
7 Bandarban	400	400	355	1547	1547	1559	2206	2206	2144	3753	3753	3703
8 Brahmanbaria	0	0	0	0	0	0	7480	9097	9588	7480	9097	9588
9 Chandpur	0	0	0	0	0	0	6674	74	7848	6674	74	7848
10 Chattogram	64	6418	64	1042	103	106	12499	13682	13755	13541	13785	13861
11 Cumilla	0	52	45	448	934	738	23681	25905	2475	24129	26839	3213
12 Cox's Bazar	0	223	221	815	846	855	4739	5266	5165	5554	6112	6020
13 Feni	10	10	10	59	55	62	3188	4248	3195	3247	4303	3257
14 Khagrachhari	1944	2161	2305	3575	3889	3490	2176	2315	2262	5751	6204	5752
15 Laksmpur	0	27	0	30	30	0	1611	1626	2020	1641	1656	2020
16 Noakhali	0	0	0	0	0	0	3411	3319	6646	3411	3319	6646
17 Rangamati	3371	444	674	3635	2939	1411	2296	2706	3957	5931	5645	5368
2 Chattogram	5789	9735	3674	11151	10343	8221	69961	70444	59055	81112	80787	67276
18 Dhaka	122	122	120	403	537	529	2752	3346	3550	3155	3883	4079
19 Faridpur	160	160	160	2097	2150	2118	5593	5706	5467	7690	7856	7585
20 Gazipur	327	331	329	991	1085	1038	7904	8612	3613	8895	9697	4651
21 Gopalganj	50	437	254	1346	1313	1000	3222	3202	4537	4568	4515	5537
22 Kishorganj	4	4	16	30	37	162	7963	8485	9404	7993	8522	9566
23 Madaripur	150	1	1	6	5	6	5362	5277	5243	5368	5282	5249
24 Manikganj	157	157	157	877	909	910	3838	4018	4166	4715	4927	5076
25 Munshiganj	0	31	0	0	0	0	2987	2997	3066	2987	2997	3066
26 Narayanganj	31	0	32	125	123	107	1994	2430	2159	2119	2553	2266
27 Narsingdi	226	223	234	545	585	564	4325	3650	4797	4870	4235	5361
28 Rajbari	447	461	575	2871	2987	4230	14859	14843	22412	17730	17830	26642
29 Shariatpur	25	58	80	87	166	300	6387	8558	5579	6474	8724	5879
30 Tangail	883	886	888	2203	1943	1948	10647	11440	11659	12850	13383	13607
3 Dhaka	2582	2871	2846	11581	11840	12912	77833	82564	85652	89414	94404	98564
31 Bagerhat	51	48	46	87	67	73	1187	1410	1562	1274	1477	1635
32 Chuadanga	1200	469	276	4248	4631	4788	1598	1857	1968	5846	6488	6756
33 Jashore	1017	1139	983	5563	4958	5193	6179	5749	6394	11742	10707	11587
34 Jhenaidah	440	509	534	7278	7041	7177	6160	10646	11008	13438	17687	18185
35 Khulna	428	2441	390	893	937	961	5883	5863	6228	6776	6800	7189
36 Kushtia	1743	135	10	11235	11348	11804	32694	33700	34804	43929	45048	46608

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	504	628	621	3197	3464	3473	3941	4425	5518	7138	7889	8991
38 Meherpur	440	4441	4448	7595	6095	6530	3564	1889	2161	11159	7984	8691
39 Narail	539	547	559	3455	3578	3754	8924	9777	10148	12379	13355	13902
40 Satkhira	1183	1080	1061	3816	4355	3999	5329	10818	4546	9145	15173	8545
4 Khulna	7545	11437	8928	47367	46474	47752	75459	86134	84337	122826	132608	132089
41 Jamalpur	13	16	21	149	170	225	8791	9801	9508	8940	9971	9733
42 Mymensing	231	250	136	1314	1414	1282	25879	26584	24810	27193	27998	26092
43 Netrakona	2	2	3	14	14	15	14749	15302	1544	14763	15316	1559
44 Sherpur	11	11	11	73	74	76	9467	9965	10286	9540	10039	10362
5 Mymensing	257	279	171	1550	1672	1598	58886	61652	46148	60436	63324	47746
45 Bogura	0	53	53	368	466	435	16686	20947	21984	17054	21413	22419
46 Joypurhat	103	96	98	363	453	313	3673	5324	3749	4036	5777	4062
47 Naogaon	1754	1754	11104	7100	7100	9843	14219	14219	12975	21319	21319	22818
48 Natore	1876	1887	1896	18732	13693	13077	50937	55513	53398	69669	69206	66475
49 Chapai Nawabganj	44661	44968	50412	15173 ²	145990	185604	15171	15357	17917	166903	161347	203521
50 Pabna	1675	1718	1568	3261	9235	7291	24751	20935	26334	28012	30170	33625
51 Rajshahi	21767	22054	22442	14974 ⁷	138930	148343	12731 ¹	58385	93956	277058	197315	242299
52 Sirajganj	37	142	41	185	163	189	33591	25883	25903	33776	26046	26092
6 Rajshahi	71873	72672	87614	33148 ⁸	316030	365095	28633 ⁹	216563	256216	617827	532593	621311
53 Dinajpur	1811	2081	2106	11084	11788	12340	22177	227044	41071	33261	238832	53411
54 Gaibandha	3	10	9	15	20	36	6334	8637	8284	6349	8657	8320
55 Kurigram	77	75	41	525	684	213	9084	9378	10604	9609	10062	10817
56 Lalmonirhat	219	258	270	1079	1232	1193	4351	4817	4703	5430	6049	5896
57 Nilphamari	278	280	279	1282	1341	1300	6642	7267	7291	7924	8608	8591
58 Panchagarh	509	514	515	2590	2656	2632	9089	9161	9109	11679	11817	11741
59 Rangpur	735	918	955	2707	4014	419	15134	15552	18217	17841	19566	18636
60 Thakurgaon	1098	1138	1474	13851	7863	8324	34830	19355	17841	48681	27218	26165
7 Rangpur	4730	5274	5649	33133	29598	26457	10764 ¹	301211	117120	140774	330809	143577
61 Habiganj	37	40	42	33	84	106	7979	9593	10174	8012	9677	10280
62 Maulvibazar	62	62	64	142	176	173	6422	6542	6085	6564	6718	6258
63 Sunamganj	0	0	0	0	0	0	15813	14485	10945	15813	14485	10945
64 Sylhet	88	114	113	98	112	100	4656	4661	4509	4754	4773	4609
8 Sylhet	187	216	219	273	372	379	34870	35281	31713	35143	35653	32092
BANGLADESH	93480	102939	109584	437449	416993	463644	724236	871322	702160	1161685	1288315	1165804

Table: 3.8.3 Area and Production of Pineapple by District, 2015-16 to 2017-8

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	80	100	69	83	86	112
2	Barishal	17	25	17	24	20	16
3	Bhola	50	179	57	183	66	205
4	Jhalokati	7	10	0	0	7	10
5	Patuakhali	125	187	132	201	117	165
6	Pirojpur	34	87	39	84	43	95
1	Barishal	313	588	314	575	339	603
7	Bandarban	1499	6256	1507	6316	1526	6204
8	Brahmanbaria	59	61	58	65	59	77
9	Chandpur	8	9	7	4	7	4
10	Chattogram	2477	11106	2532	11080	2616	10415
11	Cumilla	41	126	42	154	39	142
12	Cox's Bazar	86	662	327	2117	332	2152
13	Feni	25	68	28	71	29	67
14	Khagrachhari	2045	10142	1976	6645	2000	7290
15	Laksmipur	34	100	32	91	32	91
16	Noakhali	45	53	57	68	47	58
17	Rangamati	3279	24661	3317	25027	3304	25044
2	Chattogram	9598	53244	9883	51638	9991	51544
18	Dhaka	4	11	5	11	2	4
19	Faridpur	0	0	0	0	0	0
20	Gazipur	2896	11453	2897	11322	2880	10873
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	51	153	49	150	39	135
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	0	0	0	0	0	0
26	Narayanganj	22	93	23	99	15	69
27	Narsingdi	308	1472	300	1357	307	1283
28	Rajbari	0	0	0	0	0	0
29	Shariatpur	0	0	0	0	0	0
30	Tangail	15297	108023	17007	120352	16535	117011
3	Dhaka	18578	121205	20281	133291	19778	129375
31	Bagerhat	47	58	47	65	48	65
32	Chuadanga	0	0	0	0	0	0
33	Jashore	132	458	136	463	131	465
34	Jhenaidah	1	1	1	2	1	2
35	Khulna	22	71	20	69	20	67
36	Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	7	35	7	33	7	32
38 Meherpur	0	0	0	0	0	0
39 Narail	16	42	0	0	0	0
40 Satkhira	7	28	5	19	34	100
4 Khulna	232	693	216	651	241	731
41 Jamalpur	76	217	85	244	89	261
42 Mymensing	2382	14390	2495	15305	2497	15636
43 Netrakona	31	117	31	195	30	105
44 Sherpur	17	51	22	63	25	70
5 Mymensing	2506	14775	2633	15807	2641	16072
45 Bogura	40	96	31	75	24	57
46 Joypurhat	4	17	2	6	2	5
47 Naogaon	39	176	26	108	28	117
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	83	289	59	189	54	179
53 Dinajpur	3	7	3	5	3	6
54 Gaibandha	1	1	0	0	0	0
55 Kurigram	25	141	29	137	30	142
56 Lalmonirhat	15	29	0	0	10	20
57 Nilphamari	13	78	0	0	19	110
58 Panchagarh	48	112	47	111	46	109
59 Rangpur	45	87	41	84	42	86
60 Thakurgaon	14	28	14	28	14	31
7 Rangpur	164	483	134	365	164	504
61 Habiganj	664	2576	536	1949	540	1950
62 Maulvibazar	917	4901	1031	6089	1092	6200
63 Sunamganj	20	37	24	38	27	36
64 Sylhet	423	1910	372	1241	370	1207
8 Sylhet	2024	9424	1963	9317	2029	9393
BANGLADESH	33498	200701	35483	211833	35237	208401

Table: 3.8.4 Area and Production of Jack Fruit by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	24	0	0	264	0	0	1596	1725	1883	1860	1725	1883
2 Barishal	0	0	0	0	0	0	7332	7554	13689	7332	7554	13689
3 Bhola	0	0	0	0	0	0	5409	8719	7611	5409	8719	7611
4 Jhalokati	0	0	0	0	0	0	2179	2052	2321	2179	2052	2360
5 Patuakhali	0	0	0	0	0	0	5790	6363	6322	5790	6363	6322
6 Pirojpur	0	0	0	0	0	0	3656	4285	6465	3656	4285	6465
1 Barishal	24	0	0	264	0	0	25962	30698	38291	26226	30698	38330
7 Bandarban	484	476	476	1632	1477	1478	1953	2190	2190	3585	3667	3668
8 Brahmanbaria	31	31	33	403	0	0	14860	18938	8349	15263	18938	8349
9 Chandpur	0	0	0	0	0	0	27484	9490	9791	27484	9490	9797
10 Chattogram	1798	1083	627	9148	8407	22395	40753	37646	24342	49901	46053	46737
11 Cumilla	34	34	0	162	158	142	14681	17183	16862	14843	17341	17004
12 Cox's Bazar	122	122	188	1588	1759	1346	6732	6714	4498	8320	8473	5844
13 Feni	0	0	0	0	0	0	2705	2835	2436	2705	2835	2436
14 Khagrachhari	3640	3777	3420	31069	27280	27003	17288	15270	15367	48357	42550	42370
15 Laksmpur	0	0	0	0	0	0	2243	2295	2368	2243	2295	2368
16 Noakhali	0	0	0	0	0	0	1144	1843	1857	1144	1843	1858
17 Rangamati	1913	2036	2043	0	26026	16430	0	17811	11330	0	43837	27761
2 Chattogram	8022	7559	6787	44002	65107	68794	129843	132215	99390	173845	197322	168192
18 Dhaka	91	93	92	840	815	917	2286	2606	2668	3126	3421	3585
19 Faridpur	136	126	126	1560	155	1517	12143	13191	11320	13703	13346	12837
20 Gazipur	3745	3044	3032	21866	7194	13212	52516	27563	60385	74382	34757	73597
21 Gopalganj	38	39	7	342	313	112	2079	2018	2308	2421	2331	2420
22 Kishorganj	77	77	78	1387	1742	1253	15249	16026	23131	16636	17768	24384
23 Madaripur	0	0	0	0	0	0	2367	2510	2533	2367	2510	2533
24 Manikganj	0	0	0	0	0	0	5390	5278	5378	5390	5278	5378
25 Munshiganj	0	0	0	0	0	0	473	718	722	473	718	722
26 Narayanganj	1	0	0	4	5	5	2049	1748	2047	2053	1753	2052
27 Narsingdi	1091	1544	1670	12188	13706	14102	15250	16408	21199	27438	30114	35301
28 Rajbari	153	1282	249	2136	1779	3080	3525	4690	7790	5661	6469	10870
29 Shariatpur	0	0	0	0	0	0	862	898	794	862	898	794
30 Tangail	1316	1308	1306	16925	14376	14746	47991	49090	52124	64916	63466	66870
3 Dhaka	6648	7513	6560	57248	40085	48944	162180	142744	192399	219428	182829	241343
31 Bagerhat	29	10	11	41	62	62	1744	1831	1965	1785	1893	2027
32 Chuadanga	652	402	273	6255	2473	2512	3912	2861	2950	10167	5334	5462
33 Jashore	975	452	472	5622	514	5616	5897	10075	5679	11519	10589	11295
34 Jhenaidah	0	413	415	6954	5030	5755	6580	8363	7514	13534	13393	13269
35 Khulna	35	35	195	168	318	199	3826	3787	4305	3994	4105	4504
36 Kushtia	1335	1299	1362	32981	24453	24421	51190	57602	63184	84171	82055	87605

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	496	523	270	3522	3643	3148	4152	4038	6197	7674	7681	9345
38 Meherpur	1061	107	1076	4593	4759	4736	4801	4561	4793	9394	9320	9529
39 Narail	145	145	187	2477	2658	2785	4477	6662	4902	6954	9320	7687
40 Satkhira	396	470	468	2208	2546	2390	3109	2587	2886	5317	5133	5276
4 Khulna	5124	3856	4729	64821	46456	51624	89688	102367	104375	154509	148823	155999
41 Jamalpur	42	41	42	800	3992	622	20346	16358	20780	21146	20350	21402
42 Mymensing	618	419	526	10552	39903	8453	80191	52877	82754	90743	92780	91207
43 Netrakona	0	0	0	0	0	0	18046	16164	16419	18046	16164	16419
44 Sherpur	68	68	68	589	4317	768	10294	6789	10682	10883	11106	11450
5 Mymensing	728	528	636	11941	48212	9843	128877	92188	130635	140818	140400	140478
45 Bogura	64	45	45	2168	2111	2046	17309	17731	15755	19477	19842	17801
46 Joypurhat	22	8	22	214	259	265	1964	1838	1851	2178	2097	2116
47 Naogaon	88	91	81	1113	1839	2071	7334	31585	7834	8447	33424	9905
48 Natore	204	232	224	4948	4380	6628	24860	29044	26266	29808	33424	32894
49 Chapai Nawabganj	129	137	146	606	634	685	1944	1921	2023	2550	2555	2708
50 Pabna	442	492	495	6071	8070	8572	22729	18834	19875	28800	26904	28447
51 Rajshahi	600	596	593	1800	1547	1906	8745	9353	9054	10545	10900	10960
52 Sirajganj	122	10329	26	1694	1034	332	24141	23711	27990	25835	24745	28322
6 Rajshahi	1671	11930	1632	18614	19874	22505	109026	134017	110648	127640	153891	133153
53 Dinajpur	690	696	699	9971	10031	10412	2469	24783	25869	12440	34814	36281
54 Gaibandha	0	0	0	0	0	0	11860	12169	11905	11860	12169	11905
55 Kurigram	84	86	0	798	1044	0	7502	8260	7822	8300	9304	7822
56 Lalmonirhat	42	42	43	304	335	359	8978	9515	9891	9282	9850	10250
57 Nilphamari	119	120	123	834	867	942	27707	29170	30668	28541	30037	31610
58 Panchagarh	65	66	66	870	803	810	27441	24305	23939	28311	25108	24749
59 Rangpur	128	129	129	1632	1335	1501	16837	13723	15509	18469	15058	17010
60 Thakurgaon	494	501	499	9167	3924	3965	11368	4899	4988	20535	8823	8953
7 Rangpur	1622	1640	1559	23576	18339	17989	114162	126824	130591	137738	145163	148580
61 Habiganj	1564	1572	1573	2978	2412	2498	15165	17114	17461	18143	19526	19959
62 Maulvibazar	966	355	947	7220	6224	5883	7840	8873	8481	15060	15097	14364
63 Sunamganj	0	81	0	0	3583	0	12735	6807	9610	12735	10390	9610
64 Sylhet	965	308	308	872	345	316	4139	5428	5248	5011	5773	5564
8 Sylhet	3495	2316	2828	11070	12564	8697	39879	38222	40800	50949	50786	49497
BANGLADESH	27334	35342	24731	231536	250637	228396	799617	799275	847129	1031153	1049912	1075525

Table: 3.8.5 Area and Production of Ripe Papayaby District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	337	7	96	80	69	469	439	555	329	519	624	798
2 Barishal	23	16	173	193	270	290	1537	1521	1605	1730	1791	1895
3 Bhola	0	0	46	0	0	0	497	3409	699	497	3409	699
4 Jhalokati	0	0	24	0	0	0	345	792	213	345	792	213
5 Patuakhali	0	0	98	0	0	50	809	845	1168	809	845	1218
6 Pirojpur	21	21	82	138	145	157	465	476	584	603	621	741
1 Barishal	381	44	518	411	484	966	4092	7598	4598	4503	8082	5564
7 Bandarban	117	117	82	1294	1294	1328	849	863	829	2143	2157	2157
8 Brahmanbaria	0	0	28	0	0	0	417	461	498	417	461	498
9 Chandpur	3	3	117	78	81	91	1976	1984	2154	2054	2065	2245
10 Chattogram	30	127	238	347	470	469	2885	2495	2569	3232	2965	3038
11 Cumilla	2	1	151	31	12	12	1982	1931	1931	2013	1943	1943
12 Cox's Bazar	94	94	83	590	590	590	1400	1400	1400	1990	1990	1990
13 Feni	0	0	59	0	0	0	661	727	674	661	727	674
14 Khagrachhari	120	132	156	852	89	973	1182	2066	1348	2034	2155	2321
15 Laksmpur	28	26	258	936	100	0	2741	3411	3395	3677	3511	3395
16 Noakhali	0	35	119	376	799	1772	2343	4074	1830	2719	4873	3602
17 Rangamati	171	18	358	2732	2852	2729	2390	2391	2524	5122	5243	5253
2 Chattogram	565	553	1650	7236	6287	7964	18826	21803	19152	26062	28090	27116
18 Dhaka	48	643	133	649	349	1015	1278	2049	1231	1927	2398	2246
19 Faridpur	10	110	100	104	104	98	568	564	574	672	668	672
20 Gazipur	81	94	183	1020	1394	1062	619	715	519	1639	2109	1581
21 Gopalganj	12	19	203	271	267	173	765	991	1085	1036	1258	1258
22 Kishorganj	7	8	74	152	176	210	930	980	886	1082	1156	1096
23 Madaripur	8	8	202	812	812	812	2388	2388	2388	3200	3200	3200
24 Manikganj	10	9	94	159	76	120	1068	1128	1142	1227	1204	1262
25 Munshiganj	387	3	42	26	24	24	852	439	439	878	463	463
26 Narayanganj	14	859	85	166	260	159	947	714	737	1113	974	896
27 Narsingdi	112	98	131	819	656	656	456	594	594	1275	1250	1250
28 Rajbari	367	63	120	676	482	616	337	647	648	1013	1129	1264
29 Shariatpur	0	0	121	0	0	0	1061	1942	1941	1061	1942	1941
30 Tangail	28	28	360	541	608	542	3048	3239	3359	3589	3847	3901
3 Dhaka	1084	1942	1847	5395	5208	5487	14317	16390	15543	19712	21598	21030
31 Bagerhat	29	22	85	90	52	72	490	470	655	580	522	727
32 Chuadanga	97	67	73	1597	1920	1397	302	657	533	1899	2577	1930
33 Jashore	90	92	143	1598	1639	1638	1519	1483	1530	3117	3122	3168
34 Jhenaidah	56	46	76	527	642	1288	692	796	881	1219	1438	2169
35 Khulna	46	49	112	284	257	249	834	906	869	1118	1163	1118
36 Kushtia	42	47	166	1183	1273	14	4569	4201	3074	5752	5474	3088

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	22	20	106	734	725	814	1682	1873	2183	2416	2598	2997
38 Meherpur	26	33	48	367	459	379	353	418	769	720	877	1148
39 Narail	6	7	45	97	107	102	1385	1355	1411	1482	1462	1513
40 Satkhira	80	22	242	666	667	855	1251	1421	1219	1917	2088	2074
4 Khulna	494	405	1095	7143	7741	6808	13077	13580	13124	20220	21321	19932
41 Jamalpur	44	43	164	472	405	453	2541	2652	992	3013	3057	1445
42 Mymensing	1417	36	264	806	617	353	1659	2340	2966	2465	2957	3319
43 Netrakona	0	2	56	42	44	45	746	816	847	788	860	892
44 Sherpur	4	8	115	625	336	216	677	1336	1229	1302	1672	1445
5 Mymensing	1465	89	599	1945	1402	1067	5623	7144	6034	7568	8546	7101
45 Bogura	150	190	269	1762	2896	2640	1621	1725	1457	3383	4621	4097
46 Joypurhat	16	16	47	327	30	398	187	541	225	514	571	623
47 Naogaon	5	4	78	103	107	129	1590	1644	1672	1693	1751	1801
48 Natore	4822	62	258	3154	4860	5616	17682	9100	10816	20836	13960	16432
49 Chapai Nawabganj	18	27	50	233	266	378	493	567	556	726	833	934
50 Pabna	54	52	427	811	754	755	3290	3730	3715	4101	4484	4470
51 Rajshahi	312	312	262	4480	4463	2836	2733	2665	4067	7213	7128	6903
52 Sirajganj	0	1	224	60	73	58	2955	2989	2622	3015	3062	2680
6 Rajshahi	5377	664	1616	10930	13449	12810	30551	22961	25130	41481	36410	37940
53 Dinajpur	29	25	153	189	458	389	1300	1119	1373	1489	1577	1762
54 Gaibandha	281	4	158	419	428	1543	857	861	306	1276	1289	1849
55 Kurigram	9	10	112	52	55	128	615	770	1302	667	825	1430
56 Lalmonirhat	9	10	48	175	203	260	546	640	572	721	843	832
57 Nilphamari	6	20	84	73	78	166	980	627	1112	1053	705	1278
58 Panchagarh	14	14	54	142	132	402	935	888	568	1077	1020	970
59 Rangpur	27	31	99	367	350	395	947	942	923	1314	1292	1318
60 Thakurgaon	5	112	36	28	36	35	383	461	487	411	497	522
7 Rangpur	380	226	743	1445	1740	3318	6563	6308	6643	8008	8048	9961
61 Habiganj	5	5	21	98	156	162	398	315	317	496	471	479
62 Maulvibazar	0	0	70	0	0	0	990	1001	1009	990	1001	1009
63 Sunamganj	0	0	41	0	0	0	663	667	688	663	667	688
64 Sylhet	10	14	51	110	63	61	558	350	717	668	413	778
8 Sylhet	15	19	183	208	219	223	2609	2333	2731	2817	2552	2954
BANGLADESH	9761	3942	8251	34713	36530	38643	95658	98117	92955	130371	134647	131598

Table: 3.8.6 Area and Production of Water Melon by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	1151	3911	1104	2214	1135	3850
2	Barishal	218	739	191	832	195	850
3	Bhola	8983	79255	9198	54827	8090	46799
4	Jhalokati	52	242	74	488	75	235
5	Patuakhali	1256	3085	1010	2424	1159	2637
6	Pirojpur	994	21843	910	1593	938	13310
1	Barishal	12654	109075	12487	62378	11592	67681
7	Bandarban	123	456	119	436	119	436
8	Brahmanbaria	102	1113	122	1002	85	779
9	Chandpur	29	124	28	95	25	28
10	Chattogram	842	4906	803	4693	821	4793
11	Cumilla	98	627	88	348	85	330
12	Cox's Bazar	1814	16772	1776	16675	1812	16430
13	Feni	40	135	35	126	34	126
14	Khagrachhari	193	1084	193	1064	162	660
15	Laksmipur	217	3312	296	32997	300	3298
16	Noakhali	4178	33195	4112	30760	4086	30421
17	Rangamati	703	8187	710	3518	769	3371
2	Chattogram	8339	69911	8282	91714	8298	60672
18	Dhaka	13	38	13	38	14	41
19	Faridpur	79	669	68	626	79	669
20	Gazipur	6	27	7	29	7	31
21	Gopalganj	1029	21470	1030	21470	925	9625
22	Kishorganj	26	153	27	154	25	153
23	Madaripur	17	139	14	129	17	151
24	Manikganj	0	0	0	0	0	0
25	Munshiganj	18	61	20	71	15	50
26	Narayanganj	103	585	86	480	85	474
27	Narsingdi	8	85	0	0	0	0
28	Rajbari	82	565	300	1200	85	609
29	Shariatpur	0	0	0	0	0	0
30	Tangail	0	0	0	0	0	0
3	Dhaka	1381	23792	1565	24197	1252	11803
31	Bagerhat	284	2922	281	2825	285	3127
32	Chuadanga	69	402	72	447	77	449
33	Jashore	60	336	54	318	59	331
34	Jhenaidah	26	132	55	308	62	354
35	Khulna	900	11654	2826	38702	3792	52516
36	Kushtia	19	130	19	124	19	128

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	65	390	59	354	61	366
39 Narail	46	218	48	205	52	227
40 Satkhira	54	516	0	0	0	0
4 Khulna	1523	16700	3414	43283	4407	57498
41 Jamalpur	57	405	74	503	89	632
42 Mymensing	42	170	42	173	37	157
43 Netrakona	69	401	64	358	79	398
44 Sherpur	50	353	51	415	63	396
5 Mymensing	218	1329	231	1449	268	1583
45 Bogura	11	49	13	51	16	72
46 Joypurhat	35	271	35	271	35	271
47 Naogaon	59	487	157	1446	143	1324
48 Natore	311	1961	315	2093	225	1394
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	48	118	38	124	49	174
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	4	4	4	6
6 Rajshahi	464	2886	562	3989	472	3241
53 Dinajpur	197	1486	180	1335	184	1389
54 Gaibandha	45	167	28	85	21	65
55 Kurigram	5	36	8	58	0	0
56 Lalmonirhat	15	168	18	203	18	202
57 Nilphamari	26	330	35	478	36	466
58 Panchagarh	967	8997	972	9078	958	8734
59 Rangpur	21	187	23	205	21	187
60 Thakurgaon	694	10223	700	10867	618	9146
7 Rangpur	1970	21594	1964	22309	1856	20189
61 Habiganj	43	206	36	141	37	141
62 Maulvibazar	42	172	44	205	45	208
63 Sunamganj	85	760	95	812	95	815
64 Sylhet	577	3180	658	3184	658	3160
8 Sylhet	747	4318	833	4342	835	4324
BANGLADESH	27296	249605	29338	253661	28980	226991

Table: 3.8.7 Area and Production of Litchi by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	136	0	0	0	39	79	73	39	79	73
2 Barishal	0	0	443	0	0	0	460	356	398	460	356	398
3 Bhola	0	0	248	0	0	0	134	135	205	134	135	205
4 Jhalokati	0	0	354	0	0	0	53	56	111	53	56	111
5 Patuakhali	0	0	290	0	0	0	30	30	60	30	30	60
6 Pirojpur	0	1	249	0	3	0	69	94	188	69	97	188
1 Barishal	0	1	1720	0	3	0	785	750	1035	785	753	1035
7 Bandarban	72	72	142	126	122	122	125	123	123	251	245	245
8 Brahmanbaria	2	0	330	3	1	615	543	556	562	546	557	1177
9 Chandpur	0	0	243	0	0	0	105	60	19	105	60	19
10 Chattogram	178	178	1135	633	649	772	1616	1695	1382	2249	2344	2154
11 Cumilla	0	0	238	0	0	0	217	247	318	217	247	318
12 Cox's Bazar	13	12	280	58	74	64	317	303	345	375	377	409
13 Feni	0	0	146	0	0	0	34	35	35	34	35	35
14 Khagrachhari	433	359	1662	893	586	600	665	540	528	1558	1126	1128
15 Laksmpur	0	0	118	0	0	0	52	96	95	52	96	95
16 Noakhali	0	0	155	0	0	0	98	105	93	98	105	93
17 Rangamati	128	185	1687	912	1054	1140	883	938	942	1795	1992	2082
2 Chattogram	826	806	6135	2625	2486	3313	4655	4698	4442	7280	7184	7755
18 Dhaka	0	3	141	0	1	0	102	106	103	102	107	103
19 Faridpur	0	0	457	0	0	0	510	530	515	510	530	515
20 Gazipur	145	68	607	427	131	136	608	701	740	1035	832	876
21 Gopalganj	10	8	312	10	6	55	190	207	158	200	213	213
22 Kishorganj	5	5	1472	48	162	203	1559	3238	3053	1607	3400	3256
23 Madaripur	0	0	185	0	0	0	286	312	315	286	312	315
24 Manikganj	0	0	122	0	0	0	173	184	188	173	184	188
25 Munshiganj	0	0	52	0	0	0	73	61	98	73	61	98
26 Narayanganj	17	18	102	63	61	0	254	272	135	317	333	135
27 Narsingdi	5	5	464	20	3	341	628	712	355	648	715	696
28 Rajbari	0	0	553	0	738	333	342	890	1299	342	1628	1632
29 Shariatpur	0	0	342	0	0	0	115	187	187	115	187	187
30 Tangail	17	17	843	47	48	48	958	994	994	1005	1042	1042
3 Dhaka	199	124	5653	615	1150	1116	5798	8394	8140	6413	9544	9256
31 Bagerhat	3	3	469	2	3	3	358	372	372	360	375	375
32 Chuadanga	68	63	156	108	120	125	105	142	147	213	262	272
33 Jashore	137	140	1388	1219	917	1010	1232	1394	1250	2451	2311	2260
34 Jhenaidah	0	91	516	278	258	298	676	736	734	954	994	1032
35 Khulna	0	0	450	0	0	0	363	347	361	363	347	361
36 Kushtia	264	271	935	830	698	836	1537	1896	1552	2367	2594	2388

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	128	131	1209	2647	2611	2398	1112	1367	1295	3759	3978	3693
38 Meherpur	298	329	363	575	604	515	360	335	282	935	939	797
39 Narail	20	21	496	19	43	44	713	813	820	732	856	864
40 Satkhira	55	61	513	125	156	161	429	700	501	554	856	662
4 Khulna	973	1110	6495	5803	5410	5390	6885	8102	7314	12688	13512	12704
41 Jamalpur	34	0	768	302	312	346	1474	1746	1872	1776	2058	2218
42 Mymensingh	34	20	2385	305	67	56	8561	7477	7486	8866	7544	7542
43 Netrakona	0	0	384	0	0	0	511	514	557	511	514	557
44 Sherpur	0	0	334	0	0	0	421	505	0	421	505	0
5 Mymensingh	68	20	3872	607	379	402	10967	10242	9915	11574	10621	10317
45 Bogura	3	0	936	17	57	59	890	2049	2051	907	2106	2110
46 Joypurhat	8	7	127	93	45	50	299	273	307	392	318	357
47 Naogaon	23	23	492	169	83	346	929	1145	908	1098	1228	1254
48 Natore	178	3597	2632	1565	1023	5352	2221	9221	8987	3786	10244	14339
49 Chapai Nawabganj	57	49	227	103	175	260	406	431	310	509	606	570
50 Pabna	951	1423	2088	4794	4620	4564	1632	1910	1961	6426	6530	6525
51 Rajshahi	190	180	1083	2025	1789	2790	2073	2254	2669	4098	4043	5459
52 Sirajganj	42	2	269	9	17	17	553	570	594	562	587	611
6 Rajshahi	1452	5281	7854	8775	7809	13438	9003	17853	17787	17778	25662	31225
53 Dinajpur	1251	1048	3097	6229	7328	6315	2900	3297	3605	9129	10625	9920
54 Gaibandha	1	400	419	21	13	18	279	334	353	300	347	371
55 Kurigram	0	4	402	1	0	126	356	583	660	357	583	786
56 Lalmonirhat	27	48	380	173	202	301	314	398	340	487	600	641
57 Nilphamari	51	51	838	339	284	395	1933	1317	1268	2272	1601	1663
58 Panchagarh	164	168	1292	658	660	952	2014	2000	1676	2672	2660	2628
59 Rangpur	52	57	913	218	273	287	1231	1255	1311	1449	1528	1598
60 Thakurgaon	184	184	800	1522	1385	851	1732	1636	1198	3254	3021	2049
7 Rangpur	1730	1960	8141	9161	10145	9245	10759	10820	10411	19920	20965	19656
61 Habiganj	12	10	169	127	100	100	372	394	397	499	494	497
62 Maulvibazar	9	12	333	15	36	38	79	658	804	94	694	842
63 Sunamganj	2	21	328	9	19	38	301	478	464	310	497	502
64 Sylhet	378	1	188	122	11	17	242	360	354	364	371	371
8 Sylhet	401	44	1019	273	166	193	994	1890	2019	1267	2056	2212
BANGLADESH	5649	7136	40889	27859	27548	33097	49846	62749	61063	77705	90297	94160

Table: 3.8.8 Area and Production of Guava by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	20	22	20	98	125	106	366	515	647	464	640	753
2 Barishal	165	155	174	2515	2098	2170	5435	5135	7528	7950	7233	9698
3 Bhola	0	0	0	0	0	0	1969	1842	2002	1969	1842	2002
4 Jhalokati	201	400	409	4698	4531	3262	2032	2033	1591	6730	6564	4853
5 Patuakhali	0	0	0	0	0	0	1062	1131	1269	1062	1131	1269
6 Pirojpur	387	1476	1479	16683	30802	31999	2806	3492	3616	19489	34294	35615
1 Barishal	773	2053	2082	23994	37556	37537	13670	14148	16653	37664	51704	54190
7 Bandarban	202	203	203	445	337	354	297	259	259	742	596	613
8 Brahmanbaria	173	1033	29	831	809	870	1535	1758	1967	2366	2567	2843
9 Chandpur	0	0	0	0	0	0	1781	1745	2084	1781	1745	2084
10 Chattogram	742	755	755	31088	33634	38774	6239	7710	7539	37327	41344	46313
11 Cumilla	18	15	15	76	62	61	4839	5469	5131	4915	5531	5192
12 Cox's Bazar	31	32	85	191	195	269	1376	1306	1220	1567	1501	1489
13 Feni	0	0	0	0	0	0	588	652	640	588	652	640
14 Khagrachhari	237	238	166	442	454	316	736	775	809	1178	1229	1125
15 Laksmpur	7	7	7	89	80	0	1000	967	1068	1089	1047	1068
16 Noakhali	0	0	0	0	0	0	1277	1247	935	1277	1247	935
17 Rangamati	222	228	228	1387	1373	1315	1519	1539	1530	2906	2912	2845
2 Chattogram	1632	2511	1488	34549	36944	41959	21187	23427	23182	55736	60371	65147
18 Dhaka	418	476	417	1707	1645	1632	1412	1435	1485	3119	3080	3117
19 Faridpur	69	69	69	403	422	390	1216	1204	1208	1619	1626	1598
20 Gazipur	1856	1861	1861	3652	3128	3395	1523	1723	2015	5175	4851	5410
21 Gopalganj	44	45	176	141	128	100	1317	1179	1498	1458	1307	1598
22 Kishorganj	34	26	27	327	164	164	1433	1674	1951	1760	1838	2115
23 Madaripur	10	4	4	35	35	34	865	861	852	900	896	886
24 Manikganj	15	15	15	207	203	203	1177	1162	1162	1384	1365	1365
25 Munshiganj	17	17	19	44	47	49	538	576	604	582	623	653
26 Narayanganj	26	26	25	282	260	280	487	467	498	769	727	778
27 Narsingdi	65	82	177	595	1306	1531	2677	3309	2593	3272	4615	4124
28 Rajbari	128	126	113	335	348	273	1137	1096	1006	1472	1444	1279
29 Shariatpur	32	18	35	229	49	58	1693	988	1058	1922	1037	1116
30 Tangail	102	103	108	632	602	598	3220	3125	3068	3852	3727	3666
3 Dhaka	2816	2868	3046	8589	8337	8707	18695	18799	18998	27284	27136	27705
31 Bagerhat	53	19	17	147	109	620	1085	1200	827	1232	1309	1447
32 Chuadanga	115	169	129	340	443	479	921	1015	1129	1261	1458	1608
33 Jashore	336	318	338	3939	2886	2822	5589	4239	4275	9528	7125	7097
34 Jhenaidah	136	146	169	1523	1644	1540	2273	2743	3100	3796	4387	4640
35 Khulna	46	59	65	161	163	139	1644	1657	1791	1805	1820	1930
36 Kushtia	427	439	448	2014	1957	2410	4761	4557	4742	6775	6514	7152

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	123	128	130	996	1091	1294	1231	1353	1343	2227	2444	2637
38 Meherpur	26	57	62	113	290	295	751	798	690	864	1088	985
39 Narail	8	8	8	27	46	55	1310	1516	1773	1337	1562	1828
40 Satkhira	177	121	128	444	655	441	1172	1724	1177	1616	2379	1618
4 Khulna	1447	1464	1494	9704	9284	10095	20737	20802	20847	30441	30086	30942
41 Jamalpur	7	7	8	44	45	46	3385	2854	2881	3429	2899	2927
42 Mymensing	90	148	92	498	533	573	5918	6419	6720	6416	6952	7293
43 Netrakona	9	10	9	75	78	88	730	755	886	805	833	974
44 Sherpur	8	8	8	25	27	27	797	878	927	822	905	954
5 Mymensing	114	173	117	642	683	734	10830	10906	11414	11472	11589	12148
45 Bogura	19	17	55	694	501	918	7823	4428	4534	8517	4929	5452
46 Joypurhat	21	20	20	93	99	88	582	584	578	675	683	666
47 Naogaon	15	17	14	76	69	80	1634	1317	1357	1710	1386	1437
48 Natore	222	222	197	1694	1404	1048	3848	3543	4104	5542	4947	5152
49 Chapai Nawabganj	254	290	402	1250	1175	1508	999	1286	1379	2249	2461	2887
50 Pabna	458	495	481	2119	2521	2870	3274	3722	3681	5393	6243	6551
51 Rajshahi	344	737	893	2946	3277	3716	1963	1812	2129	4909	5089	5845
52 Sirajganj	68	71	73	573	603	615	2901	2828	2832	3474	3431	3447
6 Rajshahi	1401	1869	2135	9445	9649	10843	23024	19520	20594	32469	29169	31437
53 Dinajpur	57	58	61	237	260	287	1689	1830	1990	1926	2090	2277
54 Gaibandha	2	0	0	13	0	0	1111	1184	1159	1124	1184	1159
55 Kurigram	21	4	425	88	27	27	678	756	773	766	783	800
56 Lalmonirhat	66	68	67	257	273	309	856	889	1083	1113	1162	1392
57 Nilphamari	0	0	0	0	0	0	1822	2043	2074	1822	2043	2074
58 Panchagarh	48	2	2	200	33	34	1068	1751	1800	1268	1784	1834
59 Rangpur	36	38	35	140	158	159	1645	1587	1581	1785	1745	1740
60 Thakurgaon	44	46	47	469	221	244	1568	758	847	2037	979	1091
7 Rangpur	274	216	637	1404	972	1060	10437	10798	11307	11841	11770	12367
61 Habiganj	19	25	25	164	245	260	1359	1410	1598	1523	1655	1858
62 Maulvibazar	221	221	220	1673	1690	1509	1897	1963	1724	3570	3653	3233
63 Sunamganj	1	19	10	3	2	1	762	695	593	765	697	594
64 Sylhet	96	107	111	267	230	282	1276	1316	1607	1543	1546	1889
8 Sylhet	337	372	366	2107	2167	2052	5294	5384	5522	7401	7551	7574
BANGLADESH	8794	11526	11365	90434	105592	112987	123874	123784	128517	214308	229376	241504

Table: 3.8.9 Area and Production of Ber (Kul) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	0	0	0	0	279	235	495	279	235	495
2 Barishal	5	5	18	23	23	125	413	362	269	436	385	394
3 Bhola	0	6	6	0	30	37	262	300	360	262	330	397
4 Jhalokati	2500	2520	2	0	0	6	262	309	308	262	309	314
5 Patuakhali	0	0	0	0	0	0	432	388	342	432	388	342
6 Pirojpur	36	18	18	78	117	125	188	257	269	266	374	394
1 Barishal	2541	2549	44	101	170	293	1836	1851	2043	1937	2021	2336
7 Bandarban	8	8	8	28	29	29	387	397	402	415	426	431
8 Brahmanbaria	0	0	0	0	0	0	1453	1085	1141	1453	1085	1141
9 Chandpur	0	0	0	0	0	0	1165	1202	1088	1165	1202	1088
10 Chattogram	2	2	2	9	10	10	3148	3543	3439	3157	3553	3449
11 Cumilla	5	0	0	22	0	0	3396	3016	3212	3418	3016	3212
12 Cox's Bazar	7	17	7	32	96	29	1526	1633	1345	1558	1729	1374
13 Feni	0	0	115	0	0	20	256	267	228	256	267	248
14 Khagrachhari	6	6	66	27	29	31	603	629	656	630	658	687
15 Laksmpur	0	0	0	0	0	0	538	547	547	538	547	547
16 Noakhali	0	0	452	0	0	0	792	1178	983	792	1178	983
17 Rangamati	46	44	44	160	161	161	1214	1271	1259	1374	1432	1420
2 Chattogram	74	77	694	278	325	280	14478	14768	14300	14756	15093	14580
18 Dhaka	4	4	167	42	44	0	1310	1328	3343	1352	1372	3343
19 Faridpur	23	23	23	62	62	62	516	508	516	578	570	578
20 Gazipur	21	22	21	60	63	56	378	394	395	438	457	451
21 Gopalganj	4	4	4	11	13	13	576	663	633	587	676	646
22 Kishorganj	1	1	291	4	4	3	1712	1519	1330	1716	1523	1333
23 Madaripur	1	1	1	0	74	75	3213	2865	2871	3213	2939	2946
24 Manikganj	77	77	77	51	51	54	607	612	621	658	663	675
25 Munshiganj	0	0	0	0	0	0	275	289	278	275	289	278
26 Narayanganj	0	0	80	0	0	13	344	355	362	344	355	375
27 Narsingdi	25	13	13	169	115	338	800	786	160	969	901	498
28 Rajbari	8	825	16	41	42	44	358	368	361	399	410	405
29 Shariatpur	4	0	0	12	0	0	803	1043	1106	815	1043	1106
30 Tangail	62	63	34	994	989	265	1579	1633	1929	2573	2622	2194
3 Dhaka	230	1033	727	1446	1457	923	12471	12363	13905	13917	13820	14828
31 Bagerhat	25	27	27	102	112	114	564	607	703	666	719	817
32 Chuadanga	160	66	70	2180	1084	1772	70	200	290	2250	1284	2062
33 Jashore	163	1156	189	1936	2090	2031	794	895	915	2730	2985	2946
34 Jhenaidah	149	139	172	1369	1225	1219	569	581	646	1938	1806	1865
35 Khulna	27	85	85	212	230	214	719	720	736	931	950	950
36 Kushtia	70	74	58	900	887	631	1548	1535	1034	2448	2422	1665

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	28	30	27	480	485	427	1331	1375	1401	1811	1860	1828
38 Meherpur	65	84	66	103	237	421	35	62	90	138	299	511
39 Narail	56	57	57	294	333	334	738	804	820	1032	1137	1154
40 Satkhira	184	178	167	818	857	614	818	918	1204	1636	1775	1818
4 Khulna	927	1896	918	8394	7540	7777	7186	7697	7839	15580	15237	15616
41 Jamalpur	19	22	19	328	406	353	2344	2642	2642	2672	3048	2995
42 Mymensing	87	99	81	650	1035	815	6215	6385	6352	6865	7420	7167
43 Netrakona	0	0	0	0	0	0	1712	986	1105	1712	986	1105
44 Sherpur	3	4	4	105	109	111	586	670	26012	691	779	26123
5 Mymensing	109	125	104	1083	1550	1279	10857	10683	36111	11940	12233	37390
45 Bogura	14	17	20	656	556	599	1757	1518	1781	2413	2074	2380
46 Joypurhat	5	5	5	58	58	59	1028	1025	1034	1086	1083	1093
47 Naogaon	109	122	158	374	496	315	933	941	876	1307	1437	1191
48 Natore	52	45	38	808	912	743	2195	2660	2313	3003	3572	3056
49 Chapai Nawabganj	422	357	358	1631	1760	1760	359	372	372	1990	2132	2132
50 Pabna	48	61	51	375	399	397	1120	1212	1238	1495	1611	1635
51 Rajshahi	419	477	478	5049	6978	6608	1011	929	821	6060	7907	7429
52 Sirajganj	8	7	8	47	48	51	1172	1327	1387	1219	1375	1438
6 Rajshahi	1077	1091	1116	8998	11207	10532	9575	9984	9822	18573	21191	20354
53 Dinajpur	33	29	115	426	356	332	707	643	783	1133	999	1115
54 Gaibandha	39	39	70	167	145	136	292	261	237	459	406	373
55 Kurigram	4	8	97	25	46	45	205	405	288	230	451	333
56 Lalmonirhat	1	1	30	122	132	37	370	406	128	492	538	165
57 Nilphamari	44	42	97	571	574	377	630	630	699	1201	1204	1076
58 Panchagarh	4	6	76	39	39	70	400	406	355	439	445	425
59 Rangpur	30	32	37	184	210	209	337	375	337	521	585	546
60 Thakurgaon	5	5	28	25	29	28	453	463	395	478	492	423
7 Rangpur	160	162	550	1559	1531	1234	3394	3589	3222	4953	5120	4456
61 Habiganj	0	0	0	0	0	0	644	657	659	644	657	659
62 Maulvibazar	0	5	5	0	110	84	2358	2363	1829	2358	2473	1913
63 Sunamganj	12	13	13	55	65	68	376	584	606	431	649	674
64 Sylhet	137	111	121	86	80	79	1139	1301	1308	1225	1381	1387
8 Sylhet	149	129	139	141	255	231	4517	4905	4402	4658	5160	4633
BANGLADESH	5267	7062	4292	22000	24035	22549	64314	65840	91644	86314	89875	114193

Table: 3.8.10 Area and Production of Orange by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	0	0	0	0	0	0	0	0	0	0
2 Barishal	0	0	0	0	0	0	0	0	0	0	0	0
3 Bhola	0	0	0	0	0	0	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0	0	0	0	0	0	0
1 Barishal	0	0	0	0	0	0	0	0	0	0	0	0
7 Bandarban	84	84	18950	476	476	497	138	146	140	614	622	637
8 Brahmanbaria	0	0	0	0	0	0	0	0	0	0	0	0
9 Chandpur	0	0	0	0	0	0	0	0	0	0	0	0
10 Chattogram	18	18	8814	0	0	0	1	0	0	1	0	0
11 Cumilla	0	0	0	0	0	0	0	0	0	0	0	0
12 Cox's Bazar	9	5	4645	7	8	8	5	4	4	12	12	12
13 Feni	0	0	0	0	0	0	0	0	0	0	0	0
14 Khagrachhari	507	499	45921	552	706	822	38	67	96	590	773	918
15 Laksmpur	0	0	0	0	0	0	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0	0	0	0	0	0	0
17 Rangamati	120	124	39362	1001	74	919	320	1204	240	1321	1278	1159
2 Chattogram	738	730	117691	2036	1264	2246	502	1421	480	2538	2685	2726
18 Dhaka	0	0	0	0	0	0	0	0	0	0	0	0
19 Faridpur	0	0	0	0	0	0	0	0	0	0	0	0
20 Gazipur	7	6	1922	4	0	4	1	0	2	5	0	6
21 Gopalganj	0	0	0	0	4	0	0	2	0	0	6	0
22 Kishorganj	0	0	0	0	0	0	0	0	0	0	0	0
23 Madaripur	0	0	0	0	0	0	0	0	0	0	0	0
24 Manikganj	0	0	0	0	0	0	0	0	0	0	0	0
25 Munshiganj	0	0	0	0	0	0	0	0	0	0	0	0
26 Narayanganj	0	0	0	0	0	0	0	0	0	0	0	0
27 Narsingdi	0	0	0	0	0	0	0	0	0	0	0	0
28 Rajbari	0	0	0	0	0	0	0	0	0	0	0	0
29 Shariatpur	0	0	0	0	0	0	0	0	0	0	0	0
30 Tangail	50	20	27548	7	6	6	0	1	1	7	7	7
3 Dhaka	57	26	29469	11	10	10	1	3	3	12	13	13
31 Bagerhat	0	0	0	0	0	0	0	0	0	0	0	0
32 Chuadanga	0	0	0	0	0	0	0	0	0	0	0	0
33 Jashore	0	0	0	0	0	0	0	0	0	0	0	0
34 Jhenaidah	0	0	0	0	0	0	0	0	0	0	0	0
35 Khulna	0	0	0	0	0	0	0	0	0	0	0	0
36 Kushtia	0	0	0	0	0	0	0	0	0	0	0	0

Contd.

Zila/Division		Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
		2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017- 18
37	Magura	0	0	0	0	0	0	0	0	0	0	0	0
38	Meherpur	0	0	0	0	0	0	0	0	0	0	0	0
39	Narail	0	0	0	0	0	0	0	0	0	0	0	0
40	Satkhira	0	0	0	0	0	0	0	0	0	0	0	0
4	Khulna	0	0	0	0	0	0	0	0	0	0	0	0
41	Jamalpur	0	0	0	0	0	0	0	0	0	0	0	0
42	Mymensing	4	14	0	18	57	0	71	4	0	89	61	0
43	Netrakona	0	0	572	0	0	0	12	12	15	12	12	15
44	Sherpur	0	0	0	0	0	0	0	0	0	0	0	0
5	Mymensing	⁴	14	572	¹⁸	57	0	⁸³	16	15	¹⁰¹	73	15
45	Bogura	0	0	0	0	0	0	0	0	0	0	0	0
46	Joypurhat	0	0	0	0	0	0	0	0	0	0	0	0
47	Naogaon	0	0	0	0	0	0	0	0	0	0	0	0
48	Natore	0	0	0	0	0	0	0	0	0	0	0	0
49	Chapai Nawabganj	0	0	0	0	0	0	0	0	0	0	0	0
50	Pabna	0	0	0	0	0	0	0	0	0	0	0	0
51	Rajshahi	0	0	0	0	0	0	0	0	0	0	0	0
52	Sirajganj	0	0	0	0	0	0	0	0	0	0	0	0
6	Rajshahi	0	0	0	0	0	0	0	0	0	0	0	0
53	Dinajpur	0	0	0	0	0	0	0	0	0	0	0	0
54	Gaibandha	0	0	0	0	0	0	0	0	0	0	0	0
55	Kurigram	0	0	0	0	0	0	0	0	0	0	0	0
56	Lalmonirhat	0	0	766	0	0	1	0	0	0	0	0	1
57	Nilphamari	2	2	581	8	8	9	0	0	0	8	8	9
58	Panchagarh	32	32	5742	37	38	46	5	4	0	42	42	46
59	Rangpur	0	0	0	0	0	0	0	0	0	0	0	0
60	Thakurgaon	2	2	1628	2	3	4	4	4	0	6	7	4
7	Rangpur	36	36	8716	47	49	60	9	8	0	56	57	60
61	Habiganj	0	0	0	0	0	0	0	0	0	0	0	0
62	Maulvibazar	120	120	49048	205	210	190	182	185	161	387	395	351
63	Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0
64	Sylhet	118	129	15154	121	114	110	3	35	40	124	149	150
8	Sylhet	238	249	64201	326	324	300	185	220	201	511	544	501
	BANGLADESH	1073	1055	220650	2438	1704	2616	780	1668	699	3218	3372	3315

Table: 3.8.11 Area and Production of Lime & lemonby District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	6	18	31	0	9	28	0	101	175	0	110	203
2 Barishal	0	0	0	0	0	0	2283	1889	1141	2283	1889	1141
3 Bhola	0	0	0	0	0	0	404	415	208	404	415	208
4 Jhalokati	0	0	0	0	0	0	253	245	264	253	245	264
5 Patuakhali	0	0	0	0	0	0	478	477	494	478	477	494
6 Pirojpur	8	2	2	42	20	26	433	525	463	433	545	489
1 Barishal	14	20	33	42	29	54	3851	3652	2745	3893	3681	2799
7 Bandarban	499	362	362	281	302	303	163	159	180	444	461	483
8 Brahmanbaria	0	0	0	0	0	0	987	826	560	987	826	560
9 Chandpur	192	2	0	21	15	0	396	400	912	417	415	912
10 Chattogram	98	100	99	396	1451	1174	1601	5708	6506	1997	7159	7680
11 Cumilla	2	2	2	18	22	20	2288	2592	2365	2306	2614	2389
12 Cox's Bazar	29	30	118	140	152	235	756	802	625	896	954	860
13 Feni	0	0	0	0	0	0	137	124	233	137	124	233
14 Khagrachhari	190	178	219	242	105	272	422	605	437	664	710	709
15 Laksmpur	23	22	9	50	51	29	413	341	221	463	392	250
16 Noakhali	0	0	0	0	0	0	263	340	406	263	340	406
17 Rangamati	277	178	173	1114	1036	1009	711	777	772	1825	1813	1781
2 Chattogram	1310	874	982	2262	3134	3042	8137	12674	13217	10399	15808	16263
18 Dhaka	839	782	742	7694	8060	8028	1612	1763	1727	9306	9823	9755
19 Faridpur	14	14	14	0	28	26	318	294	290	318	322	316
20 Gazipur	87	2217	184	156	323	297	290	148	432	446	471	729
21 Gopalganj	32	33	0.3	45	94	5	352	296	238	397	390	243
22 Kishorganj	13	15	38	83	47	44	743	426	428	826	473	472
23 Madaripur	0	0	0	0	0	0	293	300	187	293	300	187
24 Manikganj	48	48	47	113	395	390	323	56	57	436	451	447
25 Munshiganj	0	0	0	0	0	0	92	108	107	92	108	107
26 Narayanganj	2	2	2	11	13	14	131	119	130	142	132	144
27 Narsingdi	42	49	48	480	185	143	1909	279	371	2389	464	514
28 Rajbari	25	0	37	36	0	72	101	143	216	137	143	288
29 Shariatpur	6	0	0	0	0	0	188	236	259	188	236	259
30 Tangail	77	92	81	293	593	132	933	817	587	1226	1410	719
3 Dhaka	1185	3252	1193	8911	9738	9151	7285	4985	5029	16196	14723	14180
31 Bagerhat	35	10	11	33	18	21	348	323	269	381	341	290
32 Chuadanga	41	34	9	37	50	55	96	116	126	133	166	181
33 Jashore	130	133	134	392	409	372	552	572	493	944	981	865
34 Jhenaidah	3	8	6	11	14	16	350	408	421	361	422	437
35 Khulna	30	29	30	36	37	30	863	912	655	899	949	685
36 Kushtia	72	72	0	403	403	0	1298	1298	137	1701	1701	137

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)			
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
37 Magura	7	7	9	48	60	78	395	578	612	443	638	690	
38 Meherpur	47	73	61	183	374	423	298	259	326	481	633	749	
39 Narail	3	4	4	23	25	68	552	617	642	575	642	710	
40 Satkhira	89	89	88	105	107	107	193	240	241	298	347	348	
4 Khulna	457	459	352	1271	1497	1170	4945	5323	3922	6216	6820	5092	
41 Jamalpur	2	3	3	17	19	18	274	309	274	291	328	292	
42 Mymensing	334	244	320	1529	1622	1366	5510	6082	5844	7039	7704	7210	
43 Netrakona	6	5	7	115	39	41	213	309	324	328	348	365	
44 Sherpur	0	6	8	12	12	14	243	183	324	255	195	338	
5 Mymensing	342	258	338	1673	1692	1439	6240	6883	6766	7913	8575	8205	
45 Bogura	0	0	0	2	1	0	277	306	295	279	307	295	
46 Joypurhat	8	8	9	26	28	33	74	75	78	100	103	111	
47 Naogaon	8	8	11	39	40	40	478	522	570	517	562	610	
48 Natore	79	79	57	558	327	386	419	722	744	977	1049	1130	
49 Chapai Nawabganj	141	142	145	273	307	260	248	296	288	521	603	548	
50 Pabna	64	57	69	578	538	431	924	882	1483	1502	1420	1914	
51 Rajshahi	101	47	48	346	134	148	1572	808	823	1918	942	971	
52 Sirajganj	6	6	6	6	13	7	766	829	870	772	842	877	
6 Rajshahi	407	347	345	1828	1388	1305	4758	4440	5151	6586	5828	6456	
53 Dinajpur	49	50	50	85	75	100	634	489	0	719	564	741	
54 Gaibandha	0	0	0	0	0	0	282	241	255	282	241	255	
55 Kurigram	1	1	0.8	2	2	2	102	129	174	104	131	176	
56 Lalmonirhat	1	4	14	21	25	32	261	216	240	282	241	272	
57 Nilphamari	1	0	1.4	3	0	0	298	313	274	301	313	274	
58 Panchagarh	6	5	5	7	10	10	304	278	293	311	288	303	
59 Rangpur	33	33	33	53	54	54	305	284	289	358	338	343	
60 Thakurgaon	22	23	12	145	104	106	331	288	245	476	392	351	
7 Rangpur	113	116	116.2	316	270	304	2517	2238	1770	2833	2508	2715	
61 Habiganj	58	60	66	193	250	269	549	551	654	742	801	923	
62 Maulvibazar	829	873	872	8197	7115	7145	1804	2757	2749	10001	9872	9894	
63 Sunamganj	1	3	20	0	26	72	108	97	71	108	123	143	
64 Sylhet	106	109	107	99	86	115	262	307	292	361	393	407	
8 Sylhet	994	1045	1065	8489	7477	7601	2723	3712	3766	11212	11189	11367	
	BANGLADESH	4822	6371	4425	24792	25225	24066	40456	43907	42366	65248	69132	67077

Table: 3.12 Area and Production of Pomelo (Jambura/Batavilabu)by District,2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	0	0	0	0	59	141	161	59	141	161
2 Barishal	0	0	0	0	0	0	1265	1131	1493	1265	1131	1493
3 Bhola	0	0	0	0	0	0	512	506	402	512	506	402
4 Jhalokati	0	0	0	0	0	0	1235	1259	815	1235	1259	815
5 Patuakhali	0	0	0	0	0	0	200	222	223	200	222	223
6 Pirojpur	0	0	0	0	0	0	603	822	901	603	822	901
1 Barishal	0	0	0	0	0	0	3874	4081	4001	3874	4081	3995
7 Bandarban	246	250	250	447	525	545	243	314	298	690	839	843
8 Brahmanbaria	0	0	12	0	0	467	2037	2070	1038	2037	2070	1505
9 Chandpur	0	0	0	0	0	0	835	207	431	835	207	431
10 Chattogram	41	40	31	345	319	354	3112	3266	3229	3457	3585	3583
11 Cumilla	0	0	0	0	0	0	1881	2123	1881	1881	2123	1881
12 Cox's Bazar	5	5	32	37	66	139	604	636	566	641	702	705
13 Feni	0	0	0	0	0	0	147	160	162	147	160	162
14 Khagrachhari	101	121	123	277	275	253	614	629	598	891	904	851
15 Laksmpur	9	0	0	29	0	0	218	249	0	247	249	0
16 Noakhali	0	0	0	0	0	0	263	376	341	263	376	341
17 Rangamati	49	32	52	226	221	206	1392	1337	1298	1618	1558	1504
2 Chattogram	451	448	500	1361	1406	1964	11346	11367	9842	12707	12773	11806
18 Dhaka	0	0	0	0	0	0	958	931	920	958	931	920
19 Faridpur	1	0	0	0	0	0	769	764	735	769	764	735
20 Gazipur	76	79	78	323	250	254	558	297	614	881	547	868
21 Gopalganj	5	5	0	23	24	0	501	535	627	524	559	627
22 Kishorganj	4	1	4	128	132	145	1101	1164	1288	1229	1296	1433
23 Madaripur	0	0	0	4	0	0	435	454	766	439	454	766
24 Manikganj	0	0	0	0	0	0	675	703	720	675	703	720
25 Munshiganj	0	0	0	0	0	0	95	148	153	95	148	153
26 Narayanganj	0	0	0	0	0	0	130	169	139	130	169	139
27 Narsingdi	2	2	3	11	11	17	859	926	829	870	937	846
28 Rajbari	0	0	0	0	0	0	1135	1100	1519	1135	1100	1519
29 Shariatpur	0	0	0	0	0	0	493	491	535	493	491	535
30 Tangail	0	0	0	2	0	0	1729	1820	1789	1731	1820	1789
3 Dhaka	88	87	85	491	417	416	9438	9502	10634	9929	9919	11050
31 Bagerhat	0	0	0	0	0	0	645	768	672	645	768	672
32 Chuadanga	0	0	0	0	0	0	306	275	294	306	275	294
33 Jashore	0	6	227	130	108	97	2424	2404	2180	2554	2512	2277
34 Jhenaidah	6	0	0	0	0	0	1278	1346	1395	1278	1346	1395
35 Khulna	0	0	0	0	0	0	1156	1186	1081	1156	1186	1081
36 Kushtia	30	30	30	295	296	273	1329	1411	1202	1624	1707	1475

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)			
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
37 Magura	0	0	0	0	0	0	1369	1563	1563	1369	1563	1563	
38 Meherpur	0	0	0	0	0	0	756	714	703	756	714	703	
39 Narail	0	0	0	0	0	0	1523	1571	1584	1523	1571	1584	
40 Satkhira	0	0	0	0	0	0	576	598	0	576	598	598	
4 Khulna	36	36	257	425	404	370	10786	11814	11272	11211	12218	11642	
41 Jamalpur	0	0	0	0	0	0	802	815	888	802	815	888	
42 Mymensing	5	5	5	127	84	84	4957	4986	3961	5084	5070	4045	
43 Netrakona	0	0	0	0	0	0	556	605	398	556	605	398	
44 Sherpur	0	0	0	0	0	0	368	396	597	368	396	597	
5 Mymensing	5	5	5	127	84	84	6683	6802	5844	6810	6886	5928	
45 Bogura	0	0	0	0	0	0	1492	1482	1615	1492	1482	1615	
46 Joypurhat	0	0	0	0	0	0	217	219	221	217	219	221	
47 Naogaon	0	0	0	0	0	0	1166	526	540	1166	526	540	
48 Natore	1	2	2	12	8	11	2631	2855	3374	2643	2863	3385	
49 Chapai Nawabganj	1	1	1	10	10	10	323	311	325	333	321	335	
50 Pabna	0	0	0	0	0	0	522	533	550	522	533	550	
51 Rajshahi	0	0	0	0	0	0	1991	1617	1779	1991	1617	1779	
52 Sirajganj	0	0	0	0	0	0	1024	1083	1165	1024	1083	1165	
6 Rajshahi	2	3	3	22	18	21	9366	8626	9569	9388	8644	9590	
53 Dinajpur	9	9	0	45	25	33	1116	1096	1300	1161	1121	1333	
54 Gaibandha	0	0	0	0	0	0	332	335	669	332	335	669	
55 Kurigram	10	0	0	44	0	0	348	364	529	392	364	529	
56 Lalmonirhat	0	0	0	0	0	0	502	518	628	502	518	628	
57 Nilphamari	10	0	0	39	8	0	1394	1381	1464	1433	1389	1464	
58 Panchagarh	0	0	0	0	0	0	1021	1229	1334	1021	1229	1334	
59 Rangpur	0	0	0	0	0	0	1324	1241	1512	1324	1241	1512	
60 Thakurgaon	0	0	0	0	0	0	716	430	695	716	430	695	
7 Rangpur	29	9	0	128	33	33	6753	6594	8131	6881	6627	8164	
61 Habiganj	0	0	0	0	0	0	1201	13	1502	1201	13	1502	
62 Maulvibazar	98	98	99	1007	966	966	2236	2290	2264	3243	3256	3230	
63 Sunamganj	9	2	4	90	56	52	721	706	762	811	762	814	
64 Sylhet	94	89	93	117	97	112	298	284	298	415	381	410	
8 Sylhet	201	189	196	1214	1119	1130	4456	3293	4826	5670	4412	5956	
	BANGLADESH	812	777	1046	3768	3481	4018	62702	62079	64119	66470	65560	68137

Table: 3.8.13 Area and Production of Melon (Banggi) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	185	513	183	356	189	410
2	Barishal	320	1586	293	1002	306	1019
3	Bhola	1095	5578	795	3053	777	3131
4	Jhalokati	75	184	87	247	88	248
5	Patuakhali	248	372	229	332	237	332
6	Pirojpur	460	3228	271	1675	273	1709
1	Barishal	2383	11461	1858	6665	1870	6849
7	Bandarban	73	204	70	196	70	196
8	Brahmanbaria	107	450	109	459	89	417
9	Chandpur	157	740	151	599	142	458
10	Chattogram	641	2377	650	2351	645	2414
11	Cumilla	808	5501	712	4909	531	3512
12	Cox's Bazar	282	1766	283	1766	283	1766
13	Feni	62	120	50	98	13	33
14	Khagrachhari	39	96	41	100	33	77
15	Laksmipur	120	188	119	147	69	250
16	Noakhali	162	914	120	577	99	487
17	Rangamati	67	303	65	304	70	320
2	Chattogram	2518	12659	2370	11506	2044	9930
18	Dhaka	30	99	30	100	29	96
19	Faridpur	735	4235	767	4356	735	4235
20	Gazipur	28	83	24	66	24	64
21	Gopalganj	344	3705	344	3705	368	3859
22	Kishorganj	20	44	19	40	20	64
23	Madaripur	216	1623	196	1465	198	1468
24	Manikganj	161	434	165	448	165	441
25	Munshiganj	123	764	129	773	131	836
26	Narayanganj	81	471	64	365	63	363
27	Narsingdi	59	333	75	408	76	416
28	Rajbari	564	2932	107	660	364	1829
29	Shariatpur	125	206	140	270	161	276
30	Tangail	100	313	102	318	102	311
3	Dhaka	2586	15242	2162	12974	2436	14258
31	Bagerhat	209	941	203	883	240	900
32	Chuadanga	95	478	101	506	112	579
33	Jashore	190	623	176	571	171	566
34	Jhenaidah	72	218	109	344	109	343
35	Khulna	121	355	132	327	108	324
36	Kushtia	121	560	110	485	100	420

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	33	105	32	100	33	109
38 Meherpur	12	60	12	60	12	60
39 Narail	196	573	181	527	142	536
40 Satkhira	0	0	0	0	0	0
4 Khulna	1049	3913	1056	3803	1027	3837
41 Jamalpur	64	203	64	211	87	245
42 Mymensing	68	252	64	207	57	191
43 Netrakona	52	196	49	184	55	191
44 Sherpur	57	210	65	244	23	100
5 Mymensing	241	861	242	846	222	727
45 Bogura	73	259	82	255	75	251
46 Joypurhat	42	140	43	137	43	137
47 Naogaon	55	215	60	217	61	218
48 Natore	350	1441	354	1454	325	1388
49 Chapai Nawabganj	12	60	15	79	18	95
50 Pabna	446	1946	447	1915	471	1945
51 Rajshahi	22	95	22	91	16	58
52 Sirajganj	66	245	77	292	76	282
6 Rajshahi	1066	4401	1100	4440	1085	4374
53 Dinajpur	69	200	62	179	65	178
54 Gaibandha	84	199	81	191	68	165
55 Kurigram	13	39	13	38	10	30
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	11	11	12	12	4	4
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	41	106	45	117	50	123
60 Thakurgaon	68	72	70	77	88	95
7 Rangpur	286	627	283	614	285	595
61 Habiganj	19	49	24	63	25	68
62 Maulvibazar	2	3	2	3	2	3
63 Sunamganj	5	8	4	5	5	6
64 Sylhet	12	46	13	40	21	56
8 Sylhet	38	106	43	111	53	133
BANGLADESH	10167	49270	9114	40959	9022	40703

Table: 3.8.14 Area and Production of Tamarind (Tetul) by District, 2014-15 to 2016-17

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	349	0	0	0	76	90	107	76	90	107
2 Barishal	0	0	456	0	0	0	204	192	233	204	192	233
3 Bhola	0	0	480	0	0	0	176	151	151	176	151	151
4 Jhalokati	0	0	91	0	0	0	93	99	55	93	99	55
5 Patuakhali	0	0	797	0	0	0	164	152	155	164	152	155
6 Pirojpur	0	0	310	0	0	0	152	195	192	152	195	192
1 Barishal	0	0	2482	0	0	0	865	879	893	865	879	893
7 Bandarban	16	16	557	39	40	42	635	632	630	674	672	672
8 Brahmanbaria	0	0	204	0	0	0	94	181	182	94	181	182
9 Chandpur	0	0	345	0	0	0	81	7	8	81	7	8
10 Chattogram	0	0	409	0	0	0	161	199	210	161	199	210
11 Cumilla	0	0	390	0	0	6	167	150	217	167	150	223
12 Cox's Bazar	0	0	151	0	0	0	141	176	187	141	176	187
13 Feni	0	0	105	0	0	0	21	42	42	21	42	42
14 Khagrachhari	0	0	289	0	0	0	220	226	223	220	226	223
15 Laksmpur	0	0	315	0	0	0	133	90	113	133	90	113
16 Noakhali	0	0	219	0	0	0	65	65	65	65	65	65
17 Rangamati	63	6	337	11	11	0	292	284	297	303	295	297
2 Chattogram	79	22	3320	50	51	48	2010	2052	2174	2060	2103	2222
18 Dhaka	0	0	159	0	0	0	155	508	173	155	508	173
19 Faridpur	0	0	450	0	0	0	236	236	236	236	236	236
20 Gazipur	0	0	249	0	0	0	177	189	191	177	189	191
21 Gopalganj	0	0	439	0	0	0	528	278	237	528	278	237
22 Kishorganj	0	0	85	0	0	0	126	115	77	126	115	77
23 Madaripur	0	0	432	0	0	0	359	432	331	359	432	331
24 Manikganj	0	0	67	0	0	0	49	54	53	49	54	53
25 Munshiganj	0	0	77	0	0	0	53	55	58	53	55	58
26 Narayanganj	0	0	85	0	0	0	70	72	77	70	72	77
27 Narsingdi	0	0	166	0	0	178	133	77	742	133	77	920
28 Rajbari	0	0	125	0	0	0	84	86	57	84	86	57
29 Shariatpur	2	0	396	6	0	0	182	133	138	188	133	138
30 Tangail	0	0	259	0	0	0	148	152	150	148	152	150
3 Dhaka	2	0	2989	6	0	178	2300	2387	2520	2306	2387	2698
31 Bagerhat	0	0	402	0	0	0	126	140	153	126	140	153
32 Chuadanga	0	0	40	0	0	0	48	55	57	48	55	57
33 Jashore	0	0	363	0	0	0	340	354	359	340	354	359
34 Jhenaidah	0	0	262	0	0	0	208	220	220	208	220	220
35 Khulna	0	0	470	0	0	0	292	301	299	292	301	299
36 Kushtia	0	0	340	0	0	0	473	455	407	473	455	407

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	129	0	0	0	119	124	103	119	124	103
38 Meherpur	0	0	25	0	0	0	14	19	72	14	19	72
39 Narail	0	0	125	0	0	0	77	78	77	77	78	77
40 Satkhira	0	0	370	0	0	0	225	29	249	225	29	249
4 Khulna	0	0	2524	0	0	0	1922	1775	1996	1922	1775	1996
41 Jamalpur	0	0	145	0	0	0	107	107	115	107	107	115
42 Mymensing	0	0	440	0	0	0	380	367	341	380	367	341
43 Netrakona	0	0	121	0	0	0	83	74	85	83	74	85
44 Sherpur	0	0	222	0	0	0	129	137	149	129	137	149
5 Mymensing	0	0	929	0	0	0	699	685	690	699	685	690
45 Bogura	0	0	325	0	0	0	370	376	375	370	376	375
46 Joypurhat	0	0	70	0	0	0	61	66	69	61	66	69
47 Naogaon	0	0	183	0	0	0	632	549	549	632	549	549
48 Natore	0	0	238	0	0	0	621	610	694	621	610	694
49 Chapai Nawabganj	0	0	25	0	0	0	18	19	18	18	19	18
50 Pabna	0	0	531	0	0	0	341	357	337	341	357	337
51 Rajshahi	0	0	130	0	0	0	184	181	183	184	181	183
52 Sirajganj	0	0	128	0	0	0	166	170	173	166	170	173
6 Rajshahi	0	0	1629	0	0	0	2393	2328	2398	2393	2328	2398
53 Dinajpur	0	0	214	0	0	0	205	219	222	205	219	222
54 Gaibandha	0	0	88	0	0	3	32	32	30	32	32	33
55 Kurigram	0	0	106	0	0	0	105	79	86	105	79	86
56 Lalmonirhat	0	0	67	0	0	0	23	25	23	23	25	23
57 Nilphamari	0	0	51	0	0	0	39	56	44	39	56	44
58 Panchagarh	0	0	29	0	0	0	34	35	35	34	35	35
59 Rangpur	0	0	136	0	0	0	87	100	108	87	100	108
60 Thakurgaon	0	0	31	0	0	0	48	41	40	48	41	40
7 Rangpur	0	0	723	0	0	3	573	587	588	573	587	591
61 Habiganj	0	0	15	0	0	0	3	4	4	3	4	4
62 Maulvibazar	0	0	152	0	0	0	143	53	154	143	53	154
63 Sunamganj	0	0	9	0	0	0	1	2	2	1	2	2
64 Sylhet	0	0	32	0	0	0	1	9	9	1	9	9
8 Sylhet	0	0	207	0	0	0	148	68	169	148	68	169
BANGLADESH	81	22	14804	56	51	229	10910	10761	11428	10966	10812	11657

Table: 3.8.15 Area and Production of Star apple (Jamrul) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	0	0	0	0	50	24	0	50	24	0
2 Barishal	0	0	0	0	0	0	415	347	0	415	347	579
3 Bhola	0	0	0	0	0	0	173	104	0	173	104	156
4 Jhalokati	0	0	0	0	0	0	43	47	0	43	47	238
5 Patuakhali	0	0	0	0	0	0	451	545	0	451	545	591
6 Pirojpur	0	0	0	0	0	0	198	215	0	198	215	2110
1 Barishal	0	0	0	0	0	0	1330	1282	0	1330	1282	1774
7 Bandarban	0	0	0	0	0	0	0	0	0	0	0	0
8 Brahmanbaria	0	0	0	0	0	0	20	20	0	20	20	22
9 Chandpur	0	0	0	0	0	0	189	170	0	189	170	105
10 Chattogram	0	0	0	0	0	0	193	189	0	193	189	181
11 Cumilla	0	0	0	0	0	0	144	264	0	144	264	282
12 Cox's Bazar	1	1	0	4	6	0	58	67	0	62	73	74
13 Feni	0	0	1	0	0	6	45	46	0	45	46	45
14 Khagrachhari	0	0	0	0	0	0	15	26	26	15	26	19
15 Laksmpur	0	0	0	0	0	0	38	38	38	38	38	42
16 Noakhali	0	0	0	0	0	0	391	271	271	391	271	278
17 Rangamati	7	7	0	52	55	0	301	326	326	353	381	369
2 Chattogram	8	8	7	56	61	55	1394	1417	661	1450	1478	1417
18 Dhaka	0	0	8	0	0	61	136	137	0	136	137	151
19 Faridpur	0	0	0	0	0	0	405	408	0	405	408	375
20 Gazipur	0	0	0	0	0	0	87	91	0	87	91	101
21 Gopalganj	0	0	0	0	0	0	407	534	0	407	534	578
22 Kishorganj	0	0	0	0	0	0	25	25	0	25	25	30
23 Madaripur	0	0	0	0	0	0	290	272	0	290	272	265
24 Manikganj	0	0	0	0	0	0	37	40	0	37	40	43
25 Munshiganj	0	0	0	0	0	0	22	32	0	22	32	25
26 Narayanganj	0	0	0	0	0	0	82	79	0	82	79	80
27 Narsingdi	0	0	0	0	0	0	40	64	0	40	64	45
28 Rajbari	0	0	0	0	0	0	159	161	0	159	161	247
29 Shariatpur	0	0	0	0	0	0	144	153	0	144	153	161
30 Tangail	0	0	0	0	0	0	32	33	33	32	33	34
3 Dhaka	0	0	0	0	0	0	1866	2029	33	1866	2029	2135
31 Bagerhat	0	0	0	0	0	0	301	276	0	301	276	288
32 Chuadanga	0	0	0	0	0	0	38	35	0	38	35	38
33 Jashore	0	0	0	0	0	0	1181	963	0	1181	963	978
34 Jhenaidah	0	0	0	0	0	0	644	716	0	644	716	719
35 Khulna	0	0	0	0	0	0	567	578	0	567	578	585
36 Kushtia	0	0	0	0	0	0	439	404	0	439	404	371

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	0	0	0	0	984	1000	1000	984	1000	1002
38 Meherpur	0	0	0	0	0	0	31	48	48	31	48	29
39 Narail	0	0	0	0	0	0	276	296	296	276	296	332
40 Satkhira	0	0	0	0	0	0	360	449	449	360	449	449
4 Khulna	0	0	0	0	0	0	4821	4765	1793	4821	4765	4791
41 Jamalpur	0	0	0	0	0	0	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0	7	6	6	7	6	5
43 Netrakona	0	0	0	0	0	0	9	8	8	9	8	9
44 Sherpur	0	0	0	0	0	0	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0	16	14	14	16	14	14
45 Bogura	0	0	0	0	0	0	94	72	0	94	72	70
46 Joypurhat	0	0	0	0	0	0	5	5	0	5	5	5
47 Naogaon	0	0	0	0	0	0	43	45	0	43	45	45
48 Natore	0	0	0	0	0	0	14	15	0	14	15	19
49 Chapai Nawabganj	0	0	0	0	0	0	3	3	0	3	3	3
50 Pabna	0	0	0	0	0	0	108	55	0	108	55	63
51 Rajshahi	0	0	0	0	0	0	64	70	70	64	70	76
52 Sirajganj	0	0	0	0	0	0	41	34	34	41	34	32
6 Rajshahi	0	0	0	0	0	0	372	299	104	372	299	313
53 Dinajpur	0	0	0	0	0	0	6	6	0	6	6	8
54 Gaibandha	0	0	0	0	0	0	1	0	0	1	0	1
55 Kurigram	0	0	0	0	0	0	11	0	0	11	0	17
56 Lalmonirhat	0	0	0	0	0	0	4	3	0	4	3	4
57 Nilphamari	0	0	0	0	0	0	14	21	0	14	21	21
58 Panchagarh	0	0	0	0	0	0	96	144	0	96	144	136
59 Rangpur	0	0	0	0	0	0	14	10	10	14	10	13
60 Thakurgaon	0	0	0	0	0	0	4	4	4	4	4	4
7 Rangpur	0	0	0	0	0	0	150	188	14	150	188	204
61 Habiganj	0	0	0	0	0	0	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0	32	33	33	32	33	25
63 Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0	0	3	3	0	3	6
8 Sylhet	0	0	0	0	0	0	32	36	36	32	36	31
BANGLADESH	8	8	8	56	61	61	9981	10030	2655	10037	10091	10679

Table: 3.8.16 Area and Production of Khirai by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	118	151	120	146	122	146
2	Barishal	275	506	210	428	208	426
3	Bhola	321	651	352	676	368	775
4	Jhalokati	72	73	78	83	95	146
5	Patuakhali	90	99	103	119	98	116
6	Pirojpur	115	273	153	283	156	284
1	Barishal	991	1753	1016	1735	1047	1893
7	Bandarban	102	288	106	314	109	324
8	Brahmanbaria	399	2081	402	1982	409	1996
9	Chandpur	263	757	267	795	267	795
10	Chattogram	370	919	531	1648	535	1654
11	Cumilla	1850	6517	1937	6401	1879	6275
12	Cox's Bazar	337	1346	345	1385	344	1470
13	Feni	99	278	115	321	114	315
14	Khagrachhari	234	715	256	772	271	805
15	Laksmipur	154	313	231	389	264	402
16	Noakhali	169	227	117	168	127	175
17	Rangamati	123	270	108	231	112	235
2	Chattogram	4100	13711	4415	14406	4431	14446
18	Dhaka	171	778	173	779	118	604
19	Faridpur	89	298	89	298	89	298
20	Gazipur	90	220	90	222	88	217
21	Gopalganj	130	496	139	526	254	547
22	Kishorganj	303	981	327	1051	341	1073
23	Madaripur	124	173	127	164	136	182
24	Manikganj	60	107	62	112	70	130
25	Munshiganj	293	1373	628	2554	642	2595
26	Narayanganj	185	779	188	737	184	730
27	Narsingdi	74	291	73	280	77	298
28	Rajbari	90	267	128	445	111	363
29	Shariatpur	58	171	93	252	103	276
30	Tangail	175	688	197	786	282	977
3	Dhaka	1842	6622	2314	8206	2495	8290
31	Bagerhat	179	300	187	324	192	330
32	Chuadanga	80	508	162	686	183	758
33	Jashore	455	2173	475	2410	490	2483
34	Jhenaidah	224	880	243	1103	264	1212
35	Khulna	38	95	40	101	42	106
36	Kushtia	58	152	77	241	84	276

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	18	63	17	61	19	67
38 Meherpur	39	255	44	287	48	293
39 Narail	109	447	101	412	95	412
40 Satkhira	107	327	106	355	105	357
4 Khulna	1307	5200	1452	5980	1522	6294
41 Jamalpur	88	294	95	313	104	326
42 Mymensing	461	1620	459	1614	486	1701
43 Netrakona	71	262	93	364	99	372
44 Sherpur	26	49	29	55	31	60
5 Mymensing	646	2225	676	2346	720	2459
45 Bogura	233	889	233	892	231	892
46 Joypurhat	107	373	110	383	279	1181
47 Naogaon	270	1067	287	1114	290	1145
48 Natore	211	329	223	362	213	350
49 Chapai Nawabganj	125	315	124	316	116	295
50 Pabna	52	136	58	120	69	182
51 Rajshahi	350	1263	311	1164	311	1160
52 Sirajganj	766	6377	808	6960	302	2286
6 Rajshahi	2114	10749	2154	11311	1811	7491
53 Dinajpur	210	620	219	645	217	657
54 Gaibandha	168	405	169	415	167	419
55 Kurigram	104	274	107	282	110	289
56 Lalmonirhat	70	144	76	157	89	181
57 Nilphamari	169	658	172	654	176	610
58 Panchagarh	178	416	183	460	186	481
59 Rangpur	79	242	81	244	85	255
60 Thakurgaon	74	119	81	129	86	140
7 Rangpur	1052	2878	1088	2986	1116	3032
61 Habiganj	119	452	114	532	110	526
62 Maulvibazar	160	622	162	635	167	667
63 Sunamganj	262	989	247	985	251	992
64 Sylhet	337	1245	400	1373	410	1385
8 Sylhet	878	3308	923	3525	938	3570
BANGLADESH	12930	46446	14038	50495	14080	47475

Table: 3.8.17 Area and Production of Black Berry by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	299	0	0	0	80	80	144	80	80	144
2 Barishal	0	0	1070	0	0	0	484	971	927	484	971	927
3 Bhola	0	0	466	0	0	0	177	239	284	177	239	284
4 Jhalokati	0	0	159	0	0	0	35	68	111	35	68	111
5 Patuakhali	0	0	436	0	0	0	80	34	247	80	34	247
6 Pirojpur	0	0	223	0	0	0	115	119	108	115	119	108
1 Barishal	0	0	2654	0	0	0	971	1511	1821	971	1511	1821
7 Bandarban	23	23	138	64	65	66	215	215	223	279	280	289
8 Brahmanbaria	0	0	736	0	0	0	682	900	998	682	900	998
9 Chandpur	0	0	511	0	0	0	332	361	390	332	361	390
10 Chattogram	5	5	1611	29	543	15	1416	918	1441	1445	1461	1456
11 Cumilla	0	0	1548	0	0	0	1390	1402	1257	1390	1402	1257
12 Cox's Bazar	95	95	446	27	27	0	725	734	756	752	761	756
13 Feni	0	0	401	0	0	0	277	259	251	277	259	251
14 Khagrachhari	0	4	930	0	136	11	513	392	660	513	528	671
15 Laksmpur	0	0	300	0	0	0	152	131	139	152	131	139
16 Noakhali	0	27	347	0	0	0	581	104	107	581	104	107
17 Rangamati	26	0	424	66	63	98	494	454	440	560	517	538
2 Chattogram	149	154	7392	186	834	190	6777	5870	6662	6963	6704	6852
18 Dhaka	0	0	228	0	0	0	209	229	141	209	229	141
19 Faridpur	0	0	971	0	0	0	864	758	40	864	758	40
20 Gazipur	0	0	594	0	0	0	514	506	33	514	506	33
21 Gopalganj	5	0	614	14	0	0	450	360	300	464	360	300
22 Kishorganj	0	0	675	0	0	0	1407	1648	1449	1407	1648	1449
23 Madaripur	0	0	943	0	0	0	694	641	31	694	641	31
24 Manikganj	0	0	263	0	0	0	324	326	42	324	326	42
25 Munshiganj	0	0	94	0	0	0	114	137	47	114	137	47
26 Narayanganj	0	0	112	0	0	0	110	119	122	110	119	122
27 Narsingdi	0	0	360	0	0	0	639	797	813	639	797	813
28 Rajbari	0	0	1937	0	0	0	1244	2453	47	1244	2453	47
29 Shariatpur	0	0	979	0	0	0	285	296	14	285	296	14
30 Tangail	0	0	561	0	0	0	449	490	28	449	490	28
3 Dhaka	5	0	8330	14	0	0	7303	8760	3107	7317	8760	3107
31 Bagerhat	0	0	556	0	0	0	171	170	173	171	170	173
32 Chuadanga	0	0	137	0	0	0	1114	156	161	641	156	161
33 Jashore	0	0	911	0	0	0	959	968	968	959	968	968
34 Jhenaidah	0	0	1223	0	0	0	1081	1129	1118	1081	1129	1118
35 Khulna	0	0	408	0	0	0	331	341	353	331	341	353
36 Kushtia	65	61	3624	390	343	468	4475	4410	6844	4865	4753	7312

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)			
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
37 Magura	0	0	747	0	0	0	941	847	706	941	847	706	
38 Meherpur	74	74	151	78	78	76	131	144	148	209	222	224	
39 Narail	0	0	203	0	0	0	243	235	235	243	235	235	
40 Satkhira	0	0	1150	0	0	0	902	937	1123	902	937	1123	
4 Khulna	139	135	9111	468	421	1658	9390	9342	12309	9858	9763	13967	
41 Jamalpur	0	0	1302	0	0	0	2096	2029	1689	2096	2029	1689	
42 Mymensing	60	0	4330	0	0	0	3372	3033	5818	3372	3033	5818	
43 Netrakona	0	0	905	0	0	0	1113	1171	987	1113	1171	987	
44 Sherpur	0	0	761	0	0	0	695	725	770	695	725	770	
5 Mymensing	60	0	7299	0	0	0	7276	6958	9264	7276	6958	9264	
45 Bogura	0	0	997	0	0	0	2114	2141	2111	2114	2141	2111	
46 Joypurhat	0	0	233	0	0	0	190	162	175	190	162	175	
47 Naogaon	0	0	526	0	0	0	554	573	573	554	573	573	
48 Natore	0	0	1411	0	0	0	4642	4769	1685	4642	4769	1685	
49 Chapai Nawabganj	0	0	108	1	0	0	76	82	82	77	82	82	
50 Pabna	0	0	805	0	0	0	793	807	814	793	807	814	
51 Rajshahi	0	0	255	0	0	0	540	496	543	540	496	543	
52 Sirajganj	0	0	623	0	0	0	987	755	734	987	755	734	
6 Rajshahi	0	0	4958	1	0	0	9896	9785	6717	9897	9785	6717	
53 Dinajpur	0	0	439	0	0	0	519	544	544	519	544	544	
54 Gaibandha	0	0	403	0	0	0	330	275	275	330	275	275	
55 Kurigram	0	0	1464	0	0	0	1557	1163	1163	1557	1163	1163	
56 Lalmonirhat	0	0	191	0	0	0	279	278	278	279	278	278	
57 Nilphamari	0	0	532	0	0	0	649	648	648	649	648	648	
58 Panchagarh	0	0	265	0	0	0	448	450	450	448	450	450	
59 Rangpur	0	0	570	0	0	0	667	637	637	667	637	637	
60 Thakurgaon	0	0	190	0	0	0	452	351	351	452	351	351	
7 Rangpur	0	0	4053	0	0	0	4901	4346	4346	4901	4346	4346	
61 Habiganj	1	1	746	11	9	17	1886	2058	2040	1897	2067	2057	
62 Maulvibazar	0	0	346	0	0	0	571	503	503	571	503	503	
63 Sunamganj	0	0	2176	0	0	0	2113	1467	1467	2113	1467	1467	
64 Sylhet	0	0	299	0	0	0	238	231	231	238	231	231	
8 Sylhet	1	1	3567	11	9	17	4808	4259	4241	4819	4268	4258	
	BANGLADESH	354	290	47364	680	1264	1865	51322	50831	48467	52002	52095	50332

Table: 3.8.18 Area and Production of Carambola apple (Kamranga) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	70	0	0	0	54	20	101	54	20	101
2 Barishal	0	0	220	0	0	0	333	110	306	333	110	306
3 Bhola	0	0	163	0	0	0	85	64	159	85	64	159
4 Jhalokati	0	0	70	0	0	0	133	139	102	133	139	102
5 Patuakhali	0	0	138	0	0	0	91	83	173	91	83	173
6 Pirojpur	0	0	84	0	0	0	53	71	124	53	71	124
1 Barishal	0	0	745	0	0	0	749	487	965	749	487	965
7 Bandarban	7	7	57	26	27	27	175	178	176	201	205	203
8 Brahmanbaria	0	0	89	0	0	0	272	279	290	272	279	290
9 Chandpur	0	0	163	0	0	0	251	270	270	251	270	270
10 Chattogram	0	0	178	0	0	0	466	479	584	466	479	584
11 Cumilla	0	0	227	0	0	0	792	669	650	792	669	650
12 Cox's Bazar	0	0	83	0	0	0	222	254	271	222	254	271
13 Feni	0	0	129	0	0	0	199	191	63	199	191	63
14 Khagrachhari	0	0	98	0	0	0	848	225	234	848	225	234
15 Laksmpur	0	0	282	0	0	0	384	391	390	384	391	390
16 Noakhali	0	0	171	0	0	0	190	192	190	190	192	190
17 Rangamati	3	10	196	8	10	9	410	480	442	418	490	451
2 Chattogram	10	17	1673	34	37	36	4209	3608	3560	4243	3645	3596
18 Dhaka	0	0	54	0	0	0	150	142	133	150	142	133
19 Faridpur	0	0	55	0	0	0	113	113	113	113	113	113
20 Gazipur	2	0	93	11	11	12	243	244	142	254	255	254
21 Gopalganj	0	0	53	0	32	0	63	32	81	63	64	81
22 Kishorganj	0	0	143	0	0	0	498	475	434	498	475	434
23 Madaripur	0	0	27	0	0	0	31	32	24	31	32	24
24 Manikganj	0	0	48	0	0	0	114	117	118	114	117	118
25 Munshiganj	0	0	46	0	0	0	84	90	89	84	90	89
26 Narayanganj	0	0	54	0	0	0	164	159	154	164	159	154
27 Narsingdi	0	0	63	0	0	115	183	182	536	183	182	651
28 Rajbari	0	0	21	0	0	0	20	21	25	20	21	25
29 Shariatpur	0	0	154	0	0	0	8	110	114	8	110	114
30 Tangail	0	0	275	0	0	0	475	487	509	475	487	509
3 Dhaka	2	0	1085	11	43	127	2146	2204	2472	2157	2247	2599
31 Bagerhat	0	0	131	0	0	0	50	54	48	46	54	48
32 Chuadanga	0	0	10	0	0	0	12	13	16	12	13	16
33 Jashore	0	0	85	0	0	0	129	133	139	129	133	139
34 Jhenaidah	0	0	12	0	0	0	8	15	15	8	15	15
35 Khulna	0	0	67	0	0	0	83	85	87	83	85	87
36 Kushtia	0	0	19	0	0	0	29	28	37	29	28	37

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	57	0	0	0	269	263	240	269	263	240
38 Meherpur	0	0	2	0	0	0	0	1	2	0	1	2
39 Narail	0	0	10	0	0	0	24	22	20	24	22	20
40 Satkhira	0	0	20	0	0	0	11	12	12	11	12	12
4 Khulna	0	0	414	0	0	0	615	626	616	615	626	616
41 Jamalpur	0	0	149	0	0	0	485	338	427	485	338	427
42 Mymensing	0	0	372	0	0	0	831	743	773	831	743	773
43 Netrakona	0	0	61	0	0	0	137	114	151	137	114	151
44 Sherpur	0	0	105	0	0	0	222	252	282	222	252	282
5 Mymensing	0	0	688	0	0	0	2290	1447	1633	2290	1447	1633
45 Bogura	0	0	73	0	0	0	224	217	215	224	217	215
46 Joypurhat	0	0	67	0	0	0	127	130	131	127	130	131
47 Naogaon	0	0	144	0	0	0	481	451	454	481	451	454
48 Natore	0	0	73	0	0	0	183	197	204	183	197	204
49 Chapai Nawabganj	0	0	0	0	0	0	0	0	0	0	0	0
50 Pabna	0	0	34	0	0	0	78	88	91	78	88	91
51 Rajshahi	0	0	52	0	0	0	190	235	240	190	235	240
52 Sirajganj	0	0	69	0	0	0	226	200	187	226	200	187
6 Rajshahi	0	0	512	0	0	0	1509	1518	1522	1509	1518	1522
53 Dinajpur	0	0	122	0	0	0	268	300	303	268	300	303
54 Gaibandha	0	0	92	0	0	0	175	171	163	175	171	163
55 Kurigram	0	0	566	0	0	0	109	89	101	109	89	101
56 Lalmonirhat	0	0	179	0	0	0	441	452	357	441	452	357
57 Nilphamari	0	0	149	0	0	0	418	407	437	418	407	437
58 Panchagarh	0	0	66	0	0	0	158	166	173	158	166	173
59 Rangpur	0	0	74	0	0	0	138	174	171	138	174	171
60 Thakurgaon	0	0	68	0	0	0	385	401	390	385	401	390
7 Rangpur	0	0	1315	0	0	0	2092	2160	2095	2092	2160	2095
61 Habiganj	0	0	15	0	0	0	19	29	31	19	29	31
62 Maulvibazar	0	0	346	0	0	0	1888	1440	1083	1888	1440	1083
63 Sunamganj	0	0	146	0	0	0	292	264	260	292	264	260
64 Sylhet	39	0	241	74	78	41	283	280	319	357	358	360
8 Sylhet	39	0	748	74	78	41	2482	2013	1693	2556	2091	1734
BANGLADESH	51	17	7181	119	158	204	15477	14063	14556	15596	14221	14760

Table: 3.8.19 Area and Production of Wood Apple (Bell) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	72	0	0	0	30	32	82	30	32	82
2 Barishal	0	0	562	0	0	0	590	530	527	590	530	527
3 Bhola	0	0	132	0	0	0	218	111	107	218	111	107
4 Jhalokati	0	0	106	0	0	0	60	61	67	60	61	67
5 Patuakhali	0	0	494	0	0	0	482	519	542	482	519	542
6 Pirojpur	0	0	116	0	0	0	64	80	80	64	80	80
1 Barishal	0	0	1483	0	0	0	1444	1333	1405	1444	1333	1405
7 Bandarban	16	16	82	19	21	30	144	140	131	163	161	161
8 Brahmanbaria	0	0	192	0	0	0	298	440	472	298	440	472
9 Chandpur	0	0	213	0	0	0	342	325	308	342	325	308
10 Chattogram	1	1	636	12	24	12	1425	1416	1120	1437	1440	1132
11 Cumilla	0	0	348	0	0	0	661	679	679	661	679	679
12 Cox's Bazar	0	0	80	3	0	2	88	200	90	91	200	92
13 Feni	0	0	130	0	0	0	84	69	73	84	69	73
14 Khagrachhari	14	19	667	209	228	115	861	894	1075	1070	1122	1190
15 Laksmpur	0	0	115	0	0	0	75	75	71	75	75	71
16 Noakhali	0	0	189	0	0	0	265	322	95	265	322	95
17 Rangamati	17	17	414	64	68	67	944	800	866	1008	868	933
2 Chattogram	48	53	3065	307	341	226	5187	5360	4980	5494	5701	5206
18 Dhaka	0	0	174	0	0	0	221	222	216	221	222	216
19 Faridpur	0	0	452	0	0	0	692	690	546	692	690	546
20 Gazipur	0	0	292	0	0	16	662	685	334	662	685	350
21 Gopalganj	9	9	342	8	8	0	488	488	464	496	496	464
22 Kishorganj	0	0	445	0	0	0	1076	1066	1067	1076	1066	1067
23 Madaripur	0	0	189	0	0	0	424	397	401	424	397	401
24 Manikganj	0	0	165	0	0	0	258	263	278	258	263	278
25 Munshiganj	0	0	105	0	0	0	137	143	147	137	143	147
26 Narayanganj	0	0	100	0	0	0	146	184	188	146	184	188
27 Narsingdi	0	0	288	0	0	85	603	712	838	603	712	923
28 Rajbari	0	0	149	0	0	0	219	238	238	219	238	238
29 Shariatpur	0	0	1271	0	0	0	446	691	693	446	691	693
30 Tangail	0	0	483	0	0	0	605	582	628	605	582	628
3 Dhaka	9	9	4456	8	8	101	5977	6361	6038	5985	6369	6139
31 Bagerhat	0	0	490	0	0	0	226	299	302	226	299	302
32 Chuadanga	0	0	98	0	0	0	241	245	244	241	245	244
33 Jashore	0	0	548	0	0	0	909	995	946	909	995	946
34 Jhenaidah	0	0	208	0	0	0	410	429	398	410	429	398
35 Khulna	0	0	493	0	0	0	555	562	562	555	562	562
36 Kushtia	0	0	235	0	0	0	1291	1509	1079	1291	1509	1079

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	538	0	0	0	1195	1261	1229	1195	1261	1229
38 Meherpur	0	0	60	0	0	0	130	130	136	130	130	136
39 Narail	0	0	100	0	0	0	303	271	309	303	271	309
40 Satkhira	0	0	408	0	0	0	628	464	673	628	464	673
4 Khulna	0	0	3179	0	0	0	5888	6165	5878	5888	6165	5878
41 Jamalpur	0	0	316	0	0	0	529	534	554	529	534	554
42 Mymensing	0	0	916	0	0	0	1388	1494	1532	1388	1494	1532
43 Netrakona	0	0	322	0	0	0	446	469	554	446	469	554
44 Sherpur	0	0	278	0	0	0	323	350	389	323	350	389
5 Mymensing	0	0	1832	0	0	0	2686	2847	3029	2686	2847	3029
45 Bogura	0	0	466	0	0	0	836	855	861	836	855	861
46 Joypurhat	0	0	136	0	0	0	166	185	186	166	185	186
47 Naogaon	0	0	274	0	0	0	566	514	533	566	514	533
48 Natore	0	0	593	0	0	0	1446	1342	1342	1446	1342	1342
49 Chapai Nawabganj	0	0	111	0	0	0	193	197	224	193	197	224
50 Pabna	0	0	362	0	0	0	942	957	990	942	957	990
51 Rajshahi	0	0	216	0	0	0	471	460	500	471	460	500
52 Sirajganj	0	0	231	0	0	0	410	430	445	410	430	445
6 Rajshahi	0	0	2388	0	0	0	5030	4940	5081	5030	4940	5081
53 Dinajpur	0	0	181	0	0	0	203	209	171	203	209	171
54 Gaibandha	0	0	61	0	0	0	68	75	69	68	75	69
55 Kurigram	0	0	90	0	0	0	168	166	175	168	166	175
56 Lalmonirhat	0	0	188	0	0	0	197	191	208	197	191	208
57 Nilphamari	0	0	154	0	0	0	168	158	174	168	158	174
58 Panchagarh	0	0	93	0	0	0	166	111	111	166	111	111
59 Rangpur	0	0	100	0	0	0	180	182	181	180	182	181
60 Thakurgaon	0	0	49	0	0	0	53	51	67	53	51	67
7 Rangpur	0	0	916	0	0	0	1203	1143	1156	1203	1143	1156
61 Habiganj	0	0	53	0	0	0	57	122	61	57	122	61
62 Maulvibazar	0	0	54	0	0	0	67	30	130	67	30	130
63 Sunamganj	0	0	47	0	0	0	30	38	35	30	38	35
64 Sylhet	0	0	59	0	0	0	31	57	58	31	57	58
8 Sylhet	0	0	214	0	0	0	185	247	284	185	247	284
BANGLADESH	57	62	17532	315	349	327	27600	28396	27851	27915	28745	28178

Table: 3.8.20 Area and Production of Green Coconut by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	9121	0	0	265	11648	11730	12647	11648	11730	12912
2 Barishal	170	85	8477	12252	725	734	6952	12879	13252	19204	13604	13986
3 Bhola	0	0	9686	0	0	290	10608	14288	17836	10608	14288	18126
4 Jhalokati	0	0	4244	0	0	0	1184	5826	7545	1184	5826	7545
5 Patuakhali	0	0	5947	0	0	0	12869	13096	15486	12869	13096	15486
6 Pirojpur	0	113	12311	1031	1595	1831	21675	24116	23288	22706	25711	25119
1 Barishal	170	198	49785	13283	2320	3120	64936	81935	90054	78219	84255	93174
7 Bandarban	33	33	284	133	283	275	679	526	534	812	809	809
8 Brahmanbaria	0	0	1178	0	0	0	20740	2456	2655	20740	2456	2655
9 Chandpur	85	53	2536	496	505	505	4886	5888	5888	5382	6393	6393
10 Chattogram	115	115	3309	1051	1067	1161	8205	8190	8089	9256	9257	9250
11 Cumilla	9	0	3171	264	0	0	10488	8989	8095	10752	8989	8095
12 Cox's Bazar	201	311	2940	2066	5479	5559	5517	11672	11628	7583	17151	17187
13 Feni	0	0	1870	0	5479	0	2151	2061	1813	2151	7540	1813
14 Khagrachhari	14	14	1034	40	36	51	1355	1264	1402	1395	1300	1453
15 Laksmpur	658	0	6832	2313	0	0	6043	10150	10348	8356	10150	10348
16 Noakhali	0	0	6825	0	0	3086	10837	53488	27792	10837	53488	30878
17 Rangamati	41	225	1746	2452	2456	2376	2250	2253	2151	4702	4709	4527
2 Chattogram	1156	751	31724	8815	15305	13013	73151	106937	80395	81966	122242	93408
18 Dhaka	30	28	1226	346	199	0	1358	1532	2169	1704	1731	2169
19 Faridpur	40	40	3144	318	322	318	4945	5073	4945	5263	5395	5263
20 Gazipur	27	27	1099	169	171	78	2156	2230	1198	2325	2401	1276
21 Gopalganj	46	15	2094	186	50	20	4546	2070	2100	4732	2120	2120
22 Kishorganj	4	4	2346	84	88	82	6845	7134	6860	6929	7222	6942
23 Madaripur	0	0	3608	0	0	0	18850	18887	18395	18850	18887	18395
24 Manikganj	4	5	2364	347	382	386	13204	13671	13702	13551	14053	14088
25 Munshiganj	0	0	355	0	0	0	748	553	139	748	553	139
26 Narayanganj	0	0	688	0	0	0	1799	1725	1725	1799	1725	1725
27 Narsingdi	0	0	682	0	0	0	1190	2273	2282	1190	2273	2282
28 Rajbari	79	100	4074	5488	4104	4127	3371	3876	3788	8859	7980	7915
29 Shariatpur	90	84	4828	150	433	0	9348	7566	9044	9498	7999	9044
30 Tangail	14	14	2482	145	151	151	4773	4495	4895	4918	4646	5046
3 Dhaka	334	317	28991	7233	5900	5162	73133	71085	71242	80366	76985	76404
31 Bagerhat	858	846	13265	2947	2882	3145	8328	8098	9031	11275	10980	12176
32 Chuadanga	157	143	872	1633	1587	1568	2578	2601	2586	4211	4188	4154
33 Jashore	280	283	2795	2511	2540	2788	4108	6764	4575	6619	9304	7363
34 Jhenaidah	334	140	3766	1762	1721	1704	9806	8704	9289	11568	10425	10993
35 Khulna	7592	236	7314	1069	1113	1091	10351	11703	10329	11420	12816	11420
36 Kushtia	117	94	6353	1490	1570	445	11785	14735	16223	13275	16305	16668

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	114	113	3877	1229	1179	951	4820	4829	4112	6049	6008	5063
38 Meherpur	0	0	562	0	0	0	1049	1132	1195	1049	1132	1195
39 Narail	42	42	1768	1132	1140	1163	8481	7256	7484	9613	8396	8647
40 Satkhira	224	221	4246	2681	3045	3030	10891	10527	12381	13572	13572	15411
4 Khulna	9718	2118	44819	16454	16777	15885	72197	76349	77205	88651	93126	93090
41 Jamalpur	0	0	1679	0	0	0	5297	5257	5363	5297	5257	5363
42 Mymensing	8	8	6943	54	33	26	9427	9770	8200	9481	9803	8226
43 Netrakona	0	0	1174	0	0	0	1135	1146	1324	1135	1146	1324
44 Sherpur	0	0	681	0	0	0	738	835	910	738	835	910
5 Mymensing	8	8	10477	54	33	26	16597	17008	15797	16651	17041	15823
45 Bogura	0	0	2643	0	0	0	7544	8018	7620	7544	8018	7620
46 Joypurhat	20	20	611	136	149	48	501	507	622	637	656	670
47 Naogaon	40	6	1111	43	42	47	2899	2967	3066	2942	3009	3113
48 Natore	0	0	4349	0	0	0	14292	13410	11300	14292	13410	11300
49 Chapai Nawabganj	4	4	325	135	28	38	2534	538	698	2669	566	736
50 Pabna	20	16	3182	918	924	9234	10563	10761	2440	11481	11685	11674
51 Rajshahi	133	132	2089	1316	1294	1500	10311	10976	10684	11627	12270	12184
52 Sirajganj	0	0	1900	0	0	0	2996	3601	3807	2996	3601	3807
6 Rajshahi	217	178	16211	2548	2437	10867	51640	50778	40237	54188	53215	51104
53 Dinajpur	0	0	1726	0	0	0	2724	2687	2452	2724	2687	2452
54 Gaibandha	0	0	1113	0	0	0	1578	1574	1941	1578	1574	1941
55 Kurigram	0	0	355	0	0	0	421	494	586	421	494	586
56 Lalmonirhat	0	0	295	0	0	29	683	675	663	683	675	692
57 Nilphamari	0	0	715	0	0	1	2694	1934	1659	2694	1934	1660
58 Panchagarh	8	0	584	33	27	38	1584	1496	1424	1617	1523	1462
59 Rangpur	0	0	1062	0	0	65	2006	1969	116	2006	1969	181
60 Thakurgaon	0	0	287	0	0	0	919	772	704	919	772	704
7 Rangpur	8	0	6137	33	27	133	12609	11601	9545	12642	11628	9678
61 Habiganj	0	0	878	0	0	0	2210	3060	3065	2210	3060	3065
62 Maulvibazar	0	0	1170	0	0	0	2571	2933	2935	2571	2933	2935
63 Sunamganj	2	2	808	20	21	21	3270	3507	3509	3290	3528	3530
64 Sylhet	22	13	1544	141	70	528	2687	2963	2528	2828	3033	3056
8 Sylhet	24	15	4400	161	91	549	10738	12463	12037	10899	12554	12586
BANGLADESH	11635	3585	192544	48581	42890	48755	375001	428156	396512	423582	471046	445267

Table: 3.8.21 Area and Production of Olive (Jalpai)by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	168	0	0	0	10	36	36	10	36	36
2 Barishal	0	0	530	0	0	0	240	301	301	240	301	301
3 Bhola	0	0	208	0	0	0	32	32	32	32	32	32
4 Jhalokati	0	0	238	0	0	0	53	63	63	53	63	63
5 Patuakhali	0	0	204	0	0	0	26	28	28	26	28	28
6 Pirojpur	0	0	241	0	0	0	94	94	94	94	94	94
1 Barishal	0	0	1588	0	0	0	455	554	554	455	554	554
7 Bandarban	22	0	161	25	102	25	121	47	47	146	149	72
8 Brahmanbaria	0	0	213	0	26	39	184	150	150	184	176	189
9 Chandpur	0	0	265	0	0	0	128	123	123	128	123	123
10 Chattogram	0	0	454	0	0	0	402	416	416	402	416	416
11 Cumilla	0	0	451	0	0	17	307	334	334	307	334	351
12 Cox's Bazar	17	0	301	11	11	0	271	281	281	282	292	281
13 Feni	0	0	149	0	0	0	59	59	59	59	59	59
14 Khagrachhari	6	0	363	34	36	38	379	405	405	413	441	443
15 Laksmpur	0	0	478	0	0	0	197	185	185	197	185	185
16 Noakhali	0	0	232	0	0	0	84	205	207	84	205	207
17 Rangamati	1	0	479	2	1	1	489	299	299	491	300	300
2 Chattogram	46	0	3549	72	176	120	2621	2504	2506	2693	2680	2626
18 Dhaka	0	0	92	0	0	0	84	86	86	84	86	86
19 Faridpur	0	0	90	0	0	0	49	49	49	49	49	49
20 Gazipur	14	0	289	59	20	23	238	272	272	297	292	295
21 Gopalganj	0	0	180	0	36	0	62	36	36	62	72	36
22 Kishorganj	0	0	562	0	0	15	565	489	489	565	489	504
23 Madaripur	0	0	24	0	0	0	11	13	13	11	13	13
24 Manikganj	0	0	108	0	0	0	100	105	105	100	105	105
25 Munshiganj	0	0	41	0	0	0	22	24	24	22	24	24
26 Narayanganj	57	0	106	0	0	0	101	103	103	101	103	103
27 Narsingdi	0	57	684	279	393	437	718	939	939	997	1332	1376
28 Rajbari	0	0	40	0	0	0	15	15	15	15	15	15
29 Shariatpur	0	0	152	0	0	0	33	54	54	33	54	54
30 Tangail	30	30	1037	57	59	62	656	731	830	713	790	892
3 Dhaka	101	87	3405	395	508	537	2654	2916	3015	3049	3424	3552
31 Bagerhat	2	0	386	3	0	0	125	139	139	128	139	139
32 Chuadanga	0	0	15	0	0	0	8	9	9	8	9	9
33 Jashore	15	15	317	31	31	31	215	239	239	246	270	270
34 Jhenaidah	0	0	141	0	0	0	38	55	55	38	55	55
35 Khulna	0	0	197	0	0	0	137	140	140	137	140	140
36 Kushtia	0	0	42	0	0	0	42	31	31	42	31	31

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)			
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
37 Magura	0	0	102	0	0	0	101	113	113	101	113	113	
38 Meherpur	0	0	3	0	0	0	1	2	2	1	2	2	
39 Narail	0	0	36	0	0	0	30	30	30	30	30	30	
40 Satkhira	0	0	110	0	0	0	87	95	95	87	95	95	
4 Khulna	17	15	1349	34	31	31	784	853	853	818	884	884	
41 Jamalpur	0	0	822	0	0	0	1097	1120	1120	1097	1120	1120	
42 Mymensing	0	32	2193	404	342	342	2027	1904	1904	2431	2246	2246	
43 Netrakona	0	0	696	0	0	0	581	629	629	581	629	629	
44 Sherpur	0	0	343	0	0	0	286	294	294	286	294	294	
5 Mymensing	0	32	4055	404	342	342	3991	3947	3947	4395	4289	4289	
45 Bogura	0	0	428	0	0	0	388	392	392	388	392	392	
46 Joypurhat	0	0	252	0	0	0	139	148	148	139	148	148	
47 Naogaon	4	0	469	26	29	29	391	271	271	417	300	300	
48 Natore	0	0	110	0	0	0	164	210	210	164	210	210	
49 Chapai Nawabganj	0	0	0	0	0	0	0	0	0	0	0	0	
50 Pabna	0	0	33	0	0	0	22	24	24	22	24	24	
51 Rajshahi	0	0	57	0	0	0	67	119	119	67	119	119	
52 Sirajganj	0	0	291	0	0	0	227	332	332	227	332	332	
6 Rajshahi	4	0	1641	26	29	29	1398	1496	1496	1424	1525	1525	
53 Dinajpur	0	0	280	0	0	0	256	277	277	256	277	277	
54 Gaibandha	0	0	220	0	0	0	269	228	228	269	228	228	
55 Kurigram	0	0	214	0	0	0	288	207	207	288	207	207	
56 Lalmonirhat	0	0	681	0	0	0	562	635	635	562	635	635	
57 Nilphamari	0	0	457	0	0	0	458	467	467	458	467	467	
58 Panchagarh	0	0	288	0	0	0	393	398	398	393	398	398	
59 Rangpur	0	0	213	0	0	0	171	194	194	171	194	194	
60 Thakurgaon	0	0	186	0	0	0	430	453	453	430	453	453	
7 Rangpur	0	0	2539	0	0	0	2827	2859	2859	2827	2859	2859	
61 Habiganj	0	0	39	0	0	0	41	46	46	41	46	46	
62 Maulvibazar	0	0	1173	0	0	0	2475	850	850	2475	850	850	
63 Sunamganj	0	0	1055	0	0	0	707	531	531	707	531	531	
64 Sylhet	0	50	526	0	7	7	141	239	239	141	246	246	
8 Sylhet	0	50	2793	0	7	7	3364	1666	1666	3364	1673	1673	
	BANGLADESH	168	184	20918	931	1093	1066	18094	16795	16896	19025	17888	17962

Table: 3.8.22 Area and Production of Hog plum (Amra) by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	596	0	0	0	291	393	393	291	393	393
2 Barishal	40	40	1457	8	705	705	5762	5323	5323	5770	6028	6028
3 Bhola	0	0	406	0	0	0	1250	1066	1066	1250	1066	1066
4 Jhalokati	20	20	2095	497	140	1230	2680	3096	3728	3177	3236	4958
5 Patuakhali	0	0	652	0	0	0	561	477	477	561	477	477
6 Pirojpur	24	138	767	231	1507	1507	3175	3029	3029	3406	4536	4536
1 Barishal	84	198	5972	736	2352	3442	13719	13384	14016	14455	15736	17458
7 Bandarban	19	19	125	20	36	36	150	176	141	170	212	177
8 Brahmanbaria	0	0	19	0	0	0	21	21	25	21	21	25
9 Chandpur	0	0	140	0	0	0	107	111	111	107	111	111
10 Chattogram	0	0	345	0	0	0	28	442	458	28	442	458
11 Cumilla	0	0	293	0	0	6	220	229	254	220	229	260
12 Cox's Bazar	0	0	232	0	0	0	503	519	462	503	519	462
13 Feni	0	0	44	0	0	0	46	49	42	46	49	42
14 Khagrachhari	0	0	117	0	0	0	159	162	170	159	162	170
15 Laksmpur	0	0	293	0	0	0	222	226	213	222	226	213
16 Noakhali	0	0	339	0	0	0	91	225	181	91	225	181
17 Rangamati	4	4	139	17	19	18	225	250	225	242	269	243
2 Chattogram	23	23	2087	37	55	60	1772	2410	2282	1809	2465	2342
18 Dhaka	0	0	116	0	0	0	240	254	248	240	254	248
19 Faridpur	5	0	638	18	0	0	870	675	669	888	675	669
20 Gazipur	4	4	106	12	15	15	144	156	156	156	171	171
21 Gopalganj	0	0	363	0	0	0	762	769	771	762	769	771
22 Kishorganj	0	0	182	0	0	0	308	354	350	308	354	350
23 Madaripur	0	0	135	0	0	0	604	773	757	604	773	757
24 Manikganj	0	0	26	0	0	0	59	60	62	59	60	62
25 Munshiganj	0	0	69	0	0	0	115	147	151	115	147	151
26 Narayanganj	0	0	77	0	0	0	143	167	167	143	167	167
27 Narsingdi	0	0	63	0	0	0	175	200	119	175	200	119
28 Rajbari	0	0	320	0	0	0	465	496	467	465	496	467
29 Shariatpur	0	0	232	0	0	0	239	269	294	239	269	294
30 Tangail	0	0	308	0	0	0	443	458	459	443	458	459
3 Dhaka	9	4	2637	30	15	15	4567	4778	4670	4597	4793	4685
31 Bagerhat	0	0	944	0	0	0	1176	986	923	1176	986	923
32 Chuadanga	7	8	143	31	33	26	437	465	462	468	498	488
33 Jashore	67	14	409	70	93	81	1141	1594	1334	1211	1687	1415
34 Jhenaidah	0	0	45	0	0	0	1379	1456	133	1379	1456	133
35 Khulna	0	0	365	0	0	0	1577	1585	1739	1577	1585	1739
36 Kushtia	0	0	225	0	0	0	622	574	628	622	574	628

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Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	258	0	0	0	848	894	874	848	894	874
38 Meherpur	0	0	129	0	0	0	239	240	210	239	240	210
39 Narail	0	0	331	0	0	0	1124	1187	1609	1124	1187	1609
40 Satkhira	0	0	517	0	0	0	896	986	998	896	986	998
4 Khulna	74	22	3366	101	126	107	9439	9967	8910	9540	10093	9017
41 Jamalpur	0	0	142	0	0	0	265	285	286	265	285	286
42 Mymensing	0	0	779	0	0	0	962	924	922	962	924	922
43 Netrakona	0	0	111	0	0	0	129	158	158	129	158	158
44 Sherpur	0	0	95	0	0	0	86	90	90	86	90	90
5 Mymensing	0	0	1127	0	0	0	1442	1457	1456	1442	1457	1456
45 Bogura	0	0	536	0	0	0	577	908	916	577	908	916
46 Joypurhat	0	0	150	0	0	0	198	204	207	198	204	207
47 Naogaon	0	0	197	0	0	0	256	238	283	256	238	283
48 Natore	0	0	260	0	0	0	562	567	567	562	567	567
49 Chapai Nawabganj	0	0	78	0	0	0	103	110	113	103	110	113
50 Pabna	0	0	199	0	0	0	242	196	223	242	196	223
51 Rajshahi	0	0	153	0	0	0	396	388	363	396	388	363
52 Sirajganj	0	0	139	0	0	0	209	204	242	209	204	242
6 Rajshahi	0	0	1712	0	0	0	2543	2815	2914	2543	2815	2914
53 Dinajpur	0	0	152	0	0	35	303	320	265	303	320	300
54 Gaibandha	0	0	45	0	0	0	76	82	92	76	82	92
55 Kurigram	0	0	73	0	0	0	45	52	60	45	52	60
56 Lalmonirhat	0	0	4	0	0	0	2	3	3	2	3	3
57 Nilphamari	0	0	39	0	0	0	137	140	117	137	140	117
58 Panchagarh	0	0	67	0	0	0	228	224	124	228	224	124
59 Rangpur	0	0	47	0	0	0	17	28	42	17	28	42
60 Thakurgaon	0	0	67	0	0	0	143	97	110	143	97	110
7 Rangpur	0	0	495	0	0	35	951	946	813	951	946	848
61 Habiganj	0	0	51	0	0	0	91	114	108	91	114	108
62 Maulvibazar	0	0	113	0	0	0	564	877	886	564	877	886
63 Sunamganj	0	0	83	0	0	0	111	118	119	111	118	119
64 Sylhet	5	0	91	2	0	0	66	40	88	68	40	88
8 Sylhet	5	0	339	2	0	0	832	1149	1201	834	1149	1201
BANGLADESH	195	247	17733	906	2548	3659	35265	36906	36262	36171	39454	39921

Table: 3.8.23 Area and Production of other Fruits by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	81	0	0	0	82	76	58	82	76	7
2 Barishal	0	0	179	0	0	0	367	293	41	367	293	58
3 Bhola	0	0	46	0	0	0	0	0	7	0	0	41
4 Jhalokati	0	0	87	2	0	0	45	67	35	47	67	7
5 Patuakhali	0	0	87	0	0	0	43	42	3	43	42	35
6 Pirojpur	0	0	159	0	20	0	373	461	151	373	481	3
1 Barishal	0	0	639	2	20	0	910	939	9	912	959	151
7 Bandarban	6	5	25	0	0	2	11	11	299	11	11	11
8 Brahmanbaria	0	0	181	0	0	0	323	236	25	323	236	299
9 Chandpur	0	0	38	0	0	0	21	64	275	21	64	25
10 Chattogram	0	0	221	0	0	0	286	274	110	286	274	275
11 Cumilla	0	0	179	0	0	0	78	101	44	78	101	110
12 Cox's Bazar	0	0	25	0	0	0	37	44	10	37	44	44
13 Feni	0	0	21	0	0	0	9	9	76	9	9	10
14 Khagrachhari	0	0	62	17	15	8	126	132	29	143	147	84
15 Laksmpur	0	0	48	0	0	0	30	31	154	30	31	29
16 Noakhali	0	0	35	0	0	0	11	20	107	11	20	154
17 Rangamati	2	0	134	2	1	1	108	109	1138	110	110	108
2 Chattogram	8	5	969	19	16	11	1040	1031	110	1059	1047	1149
18 Dhaka	0	0	159	0	0	0	355	346	533	355	346	110
19 Faridpur	7	0	343	24	2	2	558	537	39	582	539	535
20 Gazipur	0	0	21	0	0	1	151	155	459	151	155	40
21 Gopalganj	0	0	307	0	0	0	662	458	42	662	458	459
22 Kishorganj	0	0	74	0	0	0	74	81	645	74	81	42
23 Madaripur	0	0	160	0	0	0	688	641	81	688	641	645
24 Manikganj	0	0	43	0	0	0	154	153	137	154	153	81
25 Munshiganj	0	0	90	0	0	0	98	132	129	98	132	137
26 Narayanganj	0	0	55	0	0	0	86	129	195	86	129	129
27 Narsingdi	0	0	149	0	0	0	122	193	161	122	193	195
28 Rajbari	0	0	117	0	0	0	138	189	23	138	189	161
29 Shariatpur	0	0	80	0	0	26	20	234	400	20	234	49
30 Tangail	0	0	381	0	0	0	432	395	2954	432	395	400
3 Dhaka	7	0	1979	24	2	29	3538	3643	261	3562	3645	2983
31 Bagerhat	0	0	523	0	0	0	1774	1861	38	1774	1861	261
32 Chuadanga	0	0	27	0	0	0	31	35	1895	31	35	38
33 Jashore	0	0	678	0	0	0	1713	1925	35	1713	1925	1895
34 Jhenaidah	0	0	130	0	0	0	271	283	560	271	283	35
35 Khulna	0	32	349	0	85	87	666	554	203	666	639	647
36 Kushtia	0	0	161	0	0	0	211	225		211	225	203

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	360	0	0	0	927	889	910	927	889	910
38 Meherpur	0	0	51	0	0	0	29	37	39	29	37	39
39 Narail	0	0	160	0	0	0	457	506	512	457	506	512
40 Satkhira	0	0	317	0	0	0	1271	917	922	1271	917	922
4 Khulna	0	32	2754	0	85	87	7350	7232	5375	7350	7317	5462
41 Jamalpur	0	0	104	0	0	0	113	145	99	113	145	99
42 Mymensing	0	0	228	0	0	254	810	792	425	810	792	679
43 Netrakona	0	0	79	0	0	0	126	189	195	126	189	195
44 Sherpur	0	0	49	0	0	0	63	59	64	63	59	64
5 Mymensing	0	0	460	0	254	1112	1185	783	1112	1185	1037	
45 Bogura	0	0	136	0	0	0	231	225	0	231	225	
46 Joypurhat	0	0	53	0	0	0	26	29	32	26	29	32
47 Naogaon	0	0	38	0	0	0	57	56	51	57	56	51
48 Natore	0	0	0	0	0	0	232	268	0	232	268	0
49 Chapai Nawabganj	0	0	65	2	0	0	65	67	29	67	67	29
50 Pabna	0	0	38	0	0	0	62	40	73	62	40	73
51 Rajshahi	0	0	83	0	0	0	133	141	144	133	141	144
52 Sirajganj	0	0	166	0	0	0	377	224	230	377	224	230
6 Rajshahi	0	0	578	2	0	0	952	1056	784	954	1056	784
53 Dinajpur	0	0	109	0	0	0	91	98	97	91	98	97
54 Gaibandha	0	0	91	0	0	0	48	53	56	48	53	56
55 Kurigram	0	0	29	0	0	0	49	40	34	49	40	34
56 Lalmonirhat	0	0	88	0	0	0	74	31	37	74	31	37
57 Nilphamari	0	0	65	0	0	0	53	74	87	53	74	87
58 Panchagarh	0	0	36	0	0	0	72	57	42	72	57	42
59 Rangpur	0	0	71	0	0	0	56	68	91	56	68	91
60 Thakurgaon	0	0	60	0	0	0	65	112	99	65	112	99
7 Rangpur	0	0	549	0	0	0	508	533	543	508	533	543
61 Habiganj	0	0	0	0	0	0	0	0	0	0	0	0
62 Maulvibazar	0	0	18	0	0	0	13	7	19	13	7	19
63 Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0
64 Sylhet	0	0	4	0	0	0	1	3	6	1	3	6
8 Sylhet	0	0	21	0	0	0	14	10	25	14	10	25
BANGLADESH	15	37	7950	47	123	381	15424	15629	11753	15471	15752	12134

Table: 3.8.24 Area and Production of Other Citrus Fruits by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	12704	0	0	0	491	327	329	491	327	329
2 Barishal	0	0	22368	0	0	0	365	1818	1820	365	1818	1820
3 Bhola	0	0	17899	0	0	0	159	824	820	159	824	820
4 Jhalokati	0	0	11106	0	0	0	366	308	310	366	308	310
5 Patuakhali	0	0	37488	0	0	0	1157	1204	1206	1157	1204	1206
6 Pirojpur	0	0	2774	0	0	0	528	62	60	528	62	60
1 Barishal	0	0	104338	0	0	0	3066	4543	4545	3066	4543	4545
7 Bandarban	0	4	5851	0	0	0	72	89	90	72	89	90
8 Brahmanbaria	0	0	2795	0	0	0	143	141	140	143	141	140
9 Chandpur	0	0	18458	0	0	0	779	723	720	779	723	720
10 Chattogram	0	0	15146	0	0	0	522	528	521	522	528	521
11 Cumilla	0	0	13151	0	0	0	608	492	490	608	492	490
12 Cox's Bazar	0	0	6924	0	0	0	621	165	163	621	165	163
13 Feni	0	0	8942	0	0	0	359	368	333	359	368	333
14 Khagrachhari	0	0	17747	0	0	0	370	417	415	370	417	415
15 Laksmpur	0	0	9439	0	0	0	315	359	352	315	359	352
16 Noakhali	0	0	19168	0	0	0	692	766	760	692	766	760
17 Rangamati	0	37	32437	78	120	120	1083	970	877	1161	1090	997
2 Chattogram	0	41	150058	78	120	120	5564	5018	4861	5642	5138	4981
18 Dhaka	0	0	9077	0	0	0	442	417	415	442	417	415
19 Faridpur	2	1	6100	0	0	0	292	285	280	292	285	280
20 Gazipur	2	0	14083	0	0	0	1056	571	567	1056	571	567
21 Gopalganj	0	0	24298	0	0	0	449	646	640	449	646	640
22 Kishorganj	0	0	2559	0	0	0	137	123	121	137	123	121
23 Madaripur	0	0	9689	0	0	0	1396	1430	1100	1396	1430	1100
24 Manikganj	0	0	4775	0	0	0	328	328	320	328	328	320
25 Munshiganj	0	0	4812	0	0	0	242	252	250	242	252	250
26 Narayanganj	0	0	7997	0	0	0	298	303	302	298	303	302
27 Narsingdi	43	37	48774	0	0	0	1194	2370	2010	1194	2370	2010
28 Rajbari	0	0	3589	0	0	0	336	321	320	336	321	320
29 Shariatpur	0	0	15365	0	0	0	22	400	390	22	400	390
30 Tangail	0	0	7335	0	0	0	0	162	160	0	162	160
3 Dhaka	47	38	158452	0	0	0	6192	7608	6875	6192	7608	6875
31 Bagerhat	0	0	18285	0	0	0	810	741	730	810	741	730
32 Chuadanga	0	0	1228	0	0	0	45	53	52	45	53	52
33 Jashore	0	0	5588	0	0	0	211	227	220	211	227	220
34 Jhenaidah	0	0	4233	0	0	0	214	159	150	214	159	150
35 Khulna	0	0	10785	0	0	0	318	340	330	318	340	330
36 Kushtia	0	0	4637	0	0	0	291	298	290	291	298	290

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	5582	0	0	0	314	330	320	314	330	320
38 Meherpur	0	0	152	0	0	0	2	3	2	2	3	2
39 Narail	0	0	0	0	0	0	0	0	0	0	0	0
40 Satkhira	0	0	7373	0	0	0	276	330	297	276	330	297
4 Khulna	0	0	57863	0	0	0	2481	2481	2391	2481	2481	2391
41 Jamalpur	0	0	352	0	0	0	12	12	14	12	12	14
42 Mymensing	9	0	12248	0	0	0	354	284	280	354	284	280
43 Netrakona	0	0	3071	0	0	0	135	23	20	135	23	20
44 Sherpur	0	0	800	0	0	0	246	0	30	246	0	30
5 Mymensing	9	0	16470	0	0	0	747	319	344	747	319	344
45 Bogura	0	0	4920	0	0	0	329	330	332	329	330	332
46 Joypurhat	0	0	2265	0	0	0	56	460	450	56	460	450
47 Naogaon	0	0	3988	0	0	0	1339	1230	1220	1339	1230	1220
48 Natore	0	0	749	0	0	0	51	51	50	51	51	50
49 Chapai Nawabganj	0	0	283	0	0	0	8	8	9	8	8	9
50 Pabna	0	0	1576	0	0	0	97	83	82	97	83	82
51 Rajshahi	0	0	214	0	0	0	0	6	7	0	6	7
52 Sirajganj	0	0	1152	0	0	0	46	49	52	46	49	52
6 Rajshahi	0	0	15147	0	0	0	1926	2217	2202	1926	2217	2202
53 Dinajpur	0	0	1718	0	0	0	50	61	68	50	61	68
54 Gaibandha	0	0	1029	0	0	0	15	16	14	15	16	14
55 Kurigram	0	0	2445	0	0	0	80	85	34	80	85	34
56 Lalmonirhat	0	0	838	0	0	0	105	88	31	105	88	31
57 Nilphamari	0	0	2666	0	0	0	118	94	26	118	94	26
58 Panchagarh	0	0	1145	0	0	0	36	35	37	36	35	37
59 Rangpur	0	0	911	0	0	0	21	24	40	21	24	40
60 Thakurgaon	0	0	1208	0	0	0	60	58	53	60	58	53
7 Rangpur	0	0	11960	0	0	0	485	461	303	485	461	303
61 Habiganj	0	0	678	0	0	0	16	74	83	16	74	83
62 Maulvibazar	0	0	3345	0	0	0	149	179	173	149	179	173
63 Sunamganj	0	0	2911	0	0	0	386	173	176	386	173	176
64 Sylhet	0	0	527	0	0	0	9	13	13	9	13	13
8 Sylhet	0	0	7462	0	0	0	560	439	445	560	439	445
BANGLADESH	56	79	521750	78	120	120	21021	23086	21966	21099	23206	22086

3.9 Vegetable

A. Kharif (Summer) Vegetables

3.9 (A) Estimate of Kharif (Summer) Vegetables

National estimate of acreages and production of Summer Vegetables by Crops 2015-16 to 2017-18 are given in the following table.

Table: 3.9 (a) Area and Production of Kharif (Summer) Vegetables District, 2015-16 to 2017-18

(Area in acres and production in metric tons)

Name of Crops	2015-16		2016-17		2017-18	
	Area (acres)	Production (MT)	Area (acres)	Production (MT)	Area (acres)	Production (MT)
Pumpkin (Kharif)	28070	104723	27833	103900	27500	111986
Brinjal(Kharif)	46068	164667	45665	159891	45760	160145
Patal	25072	85795	24438	85966	24049	85188
Lady's Finger	28005	53979	28106	54901	28303	56145
Ridge Gourd (Jhinga)	24123	47335	25034	48851	24827	50240
Bitter Gourd (Karala)	24750	54539	26250	57386	26490	57908
Arum (Kachu)	56170	227918	58486	243539	55228	23023
Ash Gourd (Chalkumra)	24120	71757	24742	74052	24560	74753
Cucumber	23056	63029	23355	70759	23695	65499
Long bean (Barbati)	16908	25815	16085	25206	16284	25651
Indian Spinach (Puishak)	25247	78665	25597	79093	25611	81903
Snake Gourd (Chichinga)	18468	36836	19130	38692	18515	37342
Amaranth (Danta)	27242	75165	26674	72277	26881	74899
Other Kharif vegetables	25302	47007	27263	51864	25327	47690
Karala (Kakrol)	12024	27757	11882	27268	12352	28648
Sponga Gourd (Dundal)	9645	18047	9960	19450	9704	19512
Colocacia (Kachur Lati)	17839	46374	17642	46291	17043	42034
Sajna	0	26949	0	28632	1409	31437
Green Papaya(katcha Pepe)	4786	201722	7223	222711	5722	256675
Green Banana	26474	147839	27584	150264	28044	157037
Total	463369	1605918	472949	1660993	467304	1487715

Table: 3.9.1 Area and Production of Kharif Pumkin by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	32	74	25	60	35	52
2	Barishal	253	902	249	835	251	837
3	Bhola	132	350	136	384	139	333
4	Jhalokati	133	476	135	466	155	557
5	Patuakhali	106	149	113	163	110	139
6	Pirojpur	103	216	97	196	99	196
1	Barishal	759	2167	755	2104	789	2114
7	Bandarban	334	745	338	775	339	776
8	Brahmanbaria	259	866	263	845	280	919
9	Chandpur	185	372	187	375	193	343
10	Chattogram	842	3598	844	3619	846	3611
11	Cumilla	445	1366	450	1455	2717	11851
12	Cox's Bazar	226	567	39	141	193	522
13	Feni	123	321	118	315	121	316
14	Khagrachhari	644	2594	659	2596	671	2594
15	Laksmipur	91	167	90	166	89	158
16	Noakhali	261	456	213	361	188	319
17	Rangamati	610	1801	632	1801	615	1694
2	Chattogram	4020	12853	3833	12449	6252	23103
18	Dhaka	520	1273	298	655	553	1390
19	Faridpur	278	651	277	638	254	761
20	Gazipur	320	699	301	613	302	614
21	Gopalganj	576	3056	576	3225	600	3449
22	Kishorganj	285	936	284	911	285	913
23	Madaripur	436	2298	442	2306	443	2307
24	Manikganj	356	540	357	525	354	525
25	Munshiganj	493	902	442	914	434	918
26	Narayanganj	292	1286	297	1108	295	1341
27	Narsingdi	318	1100	333	1131	318	1101
28	Rajbari	718	2444	676	2428	650	2972
29	Shariatpur	232	602	214	613	215	614
30	Tangail	829	2615	820	2543	815	2449
3	Dhaka	5653	18402	5317	17610	5518	19354
31	Bagerhat	371	1057	379	1049	381	1051
32	Chuadanga	4060	21670	3930	20906	473	10467
33	Jashore	1280	5103	1272	6410	1274	6457
34	Jhenaidah	685	3696	1020	6352	1100	6672
35	Khulna	345	1545	347	1593	354	1668
36	Kushtia	590	3410	574	3255	549	3063

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	218	760	224	801	225	809
38	Meherpur	256	1173	267	1224	277	1318
39	Narail	244	912	243	900	222	840
40	Satkhira	377	1429	393	1506	386	1616
4	Khulna	8426	40755	8649	43996	5241	33961
41	Jamalpur	301	993	322	1013	355	1174
42	Mymensing	835	2834	859	291	811	2817
43	Netrakona	286	583	294	615	286	571
44	Sherpur	422	1914	432	1987	440	2052
5	Mymensing	1844	6324	1907	3906	1892	6614
45	Bogura	540	1708	535	1692	756	2861
46	Joypurhat	207	946	206	952	246	1631
47	Naogaon	292	1182	290	863	288	1050
48	Natore	403	1011	373	974	359	959
49	Chapai Nawabganj	279	843	285	863	306	924
50	Pabna	667	1436	684	1489	691	1485
51	Rajshahi	461	1842	510	1489	622	2672
52	Sirajganj	445	1646	413	2033	409	1630
6	Rajshahi	3294	10614	3296	10355	3677	13212
53	Dinajpur	493	2102	469	1974	480	1985
54	Gaibandha	291	790	292	792	294	780
55	Kurigram	322	1011	336	1063	343	1079
56	Lalmonirhat	281	1273	276	1110	270	1086
57	Nilphamari	242	1268	229	1225	214	1127
58	Panchagarh	340	923	328	924	343	939
59	Rangpur	516	1736	525	1852	543	1933
60	Thakurgaon	810	2104	820	2109	839	2264
7	Rangpur	3295	11207	3275	11049	3326	11193
61	Habiganj	176	917	183	939	185	941
62	Maulvibazar	223	729	226	757	227	758
63	Sunamganj	114	261	117	254	119	256
64	Sylhet	266	494	275	481	274	480
8	Sylhet	779	2401	801	2431	805	2435
	BANGLADESH	28070	104723	27833	103900	27500	111986

Table: 3.9.2 Area and Production of Kharif Brinjal by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	57	24	66	42	70	85
2	Barishal	180	222	190	254	479	721
3	Bhola	211	242	203	302	220	335
4	Jhalokati	116	109	109	93	145	124
5	Patuakhali	24	32	28	38	28	33
6	Pirojpur	145	131	172	163	185	172
1	Barishal	733	760	768	892	1127	1470
7	Bandarban	307	641	347	667	344	667
8	Brahmanbaria	360	610	390	679	476	864
9	Chandpur	181	299	183	311	187	321
10	Chattogram	831	4425	833	4422	841	4473
11	Cumilla	572	1274	570	1358	570	1420
12	Cox's Bazar	141	380	150	400	143	397
13	Feni	85	153	83	153	81	150
14	Khagrachhari	711	1942	725	2020	749	2078
15	Laksmipur	71	100	68	97	67	94
16	Noakhali	57	86	78	109	39	21
17	Rangamati	570	2502	581	2545	585	2551
2	Chattogram	3886	12412	4008	12761	4082	13036
18	Dhaka	1065	1964	1021	1840	1020	1254
19	Faridpur	813	3004	813	3004	780	2946
20	Gazipur	1102	1343	1111	1313	1106	1319
21	Gopalganj	243	702	246	672	250	654
22	Kishorganj	346	1042	355	1068	360	925
23	Madaripur	153	277	153	278	154	282
24	Manikganj	518	624	487	585	495	616
25	Munshiganj	410	429	423	486	448	480
26	Narayanganj	387	698	393	689	392	696
27	Narsingdi	1144	3438	1153	2732	1038	3116
28	Rajbari	777	2018	808	1995	843	3778
29	Shariatpur	123	265	144	256	152	254
30	Tangail	1423	4037	1021	1840	1398	3934
3	Dhaka	8504	19841	8128	16758	8436	20254
31	Bagerhat	503	4615	521	1442	521	1461
32	Chuadanga	2302	6859	2102	6316	2111	6345
33	Jashore	3049	16359	3057	16292	3068	16728
34	Jhenaidah	2202	10220	2367	11466	2685	12972
35	Khulna	465	1168	420	918	396	730
36	Kushtia	1086	4748	1076	4771	310	871

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	437	1794	456	1886	467	1950
38 Meherpur	601	3225	626	3455	623	3451
39 Narail	427	2094	420	2152	418	2195
40 Satkhira	1087	3923	1083	3891	1132	3946
4 Khulna	12159	55005	12128	52589	11731	50649
41 Jamalpur	750	2287	792	2178	822	2276
42 Mymensing	1555	4764	1547	4793	1542	4875
43 Netrakona	156	354	154	357	150	357
44 Sherpur	723	2158	754	2246	774	2247
5 Mymensing	3184	9563	3247	9574	3288	9755
45 Bogura	1203	4790	1305	5368	1442	5804
46 Joypurhat	491	3305	498	3363	509	3419
47 Naogaon	1071	6645	1135	6999	1091	6760
48 Natore	526	1004	529	1017	521	960
49 Chapai Nawabganj	698	1832	710	1872	717	1882
50 Pabna	2352	5980	2390	6075	2427	5892
51 Rajshahi	2982	18493	2548	17014	2444	16246
52 Sirajganj	595	2079	612	2126	614	2300
6 Rajshahi	9918	44128	9727	43834	9765	43263
53 Dinajpur	1142	3609	1199	3830	1085	3248
54 Gaibandha	1602	5278	1613	5339	1563	5171
55 Kurigram	666	2673	643	2146	634	2150
56 Lalmonirhat	421	1137	432	1178	388	1278
57 Nilphamari	494	1888	482	1896	366	1476
58 Panchagarh	383	774	379	802	392	811
59 Rangpur	1034	2510	1042	2541	997	2443
60 Thakurgaon	1156	2253	1165	3280	1173	2599
7 Rangpur	6898	20122	6955	21012	6598	19176
61 Habiganj	270	668	284	665	298	664
62 Maulvibazar	299	1455	295	1456	298	1475
63 Sunamganj	202	689	79	291	93	338
64 Sylhet	15	24	46	59	44	65
8 Sylhet	786	2836	704	2471	733	2542
BANGLADESH	46068	164667	45665	159891	45760	160145

Table: 3.9.3 Area and Production of Patal by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	0	0	0	0
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	0	0	0	0
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	8	17	11	21	14	29
9	Chandpur	0	0	0	0	0	0
10	Chattogram	8	9	9	11	9	12
11	Cumilla	54	70	50	61	46	60
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	0	0	0	0	0	0
16	Noakhali	0	0	0	0	0	0
17	Rangamati	6	9	7	11	6	9
2	Chattogram	76	105	77	104	75	110
18	Dhaka	378	792	375	779	387	459
19	Faridpur	206	343	184	302	164	266
20	Gazipur	106	157	103	154	99	148
21	Gopalganj	90	127	91	128	104	166
22	Kishorganj	58	111	57	134	64	150
23	Madaripur	15	11	14	10	12	9
24	Manikganj	365	359	313	337	340	330
25	Munshiganj	144	149	155	162	122	128
26	Narayanganj	220	625	221	411	219	606
27	Narsingdi	67	92	60	84	57	82
28	Rajbari	848	1637	881	1716	603	1988
29	Shariatpur	63	63	63	62	62	67
30	Tangail	335	1124	322	1057	322	1033
3	Dhaka	2895	5590	2839	5336	2555	5432
31	Bagerhat	75	186	83	204	83	207
32	Chuadanga	1547	4871	806	2205	840	2312
33	Jashore	2953	17497	3000	17486	3038	17867
34	Jhenaidah	1900	8594	2009	8965	1881	8548
35	Khulna	107	173	104	168	107	177
36	Kushtia	624	2378	591	2239	573	1551

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	108	334	120	374	120	368
38	Meherpur	260	690	249	738	235	698
39	Narail	283	1215	263	1138	235	1032
40	Satkhira	1060	3276	1033	3008	1056	3142
4	Khulna	8917	39214	8258	36525	8168	35902
41	Jamalpur	147	415	158	452	166	503
42	Mymensing	309	622	306	623	326	706
43	Netrakona	0	0	0	0	0	0
44	Sherpur	238	1033	271	1184	278	1229
5	Mymensing	694	2070	735	2259	770	2438
45	Bogura	868	3172	861	3143	769	2803
46	Joypurhat	620	2151	621	4202	620	4201
47	Naogaon	1188	5531	1362	5911	1437	6113
48	Natore	509	1078	463	1011	491	1094
49	Chapai Nawabganj	422	899	420	912	415	917
50	Pabna	2640	7905	2673	7850	2738	8306
51	Rajshahi	1735	6031	1561	6466	1578	6084
52	Sirajganj	220	398	209	387	199	392
6	Rajshahi	8202	27165	8170	29882	8247	29910
53	Dinajpur	837	1908	876	2123	830	1942
54	Gaibandha	595	2232	587	2233	545	2072
55	Kurigram	593	1392	594	1390	597	1429
56	Lalmonirhat	282	788	289	981	285	876
57	Nilphamari	309	1005	308	945	299	920
58	Panchagarh	245	457	238	501	235	498
59	Rangpur	799	2363	822	2449	796	2306
60	Thakurgaon	628	1506	634	1229	635	1343
7	Rangpur	4288	11651	4348	11851	4222	11386
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	0	0	0	0	0	0
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	11	9	12	10
8	Sylhet	0	0	11	9	12	10
	BANGLADESH	25072	85795	24438	85966	24049	85188

Table: 3.9.4 Area and Production of Lady's Finger by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	86	100	91	101	94	94
2	Barishal	385	604	374	374	381	712
3	Bhola	251	385	250	374	246	395
4	Jhalokati	190	287	201	312	215	327
5	Patuakhali	108	93	108	92	112	71
6	Pirojpur	181	240	215	252	233	282
1	Barishal	1201	1709	1239	1505	1281	1881
7	Bandarban	297	284	301	291	303	292
8	Brahmanbaria	652	1561	666	1597	687	1623
9	Chandpur	218	238	223	247	221	280
10	Chattogram	1319	2115	1340	2172	1345	2179
11	Cumilla	551	932	520	926	579	1000
12	Cox's Bazar	381	714	356	726	421	789
13	Feni	116	122	118	120	115	121
14	Khagrachhari	445	763	461	791	482	842
15	Laksmipur	934	1540	928	1538	932	1543
16	Noakhali	292	278	309	266	295	260
17	Rangamati	520	781	543	806	545	789
2	Chattogram	5725	9328	5765	9480	5925	9718
18	Dhaka	707	989	702	984	681	1153
19	Faridpur	737	1124	440	695	430	674
20	Gazipur	321	407	308	398	306	401
21	Gopalganj	289	412	294	413	301	413
22	Kishorganj	338	726	328	815	426	698
23	Madaripur	200	269	206	277	242	388
24	Manikganj	250	245	251	240	249	235
25	Munshiganj	364	250	369	257	366	260
26	Narayanganj	413	716	421	567	413	678
27	Narsingdi	343	832	355	836	345	805
28	Rajbari	668	1852	763	1908	663	1725
29	Shariatpur	225	128	216	2225	210	2047
30	Tangail	1303	2783	4653	9615	1287	2708
3	Dhaka	6158	10733	5950	12406	5919	12185
31	Bagerhat	332	532	438	483	439	587
32	Chuadanga	611	1552	628	1630	613	1630
33	Jashore	864	2722	890	2826	906	2891
34	Jhenaidah	533	1462	599	1776	533	1531
35	Khulna	304	476	290	436	299	451
36	Kushtia	547	1140	561	1130	548	1207

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	103	270	105	268	119	311
38 Meherpur	260	716	255	681	261	736
39 Narail	363	1333	320	1115	297	1027
40 Satkhira	687	1574	639	1430	652	1491
4 Khulna	4604	11777	4725	11775	4667	11862
41 Jamalpur	365	613	452	790	474	820
42 Mymensingh	1125	2221	1137	2206	1104	2198
43 Netrakona	375	435	380	434	388	409
44 Sherpur	603	1902	618	1973	638	2006
5 Mymensingh	2468	5171	2587	5403	2604	5433
45 Bogura	395	1288	405	895	345	1094
46 Joypurhat	171	233	169	283	170	284
47 Naogaon	427	785	342	330	428	780
48 Natore	335	327	330	326	332	369
49 Chapai Nawabganj	322	500	322	300	323	493
50 Pabna	1003	2171	1052	2283	1036	2221
51 Rajshahi	632	1419	615	1524	569	1412
52 Sirajganj	595	954	573	888	571	600
6 Rajshahi	3880	7677	3808	6829	3774	7253
53 Dinajpur	595	944	590	1033	568	980
54 Gaibandha	245	422	242	414	238	399
55 Kurigram	426	755	430	764	434	643
56 Lalmonirhat	276	531	285	631	295	635
57 Nilphamari	331	948	326	901	424	1454
58 Panchagarh	472	1396	470	1366	456	1321
59 Rangpur	378	457	389	453	411	503
60 Thakurgaon	390	558	432	585	457	505
7 Rangpur	3113	6011	3164	6147	3283	6440
61 Habiganj	235	351	245	408	246	381
62 Maulvibazar	300	904	301	598	301	634
63 Sunamganj	99	113	96	155	108	163
64 Sylhet	222	205	226	195	195	195
8 Sylhet	856	1573	868	1356	850	1373
BANGLADESH	28005	53979	28106	54901	28303	56145

Table: 3.9.5 Area and Production of Ridge Gourd (Jhinga) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	214	195	215	187	217	218
2	Barishal	309	377	316	425	313	453
3	Bhola	197	305	206	338	224	354
4	Jhalokati	198	272	198	189	200	295
5	Patuakhali	142	170	142	131	150	154
6	Pirojpur	197	220	216	234	248	276
1	Barishal	1257	1539	1293	1504	1352	1750
7	Bandarban	421	771	404	733	408	761
8	Brahmanbaria	222	492	221	505	235	573
9	Chandpur	179	305	177	292	177	274
10	Chattogram	1507	3334	1503	3315	1508	3352
11	Cumilla	549	1082	555	1086	503	997
12	Cox's Bazar	455	809	469	839	467	836
13	Feni	151	178	157	185	145	150
14	Khagrachhari	636	1131	634	1134	659	1187
15	Laksmipur	137	154	133	150	132	147
16	Noakhali	367	323	354	319	279	222
17	Rangamati	776	1277	783	1316	763	1320
2	Chattogram	5400	9856	5390	9874	5276	9819
18	Dhaka	643	636	645	634	658	648
19	Faridpur	385	790	385	680	374	650
20	Gazipur	387	374	377	365	378	372
21	Gopalganj	180	192	170	180	169	180
22	Kishorganj	355	906	365	934	378	969
23	Madaripur	303	412	293	388	278	364
24	Manikganj	369	488	378	503	387	513
25	Munshiganj	305	342	304	336	340	385
26	Narayanganj	231	364	228	327	196	301
27	Narsingdi	297	408	325	480	306	473
28	Rajbari	894	2726	918	2675	998	3703
29	Shariatpur	220	251	240	293	230	273
30	Tangail	381	698	400	769	407	780
3	Dhaka	4950	8587	5028	8564	5099	9611
31	Bagerhat	232	415	286	491	304	481
32	Chuadanga	487	1081	495	1101	488	1092
33	Jashore	636	1585	668	1785	688	1718
34	Jhenaidah	383	1037	825	1167	437	1178
35	Khulna	363	823	357	817	360	830
36	Kushtia	518	1283	530	1325	487	1180

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	113	264	121	286	115	266
38 Meherpur	221	658	218	632	229	662
39 Narail	133	353	113	362	121	332
40 Satkhira	256	661	258	754	263	769
4 Khulna	3342	8160	3871	8720	3492	8508
41 Jamalpur	309	709	323	740	359	744
42 Mymensing	1041	2170	1075	2286	1083	2404
43 Netrakona	234	251	237	253	242	280
44 Sherpur	286	770	311	846	324	887
5 Mymensing	1870	3900	1946	4125	2008	4315
45 Bogura	337	686	353	717	293	625
46 Joypurhat	202	593	196	590	243	592
47 Naogaon	436	1206	447	1240	454	1273
48 Natore	437	755	447	801	460	817
49 Chapai Nawabganj	436	947	432	957	435	962
50 Pabna	424	1090	457	1100	459	1153
51 Rajshahi	560	1019	567	1116	548	1150
52 Sirajganj	330	857	336	881	339	885
6 Rajshahi	3162	7153	3235	7402	3231	7457
53 Dinajpur	438	666	438	689	442	713
54 Gaibandha	274	468	270	468	269	480
55 Kurigram	296	532	248	546	313	628
56 Lalmonirhat	240	448	242	455	252	489
57 Nilphamari	359	1022	338	875	351	893
58 Panchagarh	418	1631	410	1599	406	1581
59 Rangpur	685	1194	675	1423	693	1471
60 Thakurgaon	441	601	448	621	447	614
7 Rangpur	3151	6562	3069	6676	3173	6869
61 Habiganj	282	554	300	628	319	713
62 Maulvibazar	344	739	350	738	327	666
63 Sunamganj	110	98	127	223	131	129
64 Sylhet	255	187	425	397	419	403
8 Sylhet	991	1578	1202	1986	1196	1911
BANGLADESH	24123	47335	25034	48851	24827	50240

Table: 3.9.6 Area and Production of Bitter Gourd (Karalla)by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	127	138	123	133	123	132
2	Barishal	348	526	354	553	390	525
3	Bhola	270	582	286	567	298	569
4	Jhalokati	173	218	251	238	252	242
5	Patuakhali	128	151	126	150	132	158
6	Pirojpur	370	483	371	406	419	583
1	Barishal	1416	2098	1511	2047	1614	2209
7	Bandarban	326	522	325	526	328	530
8	Brahmanbaria	129	212	134	148	132	147
9	Chandpur	195	366	221	383	200	289
10	Chattogram	1351	3315	1357	3339	1377	3099
11	Cumilla	647	1751	621	1674	632	1647
12	Cox's Bazar	304	497	306	520	316	533
13	Feni	107	107	114	117	118	109
14	Khagrachhari	546	992	552	1000	570	1036
15	Laksmipur	153	157	145	153	141	148
16	Noakhali	257	229	352	327	275	216
17	Rangamati	501	820	529	837	513	809
2	Chattogram	4516	8968	4656	9024	4602	8563
18	Dhaka	372	319	396	344	391	347
19	Faridpur	367	423	317	365	284	328
20	Gazipur	323	317	331	338	344	356
21	Gopalganj	176	261	194	279	191	271
22	Kishorganj	353	721	364	760	394	743
23	Madaripur	133	185	142	202	138	192
24	Manikganj	244	319	243	318	242	316
25	Munshiganj	466	447	474	449	515	483
26	Narayanganj	261	327	267	337	237	314
27	Narsingdi	436	832	460	930	446	931
28	Rajbari	259	359	261	451	294	553
29	Shariatpur	321	601	331	584	328	585
30	Tangail	530	1063	535	1085	543	1101
3	Dhaka	4241	6174	4315	6442	4347	6520
31	Bagerhat	761	5184	783	5811	832	5806
32	Chuadanga	394	815	394	827	413	846
33	Jashore	903	2648	928	2642	935	2696
34	Jhenaidah	455	1092	508	1244	587	1560
35	Khulna	221	246	226	817	225	324
36	Kushtia	383	937	367	886	401	1016

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	101	266	104	276	104	266
38 Meherpur	221	587	221	629	227	653
39 Narail	131	343	156	440	150	425
40 Satkhira	171	516	178	533	183	540
4 Khulna	3741	12634	3865	14105	4057	14132
41 Jamalpur	325	648	314	617	344	676
42 Mymensing	1176	2537	1199	2479	1152	2447
43 Netrakona	300	289	236	301	245	317
44 Sherpur	461	920	288	543	306	588
5 Mymensing	2262	4394	2037	3940	2047	4028
45 Bogura	737	3028	786	3067	760	3064
46 Joypurhat	516	2121	518	2115	534	2176
47 Naogaon	596	1637	1655	2916	1562	3475
48 Natore	415	745	427	759	442	782
49 Chapai Nawabganj	236	459	242	479	246	496
50 Pabna	718	1246	760	1312	769	1346
51 Rajshahi	721	1399	769	1596	726	1342
52 Sirajganj	273	657	276	659	296	698
6 Rajshahi	4212	11292	5433	12903	5335	13379
53 Dinajpur	603	1037	612	1041	621	1144
54 Gaibandha	402	738	405	744	407	756
55 Kurigram	389	645	390	650	396	635
56 Lalmonirhat	276	604	270	588	276	599
57 Nilphamari	269	754	265	743	265	749
58 Panchagarh	418	1649	399	1561	401	1559
59 Rangpur	880	1548	890	1734	903	1782
60 Thakurgaon	452	1018	462	757	468	767
7 Rangpur	3689	7993	3693	7818	3737	7991
61 Habiganj	159	310	170	356	181	378
62 Maulvibazar	194	441	196	424	187	368
63 Sunamganj	69	98	71	98	71	96
64 Sylhet	251	137	303	229	312	244
8 Sylhet	673	986	740	1107	751	1086
BANGLADESH	24750	54539	26250	57386	26490	57908

Table: 3.9.7 Area and Production of Arum (Kachu) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	39	93	45	105	10	21
2	Barishal	470	2065	471	1923	535	1824
3	Bhola	213	713	208	778	239	844
4	Jhalokati	232	621	239	624	556	1359
5	Patuakhali	126	205	128	206	33	48
6	Pirojpur	456	1505	484	1618	269	1065
1	Barishal	1536	5202	1575	5254	1642	5161
7	Bandarban	979	1709	987	1734	982	1722
8	Brahmanbaria	739	869	157	898	71	390
9	Chandpur	229	808	235	783	214	1220
10	Chattogram	3634	13829	3629	13777	3626	13963
11	Cumilla	670	4400	675	907	724	4717
12	Cox's Bazar	347	1433	314	1356	297	776
13	Feni	386	1634	372	1559	638	3669
14	Khagrachhari	3737	15223	5011	21478	4415	18911
15	Laksmipur	228	587	606	2728	495	1899
16	Noakhali	494	2474	527	1430	440	1203
17	Rangamati	2123	6624	2159	6472	2026	6086
2	Chattogram	13566	49590	14672	53122	13928	54556
18	Dhaka	540	1855	545	1881	390	1815
19	Faridpur	935	4162	885	4054	935	4162
20	Gazipur	862	1825	855	1798	831	1839
21	Gopalganj	618	2308	632	2349	708	1999
22	Kishorganj	631	2698	604	2594	600	2465
23	Madaripur	194	636	201	674	185	629
24	Manikganj	327	608	334	558	346	589
25	Munshiganj	105	431	110	481	92	111
26	Narayanganj	352	953	334	896	302	866
27	Narsingdi	520	1673	493	1617	481	1039
28	Rajbari	499	2362	789	3219	895	5105
29	Shariatpur	214	651	231	721	186	491
30	Tangail	2529	12134	2530	12107	1051	4401
3	Dhaka	8326	32296	8543	32949	7002	25511
31	Bagerhat	505	1265	559	2513	550	2500
32	Chuadanga	1229	7320	1298	6332	1344	6241
33	Jashore	3234	19340	3428	20754	3478	21272
34	Jhenaidah	1835	8589	1864	9337	1916	9290
35	Khulna	567	2010	607	2104	680	2299
36	Kushtia	1651	7600	1634	7940	1620	7151

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	169	804	189	892	181	838
38	Meherpur	2162	12907	2224	13210	2217	13543
39	Narail	576	2226	602	2343	558	2129
40	Satkhira	1304	5300	1357	6480	1389	6647
4	Khulna	13232	67361	13762	71905	13933	71910
41	Jamalpur	524	2184	434	2006	430	1990
42	Mymensing	2550	15715	1622	12323	1620	12200
43	Netrakona	783	3945	690	3668	685	3650
44	Sherpur	357	2512	255	2047	250	2040
5	Mymensing	4214	24356	3001	20044	2985	19880
45	Bogura	813	3850	1187	5724	1171	5403
46	Joypurhat	192	1047	1641	7928	356	1659
47	Naogaon	732	2428	694	2225	672	2283
48	Natore	809	1762	1069	1928	1069	1928
49	Chapai Nawabganj	185	463	190	483	196	481
50	Pabna	859	2745	911	2867	959	2974
51	Rajshahi	756	3135	656	2889	709	3165
52	Sirajganj	498	1065	423	1665	336	1344
6	Rajshahi	4844	16495	6771	25709	5468	19237
53	Dinajpur	1142	3481	1071	3058	983	2831
54	Gaibandha	926	3039	908	3118	907	3112
55	Kurigram	792	3291	796	3271	825	2819
56	Lalmonirhat	133	333	418	1784	415	1507
57	Nilphamari	749	3364	719	3534	706	3394
58	Panchagarh	1995	4771	1471	4545	1466	4549
59	Rangpur	762	2130	777	2379	1037	3524
60	Thakurgaon	1050	2439	1066	3050	1067	3067
7	Rangpur	7549	22848	7226	24739	7406	24803
61	Habiganj	983	4277	1016	4779	987	4326
62	Maulvibazar	893	2315	981	2483	973	2471
63	Sunamganj	133	468	138	264	127	248
64	Sylhet	894	2710	801	2291	777	2129
8	Sylhet	2903	9770	2936	9817	2864	9174
	BANGLADESH	56170	227918	58486	243539	55228	230232

Table: 3.9.8 Area and Production of Ash Gourd (Chalkumra) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	73	104	89	107	89	150
2	Barishal	379	956	468	1099	320	628
3	Bhola	215	552	206	623	228	654
4	Jhalokati	175	422	177	433	187	452
5	Patuakhali	134	222	160	272	161	244
6	Pirojpur	331	716	349	770	361	824
1	Barishal	1307	2972	1449	3304	1346	2952
7	Bandarban	208	491	213	490	215	510
8	Brahmanbaria	433	601	428	577	402	697
9	Chandpur	213	549	215	508	211	551
10	Chattogram	596	1967	596	1971	593	1958
11	Cumilla	535	2031	517	1777	541	1879
12	Cox's Bazar	144	528	145	533	138	522
13	Feni	124	224	115	201	120	216
14	Khagrachhari	485	1388	494	1396	476	1340
15	Laksmipur	248	583	225	535	218	569
16	Noakhali	520	1067	376	572	322	486
17	Rangamati	458	1574	485	1572	498	1629
2	Chattogram	3964	11003	3809	10132	3734	10357
18	Dhaka	664	1216	662	1184	666	2199
19	Faridpur	427	1333	427	1333	426	1341
20	Gazipur	336	735	328	733	330	735
21	Gopalganj	0	0	408	1419	400	1400
22	Kishorganj	330	839	328	850	330	860
23	Madaripur	156	348	154	342	160	342
24	Manikganj	586	1307	579	1324	580	1320
25	Munshiganj	508	916	505	911	505	911
26	Narayanganj	415	933	416	897	400	854
27	Narsingdi	519	1620	523	1523	471	1441
28	Rajbari	346	647	388	616	356	1048
29	Shariatpur	211	227	204	245	202	248
30	Tangail	1150	3500	1124	3409	1120	3400
3	Dhaka	5648	13621	6046	14786	5946	16099
31	Bagerhat	491	1085	494	901	570	1365
32	Chuadanga	311	974	316	1748	340	1088
33	Jashore	403	1638	416	1538	421	1803
34	Jhenaidah	385	1388	422	548	406	1528
35	Khulna	221	552	226	1227	224	533
36	Kushtia	348	1263	333	403	325	1144

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	131	376	143	403	147	407
38 Meherpur	129	423	128	420	124	406
39 Narail	107	450	115	494	118	505
40 Satkhira	182	767	178	718	195	780
4 Khulna	2708	8916	2771	9298	2870	9559
41 Jamalpur	343	1130	373	1251	403	1335
42 Mymensing	1953	7079	2030	7059	1998	6362
43 Netrakona	303	601	309	613	300	583
44 Sherpur	610	3518	604	3510	622	3546
5 Mymensing	3209	12328	3316	12433	3323	11826
45 Bogura	503	1859	486	1638	425	1715
46 Joypurhat	178	802	174	799	172	793
47 Naogaon	273	1014	272	1027	353	1514
48 Natore	318	526	320	557	313	554
49 Chapai Nawabganj	206	477	210	492	212	496
50 Pabna	731	2094	759	2166	793	2256
51 Rajshahi	581	2432	496	2247	505	2348
52 Sirajganj	764	2848	777	2976	774	2949
6 Rajshahi	3554	12052	3494	11902	3547	12625
53 Dinajpur	414	1231	434	1296	419	1261
54 Gaibandha	435	1109	441	1208	385	935
55 Kurigram	362	1007	356	1012	351	962
56 Lalmonirhat	207	555	228	1244	222	838
57 Nilphamari	348	1247	341	1265	333	1311
58 Panchagarh	319	1025	302	1043	308	1030
59 Rangpur	555	1609	559	1613	545	1435
60 Thakurgaon	282	618	288	748	294	608
7 Rangpur	2922	8401	2949	9429	2857	8380
61 Habiganj	219	831	237	952	251	1017
62 Maulvibazar	239	869	245	884	248	903
63 Sunamganj	91	165	110	165	139	288
64 Sylhet	259	599	316	767	299	747
8 Sylhet	808	2464	908	2768	937	2955
BANGLADESH	24120	71757	24742	74052	24560	74753

Table: 3.9.9 Area and Production of Cucumber by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	128	122	149	148	151	161
2	Barishal	223	521	250	526	294	542
3	Bhola	318	733	323	849	346	909
4	Jhalokati	162	329	160	301	162	315
5	Patuakhali	139	230	137	220	142	229
6	Pirojpur	205	357	224	396	234	420
1	Barishal	1175	2292	1243	2440	1329	2576
7	Bandarban	2277	5689	2255	5651	2255	5627
8	Brahmanbaria	143	209	143	223	127	179
9	Chandpur	202	453	206	453	200	444
10	Chattogram	1084	2911	1095	2918	1096	2912
11	Cumilla	523	1336	499	1184	499	1171
12	Cox's Bazar	183	431	182	416	189	441
13	Feni	115	178	116	177	117	176
14	Khagrachhari	400	1153	411	1183	417	1200
15	Laksmipur	555	823	504	758	496	687
16	Noakhali	496	1228	399	881	297	597
17	Rangamati	568	1170	583	1208	580	1181
2	Chattogram	6546	15581	6393	15052	6273	14615
18	Dhaka	605	1420	612	1427	617	642
19	Faridpur	276	532	267	516	272	517
20	Gazipur	255	324	251	345	262	357
21	Gopalganj	154	342	157	345	171	363
22	Kishorganj	230	448	243	481	255	511
23	Madaripur	94	167	71	141	66	196
24	Manikganj	468	587	468	599	464	593
25	Munshiganj	168	164	178	177	180	181
26	Narayanganj	207	394	212	406	212	401
27	Narsingdi	387	1243	398	906	385	1100
28	Rajbari	219	419	219	392	186	503
29	Shariatpur	103	81	127	88	128	90
30	Tangail	819	2214	819	2179	801	2093
3	Dhaka	3985	8335	4022	8002	3999	7547
31	Bagerhat	540	1005	596	1516	626	1330
32	Chuadanga	313	616	324	643	345	704
33	Jashore	690	2843	720	2948	740	3027
34	Jhenaiddah	374	1430	424	1476	567	1808
35	Khulna	188	213	203	218	194	224
36	Kushtia	339	1441	334	1411	339	1443

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	57	152	62	165	67	177
38 Meherpur	612	4014	587	4603	595	4613
39 Narail	131	493	132	505	131	502
40 Satkhira	207	607	210	605	222	592
4 Khulna	3451	12814	3592	14090	3826	14420
41 Jamalpur	444	1158	463	1275	462	1299
42 Mymensing	1259	3363	1153	4228	1220	4540
43 Netrakona	239	425	234	430	775	5085
44 Sherpur	701	4711	750	5045	230	425
5 Mymensing	2643	9657	2600	10978	2687	11349
45 Bogura	438	1629	464	6494	463	1326
46 Joypurhat	121	494	124	507	126	515
47 Naogaon	169	487	255	681	272	940
48 Natore	271	625	266	578	268	600
49 Chapai Nawabganj	120	232	131	296	143	291
50 Pabna	240	590	249	639	286	683
51 Rajshahi	438	1191	420	1240	421	1209
52 Sirajganj	305	602	308	611	292	591
6 Rajshahi	2102	5850	2217	11046	2271	6155
53 Dinajpur	408	1025	419	1008	382	919
54 Gaibandha	206	509	207	514	207	509
55 Kurigram	295	1120	300	1151	295	910
56 Lalmonirhat	203	407	219	470	207	426
57 Nilphamari	348	940	360	1038	403	1241
58 Panchagarh	232	390	235	494	244	507
59 Rangpur	483	1178	502	1251	509	1246
60 Thakurgaon	324	815	331	945	334	807
7 Rangpur	2499	6384	2573	6871	2581	6565
61 Habiganj	104	228	118	266	140	291
62 Maulvibazar	184	630	188	650	191	664
63 Sunamganj	72	103	100	189	96	214
64 Sylhet	295	1155	309	1175	302	1103
8 Sylhet	655	2116	715	2280	729	2272
BANGLADESH	23056	63029	23355	70759	23695	65499

Table: 3.9.10 Area and Production of Long bean (Barbati) by District ,2015-16 to 17-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	79	78	86	76	85	79
2	Barishal	224	305	232	313	299	392
3	Bhola	162	145	177	162	192	173
4	Jhalokati	136	122	135	123	153	153
5	Patuakhali	77	46	83	50	84	80
6	Pirojpur	137	203	130	170	138	192
1	Barishal	815	899	843	894	951	1069
7	Bandarban	308	395	305	390	312	400
8	Brahmanbaria	70	49	74	52	74	119
9	Chandpur	816	661	77	65	76	66
10	Chattogram	1393	2465	1404	2501	1409	2491
11	Cumilla	498	817	453	752	422	718
12	Cox's Bazar	306	529	307	527	307	532
13	Feni	109	116	112	113	112	112
14	Khagrachhari	924	1986	902	1925	871	1836
15	Laksmipur	153	103	153	104	146	96
16	Noakhali	251	210	224	166	210	202
17	Rangamati	611	869	630	893	638	795
2	Chattogram	5439	8200	4641	7488	4577	7367
18	Dhaka	476	552	487	582	494	658
19	Faridpur	252	380	255	382	246	384
20	Gazipur	237	188	232	189	235	189
21	Gopalganj	138	248	146	257	161	281
22	Kishorganj	140	176	140	181	145	207
23	Madaripur	61	50	63	56	64	56
24	Manikganj	135	80	143	84	144	83
25	Munshiganj	42	22	64	25	96	53
26	Narayanganj	155	147	142	150	134	136
27	Narsingdi	286	405	299	426	285	420
28	Rajbari	226	174	201	158	238	316
29	Shariatpur	78	41	91	55	90	55
30	Tangail	191	276	204	297	205	297
3	Dhaka	2417	2739	2467	2842	2537	3135
31	Bagerhat	443	540	335	502	339	551
32	Chuadanga	684	1418	695	1440	697	1448
33	Jashore	557	1356	553	1379	554	1366
34	Jhenaidah	306	860	306	746	325	761
35	Khulna	245	215	240	209	251	223
36	Kushtia	242	502	215	451	220	460

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	55	129	60	141	63	144
38 Meherpur	75	107	72	100	78	116
39 Narail	175	386	167	382	158	366
40 Satkhira	271	538	268	531	264	503
4 Khulna	3053	6051	2911	5881	2949	5938
41 Jamalpur	133	224	141	239	154	260
42 Mymensing	609	1275	632	1322	629	1345
43 Netrakona	142	124	173	159	135	118
44 Sherpur	135	199	149	247	111	133
5 Mymensing	1019	1822	1095	1967	1029	1856
45 Bogura	249	384	237	374	229	361
46 Joypurhat	110	149	102	157	104	157
47 Naogaon	130	140	122	128	133	143
48 Natore	275	165	269	161	262	155
49 Chapai Nawabganj	53	66	51	59	58	57
50 Pabna	129	152	164	162	190	179
51 Rajshahi	248	303	240	309	257	355
52 Sirajganj	114	107	115	113	113	106
6 Rajshahi	1308	1466	1300	1463	1346	1513
53 Dinajpur	248	304	259	319	263	310
54 Gaibandha	158	181	158	182	162	184
55 Kurigram	191	269	198	271	202	268
56 Lalmonirhat	194	310	198	311	199	308
57 Nilphamari	187	370	187	380	184	439
58 Panchagarh	351	818	343	771	348	779
59 Rangpur	366	462	326	468	340	478
60 Thakurgaon	152	224	156	229	158	228
7 Rangpur	1847	2938	1825	2931	1856	2994
61 Habiganj	210	350	206	367	199	307
62 Maulvibazar	341	811	339	795	347	823
63 Sunamganj	118	68	107	81	122	125
64 Sylhet	341	471	351	497	371	524
8 Sylhet	1010	1700	1003	1740	1039	1779
	BANGLADESH	16908	25815	16085	25206	16284
						25651

Table: 3.9.11 Area and Production of Indian Spinach (Puishak) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	93	128	117	154	117	170
2	Barishal	546	1321	604	1555	608	1587
3	Bhola	454	990	391	844	484	1073
4	Jhalokati	270	918	284	619	295	665
5	Patuakhali	159	246	163	255	168	229
6	Pirojpur	215	394	245	448	259	488
1	Barishal	1737	3997	1804	3875	1931	4212
7	Bandarban	186	327	184	313	189	319
8	Brahmanbaria	430	1490	436	1528	458	1543
9	Chandpur	276	623	286	625	268	581
10	Chattogram	868	2494	871	2492	873	2472
11	Cumilla	667	1835	659	1864	650	1804
12	Cox's Bazar	99	139	100	141	105	145
13	Feni	163	298	155	257	149	273
14	Khagrachhari	398	722	399	727	392	712
15	Laksmipur	325	587	316	569	303	625
16	Noakhali	666	1242	510	794	380	529
17	Rangamati	436	748	454	770	448	725
2	Chattogram	4514	10505	4370	10080	4215	9728
18	Dhaka	956	2462	943	2442	941	1986
19	Faridpur	563	1268	475	1163	435	1023
20	Gazipur	386	785	395	820	395	841
21	Gopalganj	373	2101	371	2071	388	2204
22	Kishorganj	250	580	260	597	249	622
23	Madaripur	171	268	177	270	174	262
24	Manikganj	334	556	331	574	328	575
25	Munshiganj	182	290	357	471	367	490
26	Narayanganj	659	1697	665	1622	681	1784
27	Narsingdi	228	596	233	519	239	620
28	Rajbari	571	1866	597	1544	507	1815
29	Shariatpur	232	356	240	263	246	264
30	Tangail	899	2660	912	2701	875	2529
3	Dhaka	5804	15485	5956	15057	5825	15015
31	Bagerhat	427	1380	418	1368	438	1352
32	Chuadanga	655	2025	663	2064	764	2313
33	Jashore	1097	5760	1080	5942	1072	5924
34	Jhenaidah	653	3588	651	3582	697	4147
35	Khulna	356	1436	358	1391	342	1343
36	Kushtia	592	2482	599	2544	575	2387

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	190	903	214	1027	217	1050
38	Meherpur	287	2120	285	1946	294	2145
39	Narail	287	1823	304	1926	337	2213
40	Satkhira	820	2900	803	2539	835	3501
4	Khulna	5364	24417	5375	24329	5571	26375
41	Jamalpur	312	771	330	861	345	931
42	Mymensing	981	3462	1004	3547	979	4132
43	Netrakona	182	322	191	331	193	332
44	Sherpur	378	1559	405	1716	428	1783
5	Mymensing	1853	6114	1930	6455	1945	7178
45	Bogura	310	626	303	609	294	893
46	Joypurhat	151	608	150	617	146	614
47	Naogaon	269	1068	338	1388	380	1663
48	Natore	298	934	328	893	317	903
49	Chapai Nawabganj	154	307	156	310	165	332
50	Pabna	735	2200	753	2254	762	2295
51	Rajshahi	620	2752	566	2721	556	2695
52	Sirajganj	416	1506	413	1513	397	1453
6	Rajshahi	2953	10001	3007	10305	3017	10848
53	Dinajpur	547	1738	563	1852	551	1739
54	Gaibandha	264	583	273	597	255	536
55	Kurigram	167	499	185	577	179	575
56	Lalmonirhat	245	644	274	720	271	686
57	Nilphamari	282	1182	286	1200	294	1005
58	Panchagarh	271	536	272	619	276	642
59	Rangpur	424	907	433	957	384	826
60	Thakurgaon	334	742	326	1010	326	1005
7	Rangpur	2534	6831	2612	7532	2536	7014
61	Habiganj	132	438	133	479	131	494
62	Maulvibazar	154	439	155	424	159	425
63	Sunamganj	112	247	147	415	166	477
64	Sylhet	90	191	108	142	115	137
8	Sylhet	488	1315	543	1460	571	1533
	BANGLADESH	25247	78665	25597	79093	25611	81903

Table: 3.9.12 Area and Production of Snake Gourd (Chichinga) by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	89	121	110	138	114	155
2 Barishal	369	704	389	742	412	787
3 Bhola	347	748	347	723	356	802
4 Jhalokati	162	181	171	190	178	205
5 Patuakhali	125	199	112	184	113	188
6 Pirojpur	287	571	312	611	334	645
1 Barishal	1379	2524	1441	2588	1507	2782
7 Bandarban	370	610	370	610	370	559
8 Brahmanbaria	139	515	169	578	185	576
9 Chandpur	342	530	348	546	340	536
10 Chattogram	1055	2901	1064	2882	1077	2444
11 Cumilla	561	899	524	921	526	922
12 Cox's Bazar	108	176	106	176	102	174
13 Feni	177	336	185	359	156	290
14 Khagrachhari	446	797	472	822	475	846
15 Laksmpur	223	377	205	336	201	319
16 Noakhali	416	509	361	1093	281	427
17 Rangamati	780	787	491	812	482	798
2 Chattogram	4617	8437	4295	9135	4195	7891
18 Dhaka	925	1741	931	1726	834	1465
19 Faridpur	387	570	370	543	370	527
20 Gazipur	347	557	335	534	332	535
21 Gopalganj	500	968	465	844	470	870
22 Kishorganj	207	323	220	353	228	370
23 Madaripur	231	265	253	295	250	289
24 Manikganj	390	645	934	664	393	662
25 Munshiganj	204	240	222	273	224	280
26 Narayanganj	267	379	279	395	294	415
27 Narsingdi	282	749	295	792	288	605
28 Rajbari	307	620	315	468	304	502
29 Shariatpur	132	180	147	199	140	188
30 Tangail	715	1437	710	1447	720	1470
3 Dhaka	4894	8674	5476	8533	4847	8178
31 Bagerhat	489	543	509	565	502	662
32 Chuadanga	220	456	229	485	243	520
33 Jashore	562	1972	561	1971	560	1980
34 Jhenaidah	313	942	334	1001	319	947
35 Khulna	164	314	170	320	171	313
36 Kushtia	130	255	122	265	120	249

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	152	438	154	438	146	397
38 Meherpur	87	268	93	281	96	293
39 Narail	213	929	206	898	190	803
40 Satkhira	198	512	189	482	192	527
4 Khulna	2528	6629	2567	6706	2539	6691
41 Jamalpur	257	408	263	415	271	416
42 Mymensing	716	1560	718	1605	696	1388
43 Netrakona	131	186	190	283	196	287
44 Sherpur	287	1214	322	1366	346	1480
5 Mymensing	1391	3368	1493	3669	1509	3571
45 Bogura	192	254	188	250	183	432
46 Joypurhat	57	154	65	186	70	177
47 Naogaon	93	215	113	274	114	267
48 Natore	199	314	201	321	199	334
49 Chapai Nawabganj	83	157	83	170	78	154
50 Pabna	250	418	274	459	276	461
20 Rajshahi						
51	266	669	276	911	267	874
52 Sirajganj	231	494	235	507	231	487
6 Rajshahi	1371	2675	1435	3078	1418	3186
53 Dinajpur	210	425	229	465	252	438
54 Gaibandha	86	133	80	123	72	111
55 Kurigram	169	328	170	570	178	594
56 Lalmonirhat	167	492	157	431	170	470
57 Nilphamari	439	1105	427	1056	423	1048
58 Panchagarh	364	547	369	694	370	701
59 Rangpur	132	194	146	225	154	237
60 Thakurgaon	153	339	231	372	241	373
7 Rangpur	1720	3563	1809	3936	1860	3972
61 Habiganj	76	181	75	156	78	155
62 Maulvibazar	255	528	250	522	253	509
63 Sunamganj	104	134	118	207	127	223
64 Sylhet	133	123	171	162	182	184
8 Sylhet	568	966	614	1047	640	1071
BANGLADESH	18468	36836	19130	38692	18515	37342

Table: 3.9.13 Area and Production of Amaranth (Danta) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	92	90	99	119	93	107
2	Barishal	284	461	286	673	319	529
3	Bhola	203	304	123	177	199	323
4	Jhalokati	153	198	187	252	30	31
5	Patuakhali	144	195	145	204	145	173
6	Pirojpur	196	265	214	288	225	314
1	Barishal	1072	1513	1054	1713	1011	1477
7	Bandarban	127	165	124	161	123	166
8	Brahmanbaria	363	1021	339	917	353	930
9	Chandpur	243	498	245	545	242	544
10	Chattogram	367	1041	367	1024	363	1020
11	Cumilla	661	1845	647	1823	641	1891
12	Cox's Bazar	78	100	79	99	73	98
13	Feni	128	199	130	199	131	194
14	Khagrachhari	335	650	327	673	317	606
15	Laksmipur	305	336	262	300	254	280
16	Noakhali	610	1495	421	620	576	506
17	Rangamati	387	663	410	671	405	662
2	Chattogram	3604	8013	3351	7032	3478	6897
18	Dhaka	747	1628	758	1663	761	1564
19	Faridpur	635	1370	600	1290	545	1245
20	Gazipur	462	747	460	753	348	612
21	Gopalganj	705	2210	704	2147	682	2089
22	Kishorganj	402	1120	420	1200	412	1196
23	Madaripur	184	211	190	214	155	282
24	Manikganj	291	509	383	475	289	509
25	Munshiganj	375	392	388	413	393	419
26	Narayanganj	598	1148	594	822	607	1190
27	Narsingdi	376	774	390	616	385	801
28	Rajbari	790	2428	796	2328	771	4231
29	Shariatpur	280	566	268	520	263	516
30	Tangail	2117	5427	2123	5456	2059	5091
3	Dhaka	7962	18530	8074	17897	7670	19745
31	Bagerhat	484	1090	477	1344	501	1192
32	Chuadanga	487	1110	484	1115	498	1152
33	Jashore	1302	5442	1303	5435	1317	5506
34	Jhenaidah	623	2836	672	3046	728	3245
35	Khulna	345	1001	340	985	348	1035
36	Kushtia	550	1565	549	1522	556	1472

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	221	811	228	856	246	895
38 Meherpur	132	446	135	501	139	463
39 Narail	331	1546	318	1380	312	1339
40 Satkhira	564	1766	535	1509	518	1375
4 Khulna	5039	17613	5041	17693	5163	17674
41 Jamalpur	639	1730	631	1862	659	1926
42 Mymensing	1620	4500	1628	5078	1585	4966
43 Netrakona	286	629	287	630	249	556
44 Sherpur	810	4428	864	4784	885	5012
5 Mymensing	3355	11287	3410	12354	3378	12460
45 Bogura	349	1389	0	0	334	1224
46 Joypurhat	220	1556	208	1504	209	1482
47 Naogaon	268	883	270	929	337	1311
48 Natore	275	345	273	341	276	375
49 Chapai Nawabganj	323	670	328	685	345	679
50 Pabna	290	668	220	733	339	748
51 Rajshahi	859	4386	755	3293	570	2751
52 Sirajganj	482	945	474	919	464	975
6 Rajshahi	3066	10842	2528	8404	2874	9545
53 Dinajpur	447	1063	487	1148	482	1160
54 Gaibandha	254	681	258	695	253	673
55 Kurigram	189	365	188	374	195	312
56 Lalmonirhat	161	365	158	426	164	427
57 Nilphamari	209	661	195	642	191	599
58 Panchagarh	376	743	376	756	380	772
59 Rangpur	285	549	291	563	288	536
60 Thakurgaon	390	731	388	747	390	728
7 Rangpur	2311	5158	2341	5351	2343	5207
61 Habiganj	244	457	248	452	314	452
62 Maulvibazar	250	497	250	499	250	529
63 Sunamganj	193	969	187	542	196	558
64 Sylhet	146	286	190	340	204	355
8 Sylhet	833	2209	875	1833	964	1894
BANGLADESH	27242	75165	26674	72277	26881	74899

Table: 3.9.14 Area and Production of Other kharif Vegetables by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	471	564	136	184
2	Barishal	705	1562	691	1124
3	Bhola	332	355	353	394
4	Jhalokati	229	249	124	115
5	Patuakhali	258	581	222	272
6	Pirojpur	132	209	149	240
1	Barishal	2127	3520	1675	2329
7	Bandarban	276	330	281	333
8	Brahmanbaria	389	756	440	766
9	Chandpur	219	628	214	346
10	Chattogram	433	1505	369	1136
11	Cumilla	743	1747	756	1809
12	Cox's Bazar	70	133	73	135
13	Feni	268	322	270	315
14	Khagrachhari	518	840	551	878
15	Laksmipur	589	785	551	731
16	Noakhali	456	641	458	643
17	Rangamati	337	501	370	600
2	Chattogram	4298	8188	4333	7692
18	Dhaka	662	599	512	627
19	Faridpur	604	1480	540	1396
20	Gazipur	220	247	220	256
21	Gopalganj	554	962	554	955
22	Kishorganj	405	776	610	840
23	Madaripur	339	450	348	454
24	Manikganj	130	119	138	129
25	Munshiganj	201	223	253	289
26	Narayanganj	174	367	211	347
27	Narsingdi	231	451	217	408
28	Rajbari	402	1196	434	1214
29	Shariatpur	466	367	467	419
30	Tangail	979	2443	1026	2561
3	Dhaka	5367	9680	5530	9895
31	Bagerhat	321	508	354	334
32	Chuadanga	212	500	215	534
33	Jashore	830	1320	843	1690
34	Jhenaidah	397	703	383	796
35	Khulna	711	859	726	867
36	Kushtia	350	1370	345	1355

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	89	138	94	150	90	146
38	Meherpur	45	150	66	201	65	190
39	Narail	253	369	239	356	175	305
40	Satkhira	232	520	313	809	319	824
4	Khulna	3440	6437	3578	7092	3616	6837
41	Jamalpur	585	1192	718	1433	637	1271
42	Mymensing	1232	3123	2306	7201	1478	3904
43	Netrakona	347	443	499	839	374	485
44	Sherpur	325	708	485	1374	440	1086
5	Mymensing	2489	5466	4008	10847	2929	6746
45	Bogura	213	403	281	622	201	492
46	Joypurhat	131	195	145	198	322	713
47	Naogaon	274	618	276	631	269	649
48	Natore	355	311	315	277	315	277
49	Chapai Nawabganj	262	540	270	565	740	1519
50	Pabna	384	679	419	624	458	769
51	Rajshahi	48	75	90	199	102	215
52	Sirajganj	243	445	215	484	265	439
6	Rajshahi	1910	3266	2011	3600	2672	5073
53	Dinajpur	531	772	560	823	542	727
54	Gaibandha	466	847	467	983	501	1199
55	Kurigram	828	1352	804	1164	781	1149
56	Lalmonirhat	396	733	407	745	416	734
57	Nilphamari	566	1153	664	1450	585	1205
58	Panchagarh	569	798	607	805	609	870
59	Rangpur	692	1661	708	1260	763	1398
60	Thakurgaon	522	974	532	647	535	660
7	Rangpur	4570	8290	4749	7877	4732	7942
61	Habiganj	252	524	279	567	272	564
62	Maulvibazar	220	224	233	240	239	264
63	Sunamganj	429	1168	417	1105	401	1053
64	Sylhet	200	244	450	620	439	604
8	Sylhet	1101	2160	1379	2532	1351	2485
	BANGLADESH	25302	47007	27263	51864	25327	47690

Table: 3.9.15 Area and Production of Kakrol by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	23	34	28	41	38	56
2	Barishal	203	256	200	258	270	358
3	Bhola	94	113	87	110	115	172
4	Jhalokati	157	353	160	352	161	346
5	Patuakhali	12	17	13	18	12	15
6	Pirojpur	190	311	209	337	219	354
1	Barishal	679	1084	697	1116	815	1301
7	Bandarban	235	319	230	381	233	384
8	Brahmanbaria	292	265	265	246	183	192
9	Chandpur	61	125	68	105	69	94
10	Chattogram	757	2338	766	2356	777	2390
11	Cumilla	190	327	185	349	176	344
12	Cox's Bazar	214	352	221	357	218	365
13	Feni	20	20	19	19	21	20
14	Khagrachhari	947	1898	964	1970	989	2017
15	Laksmipur	109	80	103	76	100	70
16	Noakhali	100	92	88	75	75	55
17	Rangamati	2116	3223	2134	3292	2150	3342
2	Chattogram	5041	9039	5043	9226	4991	9273
18	Dhaka	112	127	115	135	121	125
19	Faridpur	37	54	24	40	24	42
20	Gazipur	148	239	147	242	148	254
21	Gopalganj	23	32	23	32	25	38
22	Kishorganj	177	359	188	398	204	455
23	Madaripur	19	25	20	27	24	32
24	Manikganj	41	76	44	78	45	79
25	Munshiganj	94	69	94	70	65	58
26	Narayanganj	136	231	141	226	146	249
27	Narsingdi	1849	7681	1505	6683	1839	7581
28	Rajbari	72	163	73	143	72	123
29	Shariatpur	26	25	28	37	29	28
30	Tangail	190	423	193	436	184	395
3	Dhaka	2924	9504	2595	8547	2926	9459
31	Bagerhat	145	295	148	275	161	318
32	Chuadanga	41	51	32	46	38	53
33	Jashore	383	1645	385	1676	396	1754
34	Jhenaidah	183	443	199	543	202	555
35	Khulna	57	110	52	96	54	97
36	Kushtia	20	80	16	64	20	80

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	45	105	49	115	49	118
38	Meherpur	8	21	9	24	9	25
39	Narail	76	309	84	340	71	319
40	Satkhira	55	141	101	168	58	183
4	Khulna	1013	3200	1075	3347	1058	3502
41	Jamalpur	37	53	41	68	44	67
42	Mymensing	311	599	324	606	336	638
43	Netrakona	49	54	75	78	90	79
44	Sherpur	107	264	116	295	126	330
5	Mymensing	504	970	556	1047	596	1114
45	Bogura	119	340	104	277	93	207
46	Joypurhat	117	576	114	582	117	593
47	Naogaon	101	398	109	305	107	304
48	Natore	249	337	243	321	230	324
49	Chapai Nawabganj	0	0	0	0	0	0
50	Pabna	13	21	23	42	26	49
51	Rajshahi	52	169	47	127	46	119
52	Sirajganj	6	10	6	9	6	9
6	Rajshahi	657	1851	646	1663	625	1605
53	Dinajpur	100	152	110	184	113	184
54	Gaibandha	164	309	155	285	146	261
55	Kurigram	65	135	67	133	88	161
56	Lalmonirhat	150	216	164	327	173	331
57	Nilphamari	123	290	138	328	135	332
58	Panchagarh	77	125	77	135	74	130
59	Rangpur	271	399	276	426	291	457
60	Thakurgaon	57	91	60	93	63	78
7	Rangpur	1007	1717	1047	1911	1083	1934
61	Habiganj	53	50	65	67	75	87
62	Maulvibazar	62	244	55	228	65	223
63	Sunamganj	36	52	45	69	51	96
64	Sylhet	48	46	58	47	67	54
8	Sylhet	199	392	223	411	258	460
	BANGLADESH	12024	27757	11882	27268	12352	28648

Table: 3.9.16 Area and Production of Sponge Gourd (Dundul) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	31	35	35	44	38	48
2	Barishal	104	223	103	230	113	219
3	Bhola	142	269	142	276	159	301
4	Jhalokati	62	81	67	87	73	97
5	Patuakhali	78	86	73	79	76	89
6	Pirojpur	84	112	94	122	98	119
1	Barishal	501	806	514	838	557	873
7	Bandarban	91	140	94	143	94	147
8	Brahmanbaria	69	139	72	143	77	155
9	Chandpur	279	489	288	509	279	468
10	Chattogram	412	631	424	728	429	665
11	Cumilla	255	406	253	386	252	383
12	Cox's Bazar	50	180	50	192	50	192
13	Feni	66	90	68	89	70	89
14	Khagrachhari	277	466	292	494	284	471
15	Laksmipur	148	175	143	169	142	167
16	Noakhali	224	194	170	136	164	129
17	Rangamati	425	857	447	890	409	811
2	Chattogram	2296	3767	2301	3879	2250	3677
18	Dhaka	618	1321	621	1793	475	2150
19	Faridpur	253	307	230	446	257	581
20	Gazipur	230	345	226	341	227	344
21	Gopalganj	179	378	194	396	194	381
22	Kishorganj	137	286	148	324	157	393
23	Madaripur	145	140	146	140	145	186
24	Manikganj	225	350	232	353	235	357
25	Munshiganj	208	243	236	301	241	308
26	Narayanganj	230	382	234	436	249	423
27	Narsingdi	143	187	163	216	164	227
28	Rajbari	233	493	272	461	318	574
29	Shariatpur	128	131	132	140	134	149
30	Tangail	853	1745	880	1782	825	1652
3	Dhaka	3582	6308	3714	7129	3621	7725
31	Bagerhat	173	290	207	328	199	346
32	Chuadanga	23	20	25	21	23	20
33	Jashore	322	1147	332	1209	356	1276
34	Jhenaidah	175	513	191	549	200	584
35	Khulna	152	275	155	271	160	282
36	Kushtia	52	71	58	72	73	92

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	65	183	60	164	64	174
38	Meherpur	21	57	21	54	19	51
39	Narail	115	331	109	316	21	45
40	Satkhira	118	235	121	276	122	286
4	Khulna	1216	3122	1279	3260	1237	3156
41	Jamalpur	190	386	214	457	0	0
42	Mymensing	270	516	350	675	367	703
43	Netrakona	138	209	142	216	141	211
44	Sherpur	160	547	168	554	179	603
5	Mymensing	758	1658	874	1902	687	1517
45	Bogura	4	11	4	11	4	12
46	Joypurhat	3	5	2	5	0	0
47	Naogaon	61	92	44	68	42	68
48	Natore	84	128	66	98	73	99
49	Chapai Nawabganj	114	238	124	270	132	284
50	Pabna	228	416	266	493	279	519
51	Rajshahi	13	65	34	153	47	160
52	Sirajganj	298	454	297	436	305	475
6	Rajshahi	805	1409	837	1534	882	1617
53	Dinajpur	41	47	42	48	38	45
54	Gaibandha	59	98	57	97	62	101
55	Kurigram	13	17	0	0	0	0
56	Lalmonirhat	18	38	0	0	17	37
57	Nilphamari	94	292	91	283	90	261
58	Panchagarh	65	95	59	85	59	85
59	Rangpur	0	0	0	0	0	0
60	Thakurgaon	71	80	71	78	76	84
7	Rangpur	361	667	320	591	342	613
61	Habiganj	20	21	19	20	15	18
62	Maulvibazar	18	72	19	76	21	84
63	Sunamganj	34	132	34	134	38	145
64	Sylhet	54	85	49	87	56	87
8	Sylhet	126	310	121	317	130	334
	BANGLADESH	9645	18047	9960	19450	9706	19512

Table: 3.9.17 Area and Production of Colocacia (Kachur Lati) by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	48	20	45	21	41	45
2	Barishal	267	402	255	419	263	433
3	Bhola	263	655	268	671	281	689
4	Jhalokati	119	490	84	263	100	102
5	Patuakhali	78	59	77	58	79	127
6	Pirojpur	164	256	196	343	205	365
1	Barishal	939	1882	925	1775	969	1761
7	Bandarban	221	362	226	366	226	366
8	Brahmanbaria	119	490	146	663	150	654
9	Chandpur	194	409	188	398	190	412
10	Chattogram	1514	4763	1508	4752	1497	4742
11	Cumilla	1083	5772	943	5465	752	3345
12	Cox's Bazar	214	478	208	463	219	471
13	Feni	345	316	336	310	320	287
14	Khagrachhari	404	1041	406	1016	421	1045
15	Laksmipur	532	925	517	842	517	896
16	Noakhali	441	948	373	824	373	724
17	Rangamati	319	815	314	781	314	791
2	Chattogram	5386	16319	5165	15880	4979	13733
18	Dhaka	227	311	227	310	239	173
19	Faridpur	208	152	190	141	192	157
20	Gazipur	404	445	409	453	409	453
21	Gopalganj	292	690	257	595	299	738
22	Kishorganj	513	1224	443	1079	444	1251
23	Madaripur	78	255	83	282	93	335
24	Manikganj	144	56	148	58	150	59
25	Munshiganj	45	68	77	86	77	76
26	Narayanganj	173	362	169	352	169	353
27	Narsingdi	261	498	260	509	249	532
28	Rajbari	93	86	99	92	106	99
29	Shariatpur	87	113	92	116	94	122
30	Tangail	828	1554	855	1572	887	1631
3	Dhaka	3353	5814	3309	5645	3408	5979
31	Bagerhat	131	105	140	119	140	118
32	Chuadanga	11	13	17	20	24	29
33	Jashore	647	2986	665	3015	679	3042
34	Jhenaidah	315	750	367	871	378	923
35	Khulna	194	207	171	231	171	241
36	Kushtia	10	10	11	13	10	12

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	78	192	76	184	78	190
38	Meherpur	6	27	8	40	8	64
39	Narail	178	501	183	521	180	520
40	Satkhira	100	218	100	220	115	252
4	Khulna	1670	5009	1738	5234	1783	5391
41	Jamalpur	218	525	216	515	260	577
42	Mymensing	1567	4544	1543	4671	869	1923
43	Netrakona	163	342	170	519	200	370
44	Sherpur	339	952	362	1026	387	1727
5	Mymensing	2287	6363	2291	6731	1716	4597
45	Bogura	326	871	275	738	278	745
46	Joypurhat	1461	6099	1471	6136	1474	6039
47	Naogaon	45	100	51	118	51	128
48	Natore	104	61	111	65	111	65
49	Chapai Nawabganj	0	0	0	0	0	0
50	Pabna	51	294	55	318	73	4
51	Rajshahi	0	0	8	5	7	4
52	Sirajganj	463	919	495	932	407	815
6	Rajshahi	2450	8344	2466	8312	2401	7800
53	Dinajpur	165	244	169	270	169	270
54	Gaibandha	190	85	195	107	195	107
55	Kurigram	44	72	49	69	49	68
56	Lalmonirhat	133	333	132	356	132	356
57	Nilphamari	32	50	32	49	32	49
58	Panchagarh	274	535	272	542	272	542
59	Rangpur	234	240	234	242	234	242
60	Thakurgaon	53	53	51	55	51	55
7	Rangpur	1125	1612	1134	1690	1134	1689
61	Habiganj	266	643	231	609	232	643
62	Maulvibazar	181	218	189	234	193	238
63	Sunamganj	65	105	64	111	63	105
64	Sylhet	117	65	130	70	165	98
8	Sylhet	629	1031	614	1024	653	1084
	BANGLADESH	17839	46374	17642	46291	17043	42034

Table: 3.9.18 Area and Production of Sajna by District, 2015-16to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	0	0	0	0	0	0	0	0	0	0
2 Barishal	0	0	1	0	0	0	10	0	29	10	0	29
3 Bhola	0	0	0	0	0	0	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0	0	0	0	0	0	0
1 Barishal	0	0	1	0	0	0	10	0	29	10	0	29
7 Bandarban	0	0	0	0	0	0	6	6	6	6	6	6
8 Brahmanbaria	0	0	17	0	0	0	34	50	61	34	50	61
9 Chandpur	0	0	2	0	0	0	7	8	8	7	8	8
10 Chattogram	0	0	6	0	0	0	36	64	71	36	64	71
11 Cumilla	0	0	5	0	0	0	58	62	52	58	62	52
12 Cox's Bazar	0	0	4	0	0	0	74	73	72	74	73	72
13 Feni	0	0	4	0	0	4	30	30	7	30	30	11
14 Khagrachhari	0	0	4	0	0	0	85	102	92	85	102	92
15 Laksmpur	0	0	3	0	0	0	21	21	20	21	21	20
16 Noakhali	0	0	10	0	0	0	71	72	89	71	72	89
17 Rangamati	0	0	29	0	0	0	659	216	637	659	216	637
2 Chattogram	0	0	84	0	0	4	1081	704	1115	1081	704	1119
18 Dhaka	0	0	8	0	0	0	189	198	99	189	198	99
19 Faridpur	0	0	16	0	0	0	231	236	231	231	236	231
20 Gazipur	0	0	22	0	0	0	160	172	319	160	172	319
21 Gopalganj	0	0	22	0	0	0	565	563	570	565	563	570
22 Kishorganj	0	0	15	0	0	0	164	162	176	164	162	176
23 Madaripur	0	0	0	0	0	0	0	0	0	0	0	0
24 Manikganj	0	0	6	0	0	0	61	64	70	61	64	70
25 Munshiganj	0	0	0	0	0	0	0	0	0	0	0	0
26 Narayanganj	0	0	3	0	0	0	49	30	42	49	30	42
27 Narsingdi	0	0	19	0	0	0	239	264	292	239	264	292
28 Rajbari	0	0	30	0	0	0	289	438	461	289	438	461
29 Shariatpur	0	0	4	0	0	0	8	9	162	8	9	162
30 Tangail	0	0	24	0	0	0	347	353	333	347	353	333
3 Dhaka	0	0	169	0	0	0	2302	2489	2755	2302	2489	2755
31 Bagerhat	0	0	27	0	0	0	230	247	246	230	247	246
32 Chuadanga	0	0	13	0	0	0	278	295	307	278	295	307
33 Jashore	0	0	35	0	0	0	732	815	836	732	815	836
34 Jhenaidah	0	0	39	0	0	0	657	834	783	657	834	783
35 Khulna	0	0	28	0	0	0	393	410	394	393	410	394
36 Kushtia	0	0	112	0	0	0	3100	3543	3517	3100	3543	3517

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)			
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
37 Magura	0	0	28	0	0	0	804	809	738	804	809	738	
38 Meherpur	0	0	17	0	0	0	275	309	315	275	309	315	
39 Narail	0	0	19	0	0	0	502	506	541	502	506	541	
40 Satkhira	0	0	25	0	0	0	366	155	5715	366	155	5715	
4 Khulna	0	0	342	0	0	0	7337	7923	13392	7337	7923	13392	
41 Jamalpur	0	0	24	0	0	0	662	705	615	662	705	615	
42 Mymensing	0	0	44	0	0	0	1065	1048	1022	1065	1048	1022	
43 Netrakona	0	0	5	0	0	0	169	820	181	169	820	181	
44 Sherpur	0	0	21	0	0	0	352	374	368	352	374	368	
5 Mymensing	0	0	94	0	0	0	2248	2947	2186	2248	2947	2186	
45 Bogura	0	0	94	0	0	0	2031	2195	2121	2031	2195	2121	
46 Joypurhat	0	0	20	0	0	0	458	457	470	458	457	470	
47 Naogaon	0	0	64	0	0	0	2077	2137	179	2077	2137	179	
48 Natore	0	0	40	0	0	0	1699	1779	1362	1699	1779	1362	
49 Chapai Nawabganj	0	0	42	0	0	0	569	609	515	569	609	515	
50 Pabna	0	0	47	0	0	0	944	1008	1011	944	1008	1011	
51 Rajshahi	0	0	110	0	0	0	2017	2163	2228	2017	2163	2228	
52 Sirajganj	0	0	7	0	0	0	188	118	124	188	118	124	
6 Rajshahi	0	0	424	0	0	0	9983	10466	8010	9983	10466	8010	
53 Dinajpur	0	0	42	0	0	0	652	699	713	652	699	713	
54 Gaibandha	0	0	115	0	0	0	855	858	639	855	858	639	
55 Kurigram	0	0	19	0	0	0	305	453	370	305	453	370	
56 Lalmonirhat	0	0	12	0	0	0	346	329	249	346	329	249	
57 Nilphamari	0	0	28	0	0	0	368	362	402	368	362	402	
58 Panchagarh	0	0	20	0	0	0	335	236	360	335	236	360	
59 Rangpur	0	0	34	0	0	0	740	722	783	740	722	783	
60 Thakurgaon	0	0	10	0	0	0	189	209	190	189	209	190	
7 Rangpur	0	0	280	0	0	0	3790	3868	3706	3790	3868	3706	
61 Habiganj	0	0	2	0	0	0	69	61	62	69	61	62	
62 Maulvibazar	0	0	1	0	0	0	22	23	23	22	23	23	
63 Sunamganj	0	0	8	0	0	0	107	121	125	107	121	125	
64 Sylhet	0	0	4	0	0	0	0	30	30	0	30	30	
8 Sylhet	0	0	15	0	0	0	198	235	240	198	235	240	
	BANGLADESH	0	0	1409	0	0	4	26949	28632	31433	26949	28632	31437

Table: 3.9.19 Area and Production of Green Papaya (Katcha Pepe) by District, 2015-16 to 2017-18

Zila/Division		Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
		2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1	Barguna	43	37	42	921	673	716	1537	1564	1692	2458	2237	2408
2	Barishal	13	13	10	183	182	113	2442	2325	3121	2625	2507	3234
3	Bhola	0	0	0	0	0	0	1138	1119	1148	1138	1119	1148
4	Jhalokati	0	0	11	0	0	39	1423	1670	808	1423	1670	847
5	Patuakhali	0	0	0	0	0	0	2163	1541	2624	2163	1541	2624
6	Pirojpur	24	11	22	160	149	297	826	910	1106	986	1059	1403
1	Barishal	80	61	85	1264	1004	1165	9529	9129	10499	10793	10133	11664
7	Bandarban	152	153	153	1188	1152	1190	531	547	534	1719	1699	1724
8	Brahmanbaria	0	3	3	0	134	121	727	892	1052	727	1026	1173
9	Chandpur	15	7	0	251	166	0	1639	1748	2628	1890	1914	2628
10	Chattogram	39	38	41	394	465	490	3255	3275	3377	3649	3740	3867
11	Cumilla	0	1	1	21	198	198	1829	1776	1817	1850	1974	2015
12	Cox's Bazar	29	0	35	398	412	550	1231	1242	1259	1629	1654	1809
13	Feni	0	0	0	0	0	0	555	522	542	555	522	542
14	Khagrachhari	207	108	123	554	596	621	1468	1463	1487	2022	2059	2108
15	Laksmipur	34	28	0	998	917	0	1942	2040	3112	2940	2957	3112
16	Noakhali	0	0	0	0	0	0	3414	1740	1628	3414	1740	1628
17	Rangamati	203	215	215	3047	3513	3495	2367	2650	2250	5414	6163	5745
2	Chattogram	679	553	571	6851	7553	6665	18958	17895	19686	25809	25448	26351
18	Dhaka	53	47	49	783	855	592	1518	1657	2198	2301	2512	2790
19	Faridpur	60	60	60	1233	1234	1336	2269	2276	2526	3502	3510	3862
20	Gazipur	241	246	246	4898	2661	2717	2313	1273	1270	7211	3934	3987
21	Gopalganj	14	14	3	143	177	161	1470	1513	1522	1613	1690	1683
22	Kishorganj	29	28	40	1723	1646	1744	1621	1577	1484	3344	3223	3228
23	Madaripur	13	59	61	269	149	163	712	2570	2550	981	2719	2713
24	Manikganj	73	74	74	1320	1098	1143	2214	1781	1752	3534	2879	2895
25	Munshiganj	3	3	3	27	28	28	711	736	742	738	764	770
26	Narayanganj	5	5	5	86	95	93	1445	1417	1342	1531	1512	1435
27	Narsingdi	101	105	105	1429	1535	1616	950	1057	864	2379	2592	2480
28	Rajbari	706	688	671	2565	1851	2105	3348	3639	3472	5913	5490	5577
29	Shariatpur	0	0	0	0	0	0	438	866	969	438	866	969
30	Tangail	55	55	54	1058	761	983	4311	3346	3786	5369	4107	4769
3	Dhaka	1353	1384	1371	15534	12090	12681	23320	23708	24477	38854	35798	37158
31	Bagerhat	12	14	12	94	118	116	932	1106	1219	1026	1224	1335
32	Chuadanga	212	2128	132	2338	1789	2818	788	544	1078	3126	2333	3896
33	Jashore	379	450	513	8619	11317	13810	3567	3839	4302	12186	15156	18112
34	Jhenaidah	107	125	128	1221	514	1378	2514	1223	3312	3735	1737	4690
35	Khulna	68	70	65	374	414	360	8721	2823	2542	9095	3237	2902
36	Kushtia	100	86	84	2733	2414	2271	4221	4658	5048	6954	7072	7319

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	107	148	142	5673	6855	6951	4511	4915	4670	10184	11770	11621
38 Meherpur	30	37	37	392	454	440	609	649	657	1001	1103	1097
39 Narail	41	41	42	204	213	217	2386	2587	2608	2590	2800	2825
40 Satkhira	115	76	58	787	1746	1203	1076	2348	1570	1863	4094	2773
4 Khulna	1171	3175	1213	22435	25834	29564	29325	24692	27006	51760	50526	56570
41 Jamalpur	38	34	45	858	747	891	3442	2861	3220	4300	3608	4111
42 Mymensing	113	94	96	1155	1196	1609	9352	10207	12653	10507	11403	14262
43 Netrakona	3	3	2	56	56	58	2273	2303	2344	2329	2359	2402
44 Sherpur	5	5	5	164	180	187	1258	1359	1427	1422	1539	1614
5 Mymensing	159	136	148	2233	2179	2745	16325	16730	19644	18558	18909	22389
45 Bogura	39	522	463	4258	2728	4291	216	804	1421	4474	3532	5712
46 Joypurhat	26	28	22	502	510	508	711	679	737	1213	1189	1245
47 Naogaon	92	94	93	332	314	315	1528	1487	1510	1860	1801	1825
48 Natore	63	60	221	2555	3448	3933	3704	4697	4854	6259	8145	8787
49 Chapai Nawabganj	72	75	81	1119	963	99	1589	1540	2400	2708	2503	2499
50 Pabna	74	79	82	1432	1428	1490	5335	5528	5551	6767	6956	7041
51 Rajshahi	590	660	959	18587	26642	40288	5564	5276	6668	24151	31918	46956
52 Sirajganj	7	10	29	190	314	347	4208	4519	4494	4398	4833	4841
6 Rajshahi	963	1528	1950	28975	36347	51271	22855	24530	27635	51830	60877	78906
53 Dinajpur	81	84	85	1166	1225	1437	2576	2683	3123	3742	3908	4560
54 Gaibandha	64	66	43	683	639	498	1099	1086	1231	1782	1725	1729
55 Kurigram	19	20	20	153	122	152	2006	2122	2611	2159	2244	2763
56 Lalmonirhat	6	5	25	223	232	286	1198	1332	1471	1421	1564	1757
57 Nilphamari	5	6	6	69	82	100	1536	1717	2105	1605	1799	2205
58 Panchagarh	76	75	75	207	193	194	1818	1637	1617	2025	1830	1811
59 Rangpur	53	54	51	638	713	849	1848	1976	2391	2486	2689	3240
60 Thakurgaon	42	40	40	489	503	548	564	567	580	1053	1070	1128
7 Rangpur	346	350	345	3628	3709	4064	12645	13120	15129	16273	16829	19193
61 Habiganj	4	4	4	24	30	32	388	465	494	412	495	526
62 Maulvibazar	0	0	0	0	0	0	1462	1329	1277	1462	1329	1277
63 Sunamganj	11	0	0	484	0	0	2928	954	952	3412	954	952
64 Sylhet	20	32	35	42	407	560	284	1006	1129	326	1413	1689
8 Sylhet	35	36	39	550	437	592	5062	3754	3852	5612	4191	4444
BANGLADESH	4786	7223	5722	81470	89153	108747	138019	133558	147928	201722	222711	256675

Table: 3.9.20 Area and Production of Green Banana by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	97	401	101	275	111	345
2	Barishal	46	1304	458	1270	485	1681
3	Bhola	193	440	200	553	225	641
4	Jhalokati	184	1059	253	1415	282	1616
5	Patuakhali	460	1657	447	1654	449	1616
6	Pirojpur	705	3547	723	3629	737	3673
1	Barishal	1685	8408	2182	8796	2289	9572
7	Bandarban	755	3715	771	3870	772	3729
8	Brahmanbaria	125	254	154	319	198	361
9	Chandpur	207	906	207	696	210	617
10	Chattogram	483	2341	487	2379	463	2522
11	Cumilla	236	1073	235	1264	231	1287
12	Cox's Bazar	522	2016	495	1926	507	1903
13	Feni	225	677	232	667	235	673
14	Khagrachhari	1067	3729	1125	4168	1140	4302
15	Laksmipur	401	658	403	1343	403	1325
16	Noakhali	372	611	328	730	299	619
17	Rangamati	1043	5350	1145	3947	1025	5207
2	Chattogram	5436	21330	5582	21309	5483	22545
18	Dhaka	404	2531	399	2540	416	2146
19	Faridpur	504	2769	198	627	187	599
20	Gazipur	504	2769	493	2726	492	2732
21	Gopalganj	456	3020	465	2791	483	2821
22	Kishorganj	187	827	197	859	184	751
23	Madaripur	177	589	187	553	264	610
24	Manikganj	412	1057	419	1034	419	1037
25	Munshiganj	124	403	128	421	149	435
26	Narayanganj	124	504	115	492	118	480
27	Narsingdi	110	584	102	579	104	585
28	Rajbari	1254	6081	1314	6278	1194	8999
29	Shariatpur	406	505	376	520	389	514
30	Tangail	508	3800	509	3770	507	3756
3	Dhaka	5170	25439	4902	23190	4906	25465
31	Bagerhat	582	2685	599	1776	631	1752
32	Chuadanga	667	4940	649	4776	664	4918
33	Jashore	1154	8137	1240	8871	1288	9130
34	Jhenaidah	2662	17853	3240	21666	3293	21849
35	Khulna	789	3911	796	3924	840	4062
36	Kushtia	641	5843	619	5628	623	5538

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	239	1516	259	1709	272	1766
38 Meherpur	341	1758	350	1837	356	1922
39 Narail	270	1588	290	1736	286	1707
40 Satkhira	1129	6603	1135	6919	1154	7045
4 Khulna	8474	54834	9177	58842	9407	59689
41 Jamalpur	197	870	188	798	207	877
42 Mymensing	429	2327	417	2376	418	2376
43 Netrakona	116	526	157	642	134	565
44 Sherpur	274	1552	267	1528	268	1527
5 Mymensing	1016	5275	1029	5344	1027	5345
45 Bogura	215	1607	220	1385	208	1653
46 Joypurhat	98	415	104	447	104	447
47 Naogaon	608	3137	574	3067	603	3353
48 Natore	308	4068	309	4019	316	4252
49 Chapai Nawabganj	194	909	199	922	226	1057
50 Pabna	604	3997	631	4349	637	4229
51 Rajshahi	728	9442	667	8600	804	8628
52 Sirajganj	262	2241	267	2526	287	2814
6 Rajshahi	3017	25816	2971	25315	3185	26433
53 Dinajpur	195	846	193	850	185	805
54 Gaibandha	197	199	202	1093	200	1086
55 Kurigram	184	1435	195	1225	196	1595
56 Lalmonirhat	83	456	82	458	84	463
57 Nilphamari	89	534	90	536	90	621
58 Panchagarh	110	370	114	394	129	461
59 Rangpur	148	740	173	767	185	825
60 Thakurgaon	116	461	123	405	127	412
7 Rangpur	1122	5041	1172	5728	1196	6268
61 Habiganj	150	479	143	462	123	374
62 Maulvibazar	100	366	110	390	116	423
63 Sunamganj	63	145	69	153	56	126
64 Sylhet	241	706	247	735	261	797
8 Sylhet	554	1696	569	1740	556	1720
	BANGLADESH	26474	147839	27584	150264	28049
						157037

3.9 Vegetables

B Rabi (Winter) Vegetables

National estimate of acreages and production of winter Vegetables 2015-16 to 2017-18 are given in the following table.

Table: 3.9 (b) Area and Production of (Winter) Vegetable by Crops, 2015-16 to 2017-18

(Area in acres and production in metric tons)

Name of Crops	2015-16		2016-17		2017-18	
	Area (acres)	Production (MT)	Area (acres)	Production (MT)	Area (acres)	Production (MT)
Rabi Brinjal	78458	340150	80195	347541	80618	355862
Cauliflower	47749	268484	48725	277500	48083	274297
Cabbage	44342	295744	45681	311650	45829	321719
Gourd/Water Gourd	45784	218123	46664	226084	46095	222315
Rabi pumpkin	42636	186112	42612	190646	41664	191087
Tomato	67535	368121	68366	388725	69509	385038
Radish	65139	280871	65652	280524	63066	284090
Bean	49923	128676	51595	137495	50888	134860
Bengal Spinach (Palong shak)	21545	50555	21598	66292	22873	55609
Red Amaranth (Lalshak)	28089	51664	28436	51664	29403	59150
Carrot	4368	15679	4533	16306	5084	18674
Laushak	15373	24702	15474	25100	16334	28647
Other winter Vegetables	17867	40097	18615	44412	18687	41003
Total-	527908	2268978	538146	2363939	538133	2372351

Table: 3.9.21 Area and Production of Rabi Brinjal by District, 2015-16o 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	165	135	169	150	170
2	Barishal	628	1713	624	1742	633
3	Bhola	601	2204	675	1932	723
4	Jhalokati	352	438	378	502	401
5	Patuakhali	179	161	152	122	169
6	Pirojpur	299	424	313	451	320
1	Barishal	2224	5075	2311	4899	2416
7	Bandarban	313	774	314	799	314
8	Brahmanbaria	742	2737	778	2947	919
9	Chandpur	604	3041	616	2637	535
10	Chattogram	3122	9791	3125	9799	3141
11	Cumilla	1448	5736	1379	5511	1205
12	Cox's Bazar	996	2207	1053	2395	1019
13	Feni	452	980	405	1039	409
14	Khagrachhari	1049	3136	1061	3181	1075
15	Laksmipur	570	1534	519	1438	520
16	Noakhali	1464	2237	1438	2026	1208
17	Rangamati	673	3404	675	3380	650
2	Chattogram	11433	35577	11363	35152	10995
18	Dhaka	1245	6240	1259	6303	1325
19	Faridpur	562	2151	553	2078	896
20	Gazipur	473	1567	463	1460	350
21	Gopalganj	435	2210	453	2319	472
22	Kishorganj	974	2798	974	2798	955
23	Madaripur	303	407	304	409	299
24	Manikganj	1571	8964	1564	8788	1588
25	Munshiganj	356	705	365	728	347
26	Narayanganj	474	1011	479	1290	478
27	Narsingdi	1255	7020	1254	9505	1210
28	Rajbari	817	2140	1226	5276	1244
29	Shariatpur	386	1337	386	1435	395
30	Tangail	2281	11440	2311	11498	2273
3	Dhaka	11132	47990	11591	53887	11832
31	Bagerhat	717	2321	770	2469	767
32	Chuadanga	1884	6551	1896	6595	1791
33	Jashore	3382	14940	3389	16346	3416
34	Jhenaidah	1913	7033	2381	8686	2435
35	Khulna	754	1839	763	1842	761
36	Kushtia	1213	5550	1167	5353	1189

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	528	1790	552	1801	561	1873
38	Meherpur	557	2741	597	3502	606	3624
39	Narail	558	2294	554	2256	572	2335
40	Satkhira	1502	8015	1520	8155	1481	7842
4	Khulna	13008	53074	13589	57005	13579	56610
41	Jamalpur	6987	25449	7035	25549	7579	27021
42	Mymensing	3074	30423	3075	26181	3075	25011
43	Netrakona	628	1714	614	1670	652	1722
44	Sherpur	1238	6613	1363	7460	1387	7692
5	Mymensing	11927	64199	12087	60860	12693	61446
45	Bogura	1835	6537	2078	7413	2120	7561
46	Joypurhat	682	3947	244	877	662	4197
47	Naogaon	1580	7653	1664	8033	1710	8172
48	Natore	825	2196	835	2261	794	2224
49	Chapai Nawabganj	1559	7830	1711	7846	1719	7711
50	Pabna	1121	3511	1148	3765	1175	3582
51	Rajshahi	3531	18970	3402	19737	3563	20869
52	Sirajganj	1794	12375	2287	14190	1732	10060
6	Rajshahi	12927	63019	13369	64122	13475	64376
53	Dinajpur	2278	11088	2272	11227	2139	10886
54	Gaibandha	802	2267	821	2361	874	2795
55	Kurigram	1737	7632	1739	7532	1732	7364
56	Lalmonirhat	722	2780	750	2887	751	2969
57	Nilphamari	1297	8588	1231	8013	1289	7739
58	Panchagarh	1362	7645	1384	7674	1389	7387
59	Rangpur	1671	4075	1679	4093	1662	4005
60	Thakurgaon	2924	13450	2933	13711	2967	16900
7	Rangpur	12793	57525	12809	57498	12803	60045
61	Habiganj	634	2728	647	2948	679	4061
62	Maulvibazar	587	2517	595	2519	573	2445
63	Sunamganj	924	5715	918	5690	934	5733
64	Sylhet	869	2731	916	2961	639	2965
8	Sylhet	3014	13691	3076	14118	2825	15204
	BANGLADESH	78458	340150	80195	347541	80618	355862

Table: 3.9.22 Area and Production of Cauliflower by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	116	238	97	213	110	225
2 Barishal	377	787	387	805	402	845
3 Bhola	250	841	240	742	429	905
4 Jhalokati	182	452	199	531	285	951
5 Patuakhali	53	74	57	83	75	154
6 Pirojpur	325	817	372	1095	373	1198
1 Barishal	1303	3209	1352	3469	1674	4278
7 Bandarban	251	690	248	695	252	717
8 Brahmanbaria	567	2358	796	3247	804	3216
9 Chandpur	284	854	290	1077	287	1068
10 Chattogram	1882	7426	1888	7466	1888	7490
11 Cumilla	1815	5860	1801	8507	1549	8440
12 Cox's Bazar	261	1012	263	1018	259	991
13 Feni	115	227	117	229	122	226
14 Khagrachhari	369	1071	387	1130	409	1278
15 Laksmipur	183	405	175	362	174	394
16 Noakhali	409	954	367	834	319	700
17 Rangamati	217	680	214	714	210	687
2 Chattogram	6353	21537	6546	25279	6273	25207
18 Dhaka	891	4402	932	4425	937	7983
19 Faridpur	645	2525	633	2428	645	2525
20 Gazipur	732	5480	743	5230	757	5353
21 Gopalganj	323	1739	329	1832	364	2206
22 Kishorganj	563	2168	570	2437	581	2480
23 Madaripur	43	102	44	104	42	108
24 Manikganj	623	2092	642	2142	644	2140
25 Munshiganj	838	4474	845	4318	469	1971
26 Narayanganj	456	1401	474	1463	492	1630
27 Narsingdi	472	1882	462	1824	425	1679
28 Rajbari	961	5724	1023	6044	1050	6146
29 Shariatpur	53	251	68	301	70	302
30 Tangail	1794	11512	1732	10954	1824	11601
3 Dhaka	8394	43752	8497	43502	8300	46124
31 Bagerhat	427	2340	443	2440	455	2457
32 Chuadanga	1911	5822	1868	5759	1864	5763
33 Jashore	1808	8192	1851	8469	1864	8642
34 Jhenaidah	1083	4979	1378	7831	1659	8989
35 Khulna	624	3300	615	3289	610	3276
36 Kushtia	804	3848	806	3797	818	3870

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	292	667	199	684	205	695
38 Meherpur	459	3050	466	3075	459	3062
39 Narail	315	973	314	1001	307	1001
40 Satkhira	1071	5681	1090	6114	1098	6127
4 Khulna	8794	38852	9030	42459	9339	43882
41 Jamalpur	482	1826	509	1931	279	1065
42 Mymensing	1785	20145	1719	20098	1554	17816
43 Netrakona	320	1061	326	1084	338	1096
44 Sherpur	981	5700	1006	5818	1054	6084
5 Mymensing	3568	28732	3560	28931	3225	26061
45 Bogura	676	3071	871	3754	949	4113
46 Joypurhat	315	1415	363	1579	315	1396
47 Naogaon	1267	7988	1278	8085	1324	8235
48 Natore	736	2062	727	2125	709	2066
49 Chapai Nawabganj	610	2124	617	2132	637	2183
50 Pabna	1288	10025	1303	10416	1353	10563
51 Rajshahi	1415	9084	1442	9139	1481	10695
52 Sirajganj	836	8433	862	6474	847	6232
6 Rajshahi	7143	44202	7463	43704	7615	45483
53 Dinajpur	2664	17054	2558	16644	2750	17839
54 Gaibandha	481	2240	464	2260	474	2433
55 Kurigram	871	5980	869	6287	894	6115
56 Lalmonirhat	1791	13270	1820	13487	1863	13794
57 Nilphamari	1339	10800	1372	11587	460	3678
58 Panchagarh	920	3554	928	3598	871	3627
59 Rangpur	921	13321	941	13324	959	13520
60 Thakurgaon	948	4468	962	4681	983	4945
7 Rangpur	9935	70687	9914	71868	9254	65951
61 Habiganj	627	5527	618	5119	624	5114
62 Maulvibazar	365	1574	374	1601	389	1611
63 Sunamganj	516	4285	486	3920	499	4086
64 Sylhet	751	6127	885	7648	891	6500
8 Sylhet	2259	17513	2363	18288	2403	17311
BANGLADESH	47749	268484	48725	277500	48083	274297

Table: 3.9.23 Area and Production of Cabbage by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	97	218	96	194	167	578
2 Barishal	413	1482	356	1241	394	1406
3 Bhola	254	926	275	933	283	935
4 Jhalokati	185	798	193	891	201	658
5 Patuakhali	108	200	111	211	139	478
6 Pirojpur	466	1415	503	1579	506	1627
1 Barishal	1523	5039	1534	5049	1690	5682
7 Bandarban	203	598	210	620	215	634
8 Brahmanbaria	399	1637	468	1904	430	1696
9 Chandpur	299	1447	318	1614	318	1614
10 Chattogram	2012	9705	2011	9587	2018	9630
11 Cumilla	1354	8752	1320	8723	1234	8018
12 Cox's Bazar	236	956	245	956	245	957
13 Feni	87	546	92	557	91	556
14 Khagrachhari	434	1650	449	1697	485	1818
15 Laksmipur	161	613	158	583	158	584
16 Noakhali	464	1204	417	1074	380	959
17 Rangamati	311	1432	309	1313	305	1453
2 Chattogram	5960	28540	5997	28628	5879	27919
18 Dhaka	769	4707	781	4790	796	18660
19 Faridpur	577	1653	577	1653	577	1653
20 Gazipur	777	6196	781	6212	189	352
21 Gopalganj	477	3381	467	3435	500	3752
22 Kishorganj	372	1726	412	1957	400	1642
23 Madaripur	64	184	68	188	59	199
24 Manikganj	469	1578	467	1572	470	1587
25 Munshiganj	481	2592	500	3131	475	2517
26 Narayanganj	373	1367	369	1351	369	1351
27 Narsingdi	317	1344	302	1276	309	1292
28 Rajbari	993	6600	1116	7527	1152	8009
29 Shariatpur	75	485	90	566	95	629
30 Tangail	1658	17261	1687	16784	1695	17753
3 Dhaka	7402	49074	7617	50442	7086	59396
31 Bagerhat	789	6146	794	5220	794	5221
32 Chuadanga	1637	8798	1641	8821	1619	8022
33 Jashore	2216	11144	2592	13595	2594	13598
34 Jhenaidah	1521	7428	1757	11354	1378	9980
35 Khulna	640	4612	635	4591	636	4592
36 Kushtia	959	5960	981	6028	961	5874

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	186	798	196	832	198	834
38 Meherpur	740	5271	730	5211	729	5210
39 Narail	350	1859	344	1867	345	1869
40 Satkhira	1033	6935	1053	6990	1057	7080
4 Khulna	10071	58951	10723	64509	10311	62280
41 Jamalpur	321	1560	336	1627	1148	4702
42 Mymensing	1776	23240	1706	22629	1659	22054
43 Netrakona	366	1441	377	1485	389	1490
44 Sherpur	836	14477	865	15005	892	15533
5 Mymensing	3299	40718	3284	40746	4088	43779
45 Bogura	700	3886	846	4327	842	4283
46 Joypurhat	377	1966	390	2025	394	2049
47 Naogaon	1097	7065	1102	7115	1130	7263
48 Natore	638	2028	623	2054	638	2062
49 Chapai Nawabganj	606	3177	610	3172	612	3156
50 Pabna	836	5424	885	5955	868	6234
51 Rajshahi	1243	9724	1326	11005	1327	11983
52 Sirajganj	660	5022	678	5809	716	6196
6 Rajshahi	6157	38292	6460	41462	6527	43226
53 Dinajpur	1709	11752	1713	11691	1786	11785
54 Gaibandha	470	2564	454	2702	462	2945
55 Kurigram	633	3999	645	4034	568	3979
56 Lalmonirhat	964	7037	1020	16750	956	12683
57 Nilphamari	1274	12063	1292	12454	1408	14336
58 Panchagarh	874	4522	877	4533	881	4589
59 Rangpur	1114	6453	1107	6400	1131	6785
60 Thakurgaon	650	4653	670	5123	687	5295
7 Rangpur	7688	53043	7778	63687	7879	62397
61 Habiganj	471	3901	469	4019	524	3871
62 Maulvibazar	429	2483	423	2483	417	2362
63 Sunamganj	508	6120	507	6120	510	6211
64 Sylhet	834	9583	889	4505	918	4596
8 Sylhet	2242	22087	2288	17127	2369	17040
BANGLADESH	44342	295744	45681	311650	45829	321719

Table: 3.9.24 Area and Production of Gourd/Water Gourd by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	133	278	129	280	138	434
2 Barishal	726	3332	703	3266	710	3308
3 Bhola	760	3048	829	3333	611	2302
4 Jhalokati	665	4500	672	7486	698	3378
5 Patuakhali	277	513	290	541	283	867
6 Pirojpur	645	1935	706	2168	716	2201
1 Barishal	3206	13606	3329	17074	3156	12490
7 Bandarban	774	1475	778	1491	786	1515
8 Brahmanbaria	734	2227	1060	2368	645	2046
9 Chandpur	1063	7040	1002	4666	998	5168
10 Chattogram	1160	5519	1170	5531	1170	5516
11 Cumilla	1692	10826	1695	10760	1527	10687
12 Cox's Bazar	271	1205	272	1183	271	1205
13 Feni	230	1270	214	1241	226	1253
14 Khagrachhari	652	2367	724	2504	735	2571
15 Laksmipur	739	2896	703	2493	685	2429
16 Noakhali	1319	3677	1198	3652	1057	3137
17 Rangamati	620	2544	616	2480	608	2398
2 Chattogram	9254	41046	9432	38369	8708	37925
18 Dhaka	2515	9516	2215	9116	2241	19608
19 Faridpur	468	1466	472	1479	858	3566
20 Gazipur	2516	8600	2520	7680	2508	7368
21 Gopalganj	543	3223	509	2949	567	3418
22 Kishorganj	629	4714	629	4714	682	5192
23 Madaripur	611	2069	575	1972	725	3099
24 Manikganj	666	2283	711	2374	730	2447
25 Munshiganj	513	3363	524	3469	540	3471
26 Narayanganj	1367	5415	1386	5719	1363	5644
27 Narsingdi	1219	8506	1195	10207	1156	9903
28 Rajbari	617	2102	907	4459	581	3328
29 Shariatpur	391	1787	392	2187	300	2000
30 Tangail	2176	9957	2219	10053	2006	9092
3 Dhaka	14231	63001	14254	66378	14257	78136
31 Bagerhat	703	3164	718	3215	716	3501
32 Chuadanga	517	2260	527	2343	540	2376
33 Jashore	977	5020	982	5478	1006	5445
34 Jhenaidah	776	3894	837	4218	862	4299
35 Khulna	436	1092	462	1182	473	1218
36 Kushtia	440	2035	444	1935	440	1836

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	196	971	203	1021	218	1092
38	Meherpur	169	937	229	1616	236	1689
39	Narail	342	1685	362	1737	350	1708
40	Satkhira	494	2724	458	2526	511	2829
4	Khulna	5050	23782	5222	25271	5352	25993
41	Jamalpur	928	4574	963	4743	1294	6023
42	Mymensing	1808	13687	1763	13507	1738	1834
43	Netrakona	426	1374	426	1252	436	1264
44	Sherpur	434	2631	481	2936	485	3006
5	Mymensing	3596	22266	3633	22438	3953	12127
45	Bogura	704	2848	752	3589	785	3749
46	Joypurhat	203	1236	207	1252	218	1334
47	Naogaon	381	1494	393	1579	394	1600
48	Natore	350	1038	349	1048	311	1000
49	Chapai Nawabganj	175	565	194	647	210	725
50	Pabna	461	1049	512	1158	534	1239
51	Rajshahi	914	5846	944	6260	627	4051
52	Sirajganj	467	3278	728	5311	695	5349
6	Rajshahi	3655	17354	4079	20844	3774	19047
53	Dinajpur	652	3015	660	2991	625	3103
54	Gaibandha	449	1097	440	1101	542	1481
55	Kurigram	444	1781	444	1819	405	1646
56	Lalmonirhat	272	2249	310	2565	290	2179
57	Nilphamari	283	2319	277	2270	257	2022
58	Panchagarh	504	2241	509	2293	527	2856
59	Rangpur	459	1415	472	1462	545	1743
60	Thakurgaon	232	834	237	851	239	853
7	Rangpur	3295	14951	3349	15352	3430	15883
61	Habiganj	745	9281	767	7340	815	7766
62	Maulvibazar	590	2924	567	3899	568	3908
63	Sunamganj	799	4820	797	4875	809	4894
64	Sylhet	1363	5092	1235	4244	1237	4146
8	Sylhet	3497	22117	3366	20358	3429	20714
	BANGLADESH	45784	218123	46664	226084	46059	222315

Table: 3.9.25 Area and Production of Rabi Pumpkin by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	239	489	236	465	230	567
2 Barishal	719	2591	718	2715	722	2365
3 Bhola	459	1832	537	2100	527	2144
4 Jhalokati	625	4396	636	4596	649	2876
5 Patuakhali	336	622	348	654	295	730
6 Pirojpur	619	1533	655	1765	659	1845
1 Barishal	2997	11463	3130	12295	3082	10527
7 Bandarban	317	846	324	852	331	882
8 Brahmanbaria	625	1936	619	1820	306	972
9 Chandpur	635	2852	699	3308	999	3308
10 Chattogram	1881	9206	1889	8713	1891	9013
11 Cumilla	3623	15347	2717	11851	2280	10276
12 Cox's Bazar	316	2255	334	2308	302	2270
13 Feni	396	856	360	858	446	1017
14 Khagrachhari	670	2166	695	2418	711	2448
15 Laksmipur	995	2252	973	2185	925	2089
16 Noakhali	1357	3186	1489	2903	1343	2678
17 Rangamati	683	1915	676	1912	663	1865
2 Chattogram	11498	42817	10775	39128	10197	36818
18 Dhaka	736	2783	754	2819	773	7295
19 Faridpur	440	1490	440	1490	440	1490
20 Gazipur	263	532	269	556	351	1254
21 Gopalganj	873	7185	869	5850	600	3449
22 Kishorganj	721	3738	721	3738	736	4016
23 Madaripur	535	2153	532	2150	119	430
24 Manikganj	788	6413	802	6447	532	6517
25 Munshiganj	516	1123	530	1150	460	914
26 Narayanganj	319	1008	326	1447	295	1341
27 Narsingdi	417	1460	400	2038	320	1113
28 Rajbari	484	1868	510	2395	650	2972
29 Shariatpur	368	1084	384	1095	392	1119
30 Tangail	1251	6589	1282	6763	1297	6817
3 Dhaka	7711	37426	7819	37938	6965	38727
31 Bagerhat	615	2394	573	2009	919	2289
32 Chuadanga	1634	6826	1642	7924	1685	10467
33 Jashore	1451	7125	1451	7601	1466	7810
34 Jhenaidah	984	6214	1098	6545	1089	6746
35 Khulna	675	2184	673	2105	675	2189
36 Kushtia	497	3654	486	3477	907	6678

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	225	1192	226	1140	251	1361
38	Meherpur	195	985	188	924	185	933
39	Narail	394	1936	369	1810	314	1628
40	Satkhira	857	4565	836	4529	838	4555
4	Khulna	7527	37075	7542	38064	8329	44656
41	Jamalpur	439	2059	442	2102	794	3328
42	Mymensing	1012	7866	968	9983	844	7815
43	Netrakona	415	1961	415	2042	439	2068
44	Sherpur	250	1315	274	1460	281	1514
5	Mymensing	2116	13201	2099	15587	2358	14725
45	Bogura	721	2726	717	2711	516	1803
46	Joypurhat	87	491	243	1549	246	1631
47	Naogaon	458	1782	500	1960	519	2071
48	Natore	403	1011	476	1339	359	959
49	Chapai Nawabganj	186	590	191	602	208	658
50	Pabna	544	1598	591	1919	622	2107
51	Rajshahi	853	3728	874	3998	690	3640
52	Sirajganj	401	1578	458	2163	439	1934
6	Rajshahi	3653	13504	4050	16241	3599	14803
53	Dinajpur	729	2288	707	2262	679	2369
54	Gaibandha	507	1705	507	1741	563	2016
55	Kurigram	466	2059	467	2367	343	1079
56	Lalmonirhat	248	712	255	765	266	810
57	Nilphamari	525	4833	532	5009	508	4868
58	Panchagarh	319	2157	321	2161	322	2161
59	Rangpur	790	2863	817	2978	830	3185
60	Thakurgaon	766	2926	778	2993	790	3032
7	Rangpur	4350	19543	4384	20276	4301	19520
61	Habiganj	281	1342	310	1441	327	1626
62	Maulvibazar	455	2136	464	2233	465	2275
63	Sunamganj	569	2868	605	2881	627	3028
64	Sylhet	1479	4737	1434	4560	1414	4382
8	Sylhet	2784	11083	2813	11115	2833	11311
	BANGLADESH	42636	186112	42612	190644	41664	191087

Table: 3.9.26 Area and Production of Tamato by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	135	252	132	206	113	285
2 Barishal	729	2423	890	2963	910	3050
3 Bhola	789	2762	876	2956	908	3077
4 Jhalokati	330	654	339	670	340	711
5 Patuakhali	172	180	185	201	173	379
6 Pirojpur	392	649	417	691	420	878
1 Barishal	2547	6920	2839	7687	2864	8380
7 Bandarban	500	1261	496	1281	497	1314
8 Brahmanbaria	2130	5690	1731	4179	1411	4318
9 Chandpur	1489	7266	1370	7434	1552	6509
10 Chattogram	3972	11458	3983	11439	3985	11445
11 Cumilla	4248	29086	3541	27028	3579	27045
12 Cox's Bazar	721	3277	711	3152	707	3148
13 Feni	327	797	324	798	332	810
14 Khagrachhari	645	1987	670	2153	685	2200
15 Laksmipur	608	1321	552	1245	527	1184
16 Noakhali	1221	1809	1214	1126	1123	1093
17 Rangamati	598	1157	597	1139	588	1142
2 Chattogram	16459	65109	15189	60974	14986	60208
18 Dhaka	1080	5251	1098	5374	1097	5518
19 Faridpur	930	7720	937	7847	782	4564
20 Gazipur	658	1669	656	1677	648	1120
21 Gopalganj	677	3846	656	5031	744	4515
22 Kishorganj	916	5900	916	5900	937	5546
23 Madaripur	662	1290	666	1329	858	2215
24 Manikganj	537	2930	547	3037	558	3071
25 Munshiganj	512	1613	566	1804	546	1745
26 Narayanganj	734	2292	719	2369	711	2339
27 Narsingdi	799	2447	793	2529	784	2500
28 Rajbari	817	2603	1013	4498	1041	4586
29 Shariatpur	1284	8917	1241	9396	1283	9608
30 Tangail	754	4910	784	5130	800	5217
3 Dhaka	10360	51388	10592	55921	10789	52544
31 Bagerhat	1140	6666	1225	6950	1210	6763
32 Chuadanga	680	2826	681	2850	717	3035
33 Jashore	1344	5909	1353	6311	1365	6120
34 Jhenaidah	839	2709	991	3329	992	3342
35 Khulna	678	1572	703	1634	687	1621
36 Kushtia	723	4323	735	4439	872	5849

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	118	481	117	476	127	732
38 Meherpur	331	1562	326	1520	326	1546
39 Narail	494	1814	502	1840	488	1777
40 Satkhira	809	2434	806	2417	815	2410
4 Khulna	7156	30296	7439	31766	7599	33195
41 Jamalpur	938	4480	984	4634	1904	7308
42 Mymensing	2110	11640	2064	18547	1979	17505
43 Netrakona	491	2245	499	2228	552	2323
44 Sherpur	813	9131	871	9329	896	10267
5 Mymensing	4352	27496	4418	34738	5331	37403
45 Bogura	917	3417	912	3533	924	3448
46 Joypurhat	357	2025	359	2025	363	2070
47 Naogaon	971	3369	975	3459	958	3473
48 Natore	652	1787	656	1829	665	1871
49 Chapai Nawabganj	1540	7172	1588	6906	2056	9353
50 Pabna	805	2208	822	2044	828	2279
51 Rajshahi	7547	62459	7769	64730	7413	64403
52 Sirajganj	476	2939	514	3402	511	3197
6 Rajshahi	13265	85376	13595	87928	13718	90094
53 Dinajpur	4598	56860	4707	56942	4421	52503
54 Gaibandha	269	549	266	536	270	581
55 Kurigram	248	854	254	1591	238	833
56 Lalmonirhat	450	2297	480	2451	470	2420
57 Nilphamari	261	1566	268	1610	252	1273
58 Panchagarh	1977	12395	2107	12971	2107	13358
59 Rangpur	530	1272	510	2604	674	1991
60 Thakurgaon	631	2139	642	2180	652	2204
7 Rangpur	8964	77932	9234	80885	9084	75163
61 Habiganj	1125	7545	1126	6659	1280	6678
62 Maulvibazar	594	3673	617	3783	594	3627
63 Sunamganj	1194	7988	1735	13470	1745	13454
64 Sylhet	1519	4398	1582	4914	1519	4292
8 Sylhet	4432	23604	5060	28826	5138	28051
BANGLADESH	67535	368121	68366	388725	69509	385038

Table: 3.9.27 Area and Production of Radish by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	202	456	788	2089	335	614
2 Barishal	817	2332	810	2335	808	2337
3 Bhola	713	1977	717	2042	113	453
4 Jhalokati	232	359	242	390	257	453
5 Patuakhali	255	511	251	494	212	327
6 Pirojpur	240	925	319	1146	325	1198
1 Barishal	2459	6560	3127	8496	2050	5382
7 Bandarban	625	1939	626	1930	637	1969
8 Brahmanbaria	1104	5769	1099	5661	1082	5485
9 Chandpur	1152	5660	1124	5569	1124	5984
10 Chattogram	3188	11134	3206	12487	3209	12494
11 Cumilla	1942	9490	1799	8578	1873	8641
12 Cox's Bazar	838	4470	861	4597	850	4603
13 Feni	551	1827	547	1289	496	1667
14 Khagrachhari	1234	4036	1269	4165	1272	4166
15 Laksmipur	800	2074	788	2089	774	2023
16 Noakhali	1551	5664	1275	3540	1203	3317
17 Rangamati	1007	4145	993	4095	975	3978
2 Chattogram	13992	56208	13587	54000	13495	54327
18 Dhaka	1224	5176	1225	5232	901	8175
19 Faridpur	569	2619	560	2550	569	2619
20 Gazipur	697	3225	688	3142	379	3087
21 Gopalganj	426	1955	391	1862	382	1900
22 Kishorganj	1203	9440	1189	9405	1105	7070
23 Madaripur	460	2379	454	2150	432	2293
24 Manikganj	967	3548	930	2912	913	3566
25 Munshiganj	412	2085	474	2244	473	2288
26 Narayanganj	395	1279	404	1308	425	1525
27 Narsingdi	782	3011	797	3096	793	2280
28 Rajbari	1044	3751	1091	4520	1100	4569
29 Shariatpur	398	1956	459	2524	431	2337
30 Tangail	2716	12201	2556	11512	2574	11641
3 Dhaka	11293	52625	11218	52457	10477	53350
31 Bagerhat	841	4187	815	4060	840	4129
32 Chuadanga	1018	4330	1022	4342	1096	4706
33 Jashore	2074	8426	2100	8635	2089	8622
34 Jhenaidah	1375	8081	1331	7255	1393	7271
35 Khulna	533	1946	543	1995	550	1996
36 Kushtia	865	5433	870	5443	883	5340

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	361	1483	377	1563	391	1554
38 Meherpur	307	891	310	906	307	913
39 Narail	437	1611	422	1570	403	1516
40 Satkhira	585	2268	569	2495	523	3132
4 Khulna	8396	38656	8359	38264	8475	39179
41 Jamalpur	1349	5525	1375	5709	1907	7924
42 Mymensing	2538	11672	3166	12402	2502	11589
43 Netrakona	868	1948	870	1940	869	1940
44 Sherpur	1187	8415	1210	8722	1320	9612
5 Mymensing	5942	27560	6621	28773	6598	31065
45 Bogura	1518	5742	1711	6759	1723	6809
46 Joypurhat	488	2183	483	2151	496	2202
47 Naogaon	1286	8258	1214	8031	1189	8150
48 Natore	982	2674	920	2491	943	2591
49 Chapai Nawabganj	407	1426	389	1247	389	1247
50 Pabna	1036	3591	1065	3534	1069	3560
51 Rajshahi	2460	11754	2199	10844	2028	11035
52 Sirajganj	1342	5611	1320	5563	1358	5589
6 Rajshahi	9519	41239	9301	40620	9195	41183
53 Dinajpur	1241	3694	1183	3744	1206	3891
54 Gaibandha	892	3550	751	3109	751	3135
55 Kurigram	1065	4522	1066	4635	1057	4512
56 Lalmonirhat	689	3031	720	3168	688	3026
57 Nilphamari	1106	4652	1110	4671	1517	5980
58 Panchagarh	1907	12212	1866	11775	1761	11961
59 Rangpur	1083	2691	1099	3285	1100	3667
60 Thakurgaon	877	1754	871	1947	882	1968
7 Rangpur	8860	36106	8666	36334	8962	38140
61 Habiganj	949	8399	934	7204	967	7204
62 Maulvibazar	715	2819	715	2819	722	2879
63 Sunamganj	747	3492	792	4084	815	3979
64 Sylhet	2267	7207	2332	7473	1310	7402
8 Sylhet	4678	21917	4773	21580	3814	21464
BANGLADESH	65139	280871	65652	280524	63066	284090

Table: 3.9.28 Area and Production of Beans by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	251	349	233	328	241	341
2	Barishal	499	865	508	865	514	899
3	Bhola	819	1748	697	2157	909	2016
4	Jhalokati	551	404	573	454	594	632
5	Patuakhali	176	132	184	142	189	211
6	Pirojpur	301	514	314	562	322	578
1	Barishal	2597	4012	2509	4508	2769	4677
7	Bandarban	536	951	542	960	556	987
8	Brahmanbaria	1001	2416	1089	2260	753	1779
9	Chandpur	680	873	692	945	692	945
10	Chattogram	2478	5917	2487	5930	2495	5950
11	Cumilla	2063	6144	2010	6063	1860	5438
12	Cox's Bazar	616	1388	647	1511	590	1473
13	Feni	339	509	316	487	327	497
14	Khagrachhari	627	1204	662	1346	676	1371
15	Laksmipur	814	1098	789	1073	786	1062
16	Noakhali	1538	1624	1452	1346	1210	578
17	Rangamati	633	934	639	940	638	921
2	Chattogram	11325	23058	11325	22861	10583	21001
18	Dhaka	1405	4999	1421	4912	1432	4267
19	Faridpur	480	895	480	892	480	895
20	Gazipur	1004	1741	1018	1788	474	645
21	Gopalganj	268	730	289	821	289	821
22	Kishorganj	1141	3317	1165	3444	1187	3515
23	Madaripur	386	399	366	557	414	687
24	Manikganj	766	3925	751	3883	765	3894
25	Munshiganj	514	1176	523	788	553	859
26	Narayanganj	812	1906	808	2055	808	2055
27	Narsingdi	2262	8439	2839	12801	2839	12801
28	Rajbari	703	1141	712	1594	734	1649
29	Shariatpur	357	546	369	497	380	520
30	Tangail	1712	3017	1879	3358	1896	3431
3	Dhaka	11810	32231	12620	37390	12251	36039
31	Bagerhat	503	952	504	1030	522	1357
32	Chuadanga	633	1235	643	1209	640	1201
33	Jashore	2760	9134	2700	8994	2724	9092
34	Jhenaidah	1269	5867	1570	7477	1539	7173
35	Khulna	538	1999	519	1928	525	1934
36	Kushtia	640	2069	634	1956	624	1849

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	169	538	173	553	169	577
38 Meherpur	249	1019	449	2204	468	2345
39 Narail	376	1296	370	1279	328	1128
40 Satkhira	697	1865	693	1772	676	1701
4 Khulna	7834	25974	8255	28402	8215	28357
41 Jamalpur	629	1489	664	1577	1100	2270
42 Mymensing	2175	6296	2138	6238	2100	6119
43 Netrakona	429	702	430	720	454	734
44 Sherpur	573	1643	621	1798	641	1890
5 Mymensing	3806	10130	3853	10333	4295	11013
45 Bogura	1022	3637	998	2979	1018	3623
46 Joypurhat	204	783	220	814	228	830
47 Naogaon	719	2344	756	2451	789	2598
48 Natore	511	1061	523	1099	503	1061
49 Chapai Nawabganj	176	358	183	376	211	438
50 Pabna	623	765	663	830	688	879
51 Rajshahi	863	3227	932	3630	531	2123
52 Sirajganj	552	1029	611	1288	631	1383
6 Rajshahi	4670	13204	4886	13467	4599	12935
53 Dinajpur	739	1920	711	1780	689	1602
54 Gaibandha	380	736	387	739	443	858
55 Kurigram	330	497	333	493	336	495
56 Lalmonirhat	390	1173	238	690	236	624
57 Nilphamari	455	1242	408	1239	367	1145
58 Panchagarh	232	672	457	1232	458	1232
59 Rangpur	501	827	520	906	523	913
60 Thakurgaon	354	675	355	692	357	700
7 Rangpur	3381	7742	3409	7771	3409	7569
61 Habiganj	1204	3773	1213	3678	1220	4168
62 Maulvibazar	415	1224	420	1234	440	1265
63 Sunamganj	1119	4360	1168	4654	1172	4681
64 Sylhet	1762	2968	1937	3197	1935	3155
8 Sylhet	4500	12325	4738	12763	4767	13269
BANGLADESH	49923	128676	51595	137495	50888	134860

Table: 3.9.29 Area and Production of Bengal Spinach (Palong Shak) by District 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	70	62	69	59	73	77
2 Barishal	419	742	420	743	440	470
3 Bhola	187	524	192	389	191	415
4 Jhalokati	123	141	133	162	131	144
5 Patuakhali	65	65	66	67	56	64
6 Pirojpur	112	187	116	195	122	215
1 Barishal	976	1721	996	1615	1013	1385
7 Bandarban	120	173	117	173	117	174
8 Brahmanbaria	146	218	140	210	139	213
9 Chandpur	249	240	258	429	258	429
10 Chattogram	894	1715	899	1730	900	1726
11 Cumilla	265	701	224	525	236	518
12 Cox's Bazar	11	22	11	22	10	20
13 Feni	115	198	97	195	104	205
14 Khagrachhari	173	368	177	273	192	312
15 Laksmipur	181	141	175	140	175	140
16 Noakhali	226	470	265	501	248	482
17 Rangamati	138	119	140	122	143	126
2 Chattogram	2518	4365	2503	4320	2522	4345
18 Dhaka	483	1138	498	1176	502	2162
19 Faridpur	1205	2339	1205	2339	1205	2339
20 Gazipur	168	311	163	332	189	352
21 Gopalganj	308	838	310	855	345	1036
22 Kishorganj	170	230	166	231	140	192
23 Madaripur	179	177	175	177	184	188
24 Manikganj	200	266	137	249	204	265
25 Munshiganj	467	706	471	718	490	770
26 Narayanganj	383	664	379	659	380	588
27 Narsingdi	154	198	159	205	157	200
28 Rajbari	501	1104	501	1105	638	2451
29 Shariatpur	101	256	107	248	111	294
30 Tangail	309	689	332	689	329	688
3 Dhaka	4628	8916	4603	8983	4874	11525
31 Bagerhat	582	1870	490	1926	591	1928
32 Chuadanga	865	2796	860	3093	844	2751
33 Jashore	1420	4320	1439	4426	1440	4429
34 Jhenaidah	739	1590	799	1915	830	2026
35 Khulna	431	933	452	1014	450	1015
36 Kushtia	688	1907	699	16677	719	1989

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	180	550	186	528	189	529
38 Meherpur	281	1001	282	1021	282	1022
39 Narail	438	1346	433	1339	434	1341
40 Satkhira	648	1713	628	1627	647	1745
4 Khulna	6272	18026	6268	33566	6426	18775
41 Jamalpur	241	398	398	504	1002	1675
42 Mymensing	598	2229	584	2423	564	2255
43 Netrakona	131	255	136	261	139	272
44 Sherpur	88	219	141	424	155	513
5 Mymensing	1058	3101	1259	3612	1860	4715
45 Bogura	341	996	334	1006	339	996
46 Joypurhat	170	546	172	555	176	564
47 Naogaon	431	854	502	1019	533	1081
48 Natore	296	817	285	698	225	620
49 Chapai Nawabganj	208	503	210	503	213	498
50 Pabna	509	922	537	980	493	931
51 Rajshahi	836	2242	738	2144	766	2225
52 Sirajganj	460	1090	330	750	470	1125
6 Rajshahi	3251	7970	3108	7655	3215	8040
53 Dinajpur	363	679	357	679	378	693
54 Gaibandha	210	286	214	298	213	311
55 Kurigram	297	615	295	644	297	615
56 Lalmonirhat	227	494	250	544	235	576
57 Nilphamari	242	762	241	722	301	876
58 Panchagarh	454	1585	466	1636	460	1607
59 Rangpur	492	829	494	826	509	866
60 Thakurgaon	293	922	298	940	304	955
7 Rangpur	2578	6172	2615	6289	2697	6499
61 Habiganj	21	65	23	71	25	76
62 Maulvibazar	107	93	111	99	126	109
63 Sunamganj	14	4	25	7	27	18
64 Sylhet	122	122	87	75	88	122
8 Sylhet	264	284	246	252	266	325
BANGLADESH	21545	50555	21598	66292	22873	55609

Table: 3.9.30 Area and Production of Red Amaranth (Lal Shak) by District 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	226	259	217	259	207	263
2 Barishal	675	961	654	922	674	1055
3 Bhola	325	498	358	538	388	524
4 Jhalokati	276	172	289	325	300	314
5 Patuakhali	144	123	147	128	149	126
6 Pirojpur	316	273	316	273	335	313
1 Barishal	1962	2286	1981	2445	2053	2595
7 Bandarban	168	383	170	392	175	404
8 Brahmanbaria	562	660	594	673	588	698
9 Chandpur	548	1102	560	1081	561	1088
10 Chattogram	950	1802	958	1824	959	1935
11 Cumilla	1142	2448	1129	2429	1251	2703
12 Cox's Bazar	213	597	216	600	157	603
13 Feni	166	299	131	210	165	214
14 Khagrachhari	304	523	309	532	323	563
15 Laksmipur	570	710	552	679	552	696
16 Noakhali	662	602	790	739	641	622
17 Rangamati	325	440	330	443	332	439
2 Chattogram	5610	9566	5739	9602	5704	9965
18 Dhaka	629	916	626	928	644	2364
19 Faridpur	244	529	250	580	244	529
20 Gazipur	268	404	264	405	274	416
21 Gopalganj	263	508	258	507	258	507
22 Kishorganj	338	487	363	555	350	661
23 Madaripur	500	923	489	921	548	1005
24 Manikganj	236	346	237	348	245	359
25 Munshiganj	430	1130	392	924	405	915
26 Narayanganj	557	904	565	1024	565	1024
27 Narsingdi	300	395	298	393	276	353
28 Rajbari	583	1108	689	2374	490	770
29 Shariatpur	153	150	141	138	145	142
30 Tangail	426	787	449	833	462	846
3 Dhaka	4927	8587	5021	9930	4906	9891
31 Bagerhat	486	700	527	649	530	655
32 Chuadanga	463	1067	461	1069	658	2601
33 Jashore	1007	2291	1049	2410	1044	2406
34 Jhenaidah	660	1338	732	1666	823	2301
35 Khulna	473	760	475	775	486	813
36 Kushtia	615	2002	630	1960	610	1944

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	95	200	105	213	107	212
38 Meherpur	220	591	218	610	221	573
39 Narail	349	660	332	634	658	2601
40 Satkhira	749	1395	747	1410	734	1419
4 Khulna	5117	11004	5276	11396	5871	15525
41 Jamalpur	370	639	395	701	710	1336
42 Mymensing	708	1667	697	1626	671	1622
43 Netrakona	195	330	203	342	208	463
44 Sherpur	743	1513	396	822	422	876
5 Mymensing	2016	4149	1691	3491	2011	4297
45 Bogura	327	655	348	576	359	606
46 Joypurhat	188	518	191	527	196	545
47 Naogaon	457	739	440	737	518	911
48 Natore	519	813	493	768	493	767
49 Chapai Nawabganj	178	384	219	486	219	486
50 Pabna	383	686	453	892	469	922
51 Rajshahi	1290	3183	1258	3575	1181	3310
52 Sirajganj	286	855	397	885	410	917
6 Rajshahi	3628	7833	3799	8446	3845	8464
53 Dinajpur	435	751	417	679	412	633
54 Gaibandha	285	470	290	448	312	439
55 Kurigram	383	733	372	881	373	695
56 Lalmonirhat	350	607	365	633	367	656
57 Nilphamari	214	399	217	400	253	510
58 Panchagarh	475	905	482	936	494	954
59 Rangpur	785	1082	798	1045	797	1055
60 Thakurgaon	289	486	290	488	294	491
7 Rangpur	3216	5433	3231	5510	3302	5433
61 Habiganj	213	441	200	406	213	422
62 Maulvibazar	557	1074	560	1094	566	1122
63 Sunamganj	403	741	377	683	384	720
64 Sylhet	440	550	561	746	548	716
8 Sylhet	1613	2806	1698	2929	1711	2980
BANGLADESH	28089	51664	28436	53749	29403	59150

Table: 3.9.31 Area and Production of Carrot by District 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	0	0	0	0	35	65
2 Barishal	0	0	0	0	0	0
3 Bhola	0	0	0	0	121	329
4 Jhalokati	0	0	0	0	0	0
5 Patuakhali	1	1	1	1	72	109
6 Pirojpur	0	0	0	0	0	0
1 Barishal	1	1	1	1	228	503
7 Bandarban	12	16	5	6	5	6
8 Brahmanbaria	10	13	14	17	15	17
9 Chandpur	24	105	24	58	22	25
10 Chattogram	38	131	39	133	39	135
11 Cumilla	12	23	7	12	6	7
12 Cox's Bazar	0	0	14	14	13	12
13 Feni	1	1	1	1	21	42
14 Khagrachhari	12	20	12	21	12	21
15 Laksmipur	7	13	7	13	7	13
16 Noakhali	21	22	40	33	34	46
17 Rangamati	0	0	0	0	0	0
2 Chattogram	137	344	163	308	174	324
18 Dhaka	414	2754	413	2759	399	2943
19 Faridpur	20	50	15	42	16	44
20 Gazipur	41	165	44	167	49	190
21 Gopalganj	0	0	0	0	0	0
22 Kishorganj	47	151	48	155	49	153
23 Madaripur	0	0	0	0	0	0
24 Manikganj	1200	3528	1122	3298	1122	3324
25 Munshiganj	0	0	0	0	0	0
26 Narayanganj	38	70	39	73	39	73
27 Narsingdi	4	7	1	1	1	2
28 Rajbari	33	41	46	95	45	50
29 Shariatpur	4	5	7	8	5	7
30 Tangail	96	288	106	354	105	355
3 Dhaka	1897	7059	1841	6952	1830	7141
31 Bagerhat	33	69	33	77	31	76
32 Chuadanga	37	165	55	215	63	251
33 Jashore	99	375	106	405	111	415
34 Jhenaidah	47	197	64	224	67	245
35 Khulna	13	26	13	26	15	31
36 Kushtia	46	101	58	137	63	174

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	20	74	24	85	20	79
38 Meherpur	22	64	25	75	36	108
39 Narail	3	3	4	3	7	11
40 Satkhira	92	284	87	325	82	299
4 Khulna	412	1358	469	1572	495	1689
41 Jamalpur	102	273	119	316	316	1477
42 Mymensing	100	308	89	281	92	300
43 Netrakona	18	16	20	18	21	19
44 Sherpur	69	222	81	272	134	516
5 Mymensing	289	819	309	887	563	2312
45 Bogura	118	549	130	592	130	585
46 Joypurhat	36	124	43	135	44	137
47 Naogaon	35	104	35	169	37	185
48 Natore	65	130	77	150	72	143
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	410	2935	423	3203	432	3202
51 Rajshahi	43	167	55	217	56	200
52 Sirajganj	53	208	65	249	55	224
6 Rajshahi	760	4217	828	4715	826	4676
53 Dinajpur	122	217	130	230	137	248
54 Gaibandha	139	273	134	265	148	298
55 Kurigram	57	116	65	132	68	138
56 Lalmonirhat	77	216	87	227	93	310
57 Nilphamari	83	310	83	145	81	142
58 Panchagarh	163	299	163	331	169	331
59 Rangpur	150	323	165	387	170	399
60 Thakurgaon	76	122	80	129	86	138
7 Rangpur	867	1876	907	1846	952	2004
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	5	5	6	18	7	18
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	9	7	9	7
8 Sylhet	5	5	15	25	16	25
BANGLADESH	4368	15679	4533	16306	5084	18674

Table: 3.9.32 Area and Production of Laushak by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	129	125	223	141	250	400
2	Barishal	892	978	904	815	917	854
3	Bhola	477	733	495	1629	480	1100
4	Jhalokati	275	516	61	81	312	600
5	Patuakhali	119	196	141	236	144	242
6	Pirojpur	527	376	542	513	553	900
1	Barishal	2419	2924	2366	3415	2656	4096
7	Bandarban	187	218	186	204	186	204
8	Brahmanbaria	284	442	289	491	284	442
9	Chandpur	365	833	378	825	369	687
10	Chattogram	272	584	282	615	288	626
11	Cumilla	601	991	593	974	655	1204
12	Cox's Bazar	143	251	143	253	158	262
13	Feni	186	176	172	180	176	170
14	Khagrachhari	336	400	368	444	391	472
15	Laksmipur	666	620	644	599	516	532
16	Noakhali	680	526	535	336	492	314
17	Rangamati	287	358	287	362	288	359
2	Chattogram	4007	5399	3877	5283	3803	5272
18	Dhaka	528	1947	523	1494	532	2349
19	Faridpur	138	161	139	165	138	161
20	Gazipur	138	117	138	119	145	126
21	Gopalganj	176	335	175	327	203	376
22	Kishorganj	158	197	169	238	174	242
23	Madaripur	104	47	101	45	102	45
24	Manikganj	52	91	56	96	61	105
25	Munshiganj	331	326	346	349	356	359
26	Narayanganj	591	766	589	776	592	965
27	Narsingdi	100	85	97	84	95	81
28	Rajbari	54	34	64	60	57	38
29	Shariatpur	131	296	169	330	183	366
30	Tangail	418	612	439	648	443	649
3	Dhaka	2919	5014	3005	4731	3081	5862
31	Bagerhat	566	315	576	331	574	330
32	Chuadanga	89	146	104	150	41	53
33	Jashore	158	383	167	409	179	424
34	Jhenaidah	236	574	201	483	195	436
35	Khulna	254	385	255	383	252	385
36	Kushtia	23	49	22	47	23	51

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	37	125	39	134	40	129
38 Meherpur	5	23	5	25	5	25
39 Narail	107	343	115	352	109	346
40 Satkhira	29	29	28	29	31	36
4 Khulna	1504	2372	1512	2343	1449	2215
41 Jamalpur	442	1463	473	1529	1027	3359
42 Mymensing	653	1678	688	1751	707	1804
43 Netrakona	127	155	133	161	138	165
44 Sherpur	173	513	207	566	235	630
5 Mymensing	1395	3809	1501	4007	2107	5958
45 Bogura	178	313	159	281	170	299
46 Joypurhat	8	11	10	13	11	15
47 Naogaon	69	51	71	52	72	57
48 Natore	302	200	296	197	285	187
49 Chapai Nawabganj	6	1	5	1	6	1
50 Pabna	101	59	99	57	100	59
51 Rajshahi	58	18	55	19	50	17
52 Sirajganj	199	362	176	296	164	320
6 Rajshahi	921	1015	871	916	858	955
53 Dinajpur	189	301	209	336	207	329
54 Gaibandha	271	322	266	331	268	378
55 Kurigram	243	485	258	500	260	504
56 Lalmonirhat	247	826	257	860	258	857
57 Nilphamari	271	731	269	729	290	805
58 Panchagarh	131	334	142	341	148	105
59 Rangpur	222	272	298	435	301	441
60 Thakurgaon	62	72	65	107	67	110
7 Rangpur	1636	3343	1764	3639	1799	3529
61 Habiganj	62	93	58	88	60	90
62 Maulvibazar	51	85	51	85	52	86
63 Sunamganj	289	477	291	429	288	417
64 Sylhet	170	171	178	164	181	167
8 Sylhet	572	826	578	766	581	760
BANGLADESH	15373	24702	15474	25100	16334	28647

Table: 3.9.33 Area and Production of Other Winter Vegetables by District 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	168	234	134	235	131	228
2 Barishal	405	1286	387	1236	273	899
3 Bhola	151	216	176	255	287	832
4 Jhalokati	239	818	288	948	308	1020
5 Patuakhali	127	103	312	275	106	187
6 Pirojpur	438	1035	534	1268	543	1362
1 Barishal	1528	3692	1831	4217	1648	4528
7 Bandarban	45	52	36	40	40	44
8 Brahmanbaria	306	490	306	463	322	495
9 Chandpur	118	61	128	154	135	156
10 Chattogram	130	291	138	297	53	115
11 Cumilla	1180	2766	1086	2590	1086	2590
12 Cox's Bazar	30	32	32	37	0	0
13 Feni	28	41	33	47	36	50
14 Khagrachhari	80	101	69	70	72	84
15 Laksmipur	0	0	37	36	0	0
16 Noakhali	42	41	37	39	36	38
17 Rangamati	117	126	118	127	136	151
2 Chattogram	2076	4001	2020	3900	1916	3723
18 Dhaka	1213	6349	1214	6369	1218	2459
19 Faridpur	345	640	342	641	345	640
20 Gazipur	196	448	189	424	197	423
21 Gopalganj	334	890	453	3236	453	3235
22 Kishorganj	154	418	159	336	125	232
23 Madaripur	424	836	432	842	332	613
24 Manikganj	611	1543	629	1533	638	1561
25 Munshiganj	424	676	419	647	482	769
26 Narayanganj	384	624	388	626	388	626
27 Narsingdi	793	1116	1132	1928	1132	1928
28 Rajbari	589	1140	611	1146	575	1116
29 Shariatpur	251	238	317	567	456	679
30 Tangail	733	1635	752	1635	767	1708
3 Dhaka	6451	16553	7037	19930	7108	15989
31 Bagerhat	671	1449	701	1536	685	1580
32 Chuadanga	371	562	286	347	508	714
33 Jashore	847	2011	810	2114	783	2042
34 Jhenaidah	533	1204	505	1206	501	1183
35 Khulna	589	1190	593	1170	725	870
36 Kushtia	319	572	315	577	326	583

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	127	322	135	353	139	360
38	Meherpur	71	145	73	145	65	280
39	Narail	336	987	341	1002	328	962
40	Satkhira	667	2235	624	2231	628	2205
4	Khulna	4531	10677	4383	10681	4688	10779
41	Jamalpur	256	482	267	508	293	555
42	Mymensing	473	666	428	586	450	666
43	Netrakona	129	200	149	216	158	218
44	Sherpur	160	480	193	603	204	655
5	Mymensing	1018	1828	1037	1913	1105	2094
45	Bogura	52	79	33	54	37	71
46	Joypurhat	3	2	3	2	0	0
47	Naogaon	172	317	180	330	184	337
48	Natore	296	442	288	444	347	284
49	Chapai Nawabganj	103	215	106	223	122	258
50	Pabna	109	298	112	305	108	302
51	Rajshahi	130	154	119	122	8	16
52	Sirajganj	210	285	212	237	167	404
6	Rajshahi	1075	1792	1053	1717	973	1672
53	Dinajpur	121	134	120	174	110	159
54	Gaibandha	161	219	160	221	157	221
55	Kurigram	173	145	222	178	225	181
56	Lalmonirhat	79	222	80	225	77	220
57	Nilphamari	30	48	32	54	30	49
58	Panchagarh	156	123	267	504	253	488
59	Rangpur	67	50	64	51	69	56
60	Thakurgaon	132	122	162	345	171	561
7	Rangpur	919	1063	1107	1752	1092	1935
61	Habiganj	174	266	0	0	0	0
62	Maulvibazar	47	194	48	193	49	195
63	Sunamganj	0	0	47	75	53	52
64	Sylhet	48	31	52	34	55	36
8	Sylhet	269	491	147	302	157	283
	BANGLADESH	17867	40097	18615	44412	18687	41003

3.10 Other Food Crops

Estimate of Other Food Crops

National estimate of area and production of 2015-16 to 2017-18 are given in the following Table:

Table: 3.10 Area and Production of Other Food Crops by District, 2015-16 to 2017-18

(Area in acres and production in metric tons)

Name of Crops	2015-16		2016-17		2017-18	
	Area (acres)	Production (MT)	Area (acres)	Production (MT)	Area (acres)	Production (MT)
Potato						
Local	170439	798236	183413	897545	180630	873606
HYV	1004539	8675863	1051458	9318412	999072	8870805
Sub-Total	1174978	9474099	1234871	10215957	1179702	9744411
Sweet Potato	61470	259372	63604	262702	54244	246816
Total	1236448	9733471	1298475	10478659	1233946	9991227

Estimates of Potato, 2017-18

Introduction

Potato is a prominent crop in consideration of production and its internal demand in Bangladesh. Potato cultivation has been getting popular over the last couple of years. The weather condition for potato cultivation was not in favor during the sowing, growing and harvesting period of the survey year 2017-18. The area of local variety decreases with regard to previous year. It was found that the farmers were not interested to grow more high yielding variety.

In a subjective manner, farmers were interviewed on some points relating to management and distribution system of seed and fertilizer. They opined that improper management and distribution of seed and fertilizer causes to a less production this year. At the same time natural calamity was reported during potato cultivation and its harvesting. As a result, the area and yield rate has significantly decreased, which contributed 4.616% less in total volume of production.

Area

Total area under potato crop has been estimated 11,79,703 acres (4,77,400 hectares) compared to 12,34,871 acres (4,99,725 hectares) of the last year. Comparative area estimates of potato are shown below:

Estimates of Total Area of Potato Crop by Type

Variety	2016-17		2017-18		Percentage changes over previous year
	Area (Acre)	Area (Hectare)	Area (Acre)	Area (Hectare)	
Local	1,83,413	74,223	18,06,30	73,097	(-) 1.517 %
High Yielding Variety	10,51,458	4,25,502	99,90,72	40,43,03	(-) 4.982 %
Total	12,34,871	4,99,725	11,79,703	47,74,00	(-) 4.468 %

Yield

Average yield rate of potato has been estimated 221.29 maunds per acre (20.411 metric tons per hectare) compared to 221.63 maunds (20.443 metric tons per hectare) of previous year. A comparison of estimated yield rates of potato is shown below:

Estimates of Yield Rate of Potato Crop by Type

Variety	2016-17		2017-18		Percentage changes over previous year
	Yield Per Acre (Maund)	Yield Per Hectare (M.Ton)	Yield Per Acre (Maund)	Yield Per Hectare (M.Ton)	
Local Potato	131.10	12.093	129.57	11.951	(-) 1.167 %
High Yielding Variety	237.42	21.900	237.87	21.941	(+) .189 %
Total	221.63	20.443	221.29	20.411	(-) .153%

Note: Above "Total" figures are weighted figures

Production

Total potato production has been estimated 97,44,412 metric tons compared to 102,15,957 metric tons of the last year which is 4.616 % less. A comparative estimate of potato production are shown below:

Estimates of Production of Potato Crop by Type

Variety	2016-17		2017-18		Percentage changes over previous year
	Total Production (M.Ton)	Total Production (M.Ton)	Total Production (M.Ton)	Total Production (M.Ton)	
Local Potato	8,97,545		87,36,06		(-) 2.667 %
High Yielding Variety	93,18,412		88,70,805		(-) 4.803 %
Total Potato	102,15,957		97,44,412		(-) 4.616 %

Estimates of area, yield rates and production by district and division are appended in table 1-3.

Table-3.10.1: Estimates of Local Potato,2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	0	0	0.00	0.000	0	0	0	0.00	0.000	0
2 Barishal	0	0	0.00	0.000	0	0	0	0.00	0.000	0
3 Bhola	0	0	0.00	0.000	0	0	0	0.00	0.000	0
4 Jhalakathi	0	0	0.00	0.000	0	0	0	0.00	0.000	0
5 Patuakhali	0	0	0.00	0.000	0	0	0	0.00	0.000	0
6 Pirojpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
1 Barishal Division	0	0	0.00	0.000	0	0	0	0.00	0.000	0
7 Bandarban	810	328	102.87	9.489	3110	1172	474	100.25	9.247	4386
8 Brahmanbaria	684	277	98.50	9.086	2515	901	365	96.51	8.902	3246
9 Chandpur	0	0	0.00	0.000	0	9050	3662	98.00	9.039	33106
10 Chattogram	9583	3878	149.89	13.826	53617	9572	3874	150.26	13.860	53688
11 Cumilla	210	85	99.02	9.134	776	367	149	99.02	9.134	1356
12 Cox' Bazar	1946	788	105.82	9.761	7687	1934	783	135.68	12.515	9795
13 Feni	0	0	0.00	0.000	0	0	0	0.00	0.000	0
14 Khagrachari	0	0	0.00	0.000	0	970	393	99.63	9.190	3607
15 Laksmipur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
16 Noakhali	0	0	0.00	0.000	0	0	0	0.00	0.000	0
17 Rangamati	617	250	114.06	10.521	2627	0	0	0.00	0.000	0
2 Chattogram Division	13850	5605	136.04	12.549	70332	23966	9699	122.05	11.258	109183
18 Dhaka	26	11	39.79	3.670	39	0	0	0.00	0.000	0
19 Faridpur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
20 Gazipur	126	51	92.64	8.545	436	120	49	96.07	8.861	430
21 Gopalganj	0	0	0.00	0.000	0	0	0	0.00	0.000	0
22 Kishoregonj	3428	1387	83.72	7.722	10713	4143	1677	80.45	7.421	12441
23 Madaripur	0	0	0.00	0.000	0	0	0	0.00	0.000	0
24 Manikgonj	97	39	96.27	8.880	349	57	23	106.50	9.824	227
25 Munsigonj	0	0	0.00	0.000	0	0	0	0.00	0.000	0
26 Narayanganj	7	3	79.80	7.361	21	0	0	0.00	0.000	0
27 Narsingdi	1102	446	88.60	8.172	3645	163	66	88.70	8.182	540
28 Rajbari	0	0	0.00	0.000	0	0	0	0.00	0.000	0
29 Shariatpur	0	0	0.00	0.000	0	10	4	85.20	7.859	32
30 Tangail	3668	1484	100.52	9.272	13763	3478	1407	99.75	9.201	12950
3 Dhaka Division	8454	3421	91.78	8.466	28964	7971	3226	89.47	8.252	26620
31 Bagerhat	0	0	0.00	0.000	0	0	0	0.00	0	0
32 Chuadanga	0	0	0.00	0.000	0	0	0	0.00	0	0

Table-3.10.1: Estimates of Local Potato, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jashore	0	0	0.00	0.000	0	237	96	81.30	7.499	719
34	Jhenaidah	0	0	0.00	0.000	0	0	0	0.00	0.000	0
35	Khulna	0	0	0.00	0.000	0	0	0	0.00	0	0
36	Kustia	0	0	0.00	0.000	0	0	0	0.00	0	0
37	Magura	0	0	0.00	0.000	0	0	0	0.00	0	0
38	Meherpur	0	0	0.00	0.000	0	0	0	0.00	0	0
39	Narail	0	0	0.00	0.000	0	0	0	0.00	0	0
40	Satkhira	0	0	0.00	0.000	0	515	208	82.05	7.568	1577
4	Khulna Division	0	0	0.00	0.000	0	752	304	81.81	7.546	2297
41	Jamalpur.	1554	629	104.95	9.681	6088	1169	473	103.95	9.588	4536
42	Mymensingh	7609	3079	101.63	9.374	28865	7633	3089	100.85	9.302	28734
43	Netrokona	3273	1325	77.58	7.156	9478	3069	1242	88.04	8.121	10086
44	Sherpur	1426	577	98.79	9.112	5258	2097	849	97.96	9.036	7668
5	Mymensingh Division	13862	5610	96.03	8.858	49690	13968	5653	97.86	9.027	51024
45	Bogura	41772	16904	141.88	13.087	221225	35729	14459	141.60	13.061	188848
46	Joypurhat	13317	5389	140.53	12.962	69856	14817	5996	141.23	13.027	78111
47	Naogaon	29081	11768	145.18	13.391	157595	26758	10828	145.19	13.392	145017
48	Natore	300	121	110.85	10.225	1241	49	20	142.63	13.156	261
49	Chapai Nawabgonj	389	157	108.99	10.053	1583	414	168	114.10	10.525	1763
50	Pabna	177	72	85.21	7.860	563	41	17	131.20	12.102	201
51	Rajshahi	10636	4304	130.60	12.046	51850	3685	1491	126.26	11.646	17367
52	Sirajgonj	1784	722	101.01	9.317	6726	642	260	121.21	11.180	2905
6	Rajshahi Division	97456	39438	140.37	12.948	510639	82135	33238	141.71	13.071	434472
53	Dinajpur	18050	7304	149.72	13.810	100875	16912	6844	148.99	13.743	94054
54	Gaibandha	2558	1035	97.28	8.973	9289	1647	667	150.23	13.857	9236
55	Kurigram	1949	789	119.61	11.033	8702	950	384	161.25	14.874	5718
56	Lalmonirhat	1445	585	109.73	10.121	5919	269	109	152.26	14.044	1529
57	Nilphamari	2724	1102	112.52	10.379	11441	4400	1781	112.52	10.379	18480
58	Panchagar	1535	621	115.64	10.667	6626	1566	634	112.46	10.373	6574
59	Rangpur	9240	3739	138.95	12.817	47925	14840	6005	128.15	11.821	70987
60	Thakurgaon	5343	2162	125.02	11.532	24934	4863	1968	120.90	11.152	21946
7	Rangpur Division	42844	17338	134.88	12.441	215710	45447	18391	134.71	12.426	228525
61	Hobigonj	2126	860	81.76	7.542	6488	1799	728	89.76	8.279	6028
62	Maulovibazar	2921	1182	91.15	8.408	9938	2699	1092	91.15	8.408	9183
63	Sunamgonj	964	390	85.87	7.921	3090	957	387	85.20	7.859	3044
64	Sylhet	936	379	77.11	7.113	2694	936	379	92.50	8.532	3232
8	Sylhet Division	6947	2811	85.65	7.901	22211	6391	2586	90.07	8.308	21486
BANGLADESH		183413	74223	131.10	12.093	897545	180630	73097	129.57	11.951	873606

Table-3.10.2: Estimates of HYV Potato, 2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	1449	586	195.21	18.006	10558	677	274	199.50	0.000	5041
2 Barishal	3948	1598	219.93	20.286	32411	3805	1540	215.00	19.832	30539
3 Bhola	20041	8110	289.32	26.687	216434	18113	7330	288.96	26.654	195369
4 Jhalakathi	688	278	174.85	16.128	4490	1052	426	215.00	0.000	8443
5 Patuakhali	1138	461	162.41	14.981	6899	1153	467	199.90	18.439	8603
6 Pirojpur	2243	908	132.94	12.262	11130	2634	1066	145.23	13.396	14279
1 Barishal Division	29507	11941	255.96	23.610	281923	27434	11102	256.11	23.624	262275
7 Bandarban	116	47	135.50	12.498	587	185	75	139.25	12.844	962
8 Brahmanbaria	3726	1508	152.29	14.047	21181	4041	1635	151.55	13.979	22860
9 Chandpur	33987	13754	235.35	21.709	298576	16303	6597	235.36	21.710	143228
10 Chattogram	1744	706	169.28	15.614	11020	2301	931	180.51	16.650	15504
11 Cumilla	32543	13169	201.00	18.540	244164	28383	11486	200.86	18.527	212804
12 Cox' Bazar	259	105	136.82	12.620	1323	3007	1217	140.23	12.935	15741
13 Feni	592	240	136.78	12.617	3023	634	257	145.51	13.422	3444
14 Khagrachari	364	147	147.55	13.610	2005	427	173	147.16	13.574	2346
15 Laksmipur	707	286	120.90	11.152	3191	650	263	145.16	13.390	3522
16 Noakhali	579	234	119.15	10.990	2575	202	82	146.25	13.490	1103
17 Rangamati	190	77	125.92	11.615	893	218	88	120.75	11.138	983
2 Chattogram Division	74807	30273	210.77	19.441	588535	56351	22804	200.86	18.527	422494
18 Dhaka	4916	1989	225.93	20.840	41458	4710	1906	233.09	21.500	40980
19 Faridpur	640	259	256.47	23.657	6127	736	298	251.50	23.198	6909
20 Gazipur	543	220	163.47	15.078	3313	220	89	165.56	15.271	1360
21 Gopalganj	505	204	242.67	22.384	4574	751	304	241.85	22.308	6780
22 Kishoregonj	6974	2822	169.18	15.605	44041	9311	3768	169.89	15.671	59046
23 Madaripur	1857	751	205.01	18.910	14211	1265	512	210.27	19.395	9929
24 Manikgonj	5414	2191	220.65	20.353	44591	3731	1510	219.86	20.280	30620
25 Munsiganj	93041	37652	354.60	32.708	1231517	89748	36319	353.57	32.613	1184479
26 Narayanganj	6075	2458	309.87	28.582	70267	7440	3011	305.57	28.186	84862
27 Narsingdi	2731	1105	157.99	14.573	16106	3159	1278	165.56	15.271	19522
28 Rajbari	372	151	206.03	19.004	2861	421	170	198.73	18.331	3123
29 Shariatpur	4552	1842	269.55	24.863	45800	4930	1995	269.75	24.882	49640
30 Tangail	5266	2131	180.18	16.620	35417	4035	1633	179.22	16.531	26993
3 Dhaka Division	132886	53776	314.56	29.014	1560284	130457	52793	313.01	28.872	1524243
31 Bagerhat	1296	524	169.13	15.600	8182	2445	989	165.09	15.228	15067
32 Chuadanga	4606	1864	235.62	21.734	40510	3553	1438	235.48	21.721	31230

Table-3.10.2: Estimates of HYV Potato, 2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jashore	7762	3141	253.10	23.346	73332	8464	3425	262.38	24.202	82896
34	Jhenaidah	4162	1684	224.65	20.722	34901	3899	1578	224.85	20.740	32725
35	Khulna	1563	633	155.18	14.314	9054	1169	473	165.72	15.286	7230
36	Kustia	5504	2227	236.52	21.817	48593	6007	2431	236.13	21.781	52946
37	Magura	85	34	163.09	15.043	517	72	29	168.14	15.509	452
38	Meherpur	3480	1408	251.63	23.210	32687	3203	1296	247.04	22.787	29536
39	Narail	63	25	144.80	13.356	341	79	32	158.38	14.609	467
40	Satkhira	8238	3334	187.35	17.281	57611	7022	2842	193.78	17.874	50792
4	Khulna Division	36759	14876	222.81	20.552	305726	35913	14533	226.28	20.872	303341
41	Jamalpur.	10933	4424	202.94	18.719	82820	10969	4439	206.82	19.077	84681
42	Mymensingh	2435	985	132.02	12.177	12000	2113	855	135.25	12.475	10668
43	Netrokona	1086	439	130.67	12.053	5297	1549	627	134.54	12.410	7779
44	Sherpur	11779	4767	210.04	19.374	92350	8996	3640	205.66	18.970	69060
5	Mymensingh Division	26233	10616	196.55	18.130	192467	23627	9561	195.24	18.009	172188
45	Bogura	117885	47705	226.81	20.921	998040	111604	45164	227.10	20.948	946072
46	Joypurhat	73366	29690	221.98	20.475	607905	79748	32272	225.25	20.777	670520
47	Naogaon	34718	14050	210.36	19.404	272612	28939	11711	211.47	19.506	228433
48	Natore	1172	474	193.53	17.851	8466	97	39	194.10	17.904	703
49	Chapai Nawabgonj	3397	1375	214.14	19.752	27153	3232	1308	213.71	19.713	25782
50	Pabna	2126	860	140.88	12.995	11180	2057	832	138.57	12.782	10640
51	Rajshahi	94878	38395	286.27	26.405	1013838	95035	38459	283.17	26.119	1004519
52	Sirajgonj	6026	2439	155.10	14.306	34887	6336	2564	155.74	14.365	36833
6	Rajshahi Division	333568	134988	238.86	22.032	2974083	327048	132349	239.48	22.089	2923503
53	Dinajpur	102690	41556	227.80	21.012	873191	104533	42302	226.95	20.934	885546
54	Gaibandha	19380	7843	181.48	16.740	131283	15345	6210	183.12	16.891	104889
55	Kurigram	15498	6272	229.98	21.213	133043	15345	6210	231.59	21.362	132652
56	Lalmonirhat	11635	4708	209.70	19.343	91074	11419	4621	210.34	19.402	89656
57	Nilphamari	55851	22602	213.82	19.723	445766	52025	21053	213.75	19.716	415093
58	Panchagar	23975	9702	221.22	20.405	197975	23432	9482	221.59	20.439	193815
59	Rangpur	126359	51135	230.09	21.223	1085254	111599	45162	230.15	21.229	958735
60	Thakurgaon	52285	21159	206.77	19.072	403545	53971	21841	210.45	19.412	423972
7	Rangpur Division	407673	164976	220.87	20.373	3361130	387669	156881	221.44	20.425	3204356
61	Hobigonj	2715	1099	150.48	13.880	15250	2850	1153	154.25	14.228	16410
62	Maulovibazar	2112	855	171.09	15.781	13488	2254	912	174.10	16.059	14648
63	Sunamgonj	2882	1166	136.23	12.566	14655	3153	1276	136.50	12.591	16065
64	Sylhet	2316	937	125.74	11.598	10870	2316	937	130.50	12.037	11282
8	Sylhet Division	10025	4057	145.01	13.376	54264	10573	4279	147.99	13.650	58404
BANGLADESH		1051458	425502	237.42	21.900	9318412	999072	404303	237.87	21.941	8870805

Table-3.10.3: Estimates of Total Potato ,2016-17 to 2017-18

Zila/Division	2016-17					2017-18				
	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
1 Barguna	1449	586	195.21	18.006	10558	677	274	199.50	18.402	5041
2 Barishal	3948	1598	219.93	20.286	32411	3805	1540	215.00	19.832	30539
3 Bhola	20041	8110	289.32	26.687	216434	18113	7330	288.96	26.654	195369
4 Jhalakathi	688	278	174.85	16.128	4490	1052	426	215.00	19.832	8443
5 Patuakhali	1138	461	162.41	14.981	6899	1153	467	199.90	18.439	8603
6 Pirojpur	2243	908	132.94	12.262	11130	2634	1066	145.23	13.396	14279
1 Barishal Division	29507	11941	255.96	23.610	281923	27434	11102	256.11	23.624	262275
7 Bandarban	926	375	106.96	9.866	3697	1357	549	105.57	9.737	5347
8 Brahmanbaria	4410	1785	143.95	13.278	23696	4942	2000	141.52	13.053	26106
9 Chandpur	33987	13754	235.35	21.709	298576	25353	10260	186.33	17.187	176333
10 Chattogram	11327	4584	152.88	14.101	64637	11873	4805	156.12	14.401	69192
11 Cumilla	32753	13254	200.35	18.480	244940	28750	11634	199.56	18.407	214160
12 Cox' Bazar	2205	892	109.46	10.097	9009	4942	2000	138.43	12.768	25536
13 Feni	592	240	136.78	12.617	3023	634	257	145.51	13.422	3444
14 Khagrachari	364	147	147.55	13.610	2005	1397	565	114.16	10.530	5953
15 Laksmipur	707	286	120.90	11.152	3191	650	263	145.16	13.390	3522
16 Noakhali	579	234	119.15	10.990	2575	202	82	146.25	13.490	1103
17 Rangamati	807	327	116.85	10.778	3520	218	88	120.75	11.138	983
2 Chattogram Division	88657	35878	199.09	18.364	658867	80318	32503	177.34	16.358	531678
18 Dhaka	4942	2000	224.95	20.749	41497	4710	1906	233.09	21.500	40980
19 Faridpur	640	259	256.47	23.657	6127	736	298	251.50	23.198	6909
20 Gazipur	669	271	150.13	13.848	3749	340	138	141.03	13.009	1790
21 Gopalganj	505	204	242.67	22.384	4574	751	304	241.85	22.308	6780
22 Kishoregonj	10402	4209	141.02	13.007	54754	13454	5445	142.35	13.130	71488
23 Madaripur	1857	751	205.01	18.910	14211	1265	512	210.27	19.395	9929
24 Manikgonj	5511	2230	218.46	20.151	44940	3788	1533	218.15	20.122	30846
25 Munsigonj	93041	37652	354.60	32.708	1231517	89748	36319	353.57	32.613	1184479
26 Narayanganj	6082	2461	309.61	28.558	70288	7440	3011	305.57	28.186	84862
27 Narsingdi	3833	1551	138.04	12.733	19750	3322	1344	161.79	14.923	20062
28 Rajbari	372	151	206.03	19.004	2861	421	170	198.73	18.331	3123
29 Shariatpur	4552	1842	269.55	24.863	45800	4940	1999	269.38	24.847	49672
30 Tangail	8934	3615	147.47	13.603	49180	7513	3040	142.43	13.138	39943
3 Dhaka Division	141340	57197	301.23	27.785	1589248	138428	56019	300.14	27.685	1550863
31 Bagerhat	1296	524	169.13	15.600	8182	2445	989	165.09	15.228	15067
32 Chuadanga	4606	1864	235.62	21.734	40510	3553	1438	235.48	21.721	31230

Table-3.10.3: Estimates5 of Total Potato ,2016-17 to 2017-18

Zila/Division		2016-17					2017-18				
		Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)	Acres	Hectares	Acre (Maund)	Hectare (M. Ton)	Production (M. Ton)
33	Jashore	7762	3141	253.10	23.346	73332	8701	3521	257.45	23.747	83615
34	Jhenaidah	4162	1684	224.65	20.722	34901	3899	1578	224.85	20.740	32725
35	Khulna	1563	633	155.18	14.314	9054	1169	473	165.69	15.283	7230
36	Kustia	5504	2227	236.52	21.817	48593	6007	2431	236.13	21.781	52946
37	Magura	85	34	163.09	15.043	517	72	29	168.14	15.509	452
38	Meherpur	3480	1408	251.63	23.210	32687	3203	1296	247.04	22.787	29536
39	Narail	63	25	144.80	13.356	341	79	32	158.38	14.609	467
40	Satkhira	8238	3334	187.35	17.281	57611	7537	3050	186.15	17.170	52370
4	Khulna Division	36759	14876	222.81	20.552	305726	36665	14838	223.32	20.599	305638
41	Jamalpur.	12487	5053	190.75	17.594	88908	12138	4912	196.91	18.163	89217
42	Mymensingh	10044	4065	109.00	10.054	40865	9746	3944	108.31	9.990	39402
43	Netrokona	4359	1764	90.81	8.376	14775	4618	1869	103.64	9.559	17865
44	Sherpur	13205	5344	198.03	18.266	97609	11093	4489	185.30	17.092	76728
5	Mymensingh Division	40095	16226	161.80	14.924	242156	37595	15214	159.06	14.672	223211
45	Bogura	159657	64610	204.59	18.871	1219265	147333	59622	206.37	19.035	1134920
46	Joypurhat	86683	35079	209.47	19.321	677761	94565	38268	212.09	19.563	748632
47	Naogaon	63799	25818	180.65	16.663	430207	55697	22539	179.63	16.569	373450
48	Natore	1472	596	176.68	16.297	9708	146	59	176.83	16.310	964
49	Chapai Nawabgonj	3786	1532	203.34	18.756	28736	3646	1475	202.40	18.669	27546
50	Pabna	2303	932	136.60	12.600	11743	2098	849	138.43	12.768	10841
51	Rajshahi	105514	42699	270.58	24.958	1065688	98720	39950	277.31	25.579	1021886
52	Sirajgonj	7810	3161	142.74	13.167	41614	6978	2824	152.56	14.072	39738
6	Rajshahi Division	431024	174426	216.59	19.978	3484722	409183	165587	219.85	20.279	3357975
53	Dinajpur	120740	48861	216.13	19.936	974066	121445	49146	216.09	19.932	979600
54	Gaibandha	21938	8878	171.66	15.834	140572	16992	6876	179.93	16.597	114125
55	Kurigram	17447	7060	217.65	20.076	141745	16295	6594	227.49	20.984	138370
56	Lalmonirhat	13080	5293	198.66	18.324	96992	11688	4730	209.00	19.278	91184
57	Nilphamari	58575	23704	209.11	19.288	457207	56425	22834	205.86	18.988	433573
58	Panchagar	25510	10323	214.87	19.819	204601	24998	10116	214.75	19.809	200389
59	Rangpur	135599	54874	223.88	20.651	1133178	126439	51167	218.18	20.125	1029722
60	Thakurgaon	57628	23321	199.19	18.373	428479	58834	23809	203.05	18.729	445918
7	Rangpur Division	450517	182314	212.70	19.619	3576840	433116	175273	212.34	19.586	3432881
61	Hobigonj	4841	1959	120.30	11.096	21739	4649	1881	129.29	11.926	22437
62	Maulovibazar	5033	2037	124.70	11.502	23426	4953	2004	128.90	11.890	23831
63	Sunamgonj	3846	1556	123.61	11.401	17745	4110	1663	124.55	11.489	19109
64	Sylhet	3252	1316	111.74	10.307	13564	3252	1316	119.56	11.028	14514
8	Sylhet Division	16972	6868	120.71	11.135	76474	16964	6865	126.17	11.637	79890
BANGLADESH		1234871	499725	221.63	20.443	10215957	1179703	477400	221.29	20.411	9744412

Area and production of Sweet Potato by District are shown in following tables.

Table: 3.10.4 Area and Production of Sweet Potato by District 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	520	1683	824	1940	1080	2394
2	Barishal	1723	6958	2136	8759	2069	8156
3	Bhola	4517	15605	4978	17221	4722	17095
4	Jhalokati	885	2276	754	2308	754	2612
5	Patuakhali	1505	2860	1520	2888	1321	4355
6	Pirojpur	495	1838	481	1984	468	1896
1	Barishal	9645	31220	10693	35100	10414	36508
7	Bandarban	358	1357	360	1377	361	1384
8	Brahmanbaria	2727	12591	4327	15377	4271	15125
9	Chandpur	1486	4212	1408	5156	1361	4617
10	Chattogram	4485	15786	4484	15821	4492	15873
11	Cumilla	3030	15540	2730	13804	2190	10917
12	Cox's Bazar	1036	4406	942	3697	828	3117
13	Feni	1618	5547	1184	4156	332	810
14	Khagrachhari	721	2579	787	2904	799	3082
15	Laksmipur	1054	2187	1003	2518	973	2442
16	Noakhali	4871	13245	5760	14593	4734	12618
17	Rangamati	573	1693	589	2420	597	2251
2	Chattogram	21959	79143	23574	81823	20938	72236
18	Dhaka	474	2374	484	2396	455	3908
19	Faridpur	491	2220	504	2288	546	2142
20	Gazipur	286	1309	262	1306	263	1306
21	Gopalganj	124	679	99	520	93	458
22	Kishorganj	2411	11918	2378	11650	2317	11327
23	Madaripur	539	1720	467	1544	581	1594
24	Manikganj	204	730	360	1065	357	1061
25	Munshiganj	207	1649	195	1246	185	654
26	Narayanganj	489	2266	486	2215	487	2310
27	Narsingdi	2009	12228	1971	11871	1947	11710
28	Rajbari	435	1709	329	1399	302	1231
29	Shariatpur	1477	11270	1399	11026	1400	11000
30	Tangail	1754	7863	1631	7269	1125	5222
3	Dhaka	10900	57935	10565	55795	10058	53923
31	Bagerhat	662	2581	677	2594	636	2424
32	Chuadanga	133	917	137	941	155	1005
33	Jashore	243	1043	228	997	218	956
34	Jhenaidah	207	897	139	627	142	652
35	Khulna	50	165	40	131	50	150
36	Kushtia	316	2307	282	1258	271	1212

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	116	452	114	433	111	413
38	Meherpur	72	311	80	387	78	339
39	Narail	113	411	111	408	110	442
40	Satkhira	53	212	51	211	54	229
4	Khulna	1965	9296	1859	7987	1825	7822
41	Jamalpur	2742	15120	2738	15290	2529	14300
42	Mymensing	1168	6086	1152	5994	1151	5957
43	Netrakona	609	2497	590	2512	570	2513
44	Sherpur	1238	8260	1249	8400	1278	8653
5	Mymensing	5757	31963	5729	32196	5528	31423
45	Bogura	1206	4939	1429	5268	1401	5174
46	Joypurhat	233	946	260	1064	254	1042
47	Naogaon	831	3304	850	3321	880	3506
48	Natore	543	1944	537	1923	534	2033
49	Chapai Nawabganj	205	1091	186	962	155	773
50	Pabna	395	1685	408	1865	416	1909
51	Rajshahi	241	1518	218	1478	233	1410
52	Sirajganj	1159	6390	1062	6942	707	4165
6	Rajshahi	4813	21817	4950	22823	4580	20012
53	Dinajpur	518	2518	512	2154	505	2156
54	Gaibandha	891	3266	799	3168	647	2422
55	Kurigram	1344	7192	1286	6796	1090	5576
56	Salmonirhat	245	955	260	1027	238	917
57	Nilphamari	396	1944	387	1868	360	1597
58	Panchagarh	367	1337	349	1300	336	1283
59	Rangpur	715	2108	707	2173	743	2303
60	Thakurgaon	458	1665	421	1535	406	1502
7	Rangpur	4934	20985	4721	20021	4325	17756
61	Habiganj	615	2913	612	3115	642	3166
62	Maulvibazar	232	1104	234	1109	235	1131
63	Sunamganj	413	2348	386	2001	404	2092
64	Sylhet	237	648	281	732	295	747
8	Sylhet	1497	7013	1513	6957	1576	7136
	BANGLADESH	61470	259372	63604	262702	59244	246816

3.11 Fodder Crops

Estimate of Fodder

National estimate of acreages and production of other non Fodder Crops 2015-16 to 2017-18 are shown in following Table:

Table: 3.11 Area and Production of Fodder Crops District, 2015-16 to 2017-18

Name of Crops	2015-16		2016-17		2017-18	
	Area (acres)	Production (MT)	Area (acres)	Production (MT)	Area (acres)	Production (MT)
Bhaidai Fodder	4935	29213	4438	25899	4548	28315
Rabi Fodder	36613	195216	37193	199380	38222	213772
Sub-Total	41548	224429	41631	225279	42770	242087
Mulberry	463	27727	491	27065	314	26796
Marry Gold	972	1432	2020	3327	1187	1981
Rose Flower	475	2802	516	19501	451	15978
Others Flower	273	453	219	353	371	658
Sub Total	2183	32414	3246	50246	2323	45413
Grand Total	43731	256843	44877	275525	90186	575000

Table: 3.11.1 Area and Production of BhaidaiFodder by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	162	216	115	188	136	132
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	12	58	14	65
5	Patuakhali	90	541	92	577	83	403
6	Pirojpur	0	0	0	0	0	0
1	Barishal	252	757	219	823	233	600
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	260	3295	0	0	0	0
9	Chandpur	26	45	0	0	0	0
10	Chattogram	40	110	40	110	43	115
11	Cumilla	32	152	35	181	42	238
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	30	12	0	0	0	0
16	Noakhali	283	430	146	248	104	232
17	Rangamati	0	0	0	0	0	0
2	Chattogram	671	4044	221	539	189	585
18	Dhaka	790	3777	721	3278	494	3004
19	Faridpur	229	238	0	0	0	0
20	Gazipur	0	0	0	0	0	0
21	Gopalganj	0	0	0	0	0	0
22	Kishorganj	0	0	0	0	0	0
23	Madaripur	0	0	0	0	0	0
24	Manikganj	0	0	31	82	0	0
25	Munshiganj	135	1360	117	1436	115	975
26	Narayanganj	86	487	87	467	85	531
27	Narsingdi	0	0	9	87	9	89
28	Rajbari	88	717	85	711	123	1158
29	Shariatpur	25	36	0	0	0	0
30	Tangail	118	351	117	319	127	348
3	Dhaka	1471	6966	1167	6380	953	6105
31	Bagerhat	0	0	0	0	0	0
32	Chuadanga	140	371	192	506	159	409
33	Jashore	25	136	26	138	41	214
34	Jhenaidah	99	1168	133	1540	180	1730
35	Khulna	0	0	2	1	2	1
36	Kushtia	290	984	370	1246	328	1198

Contd.

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	22	319	25	367	0	0
38	Meherpur	306	2117	306	1820	304	1865
39	Narail	0	0	0	0	0	0
40	Satkhira	0	0	0	0	0	0
4	Khulna	882	5095	1054	5618	1014	5417
41	Jamalpur	17	54	22	67	22	67
42	Mymensing	22	60	25	16	26	16
43	Netrakona	0	0	0	0	0	0
44	Sherpur	0	0	0	0	0	0
5	Mymensing	39	114	47	83	47	83
45	Bogura	136	345	163	422	177	457
46	Joypurhat	8	48	0	0	0	0
47	Naogaon	0	0	16	96	5	28
48	Natore	0	0	0	0	0	0
49	Chapai Nawabganj	19	57	20	59	23	67
50	Pabna	1370	11211	1397	11062	1712	14033
51	Rajshahi	0	0	0	0	0	0
52	Sirajganj	0	0	10	67	24	164
6	Rajshahi	1533	11661	1606	11706	1941	14749
53	Dinajpur	20	45	25	69	38	104
54	Gaibandha	0	0	0	0	16	64
55	Kurigram	1	4	2	20	4	24
56	Lalmonirhat	13	67	23	319	24	149
57	Nilphamari	13	287	14	76	16	89
58	Panchagarh	0	0	0	0	0	0
59	Rangpur	35	164	54	256	64	319
60	Thakurgaon	5	9	6	10	9	27
7	Rangpur	87	576	124	750	171	776
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	0	0	0	0	0	0
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	0	0	0	0
8	Sylhet	0	0	0	0	0	0
	BANGLADESH	4935	29213	4438	25899	4548	28315

Table: 3.11.2 Area and Production of Robi Fodder by District, 2015-16 to 2017-18

Zila/Division		2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1	Barguna	0	0	83	96	73	73
2	Barishal	0	0	0	0	0	0
3	Bhola	0	0	0	0	0	0
4	Jhalokati	0	0	0	0	0	0
5	Patuakhali	0	0	0	0	0	0
6	Pirojpur	0	0	0	0	0	0
1	Barishal	0	0	83	96	73	73
7	Bandarban	0	0	0	0	0	0
8	Brahmanbaria	260	3295	270	3407	270	3407
9	Chandpur	0	0	0	0	0	0
10	Chattogram	0	0	304	476	0	0
11	Cumilla	0	0	0	0	0	0
12	Cox's Bazar	0	0	0	0	0	0
13	Feni	0	0	0	0	0	0
14	Khagrachhari	0	0	0	0	0	0
15	Laksmipur	2	7	2	7	2	7
16	Noakhali	169	171	5	4	5	4
17	Rangamati	0	0	0	0	0	0
2	Chattogram	431	3473	581	3893	277	3418
18	Dhaka	5166	19358	5161	19464	5172	22684
19	Faridpur	357	564	365	552	357	564
20	Gazipur	17	73	18	77	0	0
21	Gopalganj	0	0	63	86	66	92
22	Kishorganj	13	51	14	53	13	51
23	Madaripur	1629	8794	1579	8374	2370	8337
24	Manikganj	0	0	76	284	0	0
25	Munshiganj	78	496	80	527	0	0
26	Narayanganj	68	107	65	100	51	80
27	Narsingdi	0	0	0	0	0	0
28	Rajbari	0	0	32	61	44	121
29	Shariatpur	247	356	366	549	373	559
30	Tangail	469	1220	495	1297	486	1284
3	Dhaka	8044	31019	8314	31424	8932	33772
31	Bagerhat	0	0	1	8	2	10
32	Chuadanga	117	262	121	2247	25	280
33	Jashore	60	44	63	44	65	50
34	Jhenaidah	70	860	95	1167	188	2332
35	Khulna	0	0	2	13	5	15
36	Kushtia	37	440	54	500	55	532

Contd.

	Zila/Division	2015-16		2016-17		2017-18	
		Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37	Magura	22	326	24	335	25	355
38	Meherpur	218	1502	225	1569	225	1573
39	Narail	0	0	0	0	0	0
40	Satkhira	0	0	0	0	0	0
4	Khulna	524	3434	585	5883	590	5147
41	Jamalpur	21	43	0	0	16	34
42	Mymensing	13	26	13	26	19	36
43	Netrakona	0	0	0	0	0	0
44	Sherpur	0	0	0	0	0	0
5	Mymensing	34	69	13	26	35	70
45	Bogura	51	158	66	638	64	418
46	Joypurhat	0	0	0	0	0	0
47	Naogaon	0	0	4	23	8	43
48	Natore	0	0	0	0	0	0
49	Chapai Nawabganj	0	0	0	0	0	0
50	Pabna	7510	52672	7498	52904	8156	66166
51	Rajshahi	0	0	0	0	0	0
52	Sirajganj	19925	104114	19948	104202	19954	104237
6	Rajshahi	27486	156944	27516	157767	28182	170864
53	Dinajpur	39	104	37	100	41	115
54	Gaibandha	0	0	0	0	20	80
55	Kurigram	0	0	0	0	0	0
56	Lalmonirhat	0	0	0	0	0	0
57	Nilphamari	34	119	40	133	43	146
58	Panchagarh	0	0	0	0	0	0
59	Rangpur	21	54	24	57	29	87
60	Thakurgaon	0	0	0	0	0	0
7	Rangpur	94	277	101	290	133	428
61	Habiganj	0	0	0	0	0	0
62	Maulvibazar	0	0	0	0	0	0
63	Sunamganj	0	0	0	0	0	0
64	Sylhet	0	0	0	0	0	0
8	Sylhet	0	0	0	0	0	0
	BANGLADESH	36613	195216	37193	199380	38222	213772

Table: 3.11.3 Area and Production of Mulberry by District, 2015-16 to 2017-18

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	0	0	0	0	0	0	0	0	0	0	0
2 Barishal	0	0	0	0	0	0	0	0	0	0	0	0
3 Bhola	0	0	0	0	0	0	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0	0	0	0	0	0	0
1 Barishal	0	0	0	0	0	0	0	0	0	0	0	0
7 Bandarban	15	15	0	3	3	3	3	2	2	6	5	5
8 Brahmanbaria	0	0	0	0	0	0	0	0	0	0	0	0
9 Chandpur	0	0	0	0	0	0	0	0	0	0	0	0
10 Chattogram	0	0	0	0	0	0	0	0	0	0	0	0
11 Cumilla	6	6	0	1	1	1	0	0	1	1	1	2
12 Cox's Bazar	0	0	0	0	0	0	0	0	0	0	0	0
13 Feni	0	0	0	0	0	0	0	0	0	0	0	0
14 Khagrachhari	0	0	0	0	0	0	0	0	0	0	0	0
15 Laksmpur	0	0	0	0	0	0	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0	0	0	0	0	0	0
17 Rangamati	16	16	22	384	40	9	615	936	141	999	976	150
2 Chattogram	37	37	23	388	44	13	618	938	144	1006	982	157
18 Dhaka	0	0	0	0	0	0	0	0	0	0	0	0
19 Faridpur	0	0	0	0	0	0	0	0	0	0	0	0
20 Gazipur	0	0	0	0	0	0	0	0	0	0	0	0
21 Gopalganj	0	0	0	0	0	0	0	0	0	0	0	0
22 Kishorganj	0	0	0	0	0	0	0	0	0	0	0	0
23 Madaripur	0	0	0	0	0	0	0	0	0	0	0	0
24 Manikganj	0	0	0	0	0	0	0	0	1	1	1	1
25 Munshiganj	0	0	0	0	0	0	0	0	0	0	0	0
26 Narayanganj	0	0	0	0	0	0	0	0	0	0	0	0
27 Narsingdi	0	0	0	0	0	0	0	0	0	0	0	0
28 Rajbari	3	67	4	422	396	0	0	6	402	422	402	402
29 Shariatpur	0	0	0	0	0	0	0	0	0	0	0	0
30 Tangail	3	0	6	10	0	0	40	23	14	50	23	14
3 Dhaka	6	67	10	432	396	0	40	29	417	473	426	417
31 Bagerhat	0	0	0	0	0	0	0	0	0	0	0	0
32 Chuadanga	0	0	0	0	0	0	0	0	0	0	0	0
33 Jashore	0	0	0	0	0	0	0	0	0	0	0	0
34 Jhenaidah	0	15	3	0	42	46	28	18	11	28	60	57
35 Khulna	0	0	0	0	0	0	0	0	0	0	0	0
36 Kushtia	0	0	1	0	0	0	8	11	12	8	11	12

Contd.

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)			
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	
37 Magura	0	0	0	0	0	0	0	0	0	0	0	0	
38 Meherpur	0	0	0	0	0	0	0	0	0	0	0	0	
39 Narail	0	0	0	0	0	0	0	0	0	0	0	0	
40 Satkhira	0	0	0	0	0	0	0	0	0	0	0	0	
4 Khulna	0	15	3	0	42	46	36	29	23	36	71	69	
41 Jamalpur	0	0	0	0	0	0	0	0	0	0	0	0	
42 Mymensing	0	0	6	14	0	0	116	120	116	130	120	116	
43 Netrakona	0	0	0	0	0	0	0	0	0	0	0	0	
44 Sherpur	0	0	0	0	0	0	0	0	0	0	0	0	
5 Mymensing	0	0	6	14	0	0	116	120	116	130	120	116	
45 Bogura	25	25	14	8	14	17	35	39	30	43	53	47	
46 Joypurhat	0	0	0	5	5	0	19	33	0	24	38	0	
47 Naogaon	0	0	0	0	0	0	0	0	0	0	0	0	
48 Natore	0	0	9	0	0	0	119	120	125	119	120	125	
49 Chapai Nawabganj	253	253	166	16391	16403	16950	6724	6783	6768	23115	23186	23718	
50 Pabna	0	0	12	2	0	141	143	0	0	145	0	141	
51 Rajshahi	25	0	33	890	809	949	196	172	271	1086	981	1220	
52 Sirajganj	12	12	5	1	0	0	21	21	20	22	21	20	
6 Rajshahi	315	290	239	17297	17231	18057	7257	7168	7214	24554	24399	25271	
53 Dinajpur	97	42	13	302	160	26	1080	514	275	1382	674	301	
54 Gaibandha	0	0	0	0	0	0	0	0	0	0	0	0	
55 Kurigram	0	0	0	0	0	0	0	0	0	0	0	0	
56 Lalmonirhat	2	0	1	4	6	6	2	7	7	6	13	13	
57 Nilphamari	0	0	0	0	0	0	0	0	0	0	0	0	
58 Panchagarh	1	2	5	21	22	24	78	80	75	99	102	99	
59 Rangpur	5	5	2	18	21	17	14	14	12	32	35	29	
60 Thakurgaon	0	33	12	0	24	317	9	219	7	9	243	324	
7 Rangpur	105	82	33	345	233	390	1183	834	376	1528	1067	766	
61 Habiganj	0	0	0	0	0	0	0	0	0	0	0	0	
62 Maulvibazar	0	0	0	0	0	0	0	0	0	0	0	0	
63 Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0	
64 Sylhet	0	0	0	0	0	0	0	0	0	0	0	0	
8 Sylhet	0	0	0	0	0	0	0	0	0	0	0	0	
	BANGLADESH	463	491	314	18476	17946	18506	9251	9119	8290	27727	27065	26796

Table: 3.11.4 Area and Production of Marry Gold Flower by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	14	4	14	4	0	0
2 Barishal	0	0	0	0	0	0
3 Bhola	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0
1 Barishal	14	4	14	4	0	0
7 Bandarban	0	0	0	0	5	1
8 Brahmanbaria	9	2	9	2	7	1
9 Chandpur	0	0	0	0	0	0
10 Chattogram	117	186	158	172	157	171
11 Cumilla	3	3	2	1	1	1
12 Cox's Bazar	3	5	3	5	3	5
13 Feni	0	0	0	0	0	0
14 Khagrachhari	0	0	0	0	0	0
15 Laksmipur	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0
17 Rangamati	34	12	38	16	34	15
2 Chattogram	166	208	210	196	207	194
18 Dhaka	0	0	0	0	0	0
19 Faridpur	4	5	5	9	4	5
20 Gazipur	9	4	9	4	10	4
21 Gopalganj	0	0	0	0	0	0
22 Kishorganj	1	1	1	1	1	1
23 Madaripur	4	1	5	1	4	2
24 Manikganj	0	0	0	0	0	0
25 Munshiganj	0	0	0	0	0	0
26 Narayanganj	43	61	44	63	46	63
27 Narsingdi	0	0	0	0	0	0
28 Rajbari	5	1	0	0	0	0
29 Shariatpur	0	0	0	0	0	0
30 Tangail	2	5	2	6	2	6
3 Dhaka	68	78	66	84	67	81
31 Bagerhat	15	4	15	5	16	6
32 Chuadanga	91	61	96	452	96	453
33 Jashore	202	455	273	612	275	618
34 Jhenaidah	376	579	1296	1926	472	577
35 Khulna	0	0	0	0	5	1
36 Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	2	1	2	1	2	1
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	1	0.424	1	1
4 Khulna	686	1100	1683	2996.424	867	1657
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	12	12	11	7	11	9
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	5	10	7	13	7	15
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	1	1	0	0
52 Sirajganj	2	3	3	3	0	0
6 Rajshahi	19	25	22	24	18	24
53 Dinajpur	0	0	2	2	3	2
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	19	17	20	20	22	22
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	19	17	22	22	25	24
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	3	1	3	1
8 Sylhet	0	0	3	1	3	1
BANGLADESH	972	1432	2020	3327.424	1187	1981

Table: 3.11.5 Area and Production of Rose Flower by District, 2014-15 to 2016-17

Zila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
1 Barguna	0	2	0	0	0	0	0	1	0	0	1	0
2 Barishal	0	0	0	0	0	0	0	0	0	0	0	0
3 Bhola	0	0	0	0	0	0	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0	0	0	0	0	0	0
1 Barishal	0	2	0	0	0	0	0	1	0	0	1	0
7 Bandarban	0	0	0	0	0	0	0	0	0	0	0	0
8 Brahmanbaria	0	0	0	0	0	0	6	4	0	6	4	0
9 Chandpur	0	0	0	0	0	0	0	0	0	0	0	0
10 Chattogram	72	74	74	93	184	184	134	81	76	227	265	260
11 Cumilla	1	1	0	1	2	2	1	1	1	2	3	3
12 Cox's Bazar	86	87	87	66	111	111	51	55	55	117	166	166
13 Feni	0	0	0	0	0	0	0	0	0	0	0	0
14 Khagrachhari	0	0	0	0	0	0	0	0	0	0	0	0
15 Laksmpur	0	0	0	0	0	0	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0	0	0	0	0	0	0
17 Rangamati	3	8	8	4	5	6	4	3	2	8	8	8
2 Chattogram	162	170	169	164	302	303	196	144	134	360	446	437
18 Dhaka	9	9	8	15	24	87	2	1	75	17	25	162
19 Faridpur	2	2	2	3	3	3	6	5	4	9	8	7
20 Gazipur	0	14	14	0	15	74	0	0	59	0	15	133
21 Gopalganj	0	0	0	0	0	0	0	0	0	0	0	0
22 Kishorganj	0	12	0	2	2	2	7	8	8	9	10	10
23 Madaripur	0	0	0	0	0	0	0	0	0	0	0	0
24 Manikganj	10	10	10	4	4	40	0	0	36	4	4	76
25 Munshiganj	0	0	0	0	0	0	0	0	0	0	0	0
26 Narayanganj	63	63	4	2	2	2	1	0	1	3	2	3
27 Narsingdi	0	0	0	0	0	0	0	0	0	0	0	0
28 Rajbari	1	0	0	1	0	0	1	0	0	2	0	0
29 Shariatpur	0	0	0	0	0	0	0	0	0	0	0	0
30 Tangail	2	2	2	1	1	1	2	0	0	3	1	1
3 Dhaka	87	112	40	28	51	209	19	14	183	47	65	392
31 Bagerhat	0	0	0	0	0	0	0	0	0	0	0	0
32 Chuadanga	8	8	14	2	16	16	7	8	8	9	24	24
33 Jashore	116	202	201	2316	18273	0	32	594	15064	2348	18867	15064
34 Jhenaidah	0	12	6	0	34	13	0	5	9	0	39	22
35 Khulna	0	3	0	0	1	0	0	2	0	0	3	0
36 Kushtia	0	0	0	0	0	0	0	0	0	0	0	0

Contd.

Ila/Division	Area Under Garden (Acres)			Production of Inside Garden			Production of Outside Garden			Total Production of Inside & Outside Garden (M.Tons)		
	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18	2015-16	2016-17	2017-18
37 Magura	0	0	0	0	0	0	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0	2	3	2	2	3	2
4 Khulna	124	225	221	2318	18324	29	41	612	15083	2359	18936	15112
41 Jamalpur	0	0	0	0	0	0	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0	0	0	0	0	0	0
45 Bogura	96	3	3	3	5	6	2	0	0	5	5	6
46 Joypurhat	3	3	3	1	1	1	2	4	2	3	5	3
47 Naogaon	1	1	4	0	3	5	0	6	11	0	9	16
48 Natore	0	0	0	0	0	0	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0	24	23	0	24	23	0
6 Rajshahi	100	7	10	4	9	12	0	33	13	4	42	25
53 Dinajpur	1	0	1	6	6	6	1	2	2	7	8	8
54 Gaibandha	1	0	1	1	1	0	0	0	0	1	1	0
55 Kurigram	0	0	0	0	0	0	0	0	0	0	0	0
56 Lalmonirhat	0	0	3	0	1	0	1	0	1	2	1	1
57 Nilphamari	0	0	0	0	0	0	23	0	0	23	0	0
58 Panchagarh	0	0	0	0	0	0	0	0	0	0	0	0
59 Rangpur	0	0	6	0	0	0	0	1	3	0	1	3
60 Thakurgaon	0	0	0	0	0	0	0	0	0	0	0	0
7 Rangpur	2	0	11	7	8	6	25	3	6	32	11	12
61 Habiganj	0	0	0	0	0	0	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0	0	0	0	0	0	0
64 Sylhet	0	0	0	0	0	0	0	0	0	0	0	0
8 Sylhet	0	0	0	0	0	0	0	0	0	0	0	0
BANGLADESH	475	516	451	2521	18694	559	281	807	15419	2802	19501	15978

Table: 3.11.6 Area and Production of Others Flower by District, 2015-16 to 2017-18

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
1 Barguna	0	0	0	0	0	0
2 Barishal	0	0	0	0	0	0
3 Bhola	0	0	0	0	0	0
4 Jhalokati	0	0	0	0	0	0
5 Patuakhali	0	0	0	0	0	0
6 Pirojpur	0	0	0	0	0	0
1 Barishal	0	0	0	0	0	0
7 Bandarban	0	0	0	0	0	0
8 Brahmanbaria	10	2	10	1.44	3	1
9 Chandpur	0	0	0	0	0	0
10 Chattogram	142	306	108	230	109	235
11 Cumilla	3	1	4	1	3	2
12 Cox's Bazar	4	5	4	6	4	5
13 Feni	0	0	0	0	0	0
14 Khagrachhari	0	0	0	0	0	0
15 Laksmpur	0	0	0	0	0	0
16 Noakhali	0	0	0	0	0	0
17 Rangamati	20	5	16	4	14	3
2 Chattogram	179	319	142	242.44	133	246
18 Dhaka	6	20	5	20	5	20
19 Faridpur	4	3	4	27	4	25
20 Gazipur	3	2	3	3	4	3
21 Gopalganj	0	0	0	0	0	0
22 Kishorganj	0	0	0	0	0	0
23 Madaripur	0	0	0	0	0	0
24 Manikganj	0	0	0	0	0	0
25 Munshiganj	0	0	0	0	0	0
26 Narayanganj	53	94	13	24	14	24
27 Narsingdi	0	0	0	0	0	0
28 Rajbari	0	0	0	0	0	0
29 Shariatpur	0	0	0	0	0	0
30 Tangail	0	0	0	0	0	0
3 Dhaka	66	119	25	74	27	72
31 Bagerhat	0	0	0	0	0	0
32 Chuadanga	0	0	0	0	0	0
33 Jashore	24	10	38	19	40	20
34 Jhenaidah	0	0	0	0	0	0
35 Khulna	0	0	3	5	0	0
36 Kushtia	0	0	0	0	0	0

Contd.

Zila/Division	2015-16		2016-17		2017-18	
	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)	Area (acres)	Production (M. Ton)
37 Magura	0	0	0	0	0	0
38 Meherpur	0	0	0	0	0	0
39 Narail	0	0	0	0	0	0
40 Satkhira	0	0	0	0	0	0
4 Khulna	24	10	41	24	40	20
41 Jamalpur	0	0	0	0	0	0
42 Mymensing	0	0	0	0	0	0
43 Netrakona	0	0	0	0	0	0
44 Sherpur	0	0	0	0	0	0
5 Mymensing	0	0	0	0	0	0
45 Bogura	1	2	5	8	6	9
46 Joypurhat	0	0	0	0	0	0
47 Naogaon	3	3	3	4	165	311
48 Natore	0	0	0	0	0	0
49 Chapai Nawabganj	0	0	0	0	0	0
50 Pabna	0	0	0	0	0	0
51 Rajshahi	0	0	0	0	0	0
52 Sirajganj	0	0	0	0	0	0
6 Rajshahi	4	5	8	12	171	320
53 Dinajpur	0	0	0	0	0	0
54 Gaibandha	0	0	0	0	0	0
55 Kurigram	0	0	0	0	0	0
56 Lalmonirhat	0	0	0	0	0	0
57 Nilphamari	0	0	0	0	0	0
58 Panchagarh	0	0	0	0	0	0
59 Rangpur	0	0	0	0	0	0
60 Thakurgaon	0	0	0	0	0	0
7 Rangpur	0	0	0	0	0	0
61 Habiganj	0	0	0	0	0	0
62 Maulvibazar	0	0	0	0	0	0
63 Sunamganj	0	0	0	0	0	0
64 Sylhet	0	0	3	1	0	0
8 Sylhet	0	0	3	1	0	0
BANGLADESH	273	453	219	353.44	371	658

Chapter 4

ESTIMATES OF CROPS DAMAGE

4.1 Total Loss in Crops Production

Table: 4.1.1 Total Loss in Crop Productions Due to Natural Calamities in the Six Year Period 2013-14 to 2017-18

Year 2013-14

Name of the crops	Loss in production (M.tons/bales) by natural calamities		Sidre	Total
	Flood /Excessive Rainfal / flash Flood /Rush of water	Cyclone/Hailstorn/Tornado/Tidal bore		
Local Aus	-	2952	-	2952
HYV Aus	-	2550	-	2550
Total Aus	-			5502

Year 2014-15

Name of the crops	Loss in production (M.tons/bales) by natural calamities		Sidre	Total
	Flood /Excessive Rainfal / flash Flood / Rush of water	Cyclone/Hailstorn/Tornado/Tidal bore		
Local Aus (LT)	1414		-	1414
HYV Aus	7077		-	7077
Total Aus				8491
B Aman	4121		-	4121
(LT) Aman	12149		-	12149
HYV Aman	108980		-	108980
Total-			-	125250
Lalsak	4		-	4
Tomato	37		-	37
Cabbage	11		-	11
Cauliflower	22		-	22
Radish	9		-	9

Year 2015-16

Name of the crops	Loss in production (M.tons/bales) by natural calamities		Sidre	Total
	Flood /Excessive Rainfal / flash Flood / Rush of water	Cyclone/Hailstorn/Tornado/Tidal bore		
Local Aus (LT)	5553	-	-	5553
HYV Aus	11842	-	-	11842
Total Aus	17395	-	-	17395
(LT) Aman	24808	-	-	24808
HYV Aman	77446	-	-	77446
Aman Total-	102254	-	-	102254
Boro Local	2153	-	-	2153
HYV Boro	94178	-	-	94178
HY Brid	1261	-	-	1261
Boro Total-	97592	-	-	97592

Year 2016-17

Name of the crops	Loss in production (M.tons/bales) by natural calamities		Sidre	Total
	Flood /Excessive Rainfal / flash Flood / Rush of water	Cyclone/Hailstorn/Tornado/Tidal bore		
HYV Aus	4559	-	-	4559
Total Aus	4559	-	-	4559
(LT) Aman	32914	-	-	32914
(Broad cust) Aman	21527	-	-	21527

Aman Total-	54441	-	-	54441
Boro Local	13541	-	-	13541
HYV Boro	711830	-	-	711830
HY Brid	140325	-	-	140325
Boro Total-	865696	-	-	865696
Jute	24259	-	-	24259
Aman Seed bed	-	-	-	-
Patal	1222	-	-	1222
Chalkumra	31	-	-	31
Summer Brinjal	43	-	-	43

Year 2017-18

Name of the crops	Loss in production (M.tons/bales) by natural calamities		Sidre	Total
	Flood /Excessive Rainfal / flash Flood / Rush of water	Cyclone/Hailstorn/Tornado/Tidal bore		
Local Aus	1116	-	-	1116
HYV Aus	63366			63366
Total Aus	64482	-	-	64482
HYVAman	731577	-	-	731577
(Broad cust) Aman	3328	-	-	3328
Aman Total-	734905	-	-	734905
Jute	33895	-	-	33895
Aman Seed bed	460	-	-	460
Patal	5995	-	-	5995
Chalkumra	1246	-	-	1246
Summer Brinjal	6035	-	-	6035
Cumember	463			463
Kharir Chilles	740			740
karala	520			520
Puisak	1513			1513
Other Summar Vegetables	20759			20759
Lalsak	256			256
Data Sak	535			535
Kakrol	323			323
Katcha Papy	352			352
Chichinga	162			162
Barbati	195			195
Turmeric	95			95
Gerger	1248			1248
Betel leave	4129			4129
Ladies Finger	117			117
Dhundal	29			29
Arim	1305			1305
Shinga	398			398
Kachur Lati	81			81

4.2 Estimates of Crop Damages by Region

Table: 4.2.1 Damage Report of different Crops of Tornado (Moshin) the Month of May- 2013-14

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					
1	2	3	4	5	6	7	8

Local Aus

Barishal	19	12154	23.37	2840	2859	483	1381
Jhalakathi	11	4371	3744	1637	1648	520	857
Perojpur	42	5163	2940	1518	1560	458	714
Bhola	-	-	-	-	-	-	-
Total	72	21688	27.66	5995	6067	487	2952

HYV Aus

Barishal	5	1087	11.50	125	130	931	121
Jhalakathi	13	5686	1749	994	1007	894	900
Perojpur	178	5617	28.13	1580	1758	870	1529
Bhola	-	-	-	-	-	-	-
Total	1936	12390	21.78	2699	2895	881	2550

Total Aus (Local+HYV)

Barishal	24	13241	22.39	2965	2989	502	1502
Jhalakathi	24	10057	26.16	2631	2655	662	1757
Perojpur	220	10780	28.24	3098	3318	676	2243
Bhola	-	-	-	-	-	-	-
Total	268	34078	25.51	8694	8962	614	5502

Table: 4.2.2 Damage Report different crops due to flood & Excessive rain in the months of July& August-2014-15

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					
1	2	3	4	5	6	7	8

LT Aus

Tangail	1647	1010	30.89	312	1959	19.34	1414
Bangladesh	1647	1010	30.89	312	1959	19.34	1414

HYV Aus

Sylhet	510	730	30.14	220	730	32.26	879
Tangail	66	81	48.00	39	105	23.97	94
Bogura	6165	170	39.41	67	6232	26.24	6104
Bangladesh	6741	981	33.23	326	7067	26.83	7077

Total Aus (LT+HYV)

Sylhet	510	730	30.14	220	730	32.26	879
Tangail	1713	1091	32.17	351	2064	19.57	1508
Blogra	6165	170	39.41	67	6232	26.24	6104
Bangladesh	8388	1991	32.04	638	9026	25.20	8491

Table: 4.2.3 Damage Report different crops due to flood & Excessive rain in the months of July& August-2014-15

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					
1	2	3	4	5	6	7	8

B.Aman

Manikpong	9141	18553	46.40	8609	17750	18.30	12125
Tangail	11	152	17.11	26	37	17.33	24
Bangladesh	9152	18705	46.16	8635	17787	18.30	12149

HYV Aman

Cumilla	1271	2827	77.57	2193	3466	29.66	3835
Shilhet	14298	19186	40.66	7801	22399	32.61	27265
Manikpong	1227	1680	45.42	763	1990	27.95	2076

Tangail	17340	16296	39.11	6373	23713	26.39	23359
Bogura	28942	15238	43.87	6685	35627	28.13	37409
Jaypurhat	197	5660	17.44	987	1184	30.91	1366
Paban	9	205	24.00	49	58	28.43	62
Nagon	2914	4272	37.25	1591	4505	32.71	5501
Rangpur	535	3500	15.00	525	1060	29.89	1183
Gaibandaha	5001	3252	30.87	1004	6005	29.25	6556
Nilphamari	-	739	46.62	345	345	28.54	368
Bangladesh	72034	72855	38.87	28316	100350	29.09	108980

Tatal Aman

Cumilla	1271	2827	77.57	2193	3464	29.66	3835
Shilhet	14598	19186	40.66	7801	22399	32.61	27265
Manikjong	4109	12855	20.23	2601	6710	14.63	3665
Tangail	29070	41730	43.03	17958	47028	61.66	38016
Bogura	28942	15238	43.87	6685	35678	28.13	37409
Jaypurhat	208	5812	17.43	1013	1221	30.50	1390
Paban	9	205	24.00	49	58	28.43	62
Nagon	2914	4272	37.25	1591	4505	32.71	5501
Rangpur	535	3500	15.00	525	1060	29.89	1183
Gaibandaha	5001	3252	30.87	1004	6005	29.25	6556
Nilphamari	-	739	44.62	345	345	28.54	368
Bangladesh	86657	109616	38.10	41765	128422	26.13	125250

Table: 4.2.4 Damage Report different crops due to flood & Excessive rain in the months of July& August-2014-15

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					
Lalshak							
Cumilla	-	4	50.00	2	2	2164	4
Bangladesh	-	4	50.00	2	2	2164	4
Tomato							
Cumilla	-	20	25.00	5	5	7375	37
Bangladesh	-	20	25.00	5	5	7375	37
Cabbage							
Cumilla	-	10	20.00	2	2	5440	11
Bangladesh	-	10	20.00	2	2	5440	11
Cauliflower							
Cumilla	-	18	27.77	5	5	4422	22
Bangladesh	-	18	27.77	5	5	4422	22
Radish							
Cumilla	-	8	25.002	2	2	4471	9
Bangladesh	-	8	25.002	2	2	4471	9

Table: 4.2.5 Damage Report different crops due to flood & Excessive rain in the months of July& August-2015-16

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					

Local Aus.

Baandarban	-	-	-	-	-	-	-
Cumilla	348	800	3.70	30	378	13.63	192
Noakhali	6653	3622	82.19	2977	9630	14.90	5356
Feni	2	60	8.33	5	7	17.90	5
Bangladesh	7003	4482	67.20	3012	10015	14.85	5553

HYV Aus

Baandarban	89	1557	11.75	183	172	25.50	259
Cumilla	1278	1781	5.55	99	1377	27.20	1398
Noakhali	7210	6893	67.50	4653	11863	23.00	10185
Feni	-	-	-	-	-	-	-
Bangladesh	8577	10231	48.23	4935	13512	23.48	11842

Tatal Aus (Local+HYV)

Baandarban	89	1557	11.75	183	272	23.46	259
Cumilla	1626	2581	5.00	129	1755	24.27	1590
Noakhali	13863	10515	72.56	7630	21493	19.37	15541
Feni	2	60	8.33	5	7	17.90	5
Bangladesh	15580	14713	54.01	7947	23527	19.81	17395

Table: 4.2.6 Damage Report different crops due to flood & in the months of August & September-2015-16

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					

Local Aman.

Sunamgang	-	15455	53.55	8277	8277	18.80	5808
Gaibandha	20833	14053	46.49	6533	27366	18.60	19000
Bangladesh	20833	29508	50.19	14810	35643	18.65	24808

HYV Aman

Feni	44	545	8.78	48	92	30.68	105
Gaibandha	50190	51018	47.92	24449	74639	27.76	77341
Bangladesh	50234	51563	47.51	24497	74731	27.76	77446

Tatal Aman (Local+HYV)

Feni	44	545	8.78	48	92	30.68	105
Sunamgang	-	15455	53.55	8277	8277	18.80	5808
Gaibandha	71023	65071	47.61	30982	102005	25.30	96341
Bangladesh	71067	81071	48.48	39307	110374	24.82	102254

Table: 4.2.7 Damage Report different crops due to flood & Excessive rain Hailstorn in the months of March & May-2015-16

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					

Local Boro

Sylhet	1693	3852	29.80	1148	2841	20.30	2153
Bangladesh	1693	3852	29.80	1148	2841	20.30	2153

HYV Boro

Maulvibazar	160	2810	56.70	1593	1753	37.80	2473
Sunamgang	49230	37203	23.17	8620	57850	37.80	81625
Sylhet	3300	23137	21.65	5009	8309	32.50	10080
Bangladesh	52690	63150	24.10	15222	67912	37.15	94178

HY Brid Boro

Habiganj	473	100	53.00	53	526	48.10	944
Sylhet	81	496	24.00	119	200	42.40	317
Bangladesh	554	596	28.86	172	726	46.53	1261

Tatal Boro (Local+HYV+ HY Brid)

Sylhet	5074	27485	22.83	6276	11350	30.22	12550
Maulvibazar	160	2810	56.70	1593	1753	37.80	2473
Sunamgang	49230	37203	23.17	8620	57850	37.80	81625
Habigang	473	100	53.00	53	526	48.10	944
Bangladesh	54937	67598	24.47	16542	71479	36.58	97592

Table: 4.2.8 Damage Report different crops due to flood & Excessive rain in the months of March & April-2016-17

Name of crop and Region	Area Damaged (Acres)	Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
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Boro Local

Habigang	0	0	0	0	0	0	0
Maulvibazar	240	255	27.00	69	309	18.90	218
Sunamgang	7661	1301	11.00	143	7804	22.90	6671
Sylhet	5887	7248	36.00	2609	8496	20.3	6438
Netrokona	0233	0	0	0	233	24.62	214
Kishoregong	0	0	0	0	0	0	0
Bangladesh	14021	8804	32.04	2821	16842	21.54	13541

Boro HYV

Habigang	17170	19321	51.00	9854	27024	34.3	34599
Maulvibazar	19308	13281	14.00	1859	21167	37.3	29867
Sunamgang	256700	30580	9.00	2752	259452	37.8	366080
Sylhet	26359	42651	32.00	13648	40007	32.5	48534
Netrokona	30709	21790	36.00	7844	38553	43.3	62313
Kishoregong	91120	15990	39.00	6236	97356	64.9	170437
Bangladesh	441366	143613	29.38	42194	483560	39.44	711830

Boro Hybrid

Habigang	14379	24711	50.00	12356	26735	48.10	48000
Maulvibazar	274	553	27.00	149	423	47.42	749
Sunamgang	42872	8128	11.00	894	43766	51.80	84624
Sylhet	900	2532	36.00	912	1812	42.40	2867
Netrokona	2171	0	0.00	0	2171	50.40	4084
Kishoregong	0	0	0.00	0	0	0	0
Bangladesh	60596	35924	39.84	14311	74906	50.19	140325

Total Boro (Local+HYV+ Hybrid)

Habigang	31549	44032	50.44	22209	53758	41.16	82600
Maulvibazar	19822	14089	14.75	2078	21900	37.72	30834
Sunamgang	307233	40009	9.47	3789	311022	39.40	457376
Sylhet	33146	52431	32.75	17169	50315	30.80	57840
Netrokona	33113	21790	36.00	7844	40957	43.57	66611
Kishoregong	91120	15990	39.00	6236	97356	46.90	170437
Bangladesh	515983	188341	31.50	59325	575309	40.31	865696

Table: 4.2.9Damage Report different crops due to flood in the months of July&August-2016-17

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					

Aus HYV

Manikjang	328	0	0	0	328	25.75	315
Madaripur	556	889	24.63	219	775	22.10	639
Sirajgong	2724	791	24.91	197	2921	26.68	2909
Gibandha	256	334	55.99	187	443	18.20	301
Kurigram	206	342	72.51	248	454	23.30	395
Bangladesh	4070	2356	36.12	851	4921	24.82	4559

Aman Brid Cust

Manikjang	36542	13267	48.32	6411	45953	10.20	17496
Sirajgong	4813	12858	29.76	382	8639	12.50	4031
Bangladesh	44355	26125	39.18	10237	54592	10.56	21527

L T aman

Manikjang	4935	4491	85356	2630	7565	27.30	7709
Madaripur	678	919	32.86	302	980	28.90	1057
Sirajgong	14232	11425	44.05	5033	19265	30.95	22256
Gibandha	1496	338	69.23	234	1730	29.30	1892
Bangladesh	21341	17173	47.74	8199	29540	29.85	32914

Total Aman (B+HYV Lt Aman)

Manikjang	44477	17758	50.91	9041	53518	12.62	25205
Madaripur	678	919	32.86	302	980	28.90	1057
Sirajgong	19045	24283	36.48	8859	27904	25.24	26287
Gibandha	1496	338	69.23	234	1730	26.30	1892
Bangladesh	65696	34298	42.58	18436	48132	17.33	54441

Jute

Sirajgong	1837	8418	30.49	2567	4404	4.21	18541
Gibandha	0	2068	50.00	1034	1034	5.00	5170
Kurigram	0	240	50.00	120	120	4.57	548
Bangladesh	1837	10726	34.69	3721	5558	4.36	24259

Aman Seed bed

Sirajgong	765	0	0	0	765	0	0
Gibandha	2474	0	0	0	2474	0	0
Kurigram	6160	11932	48.05	5734	11894	0	0
Bangladesh	9399	11932	48.05	5734	15133	0	0

Patal

Manikjang	28	0	0	0	28	1077	30
Madaripur	1087	2544	22.92	583	1670	714	1192
Bangladesh	1115	2544	22.92	583	1698	720	1222

Chal Kumra

Manikjang	14	0	0	0	14	22.30	31
Bangladesh	14	0	0	0	14	22.30	31

Summer Brinjal

Manikjang	36	0	0	0	36	1205	43
Bangladesh	36	0	0	0	36	1205	43

Table: 4.2 10 Damage Report different crops due to flood & Excessive rain in the months of July& August-2017-18

Local Aus

Name of crop and Region	Area Damaged (Acres)		Percentage of partial damage	Area in terms of full damage (caused by partial damage)	Total area damaged (Acres) (Col. 2+5)	Yield per acre (kg)	Production Loss in (Metric Ton)
	Fully	Partially					

Local Aus

Rangamati	989	1356	18.00	244	1233	15.30	704
Sylhet	344	655	35.00	230	574	16.20	347
Sirajganj	132	-	-	-	132	13.20	65
Bangladesh	1465	2011	24.00	474	1939	15.42	1116

HYV Aus

Noakhali	1434	1550	3.00	52	1486	23.63	1311
Rangamati	187	392	26.00	102	289	22.30	241
Maulvibazar	1257	2053	40.00	821	2078	30.30	2350
Sylhet	2391	4518	38.00	1717	4108	28.00	4294
Sirajganj	178	609	44.00	268	446	26.79	446

Rajshai	24811	2382	63.00	1507	26318	29.20	28686
Naogaon	17152	7170	30.00	2151	19303	29.39	21176
Chapai Nawabganj	257	9729	45.00	4378	4635	28.10	4862
Bangladesh	47667	28403	39.00	10996	58663	28.94	63366

Total Aus (Local+HYV)

Noakhali	1434	1550	3.00	52	1486	23.63	1311
Rngamati	1176	1748	20.00	346	1522	16.63	945
Maulvibazar	1257	2053	40.00	821	2078	30.30	2350
Sylhet	2735	5173	38.00	1947	4682	26.55	4641
Sirajganj	310	609	44.00	268	578	23.68	511
Rajshai	24811	2382	63.00	1507	26318	29.20	28686
Naogaon	17152	7170	30.00	2151	19303	29.39	21176
Chapai Nawabganj	257	9729	45.00	4378	4635	28.10	4862
Bangladesh	49132	30414	38.00	11470	60602	28.50	64482

Broadcast (Aman)

Sirajganj	3022	9817	36.00	3534	6556	13.60	3328
Bangladesh	3022	9817	36.00	3534	6556	13.60	3328

HYV Aman

Jamalpur	67516	41795	45.00	18808	86324	28.90	93123
Sherpur	4711	6944	52.00	3611	8322	27.96	8685
Netrakona	15182	25328	34.00	8612	23794	28.70	25490
Mymensing	18127	51470	12.00	6176	24303	28.80	26126
Joypurhat	14089	13839	44.00	6135	20224	31.60	23855
Rajshai	5197	1031	51.00	529	5726	32.20	6882
Naogaon	99144	28896	38.00	10980	110124	32.95	135446
Chapai Nawabganj	937	1631	37.00	603	1540	31.17	1792
Rangpur	254421	473641	26.00	123147	377568	30.64	431828
Gaubandhi	28277	49915	53.00	26455	54732	28.99	59227
Bangladesh	510623	704307	30.00	208590	719213	30.39	815782

Total Aman (Broadcast+HYV)

Sirajganj	3022	9817	36.00	3534	6556	13.60	3328
Jamalpur	67516	41795	45.00	18808	86324	28.90	93123
Sherpur	4711	6944	52.00	3611	8322	27.96	8685
Netrakona	15182	25328	34.00	8612	23794	28.70	25490
Mymensing	18127	51470	12.00	6176	24303	28.80	26126
Joypurhat	14089	13839	44.00	6135	20224	31.60	23855
Rajshai	5197	1031	51.00	529	5726	32.20	6882
Naogaon	99144	28896	38.00	10980	110124	32.95	135446
Chapai Nawabganj	937	1631	37.00	603	1540	31.17	1792
Rangpur	254421	473641	26.00	123147	377568	30.64	431828
Gaubandhi	28277	49915	53.00	26455	54732	28.99	59227
Bangladesh	510623	704307	30.00	208590	719213	30.39	815782

Jute

Sirajganj	1429	4040	30.00	1212	2641	4.22	11145
Bangladesh	1429	4040	30.00	1212	2641	4.22	11145

Aman (Seed Bad)

Jamalpur	50	25	60.00	15	65		
Sherpur	141	173	50.00	86	227		
Sirajganj	168	-	-	-	168		
Bangladesh	359	198	51.00	101	460		

Others Summer Vegetables

Jamalpur	5633	443	68.00	301	5934	54.59	12092
Sherpur	216	308	50.00	154	370	58.36	806
Netrakona	241	101	25.00	25	266	67.91	674
Mymensing	519	749	39.00	293	812	39.87	1208

Joypurhat	629	-	-	-	629	49.06	1152
Naogaon	578	-	-	-	578	60.42	1304
Bangladesh	7816	1601	48.00	773	8589	53.76	17236

Patal

Bogura	-	4	33.00	1	1	97.90	4
Sirajganj	20	-	-	-	20	48.46	36
Naogaon	463	31	39.00	12	475	125.72	2211
Dinajpur	315	425	47.00	200	515	61.07	1174
Thakurgaon	-	72	34.00	25	25	64.24	60
Rangpur	359	234	64.00	152	511	79.23	1511
Kurigram	139	416	83.00	220	359	62.89	843
Lalmonirhat	29	89	30.00	27	56	74.86	156
Bangladesh	1325	1271	50.00	637	1962	81.86	5995

Brinjal

Sirajganj	180	-	-	-	180	93.61	629
Naogaon	211	29	38.00	11	222	166.22	1377
Dinajpur	260	450	28.00	126	386	84.66	1220
Thakurgaon	5	90	29.00	26	31	52.21	60
Panchaghar	1	49	14.00	7	8	54.14	16
Rangpur	381	271	55.00	149	530	65.03	1287
Kurigram	213	286	43.00	123	336	107.52	1349
Lalmonirhat	15	63	33.00	21	36	72.35	97
Bangladesh	1266	1238	37.00	463	1729	93.51	6035

Cumcumber

Sirajganj	67	-	-	-	67	52.88	132
Naogaon	21	3	67.00	2	23	77.19	66
Dinajpur	35	120	25.00	30	65	67.30	163
Thakurgaon	-	53	28.00	15	15	67.38	38
Panchaghar	4	57	24.00	14	18	45.03	30
Lalmonirhat	5	33	25.00	12	17	53.71	34
Bangladesh	132	266	27.00	73	205	60.51	463

Chillies

Pabna	-	10	50.00	5	5	16.31	3
Naogaon	24	-	-	-	24	17.08	15
Dinajpur	110	390	44.00	172	282	23.57	248
Rangpur	85	111	45.00	50	135	12.14	61
Kurigram	213	170	31.00	53	266	25.46	253
Nilphamari	159	134	11.00	15	174	24.86	160
Bangladesh	591	815	36.00	295	886	22.37	740

Kakrol

Naogaon	10	-	-	-	10	47.12	18
Dinajpur	125	280	32.00	90	215	46.07	370
Panchaghar	4	19	9.00	2	6	105.68	24
Rangpur	33	50	32.00	16	49	47.12	86
Lalmonirhat	5	17	28.00	5	10	58.63	22
Bangladesh	177	366	31.00	113	290	48.04	520

Puisak

Sirajganj	85	-	-	-	85	96.98	308
Naogaon	25	7	57.00	4	29	106.36	115
Dinajpur	115	324	33.00	107	222	85.12	705
Thakurgaon	5	56	19.00	11	16	59.52	36
Rangpur	129	68	50.00	34	163	57.31	349
Bangladesh	359	455	34.00	156	515	78.71	1513

Chalkmra

Sirajganj	133	-	-	-	133	99.87	496
Naogaon	27	-	-	-	27	99.51	100
Dinajpur	113	180	50.00	90	203	79.66	604
Lalmonirhat	7	28	35.00	10	17	71.83	46
Bangladesh	280	208	48.00	100	380	87.84	1246

Lalsak

Thakurgaon	-	63	22.00	14	14	48.05	24
Panchagarh	1	67	24.00	16	17	51.04	32
Rangpur	70	45	31.00	17	87	36.93	120
Lalmonirhat	25	76	28.00	21	46	46.46	80
Bangladesh	96	251	27.00	68	164	41.82	256

Dantsak

Sirajganj	126	-	-	-	126	52.52	247
Dinajpur	40	210	16.00	34	74	63.71	176
Rangpur	41	43	40.00	17	58	51.61	112
Bangladesh	207	253	20.00	51	258	55.55	535

Karala

Dinajpur	30	48	50.00	24	54	40.72	82
Rangpur	57	116	66.00	77	134	45.68	228
Lalmonirhat	-	29	31.00	9	9	38.58	13
Bangladesh	87	193	57.00	110	197	43.92	323

Green Papya

Naogaon	11	2	50.00	1	12	23.22	10
Dinajpur	45	30	50.00	15	60	28.43	64
Kurigram	192	-	-	-	192	38.79	278
Bangladesh	248	32	50.00	16	264	35.72	352

Chichinga

ঝ	ঝ	ঝ	ঝ	ঝ	ঝ	ঝ	ঝ
Dinajpur	30	167	15.00	25	55	54.22	111
Thakurgaon	-	38	24.00	9	9	59.36	20
Rangpur	12	27	33.00	9	21	39.37	31
Bangladesh	42	232	18.00	43	85	51.06	162

Barbati

Dinajpur	80	150	50.00	75	155	32.84	190
Panchagarh	-	20	10.00	2	2	62.43	5
Bangladesh	80	170	45.00	77	157	33.41	195

Turmeric

Nilphamari	94	70	32.00	22	116	21.95	95
Bangladesh	94	70	32.00	22	116	21.95	95

Ginger

Nilphamari	276	118	24.00	28	304	110.00	1248
Bangladesh	276	118	24.00	28	304	110.00	1248

Betel laeves

Rajshai	569	358	22.00	78	647	170.95	4129
Bangladesh	569	358	22.00	78	647	170.95	4129

Ladies Finger

Sirajganj	73	-	-	-	73	42.95	117
Bangladesh	73	-	-	-	73	42.95	117

Dundal

Dinajpur	15	20	50.00	10	25	30.71	29
Bangladesh	15	20	50.00	10	25	30.71	29

Arum

Dinajpur	270	630	25.00	158	428	81.66	1305
Bangladesh	270	630	25.00	158	428	81.66	1305

Jhinga

Dinajpur	142	240	50.00	120	262	40.74	398
Bangladesh	142	240	50.00	120	262	40.74	398

Kachur lati

Dinajpur	30	50	50.00	25	55	39.62	81
Bangladesh	30	50	50.00	25	55	39.62	81

Chapter 5

LAND USE STATISTICS

5.1 Land Utilization Statistics of Bangladesh

**Table: 5.1 Land Utilization Statistics of Bangladesh by Region 2014-15 to 2017-18
Year: 2014-15**

(Area in '000' acres)

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
1	2	3	4	5	6	7	8	9	10	11	12	
1	Bandarban	1107	798	107	104	29	47	15	7	-	69	98
2	Khagrachari	679	554	48	1	1	14	41	20	-	75	156
3	Rangamati	1511	1379	39	4	2	56	23	8	-	87	126
4	Chattogram	1305	426	441	24	5	100	20	102	-	409	820
5	Coxs Bazar	616	209	193	12	3	73	98	28	-	199	353
6	Cumilla	777	2	195	4	37	142	287	108	2	539	1048
7	Chandpur	407	-	133	2	19	159	74	20	-	253	367
8	Brahmanbaria	465	-	125	3	38	136	137	26	-	299	488
9	Noakhali	911	385	185	3	2	75	180	61	20	336	698
10	Lakshmipur	356	50	83	2	-	22	154	45	-	221	465
11	Feni	245	20	86	2	1	16	87	33	-	136	289
1	Chattogram Division	8379	3823	1635	161	137	840	1116	458	22	2623	4908
12	Sylhet	853	50	267	37	74	256	132	37	-	425	631
13	Maulavi Bazar	692	71	184	27	55	205	123	27	-	355	532
14	Sunamganj	926	18	297	42	96	348	90	35	-	473	633
15	Habiganj	652	36	204	17	33	126	183	50	2	361	650
2	Sylhet Division	3123	175	952	123	258	935	528	149	2	1614	2446
16	Dhaka	362	1	179	6	9	96	56	15	-	167	253
17	Gagipur	446	65	171	11	5	100	77	17	-	194	305
18	Manikganj	342	-	127	3	1	29	113	69	-	211	462
19	Munshiganj	248	-	91	-	-	52	85	20	-	157	282
20	Narayanganj	169	-	71	-	-	46	30	22	-	98	172
21	Narsindhi	284	-	100	-	-	60	80	40	4	184	356
22	Faridpur	507	-	152	42	54	55	150	54	-	259	517
23	Rajbari	270	-	60	12	25	50	82	40	1	173	338
24	Madaripur	278	-	53	-	-	70	110	45	-	225	425
25	Gopalganj	363	-	118	7	34	80	94	30	-	204	358
26	Sariatpur	290	-	114	5	41	71	44	15	-	130	204
27	Mymensingh	1086	39	297	5	13	119	460	150	3	732	1501
28	Jamalpur	523	10	151	8	41	60	179	70	4	313	644
29	Sherpur	337	20	70	-	-	43	160	40	4	247	499
30	Tangail	844	123	158	18	554	167	219	104	-	490	917
31	Kishoerganj	664	-	194	19	20	200	180	51	-	431	713
32	Netrokona	690	2	182	30	30	170	216	60	-	446	782
3	Dhaka Division	7703	260	2288	166	328	1468	2335	842	16	4661	8728
33	Barishal	688	-	269	2	2	245	144	26	-	415	611
34	Jhalokathi	175	-	55	-	-	40	52	18	-	118	206
35	Perojpur	316	6	115	-	-	114	57	24	-	195	300

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
	1	2	3	4	5	6	7	8	9	10	11	12
36	Bhola	841	360	35	2	3	119	178	144	-	441	907
37	Patuakhali	796	150	146	3	16	302	144	35	-	481	695
38	Barguna	453	75	87	2	14	207	40	20	-	275	363
4	Barishal Division	3269	591	709	9	35	1035	623	267	-	1925	3082
39	Jashore	644	-	178	2	15	30	266	152	1	449	1022
40	Jhenaidah	486	-	155	2	7	45	168	108	1	322	709
41	Magura	257	-	69	6	13	15	90	64	-	169	387
42	Narail	239	-	88	1	4	16	85	45	-	146	321
43	Khulna	1086	546	196	11	47	185	75	25	1	286	414
44	Bagerhat	978	567	88	6	20	182	75	40	-	297	452
45	Satkhira	943	370	136	11	44	245	106	30	1	382	551
46	Kushtia	398	-	132	8	18	15	105	120	-	240	585
47	Chuadanga	290	-	88	-	4	13	55	130	-	198	513
48	Meherpur	186	-	66	-	1	2	17	100	-	119	336
5	Khulna Division	5507	1483	1196	47	173	748	1042	814	4	2608	5290
49	Rajshahi	599	-	131	-	9	107	238	113	1	459	926
50	Noagoan	849	7	127	-	2	178	353	181	1	713	1431
51	Natore	470	-	125	1	7	79	186	72	-	337	667
52	Chapai Nawbganj	421	-	118	1	7	77	164	54	-	295	567
53	Bogura	716	-	191	-	-	7	291	226	1	525	1271
54	Joypurhat	250	-	62	-	-	7	104	77	-	188	446
55	Pabna	587	-	204	1	10	48	223	100	1	372	798
56	Sirajganj	594	-	220	1	30	27	222	94	-	343	753
6	Rajshahi Division	4486	7	1178	4	65	530	1781	917	4	3232	6859
57	Rangpur	593	3	146	1	1	26	286	130	-	442	988
58	Gaibanda	523	-	75	-	4	79	280	85	-	444	894
59	Kurigram	555	-	218	2	8	64	210	52	1	327	644
60	Nilphamari	382	1	96	1	3	8	187	86	-	281	640
61	Lalmonirhat	308	-	101	2	1	4	128	72	-	204	476
62	Dinajpur	851	18	164	-	-	58	395	215	1	669	1497
63	Thakurgaon	440	2	98	2	26	9	233	69	1	312	686
64	Panchagar	347	5	86	1	3	32	156	64	-	252	536
7	Rangpur Division	3999	29	984	9	46	280	1875	773	3	2931	6361
BANGLADESH		36466	6368	8942	519	1042	5836	9487	4220	51	19594	37674

Source:(1) Forest area have been reported from the office of the Chief Conservator of Forest (Private forest area not included).

(2) District wise Area has been considered from the Population and Housing Census 2011, Bangladesh Bureau of Statistics.

NB. (..) Indicates negligible

Year: 2015-16

(Area in '000' acres)

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
1	2	3	4	5	6	7	8	9	10	11	12	
1	Bandarban	1107	798	107	105	30	47	14	6	0	67	93
2	Khagrachari	679	554	48	2	1	14	41	19	0	74	153
3	Rangamati	1511	1379	39	5	4	52	25	7	0	84	123
4	Chattogram	1305	426	443	27	8	105	221	75	0	401	772
5	Coxs Bazar	616	209	178	14	4	75	110	26	0	211	373
6	Cumilla	777	2	201	6	40	133	288	105	2	528	1032
7	Chandpur	407	0	133	2	34	146	74	18	0	238	348
8	Brahmanbaria	465	0	124	3	33	129	147	29	0	305	510
9	Noakhali	911	385	187	5	8	54	197	75	0	326	673
10	Lakshmipur	356	50	83	3	4	21	151	44	0	216	455
11	Feni	245	20	86	0	5	15	87	32	0	134	285
1	Chattogram Division	8379	3823	1629	172	171	791	1355	436	2	2584	4817
12	Sylhet	853	50	266	38	66	262	134	37	0	433	641
13	Maulavi Bazar	692	71	186	30	65	195	121	24	0	340	509
14	Sunamganj	926	18	297	43	99	345	89	35	0	469	628
15	Habiganj	651	36	204	17	30	123	187	53	1	364	660
2	Sylhet Division	3122	175	953	127	260	925	531	149	1	1606	2438
16	Dhaka	362	1	178	6	7	94	58	17	1	170	265
17	Gagipur	446	65	171	11	5	101	76	17	0	194	304
18	Manikganj	342	0	113	2	0	28	117	79	3	227	511
19	Munshiganj	248	0	85	0	0	49	89	25	0	163	302
20	Narayanganj	169	0	71	1	2	46	28	21	0	95	165
21	Narsindhi	284	0	99	0	0	59	81	42	3	185	359
22	Faridpur	507	0	152	43	54	52	151	55	0	258	519
23	Rajbari	270	0	60	13	24	51	82	40	1	174	339
24	Madaripur	278	0	47	0	0	67	113	51	0	231	446
25	Gopalganj	363	0	118	8	41	73	93	30	0	196	349
26	Sariatpur	290	0	114	4	32	75	47	18	0	140	223
27	Mymensingh	1086	39	297	5	11	120	460	151	3	734	1505
28	Jamalpur	523	10	150	8	24	63	189	75	4	331	682
29	Sherpur	337	20	66	0	0	42	160	45	4	251	513
30	Tangail	844	123	156	18	31	163	239	114	0	516	983
31	Kishoerganj	664	0	193	19	16	198	184	54	0	436	728
32	Netrokona	690	2	182	30	19	161	231	65	0	457	818
3	Dhaka Division	7703	260	2252	167	266	1442	2398	899	19	4758	9011

Contd.

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
1	2	3	4	5	6	7	8	9	10	11	12	
33	Barishal	688	0	324	5	37	197	104	21	0	322	468
34	Jhalokathi	175	0	60	0	5	38	53	19	0	110	201
35	Perojpur	316	6	115	1	3	113	55	23	0	191	292
36	Bhola	841	360	34	1	0	105	183	156	2	446	947
37	Patuakhali	796	150	151	5	24	300	136	30	0	466	662
38	Barguna	453	75	36	1	0	209	86	45	1	341	520
4	Barishal Division	3269	591	720	13	69	962	617	294	3	1876	3090
39	Jashore	644	0	178	2	16	29	266	152	1	448	1021
40	Jhenaidah	486	0	151	2	0	28	201	104	0	333	742
41	Magura	257	0	69	8	15	11	89	64	1	165	385
42	Narail	239	0	88	1	1	16	87	46	0	149	328
43	Khulna	1086	546	196	11	46	185	75	26	1	287	417
44	Bagerhat	978	567	87	7	18	183	77	38	1	299	455
45	Satkhira	943	370	136	12	51	235	107	30	1	373	543
46	Kushtia	398	0	133	9	13	16	106	121	0	243	591
47	Chuadanga	290	0	79	0	0	11	65	135	0	211	546
48	Meherpur	186	0	62	0	1	1	20	101	1	123	348
5	Khulna Division	5507	1483	1179	53	162	715	1093	817	6	2631	5376
49	Rajshahi	599	0	131	0	3	101	242	119	3	465	954
50	Noagoan	849	7	127	1	3	176	353	181	1	711	1429
51	Natore	470	0	126	2	8	78	187	69	0	334	659
52	Nawbganj	421	0	108	1	1	63	174	74	0	311	633
53	Bogura	716	0	191	0	3	6	289	226	1	522	1266
54	Joypurhat	250	0	60	0	0	4	107	79	0	190	455
55	Pabna	587	0	199	1	3	39	235	109	1	384	840
56	Sirajganj	594	0	218	1	18	17	232	107	1	357	806
6	Rajshahi Division	4486	7	1160	6	39	484	1819	964	7	3274	7042
57	Rangpur	593	3	143	1	0	24	289	132	1	446	1002
58	Gaibanda	523	0	149	1	25	57	225	66	0	348	705
59	Kurigram	555	0	218	4	13	60	210	49	1	320	631
60	Nilphamari	382	1	95	1	1	8	189	86	1	284	648
61	Lalmonirhat	308	0	101	2	3	4	128	70	0	202	470
62	Dinajpur	851	18	164	1	0	56	396	215	1	668	1497
63	Thakurgaon	440	2	56	2	0	11	258	110	1	380	861
64	Panchagar	347	5	82	1	0	27	163	69	0	259	560
7	Rangpur Division	3999	29	1008	13	42	247	1858	797	5	2907	6374
BANGLADESH		36465	6368	8901	551	1009	5566	9671	4356	43	19636	38148

Source: (1) Forest area have been reported from the office of the Chief Conservator of Forest (Private forest area not included).
(2) District wise Area has been considered from the Population and Housing Census 2011, Bangladesh Bureau of Statistics.

NB. (..) Indicates negligible

Year: 2016-17

(Area in '000' acres)

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
1	2	3	4	5	6	7	8	9	10	11	12	
1	Bandarban	1107	798	107	105	30	45	16	6	0	67	95
2	Khagrachari	679	554	47	3	1	13	42	19	0	74	154
3	Rangamati	1511	1379	39	6	4	51	25	7	0	83	122
4	Chittagong	1305	426	443	27	6	102	223	78	0	403	782
5	Coxs Bazar	616	209	178	14	4	73	112	26	0	211	375
6	Comilla	777	2	201	6	41	131	289	105	2	527	1032
7	Chandpur	407	0	132	2	34	144	77	18	0	239	352
8	Brahmanbaria	465	0	124	3	33	127	149	29	0	305	512
9	Noakhali	911	385	187	5	8	54	197	75	0	326	673
10	Lakshmipur	356	50	83	3	4	19	153	44	0	216	457
11	Feni	245	20	87	1	6	12	87	32	0	131	282
1	Chattogram Division	8379	3823	1628	175	171	771	1370	439	2	2582	4836
12	Sylhet	853	50	265	38	66	260	137	37	0	434	645
13	Maulavi Bazar	692	71	185	31	65	194	122	24	0	340	510
14	Sunamganj	926	18	297	44	99	344	89	35	0	468	627
15	Habiganj	651	36	203	18	30	122	189	53	0	364	659
2	Sylhet Division	3122	175	950	131	260	920	537	149	0	1606	2441
16	Dhaka	362	1	177	6	5	93	62	17	0	173	271
17	Gagipur	446	65	170	12	5	100	77	17	0	194	305
18	Manikganj	342	0	112	2	0	26	120	79	3	228	515
19	Munshiganj	248	0	84	1	1	47	90	25	0	162	302
20	Narayanganj	169	0	71	1	2	44	30	21	0	95	167
21	Narsindhi	284	0	99	0	0	58	82	42	3	185	360
22	Faridpur	507	0	152	43	53	52	152	55	0	259	521
23	Rajbari	270	0	60	12	24	50	83	40	1	174	340
24	Madaripur	278	0	47	1	0	67	113	50	0	230	443
25	Gopalganj	363	0	118	8	39	74	94	30	0	198	352
26	Sariatpur	290	0	113	5	32	74	48	18	0	140	224
27	Tangail	844	123	156	18	31	161	241	114	0	516	985
28	Kishorganj	664	0	192	19	16	196	187	54	0	437	732
3	Dhaka Division	5067	189	1551	128	208	1042	1359	563	7	2991	5517
29	Mymensingh	1086	39	296	5	10	120	463	151	2	736	1507
30	Jamalpur	523	10	150	8	22	63	191	75	3	333	685
31	Sherpur	337	20	66	1	0	40	161	45	4	250	513
32	Netrokona	690	2	182	30	16	162	232	66	0	460	824
4	Mymensingh Division	2636	71	694	44	48	385	1047	338	9	1779	3529

Contd.

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
1	2	3	4	5	6	7	8	9	10	11	12	
33	Barishal	688	0	324	6	37	195	105	21	0	321	468
34	Jhalokathi	175	0	60	0	5	36	55	19	0	110	203
35	Perojpur	316	6	115	1	5	111	55	23	0	189	290
36	Bhola	841	360	32	1	0	105	184	157	2	448	952
37	Patuakhali	796	150	151	6	25	298	136	30	0	464	660
38	Barguna	453	75	34	1	0	209	87	46	1	343	525
5	Barishal Division	3269	591	716	15	72	954	622	296	3	1875	3098
39	Jashore	644	0	178	3	15	28	267	152	1	448	1022
40	Jhenaidah	486	0	150	2	0	27	202	105	0	334	746
41	Magura	257	0	68	9	17	10	88	64	1	163	382
42	Narail	239	0	88	1	1	15	87	47	0	149	330
43	Khulna	1086	546	195	10	42	185	77	27	0	289	420
44	Bagerhat	978	567	87	9	19	180	77	38	1	296	452
45	Satkhira	943	370	136	13	48	235	109	31	1	376	550
46	Kushtia	398	0	132	9	13	16	106	122	0	244	594
47	Chuadanga	290	0	79	1	1	10	65	134	0	209	542
48	Meherpur	186	0	62	0	3	2	15	102	1	120	342
6	Khulna Division	5507	1483	1176	57	159	698	1093	822	5	2628	5380
49	Rajshahi	599	0	131	0	1	100	244	120	3	467	960
50	Noagoan	849	7	131	1	3	175	354	181	1	711	1430
51	Natore	470	0	126	2	8	76	188	70	0	334	662
52	Nawbganj	421	0	108	2	2	64	175	74	0	313	636
53	Bogura	716	0	191	0	4	5	290	227	1	523	1270
54	Joypurhat	250	0	60	1	2	4	103	80	0	187	450
55	Pabna	587	0	198	2	2	39	235	110	1	385	843
56	Sirajganj	594	0	217	1	18	16	233	108	1	358	810
7	Rajshahi Division	4486	7	1162	9	40	479	1822	970	7	3278	7061
57	Rangpur	593	3	143	1	0	24	289	132	1	446	1002
58	Gaibanda	523	0	149	1	20	56	227	70	0	353	720
59	Kurigram	555	0	218	5	11	59	211	50	1	321	635
60	Nilphamari	382	1	94	2	2	6	190	86	1	283	648
61	Lalmonirhat	308	0	101	2	2	4	128	71	0	203	473
62	Dinajpur	851	18	164	2	0	55	397	215	0	667	1498
63	Thakurgaon	440	2	55	1	0	11	258	111	1	381	864
64	Panchagar	347	5	82	2	1	28	161	68	0	257	554
8	Rangpur Division	3999	29	1006	16	36	243	1861	803	4	2911	6394
BANGLADESH		36465	6368	8883	575	994	5492	9711	4380	37	19650	38256

Source: (1) Forest area have been reported from the office of the Chief Conservator of Forest (Private forest area not included).

(2) District wise Area has been considered from the Population and Housing Census 2011, Bangladesh Bureau of Statistics.

NB. (...) Indicates negligible

Year: 2017-18

(Area in '000' acres)

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
1	2	3	4	5	6	7	8	9	10	11	12	
1	Bandarban	1107	798	107	105	28	45	18	6	0	69	99
2	Khagrachari	679	554	46	3	0	14	43	19	0	76	157
3	Rangamati	1511	1379	39	6	2	53	25	7	0	85	124
4	Chittagong	1305	426	443	27	2	102	225	80	0	407	792
5	Coxs Bazar	616	209	178	14	2	73	113	27	0	213	380
6	Comilla	777	2	201	6	40	129	291	106	2	528	1037
7	Chandpur	407	0	132	2	34	140	81	18	0	239	356
8	Brahmanbaria	465	0	124	4	33	124	150	30	0	304	514
9	Noakhali	911	385	187	5	8	53	197	75	0	326	674
10	Lakshmipur	356	50	82	3	3	19	154	45	0	218	462
11	Feni	245	20	87	2	7	10	87	32	0	129	280
1	Chattogram Division	8379	3823	1626	177	159	762	1385	445	2	2594	4875
12	Sylhet	853	50	265	38	63	261	139	37	0	437	650
13	Maulavi Bazar	692	71	185	31	64	193	124	24	0	341	513
14	Sunamganj	926	18	297	45	99	343	89	35	0	467	626
15	Habiganj	651	36	203	18	28	122	191	53	0	366	663
2	Sylhet Division	3122	175	950	132	254	919	543	149	0	1611	2452
16	Dhaka	362	1	175	6	3	96	63	18	0	177	276
17	Gagipur	446	65	170	12	6	100	77	18	0	195	308
18	Manikganj	342	0	110	2	0	26	121	80	3	230	520
19	Munshiganj	248	0	83	1	1	47	91	25	0	163	304
20	Narayanganj	169	0	71	1	0	45	31	21	0	97	170
21	Narsindhi	284	0	97	0	2	59	83	42	3	187	363
22	Faridpur	507	0	152	43	50	54	153	55	0	262	525
23	Rajbari	270	0	60	12	23	49	84	41	1	175	344
24	Madaripur	278	0	46	0	0	68	114	51	0	232	446
25	Gopalganj	363	0	118	8	38	73	95	31	0	199	356
26	Sariatpur	290	0	113	4	30	74	50	18	0	143	228
27	Tangail	844	123	156	18	28	161	242	114	0	519	987
28	Kishoerganj	664	0	192	19	15	195	188	55	0	438	736
3	Dhaka Division	5067	189	1543	126	192	1047	1392	568	7	3014	5563
29	Mymensingh	1086	39	295	5	9	120	464	152	2	738	1512
30	Jamalpur	523	10	150	8	19	63	193	77	3	336	692
31	Sherpur	337	20	65	1	0	40	162	45	4	251	515
32	Netrokona	690	2	182	30	15	161	233	67	0	461	828
4	Mymensingh Division	2636	71	692	44	43	384	1052	341	9	1786	3547

Contd.

District/Division		Total area	Forest area	Not available for cultivation area	Culturable waste area	Current fallow area	Single cropped area	Double cropped area	Triple cropped area	Quadruple Cropped area	Net cropped area	Gross cropped area
1	2	3	4	5	6	7	8	9	10	11	12	
33	Barishal	688	0	324	6	33	196	107	22	0	325	476
34	Jhalokathi	175	0	60	0	3	38	54	20	0	112	206
35	Perojpur	316	6	115	1	3	113	56	24	0	191	295
36	Bhola	841	360	30	1	0	106	184	158	2	450	956
37	Patuakhali	796	150	151	6	23	298	137	31	0	466	665
38	Barguna	453	75	32	1	0	209	88	47	1	345	530
5	Barishal Division	3269	591	712	15	62	958	626	302	3	1889	3128
39	Jashore	644	0	178	3	14	28	268	152	1	449	1024
40	Jhenaidah	486	0	149	2	0	26	203	106	0	335	750
41	Magura	257	0	68	9	15	10	89	65	1	165	387
42	Narial	239	0	87	0	1	15	88	48	0	151	335
43	Khulna	1086	546	195	10	44	185	78	28	0	291	425
44	Bagerhat	978	567	87	9	16	181	78	39	1	299	458
45	Satkhira	943	370	136	13	45	236	111	31	1	379	555
46	Kushtia	398	0	132	9	11	17	107	122	0	246	597
47	Chuadanga	290	0	78	1	0	10	67	134	0	211	546
48	Meherpur	186	0	62	0	2	3	20	103	1	122	346
6	Khulna Division	5507	1483	1172	56	148	711	1104	828	5	2648	5423
49	Rajshahi	599	0	127	0	0	102	245	122	3	472	970
50	Noagoan	849	7	128	1	0	175	355	181	2	713	1436
51	Natore	470	0	126	2	5	77	189	71	0	337	668
52	Nawbganj	421	0	103	2	0	65	176	75	0	316	642
53	Bogura	716	0	191	0	0	4	291	228	1	524	1274
54	Joypurhat	250	0	60	1	0	4	104	81	0	189	455
55	Pabna	587	0	198	2	0	40	235	110	2	387	848
56	Sirajganj	594	0	217	1	16	16	234	109	1	360	815
7	Rajshahi Division	4486	7	1150	9	21	483	1829	977	9	3298	7108
57	Rangpur	593	3	142	1	0	24	289	132	2	447	1006
58	Gaibanda	523	0	149	1	18	56	228	71	0	355	725
59	Kurigram	555	0	218	5	7	60	212	51	2	325	645
60	Nilphamari	382	1	94	2	0	6	192	87	1	285	655
61	Lalmonirhat	308	0	101	2	1	6	128	72	0	204	478
62	Dinajpur	851	18	160	2	0	56	399	215	1	671	1503
63	Thakurgaon	440	2	52	1	0	13	259	111	1	384	868
64	Panchagar	347	5	80	2	0	29	162	69	0	260	560
8	Rangpur Division	3999	29	996	16	24	250	1869	808	7	2934	6440
BANGLADESH		36465	6368	8841	575	907	5514	9800	4418	42	19774	38536

Source: (1) Forest area have been reported from the office of the Chief Conservator of Forest (Private forest area not included).

(2) District wise Area has been considered from the Population and Housing Census 2011, Bangladesh Bureau of Statistics.

NB. (..) Indicates negligible

5.2 Intensity of Cropping in Bangladesh

Table: 5.2.1 Intensity of Cropping by 2017-18

District/Division		Total Area	Net cropped area	Gross cropped area	Intensity of Cropping	
1	Bandarban	1107	67	69	95	99
2	Khagrachari	679	74	76	154	157
3	Rangamati	1511	83	85	122	124
4	Chittagong	1305	403	407	782	792
5	Coxs Bazar	616	211	213	375	380
6	Comilla	777	527	528	1032	1037
7	Chandpur	407	239	239	352	356
8	Brahmanbaria	465	305	304	512	514
9	Noakhali	911	326	326	673	674
10	Lakshmipur	356	216	218	457	462
11	Feni	245	131	129	282	280
1	Chattogram Division	8379	2582	2594	4836	4875
12	Sylhet	853	434	437	645	650
13	Maulavi Bazar	692	340	341	510	513
14	Sunamganj	926	468	467	627	626
15	Habiganj	651	364	366	659	663
2	Sylhet Division	3122	1606	1611	2441	2452
16	Dhaka	362	173	177	271	276
17	Gagipur	446	194	195	305	308
18	Manikganj	342	228	230	515	520
19	Munshiganj	248	162	163	302	304
20	Narayanganj	169	95	97	167	170
21	Narsindhi	284	185	187	360	363
22	Faridpur	507	259	262	521	525
23	Rajbari	270	174	175	340	344
24	Madaripur	278	230	232	443	446
25	Gopalganj	363	198	199	352	356
26	Sariatpur	290	140	143	224	228
27	Tangail	844	516	519	985	987
28	Kishoerganj	664	437	438	732	736
3	Dhaka Division	5067	2991	3014	5517	5563
29	Mymensingh	1086	736	738	1507	1512
30	Jamalpur	523	333	336	685	692
31	Sherpur	337	250	251	513	515
32	Netrokona	690	460	461	824	828
4	Mymensingh Division	2636	1779	1786	3529	3547
					198	199

District/Division		Total Area	Net cropped area	Gross cropped area	Intensity of Cropping		
33	Barishal	688	321	325	468	476	146
34	Jhalokathi	175	110	112	203	206	184
35	Perojpur	316	189	191	290	295	153
36	Bhola	841	448	450	952	956	113
37	Patuakhali	796	464	466	660	665	142
38	Barguna	453	343	345	525	530	153
5	Barishal Division	3269	1875	1889	3098	3128	165
39	Jashore	644	448	449	1022	1024	228
40	Jhenaidah	486	334	335	746	750	223
41	Magura	257	163	165	382	387	234
42	Narail	239	149	151	330	335	221
43	Khulna	1086	289	291	420	425	145
44	Bagerhat	978	296	299	452	458	153
45	Satkhira	943	376	379	550	555	146
46	Kushtia	398	244	246	594	597	243
47	Chuadanga	290	209	211	542	546	259
48	Meherpur	186	120	122	342	346	285
6	Khulna Division	5507	2628	2648	5380	5423	205
49	Rajshahi	599	467	472	960	970	206
50	Noagoan	849	711	713	1430	1436	201
51	Natore	470	334	337	662	668	198
52	Chapia Nawbganj	421	313	316	636	642	203
53	Bogura	716	523	524	1270	1274	243
54	Joypurhat	250	187	189	450	455	241
55	Pabna	587	385	387	843	848	219
56	Sirajganj	594	358	360	810	815	226
7	Rajshahi Division	4486	3278	3298	7061	7108	215
57	Rangpur	593	446	447	1002	1006	225
58	Gaibanda	523	353	355	720	725	204
59	Kurigram	555	321	325	635	645	198
60	Nilphamari	382	283	285	648	655	233
61	Lalmonirhat	308	203	204	473	478	225
62	Dinajpur	851	667	671	1498	1503	216
63	Thakurgaon	440	381	384	864	868	227
64	Panchagar	347	257	260	554	560	216
8	Rangpur Division	3999	2911	2934	6394	6440	220
BANGLADESH		36465	19650	19774	38256	38536	198
							195

Source: (1) Forest area have been reported from the office of the Chief Conservator of Forest (Private forest area not included).

(2) District wise Area has been considered from the Population and Housing Census 2011, Bangladesh Bureau of Statistics.

NB. (..) Indicates negligible

N.B: Intensity of Cropping: $\frac{\text{Gross Cropped Area}}{\text{Net Cropped Area}} \times 100$

Chapter 6

METEOROLOGY

6.1 Annual Rainfall

Table 6.1.1 Annual Rainfall at Selected Stations of Bangladesh 2009-17.

(In millimeter)

Name of Stations	2009	2010	2011	2012	2013	2014	2015	2016	2017
Chattogram	3461	2405	3101	3643	2561	3450	3713	2274	3817
Cox's Bazar	3283	3438	4440	4123	4059	2483	4716	3297	3951
Kutubdia	2658	2702	3894	4677	4203	2960	4253	2925	3721
Sandwip	3614	3509	4260	4081	3183	3468	4024	3743	5072
Sitakunda	3119	2868	3758	3933	2598	2964	3811	2753	4868
Teknaf	3810	****	4978	4869	4186	3507	5447	4299	4178
Rangamati	2395	2673	2361	2817	1950	1923	3342	2032	3819
Cumilla	1824	1578	1884	1929	1643	1635	2155	2174	3179
Chandpur	1546	1765	2128	1757	2545	1774	2804	2350	3006
Majidcourt	2808	3002	3234	2466	3044	2813	3209	2838	3902
Feni	2985	2709	3194	2885	2488	2510	3099	3091	4476
Hatiya	3080	3366	3842	3005	3436	3128	4360	3668	4235
Sylhet	3287	4939	3101	4610	3825	3372	4521	4291	5944
Dhaka	1930	1523	1776	1329	1590	1399	2166	1365	2892
Faridpur	1584	1409	1509	1279	1639	1552	1827	1649	2117
Madaripur	1580	1330	1613	1546	2152	1436	1877	1983	0
Mymensingh	1662	2095	2147	1479	1739	1934	2084	1968	2842
Srimangal	2452	2290	2050	1927	2352	2282	2518	2546	3813
Tangail	1391	1750	1839	1469	1182	1641	1871	1131	2488
Barishal	1820	1662	1909	1617	2321	1454	2434	2351	2624
Bhola	1920	1774	2015	1493	2194	1762	2649	2460	2497
Jashore	1668	1380	1361	1305	1676	1318	1867	1366	2178
Khulna	1806	1357	1948	1645	2064	1461	2317	2222	2286
Mongla	1720	1673	2247	1784	1831	1508	2110	2118	2100
Satkhira	1450	1295	2121	1458	1662	1298	1792	1345	1931
Khepupara	2289	2568	3092	2628	3120	1877	3151	2784	3344
Patuakhali	2309	2167	2414	1895	2658	2028	3098	2751	2831
Bogura	1410	1271	1721	1140	1219	1708	1581	1081	2163
Dinajpur	2025	1641	1644	1511	1827	1398	1965	1649	1752
Ishwardi	1292	893	1736	1062	1129	1440	1584	1316	1799
Rajshahi	1043	792	1475	1164	1248	1188	1421	1375	1463
Rangpur	2217	2102	1932	1877	1916	1591	2417	2159	1852
Sayedpur	2153	1951	1890	1790	1722	1668	1885	1373	2127
Chuadanga	1234	852	1622	1138	1165	1090	1465	1395	1532

**** indicates data not available

Source :Bangladesh Meteorological Department.

Table 6.1.2 Monthly Rainfall of 2015 by Station (In Millimetre)

Station	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	A.Total
Dhaka	3	17	4	166	185	375	623	395	346	51	0	1	2166
Tangail	0	8	14	253	158	498	408	318	185	26	0	3	1871
Mymensingh	15	19	1	203	212	502	329	413	308	78	4	0	2084
Faridpur	6	21	2	159	147	347	540	304	215	80	0	6	1827
Madaripur	9	21	20	153	127	389	569	246	301	37	0	5	1877
Srimangal	5	48	26	376	511	230	579	421	186	104	21	11	2518
Sylhet	16	40	28	539	747	857	644	754	832	53	4	7	4521
Bogura	12	72	21	202	220	310	213	293	198	40	0	0	1581
Dinajpur	25	3	28	91	376	273	328	590	251	0	0	0	1965
Ishurdi	0	8	38	111	147	332	394	254	213	82	3	2	1584
Rajshahi	14	14	39	144	177	285	353	127	254	7	6	1	1421
Rangpur	25	24	15	123	298	524	234	687	484	3	0	0	2417
sydpur	27	3	32	85	233	300	232	562	386	25	0	0	1885
chuadanga	0	40	14	95	108	324	427	244	151	58	1	3	1465
Jashore	2	93	25	108	125	379	561	281	247	43	0	3	1867
Khulna	41	35	28	107	128	318	922	353	293	83	3	6	2317
Mongla	18	3	23	95	98	396	891	270	284	21	4	7	2110
Satkhira	59	10	32	167	16	226	681	229	308	57	0	7	1792
Barishal	3	24	18	135	72	641	785	254	352	128	19	3	2434
Bhola	1	10	42	96	76	707	743	416	372	178	6	2	2649
Khepupara	8	15	18	102	41	610	1092	604	433	166	43	19	3151
Patuakhali	9	4	33	179	38	648	1033	595	374	157	6	22	3098
Chandpur	3	29	11	175	160	675	872	500	249	128	0	2	2804
Teknaf	11	0	0	111	127	1695	1710	824	710	201	44	14	5447
Chattogram	0	18	218	92	713	1555	568	331	193	7	12	3713	
Cumilla	1	24	11	206	187	286	820	188	377	44	1	10	2155
Cox's Bazar	10	0	16	72	96	1573	1400	657	618	207	40	27	4716
Feni	1	0	15	118	254	374	1128	487	478	243	1	0	3099
Hatiya	14	7	65	243	107	900	1281	471	619	585	52	16	4360
Kutubdia	16	0	4	188	81	1034	1517	666	452	220	40	35	4253
M.court	1	3	32	174	117	693	978	464	571	165	0	11	3209
Rangamati	0	0	52	238	130	562	1035	714	386	213	10	2	3342
Sandwip	3	0	17	188	182	764	1480	532	476	362	7	13	4024
Sitakunda	3	0	5	168	209	761	1304	592	548	213	3	5	3811
Ambagan (Ctg)	4	0	18	292	110	699	1466	586	390	349	4	9	3927

Source :Bangladesh Meteorological Department.

Table 6.1.3 Monthly Rainfall of 2016 by Station (In Millimetre)

Station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Dhaka	3	13	55	55	212	212	405	171	138	76	25	0	1365
Tangail	8	15	26	45	182	126	359	101	141	124	4	0	1131
Mymensingh	19	8	47	111	326	391	518	106	409	32	1	0	1968
Faridpur	2	16	24	57	222	281	500	305	125	89	28	0	1649
Madaripur	3	84	14	65	364	182	423	422	295	71	60	0	1983
Srimongal	2	131	94	303	475	387	185	307	207	227	228	0	2546
Sylhet	11	28	134	1004	703	657	531	396	561	158	108	0	4291
Bogura	15	0	2	28	251	84	327	132	135	107	0	0	1081
Dinajpur	11	0	25	26	221	129	446	119	473	199	0	0	1649
Ishurdi	30	12	112	52	177	136	240	132	381	42	2	0	1316
Rajshahi	42	3	25	175	212	109	376	168	170	95	0	0	1375
Ranpur	12	0	123	49	313	390	749	118	285	120	0	0	2159
Sayedpur	10	1	47	26	269	125	368	90	335	102	0	0	1373
Chuadanga	0	82	40	79	88	122	331	465	125	61	2	0	1395
Jashore	3	21	60	10	269	241	370	204	76	66	46	0	1366
Khulna	0	97	5	54	350	353	413	646	148	81	75	0	2222
Mongla	16	53	20	21	270	366	538	544	76	159	55	0	2118
Satkhira	3	136	7	14	235	184	226	202	131	167	40	0	1345
Barishal	1	31	8	51	438	318	497	574	286	55	92	0	2351
Bhola	2	31	24	34	473	328	378	567	277	173	173	0	2460
Khapupara	6	13	3	22	582	367	770	424	225	219	153	0	2784
Patuakhali	12	53	3	42	454	387	677	521	203	254	145	0	2751
Chandpur	0	33	12	19	520	296	539	510	151	135	135	0	2350
Chi(Ambagan)	2	17	65	36	274	268	583	390	386	157	96	0	2274
Chi(Patanga)	5	6	77	39	253	201	568	398	323	249	89	0	2208
Cumilla	1	47	72	118	448	210	557	277	143	111	190	0	2174
Cox's Bazar	0	0	25	22	359	538	1113	472	309	418	41	0	3297
Feni	0	51	116	25	450	428	634	439	439	323	186	0	3091
Hatia	4	34	50	40	314	430	984	637	348	589	238	0	3668
Kutubdia	9	4	65	14	318	329	872	573	377	262	102	0	2925
Maijdi Court	2	32	83	63	467	304	564	528	340	285	170	0	2838
Rangamati	3	85	11	29	274	513	405	239	214	139	120	0	2032
Sandwip	3	13	161	34	360	392	1095	565	434	431	255	0	3743
Sitakunda	3	285	55	65	328	323	631	359	378	217	109	0	2753
Teknaf	0	0	20	22	346	867	1351	920	512	208	53	0	4299

Source :Bangladesh Meteorological Department.

Table 6.1.4 Monthly Rainfall of 2017 by Station (In Millimetre)

Station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Dhaka	0	2	100	228	188	414	584	544	381	412	6	33	2892
Tangail	0	1	61	256	242	227	503	469	290	376	17	46	2488
Mymensingh	0	0	164	319	316	530	368	436	309	341	25	34	2842
Faridpur	0	0	83	152	195	313	500	321	219	291	14	29	2117
Srimongal	0	1	237	641	362	925	237	462	463	355	12	118	3813
Sylhet	0	137	344	874	629	1047	774	1155	571	318	3	92	5944
Bogura	0	0	99	164	386	242	504	252	259	239	3	15	2163
Dinajpur	5	0	102	192	175	159	195	655	125	144	0	0	1752
Ishurdi	1	0	21	118	111	159	456	274	278	323	19	39	1799
Rajshahi	2	0	45	80	193	141	393	215	132	237	5	20	1463
Ranpur	3	0	120	172	358	57	344	547	105	146	0	0	1852
Sayedpur	3	0	50	178	260	255	335	739	107	200	0	0	2127
Chuadanga	0	0	9	157	240	132	377	199	88	251	26	53	1532
Jashore	0	0	24	138	186	245	663	311	172	383	26	30	2178
Khulna	0	2	59	99	200	356	690	313	175	322	19	51	2286
Mongla	0	0	81	55	115	335	534	355	207	342	17	59	2100
Satkhira	0	0	48	19	144	275	591	238	209	323	26	58	1931
Barishal	0	0	59	364	118	505	550	342	228	387	14	57	2624
Bhola	0	0	130	315	99	385	551	395	274	238	17	93	2497
Khapupara	0	0	150	84	82	509	1079	344	574	444	23	55	3344
Patuakhali	0	0	119	249	65	368	743	530	272	416	17	52	2831
Chandpur	0	1	147	230	197	435	647	557	379	274	14	125	3006
Chi(Ambagan)	0	0	012	419	333	753	1036	432	593	210	0	29	3817
Chi(Patanga)	0	0	102	296	275	845	1008	523	560	123	2	17	3751
Cumilla	0	8	231	361	222	432	676	526	282	274	5	162	3179
Cox's Bazar	0	0	216	361	143	541	1437	531	524	149	13	36	3951
Feni	0	0	169	446	220	773	1032	603	643	492	4	94	4476
Hatia	0	0	136	379	192	553	1170	691	650	420	3	41	4235
Kutubdia	0	0	169	270	187	639	1188	444	615	170	9	30	3721
Maijdi Court	0	36	194	318	288	522	994	606	439	415	13	77	3902
Rangamati	0	0	108	388	186	1189	684	629	428	159	18	30	3819
Sandwip	0	0	190	368	331	871	1209	714	994	357	1	37	5072
Sitakunda	0	0	119	419	239	949	1313	772	835	179	1	42	4868
Teknaf	0	0	128	163	166	856	1409	767	488	164	9	28	4178

Source :Bangladesh Meteorological Department.

Table 6.1.5 Monthly Rainfall of 2018 by Station (In Millimetre)

Station	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.
Dhaka	0	20	3	309	392	366	354	141	76	45
Tangail	0	40	24	211	336	218	329	182	251	77
Mymensingh	0	10	28	238	531	303	302	193	1214	409
Faridpur	0	4	6	222	258	224	422	83	143	
Madaripur	0	1	1	143	378	413	457	212	168	55
Srimangal	34	19	49	173	635	383	183	366	174	118
Sylhet	0	39	94	330	583	789	677	410	452	
Bogura	0	35	28	128	371	255	406	177	162	70
Dinajpur	0	0	29	70	155	124	165	164	195	8
Ishurdi	0	9	47	220	190	149	426	90	73	93
Rajshahi	0	12	9	75	176	139	238	84	162	87
Rangpur	0	0	13	151	365	347	169	213	144	33
sydpur	0	0	25	171	144	416	207	256	245	20
chuadanga	0	3	1	105	175	216	376	155	112	55
Jeshore	0	3	11	186	148	101	412	130	76	
Khulna	0	0	1	64	226	266	264	107	106	34
Mongla	0	0	1	69	254	526	388	254	177	
Satkhira	0	0	0	50	162	273	246	279	167	19
Barishal	0	0	9	139	259	331	294	182	82	110
Bhola	0	0	2	107	300	604	279	171	108	101
Khepupara	0	0	0	22	246	797	1010	325	294	
Patuakhali	0	0	1	125	239	396	485	339	106	201
Chandpur	0	2	5	166	451	541	420	220	79	73
Teknaf	92	0	0	12	181	1001	1671	844		
Chittagong	13	0	20	72	388	667	807	325	148	275
Cumilla	0	0	21	214	406	516	268	117	121	42
Cox'sbazar	26	0	0	56	172	984	1246	398	341	395
Feni	0	2	16	222	418	623	572	523	196	89
Hatiya	0	0	1	73	394	616	736	291	226	
Kutubdia	11	0	0	90	273	737	744	435	319	
M.court	0	2	1	162	406	519	705	327	164	101
Rangamati	6	0	4	236	291	1037	504	281	342	257
Sandwip	1	3	0	166	473	904	1272	621	239	251
Sitakunda	18	0	0	246	279	1025	1114	454	170	218
Ambagan(Ctg)	13	0	12	115	348	791	751	330	152	496

Source :Bangladesh Meteorological Department.

6.2. Annual and Monthly Average Maximum and Minimum Temperature

Table: 6.2.1(A) Average Maximum + Minimum Temperature at Selected Stations-2015

Station	Jan.	Feb.	Mar.	Apr.	May	June	July.	Aug.	Sep.	Oct.	Nov.	Dec.	Yearly
Dhaka	19.7	22.7	26.4	28.1	29.8	29.7	28.9	29.8	29.5	28.3	25.1	21.1	26.6
Tangail	18.1	21.3	25.0	26.8	28.8	29.1	28.9	29.2	29.5	27.8	24.3	19.3	25.7
Mymensingh	18.7	21.2	24.5	26.0	28.1	28.8	29.1	29.2	29.3	27.8	24.0	19.3	25.5
Faridpur	18.8	22.0	25.7	28.0	29.9	29.7	29.1	29.7	29.8	28.4	24.9	20.5	26.4
Madaripur	18.8	21.8	25.4	27.9	29.8	29.5	28.6	29.3	29.4	28.1	24.6	20.5	26.1
Srimangal	18.9	20.2	23.7	26.3	28.1	29.0	28.8	29.1	29.0	27.3	23.3	18.7	25.2
Sylhet	21.0	21.9	25.9	25.7	27.0	28.6	29.2	28.8	29.0	28.2	24.8	20.4	25.9
Bogura	18.4	21.6	25.0	26.7	28.7	29.6	29.4	29.4	29.7	28.3	25.0	19.7	26.0
Dinajpur	16.8	20.7	24.3	26.0	28.5	29.4	29.8	29.4	29.5	27.7	23.6	18.1	25.3
Ishurdi	17.5	21.2	25.3	27.9	30.0	30.2	29.6	29.9	29.9	27.9	24.2	19.6	26.1
Rajshahi	17.7	21.4	25.5	28.0	30.4	30.4	29.8	30.3	30.1	28.0	24.3	19.5	26.3
Rangpur	17.2	20.4	24.2	25.6	27.7	28.6	29.8	29.2	29.0	27.9	23.9	18.6	25.2
sydpur	17.1	20.9	24.2	25.9	28.3	29.2	30.0	29.4	29.5	28.1	23.9	18.7	25.4
chuadanga	17.3	21.4	25.2	28.4	30.5	30.3	29.1	29.8	29.9	28.1	24.3	19.7	26.2
Jashore	18.8	22.3	25.8	28.7	31.2	30.5	29.1	30.0	30.1	28.5	24.6	20.3	26.7
Khulna	19.5	22.9	26.2	29.0	31.4	30.1	28.7	29.7	29.8	28.7	25.5	21.4	26.9
Mongla	20.1	23.5	26.9	29.3	31.4	30.0	28.4	29.6	29.7	28.6	25.5	21.5	27.0
Satkhira	19.3	22.7	26.0	28.9	31.6	30.4	28.7	29.8	29.8	28.1	24.9	20.8	26.7
Barishal	19.4	22.3	25.7	28.4	30.5	29.4	28.4	29.0	29.2	28.0	24.7	21.1	26.3
Bhola	19.6	22.2	25.6	28.3	30.1	29.2	28.2	29.1	29.2	28.0	24.7	21.0	26.3
Khepupara	20.3	22.8	26.6	28.9	30.7	29.5	28.6	29.1	29.2	27.9	24.9	21.6	26.7
Patuakhali	20.3	23.0	26.4	28.7	30.6	29.3	28.3	29.2	29.4	28.2	25.2	21.7	26.7
Chandpur	19.7	22.4	26.2	28.1	29.9	29.6	28.6	29.4	29.6	28.8	25.7	21.3	26.6
Ambagan(Ctg)	21.6	23.3	27.0	27.9	29.7	29.3	27.9	28.7	29.2	28.1	25.4	21.9	26.7
Chattogram	21.3	23.0	26.8	27.9	29.9	29.3	28.1	28.9	29.4	28.1	25.3	21.7	26.6
Cumilla	19.9	22.2	25.2	27.5	29.5	29.4	28.3	29.0	28.9	28.2	24.7	20.5	26.1
Cox'sBazar	22.3	23.6	27.2	28.8	30.0	28.4	27.6	28.3	28.9	28.1	25.7	22.2	26.8
Feni	19.8	22.4	25.8	27.5	29.2	28.6	27.7	28.7	28.9	27.7	24.9	20.7	26.0
Hatiya	20.3	22.2	26.0	27.9	29.5	28.8	27.8	28.7	28.8	27.8	25.1	21.4	26.2
Kutubdia	21.2	22.6	25.9	27.8	29.6	28.8	27.8	28.6	29.0	28.0	25.2	22.0	26.4
M.court	20.1	22.6	25.9	28.2	30.3	29.4	28.5	29.3	29.4	28.3	25.3	21.2	26.5
Rangamati	****	****	25.8	27.1	29.0	28.7	27.5	28.2	28.6	27.2	24.2	20.1	****
Sandwip	20.6	22.4	25.8	27.8	29.7	28.8	27.9	28.7	29.2	27.9	24.9	21.3	26.2
Sitakunda	20.3	22.1	26.2	27.6	29.4	29.0	27.9	28.6	29.1	27.7	24.7	20.8	26.1
Teknaf	21.8	22.8	26.1	28.2	29.4	28.0	27.5	28.2	28.7	27.8	25.8	22.4	26.4

Source :Bangladesh Meteorological Department. Note: **** means data not available

Table: 6.2.1(B) Average Maximum + Minimum Temperature at Selected Stations-2016

Station	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Yearly
Dhaka	2016	19.5	24.4	27.8	31.0	29.3	30.5	29.4	30.1	29.7	29.2	24.9	22.4	27.3
Tangail	2016	17.9	22.9	26.4	30.2	28.7	29.7	29.1	29.8	29.3	28.7	24.4	21.1	26.5
Mymensingh	2016	17.9	22.3	25.6	28.4	27.9	29.5	29.1	30.0	29.1	28.3	23.8	21.1	26.1
Faridpur	2016	18.6	23.9	27.6	31.2	29.4	30.2	29.3	29.9	29.8	28.9	24.5	21.2	27.0
Madaripur	2016	18.5	24.0	27.1	30.3	29.4	29.8	29.2	29.3	29.6	28.5	24.3	21.3	26.8
Srimangal	2016	17.4	22.5	25.5	28.4	27.7	29.3	29.2	29.8	29.3	28.1	23.3	20.7	25.9
Sylhet	2016	19.0	23.4	26.3	26.3	27.2	29.3	29.2	30.3	29.4	28.8	24.5	22.5	26.3
Bogura	2016	18.2	22.7	26.7	30.6	28.6	30.2	29.4	30.4	29.6	28.8	24.9	21.4	26.8
Dinajpur	2016	16.9	21.1	25.3	28.8	27.8	29.9	29.4	30.5	29.0	27.9	23.6	19.7	25.8
Ishurdi	2016	17.5	22.5	26.9	31.3	29.4	30.4	29.7	30.0	29.7	28.6	23.8	20.0	26.6
Rajshahi	2016	17.5	22.5	27.0	31.3	29.4	30.8	30.0	30.4	30.2	28.5	23.8	19.9	26.8
Rangpur	2016	17.3	21.5	24.8	27.3	26.5	29.5	29.1	30.4	28.9	27.9	24.0	20.8	25.7
sydpur	2016	17.4	21.6	25.2	28.4	27.6	29.7	29.2	30.7	29.1	27.8	23.7	20.2	25.9
chuadanga	2016	17.6	23.1	26.9	31.6	30.0	30.3	29.5	29.7	29.9	28.7	23.8	19.9	26.7
Jashore	2016	18.3	24.1	27.8	31.6	30.3	30.2	29.5	29.7	29.9	29.0	23.7	20.3	27.0
Khulna	2016	19.6	24.9	28.2	31.5	30.2	30.2	29.4	29.8	30.2	29.1	24.7	21.3	27.4
Mongla	2016	20.0	25.2	28.7	31.5	30.7	29.9	29.0	29.3	29.7	28.7	24.9	21.6	27.4
Satkhira	2016	19.2	24.6	27.9	31.6	30.4	30.2	29.4	29.5	29.8	28.6	23.9	20.5	27.1
Barishal	2016	19.2	24.6	27.8	30.6	29.9	29.8	28.9	29.1	29.4	28.5	24.3	21.4	27.0
Bhola	2016	19.1	24.5	27.6	30.3	29.4	29.5	28.7	29.0	29.5	28.7	24.3	21.6	26.8
Khepupara	2016	20.0	25.3	28.6	30.4	29.9	29.5	28.6	29.0	29.2	28.4	24.2	22.0	27.1
Patuakhali	2016	20.0	25.3	28.6	30.4	30.0	29.7	28.6	29.1	29.6	28.5	24.7	22.1	27.2
Chandpur	2016	19.5	24.4	27.6	30.3	29.5	30.0	29.2	29.7	29.9	29.3	25.1	22.4	27.2
Ambagan(Ctg)	2016	20.7	24.9	27.8	29.5	29.3	29.3	28.5	28.8	29.2	28.8	25.1	23.5	27.1
Chattogram	2016	20.1	24.4	27.6	29.5	29.3	29.5	28.6	29.0	29.4	29.0	25.1	23.4	27.1
Cumilla	2016	19.1	23.9	26.6	29.4	28.7	29.4	28.5	29.3	29.3	28.6	24.4	21.8	26.6
Cox's Bazar	2016	20.8	25.3	28.1	29.7	29.4	29.0	27.8	28.3	28.8	28.5	25.8	24.2	27.1
Feni	2016	19.2	24.2	27.4	29.4	29.0	29.4	28.4	29.0	29.3	28.4	24.1	22.1	26.7
Hatiya	2016	19.6	24.2	27.4	29.5	29.3	28.9	28.1	28.7	29.0	28.4	24.4	22.2	26.6
Kutubdia	2016	20.1	24.2	27.2	29.4	29.3	29.2	28.3	28.6	29.1	28.5	25.2	23.2	26.9
M.court	2016	19.6	24.7	27.9	30.3	29.4	29.9	28.6	29.4	29.6	28.6	24.6	21.8	27.0
Rangamati	2016	19.0	23.2	26.8	29.6	28.8	28.6	28.2	28.5	28.7	28.2	23.9	22.0	26.3

Source :Bangladesh Meteorological Department. Note: **** means data not available

Table: 6.2.1(C) Average Maximum + Minimum Temperature at Selected Stations-2017

Station	Year	Jan.	Feb.	Mar.	Apr.	May	June	July.	Aug.	Sep.	Oct.	Nov.	Dec.	Yearly
Dhaka	2017	20.6	23.6	25.4	28.4	30.2	29.8	29.2	29.7	30.0	28.4	25.4	21.9	26.9
Tangail	2017	18.9	22.3	24.5	27.8	29.6	29.6	29.4	30.0	30.1	28.4	24.2	20.9	26.3
Mymensingh	2017	19.4	22.1	23.2	26.3	28.4	28.9	29.1	29.4	29.4	27.8	24.1	21.4	25.8
Faridpur	2017	19.2	22.6	25.5	28.8	30.2	29.8	29.2	29.8	29.9	28.1	24.5	21.1	26.6
Madaripur	2017	19.2	22.5	25.2	28.4	30.0	29.5	29.1	29.6	29.8	28.1	24.7	21.1	26.4
Srimangal	2017	18.6	21.2	23.3	26.2	28.4	28.3	29.1	29.3	29.1	27.4	23.7	20.4	25.4
Sylhet	2017	21.0	22.9	23.2	25.4	28.0	28.2	29.2	29.0	29.0	27.8	25.1	21.8	25.9
Bogura	2017	19.3	22.0	24.0	27.5	29.2	29.8	29.3	30.1	30.1	28.2	24.5	21.3	26.3
Dinajpur	2017	17.8	20.6	22.7	26.3	28.3	30.1	29.6	29.9	30.0	27.6	22.9	20.1	25.5
Ishurdi	2017	18.1	21.5	25.0	29.0	30.1	30.4	29.3	30.2	30.1	28.2	23.6	20.3	26.3
Rajshahi	2017	18.1	21.2	24.9	29.2	30.0	30.8	29.5	30.5	30.3	28.1	23.4	20.4	26.4
Rangpur	2017	18.6	21.0	22.6	26.1	27.9	29.6	29.4	29.7	29.6	27.7	23.4	20.8	25.5
sydpur	2017	18.6	21.1	22.8	26.1	28.1	29.7	29.4	29.9	29.9	27.4	23.2	20.5	25.6
chuadanga	2017	18.1	21.7	25.7	29.5	30.0	30.6	29.3	30.0	30.4	28.3	23.3	20.0	26.4
Jessore	2017	18.8	22.4	25.9	30.0	31.0	30.4	29.3	30.2	30.6	28.5	24.0	20.3	26.8
Khulna	2017	19.6	23.1	26.2	29.8	30.9	30.4	29.2	29.9	30.2	28.1	24.6	21.3	26.9
Mongla	2017	20.3	24.0	26.7	29.9	31.1	30.4	29.2	29.5	29.6	27.9	24.9	21.6	27.1
Satkhira	2017	18.7	22.7	25.9	29.9	30.9	30.2	28.9	29.6	29.9	27.9	23.8	20.4	26.6
Barisal	2017	19.3	22.8	25.5	28.8	30.4	29.7	28.8	29.5	29.3	28.0	24.6	21.2	26.5
Bhola	2017	19.6	23.2	25.6	28.7	30.3	29.6	28.9	29.7	29.2	28.0	24.8	21.3	26.6
Khepupara	2017	20.1	23.6	26.1	29.1	30.6	29.6	28.3	29.4	29.1	27.8	24.7	21.6	26.7
Patuakhali	2017	20.2	23.8	26.3	28.9	30.4	29.8	28.8	29.5	29.4	27.9	25.0	21.9	26.8
Chandpur	2017	20.3	23.5	25.4	28.6	30.5	29.7	29.2	30.0	29.9	28.5	25.4	22.1	26.9
Ambagan(Ctg)	2017	22.0	24.3	25.5	27.8	29.9	28.7	28.3	28.8	28.7	28.4	26.4	23.1	26.8
Chattagaram	2017	21.4	24.0	25.5	28.0	30.1	29.1	28.6	29.3	29.0	28.2	26.4	22.8	26.9
Cumilla	2017	19.7	22.8	24.4	27.0	29.4	28.8	28.6	29.1	29.0	27.9	25.1	21.7	26.1
Cox's Bazar	2017	22.3	24.5	25.5	27.9	30.0	28.7	27.8	28.3	28.4	28.3	26.8	23.8	26.9
Feni	2017	20.2	23.4	24.8	27.4	29.7	28.9	28.4	29.1	29.0	27.8	25.0	21.7	26.3
Hatiya	2017	20.4	23.1	25.0	27.9	29.6	29.0	28.2	28.8	28.5	28.1	25.3	21.8	26.3
Kutubdia	2017	21.2	23.5	25.2	27.8	29.8	29.1	28.3	28.8	28.7	28.3	26.2	22.8	26.6
M.court	2017	20.2	23.5	25.4	28.4	30.5	29.6	28.6	29.6	29.3	28.3	25.7	22.2	26.8
Rangamati	2017	20.2	22.9	24.2	27.3	29.2	27.6	27.9	28.5	28.3	27.6	25.2	21.9	25.9
Sandwip	2017	20.3	23.3	24.8	27.9	29.7	28.6	28.1	28.5	28.3	27.9	25.5	21.8	26.2
Sitakunda	2017	20.3	23.2	24.8	27.5	29.7	28.7	28.5	28.8	28.8	27.9	25.3	21.6	26.3
Teknaf	2017	21.7	23.3	25.8	28.0	29.9	29.1	28.1	28.5	28.8	28.9	27.5	23.4	26.9

Source :Bangladesh Meteorological Department. Note: **** means data not available

Table: 6.2.1(D) Average Maximum + Minimum Temperature at Selected Stations-2018

Station	Year	Jan.	Feb.	Mar.	Apr.	May	June	July.	Aug	Sep.	Oct.	Nov.	Dec.	Yearly
Dhaka	2018	18.1	23.7	27.8	27.8	28.2	29.9	29.8	30.5	30.5	27.8	25	21.3	26.7
Tangail	2018	16.5	22.1	26.5	26.9	27.6	30	29.9	30.1	29.7	27.3	****	****	****
Mymensingh	2018	16.8	21.7	25.5	25.9	26.9	29.2	29.6	29.9	29.4	26.7	23.4	20.4	25.4
Faridpur	2018	16.7	22.7	27.1	27.6	28.3	29.7	29.4	29.8	29.9	****	****	****	****
Madaripur	2018	17.2	22.6	27	27.9	28.3	29.6	29.3	29.8	30.1	28.1	****	****	****
Srimangal	2018	17.2	21.5	25.2	26.2	26.9	29	29.8	29.7	29.3	26.2	22.6	19.5	25.3
Sylhet	2018	19.1	22.4	25.6	26	26.5	28.8	29.7	29.8	29.2	****	****	****	****
Bogura	2018	16	21.9	26.2	27.1	27.6	29.9	30	30.3	30.2	27.5	24.6	****	****
Dinajpur	2018	14.7	20.4	24.9	26.4	27.4	30	30.3	30.4	29.7	26.5	22.7	18.4	25.2
Ishurdi	2018	15.4	21.5	26.2	27.5	28.5	30.7	30	30.4	30.2	27	23.5	20.2	25.9
Rajshahi	2018	15.5	21.6	26.6	28.1	28.7	31	30.3	30.8	30.2	26.9	23.4	18.5	26
Rangpur	2018	15.4	20.4	25	26	27	29.6	30.2	30.3	29.5	26.5	23.3	19.1	25.2
sydpur	2018	15.3	20.7	24.8	26.1	27.2	29.7	30.1	30.4	29.7	26.4	22.9	18.9	25.2
chuadanga	2018	15.7	21.9	27	28.2	28.8	30.8	29.8	30.2	30.1	27.3	24	18.4	26
Jeshore	2018	16.6	22.9	27.6	28.8	29.2	30.7	30.1	30.3	30.3	****	****	****	****
Khulna	2018	17.5	23.7	27.9	28.9	29.4	30.6	29.8	30.1	30.4	28	****	****	****
Mongla	2018	18.5	24.1	28.1	29.3	29.6	30	29.3	29.6	29.9	****	****	****	****
Satkhira	2018	16.8	22.9	27.5	28.8	29.8	30.7	29.7	29.9	30.2	27.7	24.5	19	26.5
Barishal	2018	17.6	23.2	27.3	28.1	28.7	29.7	29.2	29.4	30	27.2	24.2	19.4	26.2
Bhola	2018	18	23.3	27.5	28.2	28.4	29.6	29.2	29.5	30.1	27.6	25.6	****	****
Khepupara	2018	18.4	23.8	27.5	28.8	29.6	29.5	29	29.3	30	****	****	****	****
Patuakhali	2018	18.6	24.1	28	28.7	29.1	29.8	29.1	29.6	30.1	27.6	25	20.3	26.7
Chandpur	2018	18.5	23.6	27.6	28.3	28.5	29.6	29.7	29.9	30.4	27.9	25.2	21.1	26.7
Ambagan(Ctg)	2018	20	24	26.9	28.4	28.2	28.7	28.6	29.2	29.4	27	****	****	****
Chittagong	2018	19.6	23.4	26.8	28.5	28.6	28.9	28.9	29.4	29.5	27.1	25.1	21.4	26.4
Cumilla	2018	18.2	22.7	26.3	26.9	27.4	28.8	29	29.2	29.4	27	23.8	19.6	25.7
Cox's Bazar	2018	20.5	24.1	27.1	29	28.7	28.3	28.1	28.6	28.9	27	25.3	22.7	26.5
Feni	2018	18.5	23.4	27	27.9	27.8	28.8	28.7	29.1	29.5	27	25.7	****	****
Hatiya	2018	18.7	23.1	26.8	28	28.3	28.9	28.4	28.8	29.2	****	****	****	****
Kutubdia	2018	19.8	23	26.4	28.5	28.7	28.8	28.6	29.1	29.1	****	****	****	****
M.court	2018	19.1	23.7	27.4	28.2	28.3	29.2	29	29.4	29.9	27.6	25.1	20.7	26.5
Rangamati	2018	18.7	22.6	26.5	27.9	27.4	28.2	28.5	29	28.8	26.3	23.4	21.6	25.7
Sandwip	2018	18.9	23.2	26.5	27.9	27.7	28.6	28.4	28.8	29.3	27.1	****	****	****
Sitakunda	2018	18.4	22.7	26.3	28.2	28.1	29	28.8	29.2	29.3	26.9	23.9	20.8	26
Teknaf	2018	20	23.4	26.1	28.3	29.4	28.5	28.1	28.3	****	****	****	****	****

Source :Bangladesh Meteorological Department. Note: **** means data not available

Table: 6.2.1 Monthly Average Maximum Temperature of 2014 by Station (In Celsius)

Name of station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Dinajpur	22.4	24.3	30.5	34.9	34.5	33.2	33.3	32.6	31.9	31.8	29.5	24.2
Rangpur	22.2	24.3	30.4	34.2	33.2	32.6	33.2	32.0	31.4	31.4	29.3	24.1
Rajshahi	22.9	25.9	32.5	37.9	37.1	34.8	33.9	33.8	34.0	32.5	30.1	24.5
Bogura	23.1	25.8	31.4	35.5	35.1	33.1	33.1	32.8	32.3	32.7	30.8	25.0
Mymensingh	24.2	25.6	30.5	33.5	33.1	32.3	32.4	31.7	31.9	31.7	29.8	24.6
Sylhet	27.1	27.3	32.4	34.9	32.3	32.0	34.1	32.4	32.4	33.1	31.2	27.8
Srimongal	25.6	27.1	32.2	35.0	33.4	33.0	34.0	32.5	32.7	32.1	30.7	26.4
Ishurdi	22.8	25.9	32.1	37.4	63.6	33.9	33.2	33.3	33.2	31.8	29.6	24.3
Dhaka	24.2	27.1	32.4	36.4	35.1	33.2	32.8	32.1	32.8	32.2	30.2	24.5
Cumilla	24.9	26.9	30.8	35.0	34.6	32.5	32.8	31.7	32.4	32.3	29.9	25.3
Chandpur	24.1	27.4	32.6	36.0	34.7	33.1	32.7	32.1	32.6	32.9	30.6	25.1
Jashore	24.0	28.0	33.3	38.0	37.5	34.2	32.9	33.4	33.5	32.7	32.0	25.8
Faridpur	23.1	27.0	32.7	37.0	35.5	33.1	32.5	32.4	32.8	32.4	30.4	24.7
Madaripur	23.7	27.3	32.5	36.2	35.3	33.4	32.7	32.0	32.5	32.5	30.2	25.0
Khulna	23.9	27.7	32.8	37.6	36.7	33.7	32.8	32.9	33.2	33.1	31.0	25.5
Satkhira	23.6	27.3	32.3	36.8	35.9	33.6	32.7	32.7	33.1	32.7	30.5	25.7
Barishal	24.5	27.3	32.4	36.2	34.7	32.9	31.9	31.6	32.3	32.0	30.2	25.9
Bhola	25.1	27.8	32.2	35.5	34.4	32.7	31.7	31.2	32.0	32.4	30.5	26.1
Feni	25.6	27.4	32.7	35.6	34.4	32.0	32.1	30.9	31.9	32.3	30.7	26.5
Maijdee Court	24.7	27.4	32.8	35.9	35.3	32.6	32.2	31.4	32.0	32.0	29.5	24.9
Hatiya	26.3	28.0	31.6	34.8	34.3	32.0	31.1	30.9	31.5	32.9	30.5	26.8
Sitakundu	27.5	29.1	32.3	35.1	33.7	32.1	32.3	31.3	32.3	33.1	31.3	28.1
Sandip	26.3	28.0	31.3	34.5	33.6	31.7	31.6	30.7	31.7	32.4	30.6	26.8
Ambagan(Ctg.)	27.4	28.9	32.5	35.0	33.6	32.2	32.4	31.3	32.6	32.9	31.6	28.4
Kutubdia	25.5	27.2	30.3	33.5	33.8	32.1	31.6	30.6	31.6	32.4	30.5	27.0
Cox, Bazar	27.7	29.3	32.3	34.9	34.6	32.6	31.5	30.8	31.9	33.1	31.5	28.5
Rangamati	27.4	28.6	31.3	32.9	34.0	32.2	31.1	30.0	30.9	32.3	30.6	28.4
Teknaf	26.9	28.9	33.7	37.3	34.5	32.4	33.2	31.8	32.2	32.5	30.4	27.4
Patuakhali	26.0	28.5	33.2	36.6	35.0	33.2	32.1	31.6	32.8	32.5	30.6	26.8
Khepupara	26.2	28.7	32.9	35.8	34.6	32.9	31.5	31.5	32.2	32.1	30.4	27.1
Syedpur	22.7	24.6	31.0	35.3	35.1	33.2	33.8	32.9	32.2	32.1	29.8	24.7
Tangail	23.4	26.2	32.1	36.5	35.3	33.3	32.9	32.6	33.1	32.2	30.1	24.1
Mongla	24.1	27.7	33.2	37.3	35.9	33.2	32.2	31.9	32.6	32.3	30.1	25.6
Chuadanga	22.9	26.6	32.6	38.2	37.7	34.6	33.5	33.5	33.6	32.4	29.8	24.2
Chattogram	25.4	27.7	30.6	33.2	32.4	31.1	31.1	30.3	30.9	31.1	30.6	27.7

Note :: **** indicates missing data

Source: Bangladesh Meteorological Department

Table: 6.2.2 Monthly Average Maximum Temperature of 2015 by Station (In Celsius)

Name of station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Dinajpur	22.2	27.0	30.7	31.0	32.9	32.7	33.2	32.3	33.0	32.7	30.0	24.6
Rangpur	22.4	26.4	30.1	30.2	32.0	31.6	32.9	31.9	32.2	32.2	29.2	24.4
Rajshahi	23.7	28.5	33.0	33.8	36.0	34.5	33.4	33.8	34.3	32.9	30.5	25.3
Bogura	24.1	27.8	31.2	31.8	33.6	33.2	32.8	32.5	33.4	33.3	31.1	25.7
Mymensingh	24.2	26.8	30.5	30.5	32.1	31.5	31.9	31.7	32.4	32.4	29.9	25.3
Sylhet	27.2	28.7	33.0	30.5	31.2	32.0	32.5	31.9	32.6	32.9	30.5	26.0
Srimangal	26.2	28.5	31.9	31.6	32.9	32.7	32.3	32.7	33.1	32.4	30.4	26.0
Ishurdi	23.8	28.1	32.7	33.6	35.2	33.8	32.9	32.9	33.9	32.7	30.2	25.5
Dhaka	24.7	28.4	32.1	32.8	34.0	32.7	31.7	32.6	32.8	32.3	30.2	25.9
Cumilla	25.7	28.6	31.6	32.5	33.8	32.7	31.0	31.4	32.0	32.0	29.8	25.8
Chandpur	24.9	28.7	32.5	33.3	34.8	33.0	31.5	32.5	33.1	33.0	30.7	26.3
Jashore	25.5	29.2	33.0	34.2	36.3	34.3	32.3	33.1	34.0	33.5	31.3	26.6
Faridpur	24.5	28.5	32.7	33.2	34.5	33.0	32.0	32.6	33.4	32.9	30.6	25.9
Madaripur	24.8	28.6	32.7	33.0	34.7	32.9	31.6	32.4	32.8	32.4	30.3	26.0
Khulna	25.2	29.2	32.7	34.1	36.0	33.5	31.5	32.7	33.3	33.0	30.8	26.2
Satkhira	25.0	29.0	32.4	33.7	36.0	33.6	31.5	32.6	33.2	32.5	30.2	25.9
Barishal	25.6	29.1	32.4	33.0	34.7	32.4	30.9	31.7	32.4	31.7	30.0	26.3
Bhola	25.9	29.0	32.3	32.8	34.1	31.9	30.8	31.8	32.3	31.9	30.1	26.3
Feni	26.1	28.9	32.4	32.3	33.3	31.7	30.2	31.5	32.1	31.7	30.2	26.3
M.court	24.8	28.5	32.0	32.9	34.6	32.4	30.9	32.1	32.4	31.7	29.4	25.2
Hatiya	26.2	28.7	32.5	32.3	33.4	31.5	30.1	31.4	31.9	31.3	30.0	26.4
Sitakunda	27.5	29.9	33.5	32.3	33.5	32.2	30.4	31.6	32.8	32.1	30.9	26.9
Sandwip	26.5	28.8	32.3	31.9	33.6	31.5	30.3	31.5	32.3	31.6	30.0	26.4
Ambagan(Ctg)	27.6	29.7	33.3	32.3	33.6	32.3	30.4	31.5	32.6	32.2	30.9	27.2
Kutubdia	25.7	27.7	30.8	31.4	32.7	31.3	30.0	31.3	31.8	31.2	29.8	26.5
Cox's Bazar	27.4	29.4	32.7	32.9	33.6	30.8	29.6	30.9	31.9	31.6	30.2	26.8
Teknaf	27.5	29.7	31.6	32.4	32.7	30.4	29.6	30.8	31.6	31.4	30.8	27.9
Rangamati	****	****	33.6	32.2	33.5	32.2	30.5	31.4	32.4	31.5	29.6	25.6
Patuakhali	26.4	29.9	33.2	33.4	35.0	32.2	30.9	32.0	32.6	32.0	30.5	26.6
Khepupara	26.3	29.4	33.0	33.3	34.5	32.5	31.5	32.2	32.6	31.7	30.2	27.0
sydpur	22.4	27.2	30.7	31.0	33.0	32.6	33.3	32.6	33.3	33.2	29.9	25.1
Tangail	24.2	27.9	31.8	32.5	34.0	32.8	32.4	32.6	33.4	32.8	30.4	25.3
Mongla	25.4	29.6	33.0	34.1	35.5	33.0	31.0	32.3	33.0	32.5	30.1	25.8
chuadanga	23.7	28.4	32.6	34.0	35.7	34.1	32.2	33.1	33.8	33.0	30.6	25.5
Chattagram	26.5	28.9	32.5	32.2	33.6	32.4	30.7	32.0	32.9	31.7	30.0	26.4

Note :: **** indicates missing data

Source: Bangladesh Meteorological Department

Table: 6.2.3 Monthly Average Maximum Temperature of 2016 by Station (In Celsius)

Station	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Dinajpur	23.4	28.2	31.8	34.6	32.2	33.6	32.2	34.0	32.3	32.4	30.4	26.0
Rangpur	23.1	27.8	31.1	32.8	31.2	33.0	31.9	33.9	32.3	32.0	29.8	27.0
Rajshahi	24.1	29.4	34.0	37.7	34.7	35.3	33.3	34.1	34.0	33.0	29.9	26.1
Bogura	24.4	29.0	32.5	35.5	33.2	33.8	32.3	33.7	32.8	33.0	30.8	27.6
Mymensingh	23.7	27.8	31.0	32.4	32.0	32.7	31.7	33.2	32.0	32.4	29.5	27.5
Sylhet	24.6	29.0	32.0	31.0	31.2	33.1	32.5	34.3	33.2	33.1	29.5	28.6
Srimangal	24.8	29.4	32.1	33.4	32.3	33.3	32.8	34.0	33.3	32.8	29.4	28.5
Ishurdi	24.0	29.1	33.9	37.0	34.5	34.5	32.8	33.4	33.1	32.9	29.7	26.2
Dhaka	24.8	29.8	33.1	35.1	33.6	33.9	32.2	33.2	32.8	33.0	29.6	27.7
Cumilla	24.9	28.7	31.4	32.7	32.7	32.5	30.8	32.3	32.5	32.4	28.9	27.6
Chandpur	25.3	29.8	33.2	34.5	34.1	33.6	32.1	33.1	33.4	33.3	30.1	27.9
Jessore	25.6	30.4	34.4	37.4	35.6	34.3	32.8	32.9	33.2	33.8	29.8	27.2
Faridpur	25.1	30.0	34.0	36.1	34.1	34.0	32.2	33.1	33.3	33.4	30.1	27.3
Madaripur	25.0	29.8	32.9	34.8	34.1	33.4	32.0	32.4	33.2	32.7	29.9	27.6
Khulna	25.8	30.2	33.8	36.3	35.1	33.8	32.3	33.0	34.0	33.3	29.8	27.0
Satkhira	25.3	30.0	33.2	36.6	35.4	33.8	32.1	32.5	33.2	32.8	29.5	26.6
Barishal ^{25.7}	30.1	33.3	34.6	34.0	33.0	31.5	32.0	32.6	32.3	29.5	27.5	
Bhola	25.6	29.9	33.0	33.8	33.5	32.4	31.1	31.8	32.8	32.7	29.6	28.1
Feni	25.6	29.5	32.7	33.0	33.4	33.0	31.3	32.4	33.0	32.5	29.2	28.5
M.court	24.6	29.5	33.0	34.0	33.6	33.2	31.2	32.5	33.0	32.1	28.6	26.4
Hatiya	25.5	29.2	32.5	32.8	32.9	31.8	30.5	31.4	32.0	31.9	29.1	28.0
Sitakunda	26.6	30.1	32.7	32.7	33.4	32.7	31.2	32.0	32.9	32.7	29.8	29.1
Sandwip	25.9	29.4	32.4	32.2	32.8	32.1	30.8	31.6	32.2	32.2	29.2	28.2
Ambagan(Ctg)	26.7	30.2	32.9	32.8	33.2	32.7	31.2	31.7	32.6	32.7	30.1	29.3
Kutubdia	25.2	28.6	31.5	32.6	32.7	32.0	30.7	31.2	32.1	31.8	29.7	28.1
Cox's Bazar	26.2	30.2	32.9	32.6	32.9	32.0	30.1	31.0	31.7	31.9	30.3	29.3
Teknaf	26.9	30.1	32.3	33.1	33.1	31.9	30.1	30.1	31.7	32.2	30.6	29.9
Rangamati	25.3	29.7	32.8	33.7	33.5	32.6	31.5	32.1	32.7	32.3	29.0	28.2
Patuakhali	26.2	30.9	34.1	34.4	34.4	32.8	31.1	31.9	32.8	31.9	29.5	27.8
Khepupara	26.5	30.9	34.0	33.9	34.0	32.7	31.1	31.9	32.5	32.0	29.4	28.2
sydpur	23.8	28.6	31.9	34.1	32.3	33.5	32.3	34.6	32.8	32.6	30.4	26.7
Tangail	24.4	29.2	32.8	35.4	33.8	33.8	32.5	33.6	33.2	33.2	30.0	27.3
Mongla	25.6	30.2	33.7	36.0	35.4	33.1	31.6	32.2	32.8	32.4	29.5	26.7
chuadanga	24.5	29.4	33.8	37.7	35.4	34.4	32.5	33.0	33.6	33.4	30.1	26.5
Chattogram ^{25.6}	29.3	32.3	32.6	32.9	33.0	31.2	31.9	32.8	32.6	29.4	28.6	

Note :: **** indicates missing data

Source: Bangladesh Meteorological Department

Table: 6.2.4 Monthly Average Maximum Temperature of 2017 by Station (In Celsius)

Station	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Yearly
Dhaka	2017	20.6	23.6	25.4	28.4	30.2	29.8	29.2	29.7	30.0	28.4	25.4	21.9	26.9
Tangail	2017	18.9	22.3	24.5	27.8	29.6	29.6	29.4	30.0	30.1	28.4	24.2	20.9	26.3
Mymensingh	2017	19.4	22.1	23.2	26.3	28.4	28.9	29.1	29.4	29.4	27.8	24.1	21.4	25.8
Faridpur	2017	19.2	22.6	25.5	28.8	30.2	29.8	29.2	29.8	29.9	28.1	24.5	21.1	26.6
Madaripur	2017	19.2	22.5	25.2	28.4	30.0	29.5	29.1	29.6	29.8	28.1	24.7	21.1	26.4
Srimangal	2017	18.6	21.2	23.3	26.2	28.4	28.3	29.1	29.3	29.1	27.4	23.7	20.4	25.4
Sylhet	2017	21.0	22.9	23.2	25.4	28.0	28.2	29.2	29.0	29.0	27.8	25.1	21.8	25.9
Bogura	2017	19.3	22.0	24.0	27.5	29.2	29.8	29.3	30.1	30.1	28.2	24.5	21.3	26.3
Dinajpur	2017	17.8	20.6	22.7	26.3	28.3	30.1	29.6	29.9	30.0	27.6	22.9	20.1	25.5
Ishurdi	2017	18.1	21.5	25.0	29.0	30.1	30.4	29.3	30.2	30.1	28.2	23.6	20.3	26.3
Rajshahi	2017	18.1	21.2	24.9	29.2	30.0	30.8	29.5	30.5	30.3	28.1	23.4	20.4	26.4
Rangpur	2017	18.6	21.0	22.6	26.1	27.9	29.6	29.4	29.7	29.6	27.7	23.4	20.8	25.5
sydpur	2017	18.6	21.1	22.8	26.1	28.1	29.7	29.4	29.9	29.9	27.4	23.2	20.5	25.6
chuadanga	2017	18.1	21.7	25.7	29.5	30.0	30.6	29.3	30.0	30.4	28.3	23.3	20.0	26.4
Jessore	2017	18.8	22.4	25.9	30.0	31.0	30.4	29.3	30.2	30.6	28.5	24.0	20.3	26.8
Khulna	2017	19.6	23.1	26.2	29.8	30.9	30.4	29.2	29.9	30.2	28.1	24.6	21.3	26.9
Mongla	2017	20.3	24.0	26.7	29.9	31.1	30.4	29.2	29.5	29.6	27.9	24.9	21.6	27.1
Satkhira	2017	18.7	22.7	25.9	29.9	30.9	30.2	28.9	29.6	29.9	27.9	23.8	20.4	26.6
Barishal	2017	19.3	22.8	25.5	28.8	30.4	29.7	28.8	29.5	29.3	28.0	24.6	21.2	26.5
Bhola	2017	19.6	23.2	25.6	28.7	30.3	29.6	28.9	29.7	29.2	28.0	24.8	21.3	26.6
Khepupara	2017	20.1	23.6	26.1	29.1	30.6	29.6	28.3	29.4	29.1	27.8	24.7	21.6	26.7
Patuakhali	2017	20.2	23.8	26.3	28.9	30.4	29.8	28.8	29.5	29.4	27.9	25.0	21.9	26.8
Chandpur	2017	20.3	23.5	25.4	28.6	30.5	29.7	29.2	30.0	29.9	28.5	25.4	22.1	26.9
Ambagan(Ctg)	2017	22.0	24.3	25.5	27.8	29.9	28.7	28.3	28.8	28.7	28.4	26.4	23.1	26.8
Chattagaram	2017	21.4	24.0	25.5	28.0	30.1	29.1	28.6	29.3	29.0	28.2	26.4	22.8	26.9
Cumilla	2017	19.7	22.8	24.4	27.0	29.4	28.8	28.6	29.1	29.0	27.9	25.1	21.7	26.1
Cox's Bazar	2017	22.3	24.5	25.5	27.9	30.0	28.7	27.8	28.3	28.4	28.3	26.8	23.8	26.9
Feni	2017	20.2	23.4	24.8	27.4	29.7	28.9	28.4	29.1	29.0	27.8	25.0	21.7	26.3
Hatiya	2017	20.4	23.1	25.0	27.9	29.6	29.0	28.2	28.8	28.5	28.1	25.3	21.8	26.3
Kutubdia	2017	21.2	23.5	25.2	27.8	29.8	29.1	28.3	28.8	28.7	28.3	26.2	22.8	26.6
M.court	2017	20.2	23.5	25.4	28.4	30.5	29.6	28.6	29.6	29.3	28.3	25.7	22.2	26.8
Rangamati	2017	20.2	22.9	24.2	27.3	29.2	27.6	27.9	28.5	28.3	27.6	25.2	21.9	25.9
Sandwip	2017	20.3	23.3	24.8	27.9	29.7	28.6	28.1	28.5	28.3	27.9	25.5	21.8	26.2
Sitakunda	2017	20.3	23.2	24.8	27.5	29.7	28.7	28.5	28.8	28.8	27.9	25.3	21.6	26.3
Teknaf	2017	21.7	23.3	25.8	28.0	29.9	29.1	28.1	28.5	28.8	28.9	27.5	23.4	26.9

Note :: **** indicates missing data

Source: Bangladesh Meteorological Department

Table: 6.2.5 Monthly Average Maximum Temperature of 2018 by Station (In Celsius)

Station	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
Dinajpur	20.5	27.2	31.2	31.1	31.7	33.9	33.5	33.8	33.3	31.3	29.6	25.5
Rangpur	21.4	26.7	30.9	30.6	31.1	33.3	33.3	33.5	32.9	30.8	29.2	25.6
Rajshahi	22.5	28.8	34.1	34	33.4	35.6	33.9	34.6	34.3	32.1	30	25.2
Bogura	22	28.3	32.1	31.8	31.5	33.3	32.9	33.3	33.6	31.6	30.4	****
Mymensingh	22.7	27.3	31.1	30.4	30.5	32.3	32.4	32.7	32.7	30.9	29.3	26.3
Sylhet	24.8	28.5	31.5	30.9	30.4	32.6	33.3	33.8	32.9	****	****	****
Srimangal	23.7	28.7	32.2	31.7	31.6	33	33.6	33.8	33.4	31.2	29.7	26.6
Ishurdi	22.2	28.6	33.5	32.9	32.9	35	33.3	33.8	34.2	32	29.9	27.1
Dhaka	23.5	29.2	33.3	33	32.3	33.5	32.7	33.7	34.1	31.9	30.2	26
Cumilla	24	28	31.4	31.9	31.1	31.8	31.6	32.2	32.7	30.9	29.7	25.8
Chandpur	24.2	29.4	33.2	33.6	32.8	33.1	32.8	33.1	33.9	32.1	30.6	26.1
Jashore	24.3	30.3	34.5	34.8	34.1	35.1	33.5	33.8	34.6	****	****	****
Faridpur	23.4	29.5	33.7	33.1	32.6	33.8	32.6	33.1	33.7	****	****	****
Madaripur	24	29.2	33.2	33.6	32.7	33.4	32.4	32.9	33.8	32.3	****	****
Khulna	23.9	30	33.7	34.6	33.8	34.3	32.8	33.2	34.2	32.6	****	****
Satkhira	24	29.8	33.4	34.2	34.1	34.4	32.6	33	33.8	32.4	30.4	25.5
Barishal	24.8	29.8	33.1	33.5	32.8	33.2	31.8	32.4	33.5	31.6	30.3	26
Bhola	24.7	29.6	33	33.1	32.3	32.8	31.7	32.3	33.6	32.1	31.2	****
Feni	24.9	29.3	32.8	33.4	32.2	32.3	31.7	32.7	33.4	31.1	31.4	****
M.court	24.8	29.4	32.9	33.5	32.6	32.5	31.4	32.5	33.3	31.4	30.5	25.8
Hatiya	24.9	28.9	32.2	32.9	32.4	31.7	30.7	31.5	32.4	****	****	****
Sitakunda	25.7	30	32.3	33.4	32.2	32.3	31.7	32.5	33.2	31.2	30.7	27.8
Sandwip	25.2	29.1	31.7	32.7	31.8	31.5	31.1	31.6	32.4	30.7	****	****
Ambagan(Ctg)	25.9	29.8	31.9	32.9	32.1	31.6	31.4	32.5	33.1	30.8	****	****
Kutubdia	25	28.2	31.1	32.7	32.5	31.6	31.2	32.2	32.5	****	****	****
Cox's Bazar	25.9	29.8	32.1	33.5	32.4	31.2	30.7	31.5	32.2	30.4	30.6	28.3
Teknaf	26.4	29.6	31.3	32.7	33.1	31.1	30.6	31.1	****	****	****	****
Rangamati	24.9	29.5	33.1	33.7	32.1	31.7	31.9	32.9	33	30.3	29.4	28.3
Patuakhali	25.2	30.5	33.7	34	33.2	32.9	31.6	32.4	33.5	31.5	30.3	25.8
Khepupara	25.4	30.3	33	33.9	33.5	32.6	31.7	32.2	33.6	****	****	****
sydpur	21.4	27.3	31.1	30.9	31.5	33.7	33.4	33.8	33.4	31.4	29.7	26
Tangail	22.8	28.6	32.8	31.9	31.9	34.1	33.1	33.3	33.5	31.4	****	****
Mongla	24.5	30.2	33.6	34.5	33.7	33.4	31.8	32.1	33.1	****	****	****
chuadanga	23.1	29.3	34.2	33.9	33.4	35.1	33.1	33.5	34.2	32.6	30.5	25.2
Chattagaram	25	28.7	31.6	32.9	32.8	32.1	31.9	32.8	33	30.6	30.4	26.7

Note :: **** indicates missing data

Source: Bangladesh Meteorological Department

Table: 6.2.6 Monthly Average Minimum Temperature of 2014 by Station (In Celsius)

Name of stations	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Dinajpur	11.1	12.4	17.0	21.2	23.9	25.8	26.8	26.5	25.2	22.2	16.1	12.4
Rangpur	11.9	12.8	17.4	21.4	23.8	26.2	26.8	26.0	25.3	23.0	17.8	13.1
Rajshahi	11.0	12.7	17.3	22.9	25.3	26.3	26.8	26.3	25.9	22.4	15.7	12.0
Bogura	12.3	13.8	18.6	23.1	25.1	26.0	26.7	26.6	25.8	23.4	17.8	13.6
Mymensingh	12.6	14.0	18.3	22.0	24.3	26.5	26.7	26.3	25.9	23.1	18.0	13.5
Sylhet	13.0	14.1	18.0	21.9	23.2	25.4	25.9	25.5	24.9	23.0	18.9	15.2
Srimongal	10.2	11.2	16.2	20.4	23.7	25.2	25.8	25.5	24.6	21.8	16.2	12.2
Ishurdi	10.5	12.6	17.4	23.0	25.7	26.0	26.4	25.9	25.3	21.9	15.5	11.7
Dhaka	13.6	15.7	20.5	25.1	26.6	26.4	26.8	26.3	26.4	24.0	19.6	15.0
Cumilla	12.8	15.1	19.4	23.7	25.7	25.8	26.5	26.0	25.8	23.9	18.7	14.4
Chandpur	13.5	15.4	20.0	24.9	25.8	26.2	26.3	26.3	26.0	24.1	19.5	15.2
Jashore	10.9	13.5	18.4	24.2	26.0	26.4	26.6	26.3	25.7	22.5	15.9	11.7
Faridpur	11.8	14.0	18.8	23.8	25.4	26.1	26.6	26.3	26.2	23.5	17.9	13.9
Madaripur	11.3	13.8	18.7	23.6	25.0	25.7	26.2	25.7	25.5	22.9	17.4	13.4
Khulna	12.6	15.1	20.1	25.1	26.6	26.4	26.9	26.7	26.0	23.9	18.4	14.1
Satkhira	12.6	15.3	19.8	25.1	26.6	26.6	27.1	26.9	26.2	23.6	17.4	13.5
Barishal	11.8	14.6	19.8	24.9	26.0	26.5	26.6	26.4	26.0	23.4	18.2	13.9
Bhola	12.0	14.5	19.8	24.7	25.9	26.0	26.5	26.1	25.6	23.4	18.2	13.8
Feni	12.7	15.0	19.2	24.3	25.6	25.5	25.8	25.4	25.4	23.7	19.0	14.1
Maijdee Court	13.6	****	26.4	24.6	26.1	26.3	26.6	26.2	26.0	24.9	20.6	15.9
Hatiya	12.6	15.4	19.4	24.3	25.8	26.0	26.0	25.7	25.4	24.1	19.1	15.0
Sitakundu	11.3	14.0	18.7	23.9	25.9	25.7	26.1	25.5	25.3	23.4	18.0	13.3
Sandip	13.6	15.6	19.7	24.7	26.0	25.5	26.0	25.6	25.6	24.4	19.5	15.3
Ambagan(Ctg.)	14.2	16.5	20.5	25.1	26.0	25.5	26.1	25.4	25.3	23.9	20.0	16.0
Kutubdia	15.1	17.3	20.6	25.2	26.8	26.3	26.3	25.8	25.7	24.8	20.7	16.8
Cox, Bazar	15.7	17.8	21.3	25.8	27.0	26.6	26.1	25.6	25.4	24.8	21.2	17.0
Teknaf	13.9	15.9	20.4	25.1	26.6	26.4	26.0	25.3	25.3	24.4	20.4	15.4
Rangamati	12.2	14.4	18.0	23.8	24.7	25.1	25.4	25.0	24.2	22.7	18.9	15.0
Patuakhali	12.7	15.5	20.3	25.0	26.1	26.5	26.7	26.2	25.0	23.8	19.0	14.7
Khepupara	12.6	15.7	20.7	25.7	26.7	26.9	26.3	26.2	25.8	23.7	18.9	14.7
Syedpur	11.3	12.5	17.0	21.0	23.8	25.9	26.8	26.0	25.2	22.3	16.8	12.7
Tangail	11.3	13.4	17.9	23.0	24.6	25.5	26.2	25.9	25.6	22.6	17.0	12.6
Mongla	13.3	15.9	20.8	25.6	26.8	26.7	26.8	26.6	26.4	23.9	19.3	15.1
Chuadanga	10.4	12.8	17.4	23.3	25.8	26.3	26.8	26.1	25.6	22.1	15.1	11.4
Chattogram	14.4	16.8	20.5	24.8	26.4	25.4	25.9	25.6	25.4	24.6	20.9	16.5

Source: Bangladesh Meteorological Department

Table: 6.2.7 Monthly Average Minimum Temperature of 2015 by Station (In Celsius)

Name of stations	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Dinajpur	11.4	14.3	17.7	20.9	23.9	26.1	26.4	26.3	25.8	22.7	17.1	11.6
Rangpur	12.0	14.3	18.1	20.9	23.3	25.5	26.6	26.4	25.8	23.5	18.6	12.8
Rajshahi	11.6	14.3	17.9	22.0	24.7	26.2	26.1	26.7	25.9	23.0	18.0	13.6
Bogura	12.6	15.3	18.8	21.4	23.7	25.9	25.8	26.1	25.9	23.1	18.8	13.7
Mymensingh	13.2	15.5	18.4	21.4	24.0	26.0	26.3	26.5	26.0	23.2	18.0	13.2
Sylhet	14.7	15.0	18.7	20.9	22.6	25.1	25.8	25.5	25.2	23.4	18.9	14.7
Srimangal	11.5	11.8	15.5	20.9	23.2	25.3	25.2	25.5	24.8	22.1	16.2	11.3
Ishurdi	11.1	14.2	17.9	22.2	24.7	26.5	26.2	26.8	25.8	23.0	18.0	13.6
Dhaka	14.6	17.0	20.6	23.3	25.4	26.6	26.0	26.9	26.0	24.1	19.9	16.2
Cumilla	14.0	15.7	18.8	22.4	25.1	26.0	25.5	26.4	25.7	24.3	19.5	15.2
Chandpur	14.5	16.0	19.7	22.7	25.0	26.0	25.6	26.2	26.0	24.5	20.5	16.2
Jashore	12.0	15.3	18.6	23.2	25.9	26.6	25.7	26.8	26.2	23.3	17.9	13.8
Faridpur	13.0	15.4	18.7	22.6	25.2	26.2	26.0	26.7	26.2	23.8	19.0	15.1
Madaripur	12.7	14.9	18.0	22.7	24.8	26.0	25.6	26.2	25.8	23.6	18.8	14.9
Khulna	13.8	16.5	19.7	23.9	26.6	26.7	25.8	26.7	26.2	24.3	20.1	16.6
Satkhira	13.6	16.2	19.4	24.0	27.1	27.0	25.8	26.9	26.2	23.5	19.4	15.7
Barishal	13.1	15.4	19.0	23.7	26.2	26.4	25.8	26.2	26.0	24.1	19.3	15.7
Bhola	13.3	15.4	18.8	23.7	25.9	26.3	25.6	26.3	26.0	24.0	19.1	15.7
Feni	13.4	15.7	19.1	22.7	25.1	25.4	25.0	25.8	25.6	23.6	19.4	15.0
M. court	15.2	16.6	19.7	23.3	25.8	26.3	26.0	26.3	26.3	24.9	21.1	17.2
Hatiya	14.4	15.5	19.3	23.4	25.5	25.9	25.3	25.8	25.5	24.3	20.0	16.4
Sitakunda	13.0	14.1	18.7	22.9	25.3	25.8	25.3	25.6	25.3	23.3	18.4	14.5
Sandwip	14.5	15.8	19.2	23.6	25.7	26.1	25.4	25.9	25.9	24.1	19.7	16.1
Ambagan (Ctg)	15.6	16.8	20.7	23.4	25.8	26.2	25.3	25.8	25.7	23.9	19.9	16.5
Kutubdia	16.5	17.4	21.0	24.1	26.4	26.2	25.6	25.9	26.1	24.6	20.5	17.3
Cox's Bazar	17.1	17.7	21.6	24.6	26.3	25.8	25.4	25.7	25.7	24.5	21.1	17.6
Teknaf	16.0	15.8	20.5	23.9	26.0	25.4	25.3	25.6	25.8	24.1	20.7	16.8
Rangamati	****	****	17.9	21.8	24.4	25.1	24.4	24.9	24.7	22.8	18.7	14.5
Patuakhali	14.0	16.1	19.6	23.9	26.2	26.3	25.6	26.3	26.1	24.2	19.8	16.6
Khepupara	14.1	16.2	20.2	24.4	26.9	26.3	25.7	25.9	25.7	24.0	19.6	16.2
sydpur	11.6	14.5	17.7	20.7	23.4	25.7	26.5	26.2	25.6	22.9	17.7	12.3
Tangail	11.9	14.6	18.0	21.0	23.4	25.2	25.2	25.8	25.5	22.7	18.0	13.3
Mongla	14.7	17.2	20.8	24.3	27.1	26.9	25.8	26.9	26.2	24.6	20.8	17.0
chuadanga	10.9	14.3	17.7	22.8	25.2	26.4	25.9	26.5	25.9	23.0	18.0	13.8
Chattogram	16.0	17.0	21.1	23.5	26.0	26.0	25.3	25.8	25.9	24.4	20.5	17.0

Source: Bangladesh Meteorological Department

Table: 6.2.8 Monthly Average Minimum Temperature of 2016 by Station (In Celsius)

Station	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug	Sep.	Oct.	Nov.	Dec.
Chattogram	16.0	17.0	21.1	23.5	26.0	26.0	25.3	25.8	25.9	24.4	20.5	17.0
Rangpur	11.4	15.1	18.3	21.6	21.7	25.8	26.2	26.7	25.5	23.7	18.1	14.5
Rajshahi	10.7	15.5	19.9	24.8	24.0	26.1	26.5	26.6	26.3	23.9	17.5	13.6
Bogura	11.9	16.2	20.9	25.5	23.9	26.6	26.5	27.1	26.3	24.5	18.8	15.1
Mymensingh	12.0	16.7	20.1	24.3	23.7	26.2	26.5	26.8	26.1	24.2	18.1	14.6
Sylhet	13.4	17.6	20.4	21.6	23.1	25.5	25.7	26.2	25.4	24.4	19.3	16.3
Srimangal	9.9	15.4	18.9	23.2	22.9	25.2	25.5	25.5	25.3	23.4	17.1	12.8
Ishurdi	10.9	15.8	19.8	25.4	24.1	26.2	26.6	26.5	26.2	24.3	17.9	13.6
Dhaka	14.1	19.0	22.5	26.9	24.9	27.0	26.5	26.8	26.6	25.2	20.2	17.0
Cumilla	13.2	19.1	21.8	26.1	24.5	26.2	26.0	26.2	26.1	24.6	19.8	15.9
Chandpur	13.6	19.0	22.0	25.9	24.7	26.2	26.2	26.1	26.3	25.1	20.0	16.9
Jashore	11.0	17.6	21.0	25.7	25.0	26.0	26.1	26.5	26.5	24.0	17.4	13.3
Faridpur	11.9	17.8	21.0	26.2	24.7	26.2	26.3	26.6	26.3	24.4	18.7	15.1
Madaripur	12.0	18.1	21.1	25.8	24.6	26.1	26.2	26.1	25.9	24.2	18.6	14.8
Khulna	13.4	19.4	22.6	26.6	25.3	26.5	26.5	26.4	26.4	24.8	19.4	15.5
Satkhira	13.0	19.2	22.5	26.6	25.3	26.5	26.6	26.4	26.4	24.4	18.2	14.2
Barishal	12.6	18.9	22.3	26.5	25.6	26.6	26.1	26.1	26.1	24.6	19.0	15.2
Bhola	12.4	19.0	22.0	26.6	25.1	26.4	26.1	26.1	26.1	24.7	19.0	15.0
Feni	12.7	18.7	21.9	25.7	24.5	25.7	25.5	25.5	25.4	24.3	19.0	15.7
M. court	14.5	19.7	22.7	26.5	25.1	26.5	25.9	26.1	26.1	25.1	20.5	17.1
Hatiya	13.6	19.1	22.2	26.1	25.5	26.0	25.7	25.9	25.9	24.8	19.6	16.2
Sitakunda	11.8	17.7	21.4	26.5	24.8	25.8	25.5	25.8	25.7	24.2	18.5	14.8
Sandwip	13.7	18.9	22.1	26.7	25.2	25.9	25.4	25.7	25.9	24.8	19.6	16.4
Ambagan (Ctg)	14.6	19.6	22.7	26.2	25.3	25.9	25.7	25.9	25.7	24.8	20.0	17.5
Kutubdia	15.0	19.7	22.8	26.2	25.7	26.3	25.8	25.9	26.0	25.2	20.6	18.3
Cox's Bazar	15.3	20.3	23.1	26.7	25.8	25.9	25.4	25.5	25.8	25.0	21.3	18.9
Teknaf	14.0	18.1	21.7	25.9	25.9	25.9	25.3	25.3	25.8	25.2	20.4	17.7
Rangamati	12.6	16.5	20.6	25.4	24.0	24.5	24.9	24.9	24.7	23.9	18.6	15.8
Patuakhali	13.6	19.6	22.9	26.3	25.4	26.5	26.1	26.2	26.3	25.0	19.9	16.3
Khepupara	13.4	19.6	23.1	26.9	25.6	26.2	25.9	26.0	25.9	24.7	18.9	15.7
sydpur	10.9	14.5	18.4	22.7	22.9	25.7	26.1	26.7	25.4	22.9	16.9	13.5
Tangail	11.2	16.5	19.8	24.8	23.6	25.5	25.5	25.9	25.3	24.2	18.6	14.8
Mongla	14.4	20.1	23.6	26.9	25.8	26.5	26.3	26.3	26.5	24.9	20.1	16.4
chuadanga	10.6	16.6	19.9	25.3	24.6	26.1	26.3	26.2	26.2	23.9	17.4	13.1
chi(Ambagan)	14.6	19.4	22.7	26.2	25.6	26.0	25.9	25.9	26.0	25.3	20.7	18.1

Source: Bangladesh Meteorological Department

Table: 6.2.9 Monthly Average Minimum Temperature of 2017 by Station (In Celsius)

Station	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug	Sep.	Oct.	Nov.	Dec.
Dinajpur	10.8	13.4	16.7	21.4	23.7	26.0	26.5	26.7	26.3	23.6	16.3	13.5
Rangpur	11.9	14.3	17.2	21.8	23.4	25.8	26.4	26.6	26.2	24.0	17.6	14.9
Rajshahi	11.0	13.6	18.5	23.2	24.7	26.3	26.2	26.9	26.6	24.3	17.4	14.6
Bogura	12.7	15.3	18.8	23.0	24.7	26.5	26.7	27.2	26.9	24.6	18.7	15.7
Mymensingh	12.8	15.8	18.3	22.2	24.0	25.8	26.5	26.6	26.4	24.1	18.4	15.9
Sylhet	14.2	16.1	18.2	21.0	23.2	24.9	25.7	25.5	25.6	23.5	19.4	16.5
Srimangal	10.0	12.5	16.8	21.2	23.4	24.5	25.7	25.6	25.2	23.1	17.1	13.9
Ishurdi	11.1	14.0	18.6	23.2	25.1	26.2	26.3	26.8	26.5	24.5	17.9	14.6
Dhaka	14.8	17.5	20.3	23.9	25.9	26.5	26.4	26.7	26.8	24.8	20.5	17.0
Cumilla	13.0	16.6	19.6	23.2	25.4	25.7	26.0	26.2	26.1	24.3	20.2	16.7
Chandpur	14.1	16.7	19.9	24.2	26.0	26.2	26.2	26.7	26.5	24.9	20.4	17.1
Jeshore	11.2	14.7	19.2	24.2	25.8	26.2	26.2	26.9	26.6	24.5	17.5	13.5
Faridpur	12.2	15.3	19.6	23.6	25.5	26.1	26.3	26.7	26.4	24.6	18.9	15.5
Madaripur	11.7	15.2	19.4	23.7	25.2	25.8	26.1	26.2	26.2	24.4	18.8	15.4
Khulna	12.9	16.6	20.7	24.9	25.8	26.7	26.4	26.8	26.8	24.6	19.1	16.0
Satkhira	11.6	15.8	20.3	25.0	25.6	26.2	25.8	26.2	26.0	24.0	17.7	14.3
Barishal	12.0	15.7	20.1	24.4	25.8	26.4	26.2	26.5	26.0	24.4	18.7	15.4
Bhola	12.0	15.8	20.3	24.5	25.8	25.2	25.7	26.2	25.5	24.2	19.0	15.8
Feni	12.8	16.4	19.6	23.1	25.3	25.3	25.6	25.6	25.5	23.9	19.2	15.8
M. court	14.6	17.4	20.4	24.2	26.0	26.0	26.0	26.4	26.1	24.9	20.9	17.3
Hatiya	13.5	16.4	19.9	23.9	25.4	26.0	25.9	26.2	25.5	24.7	20.0	16.3
Sitakunda	12.1	15.4	19.3	23.4	25.5	25.5	25.6	25.6	25.3	23.8	19.1	15.0
Sandwip	13.3	16.5	19.8	23.9	25.8	25.7	25.7	25.7	25.3	24.4	20.3	16.0
Ambagan(Ctg)	15.0	17.7	20.4	23.8	26.0	25.4	25.6	25.7	25.5	24.6	20.9	17.3
Kutubdia	15.7	17.9	20.7	24.0	26.4	26.0	25.8	25.8	25.7	24.9	21.7	17.7
Cox's Bazar	16.5	18.5	20.6	24.1	26.2	25.6	25.3	25.5	25.3	24.8	22.5	18.6
Teknaf	14.2	16.0	21.1	24.1	26.4	26.5	25.8	25.9	26.0	26.1	23.9	17.8
Rangamati	12.5	15.1	17.8	22.7	24.4	23.5	24.3	24.3	24.0	23.6	20.1	16.1
Patuakhali	13.4	16.9	21.1	24.6	26.0	26.8	26.4	26.5	26.4	24.6	19.9	16.6
Khepupara	12.6	16.5	21.1	25.1	26.3	26.6	26.0	26.5	25.9	24.1	19.2	15.8
sydpur	11.4	13.7	16.6	21.2	23.3	25.6	26.2	26.5	26.2	23.4	16.9	14.0
Tangail	11.9	15.4	18.7	22.6	24.7	25.8	26.2	26.7	26.4	24.2	18.3	15.3
Mongla	14.2	17.7	21.6	25.5	26.4	27.1	26.4	26.7	26.6	26.4	24.6	20.0
chuadanga	10.5	13.9	19.0	23.9	24.9	26.4	26.2	26.6	26.6	24.2	17.1	14.0
Chattogram	15.3	17.9	20.7	24.0	26.5	25.7	25.7	26.0	25.9	24.7	21.8	17.8

Source: Bangladesh Meteorological Department

Table: 6.2.10 Monthly Average Minimum Temperature of 2018 by Station (In Celsius)

Station	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug	Sep.	Oct.	Nov.	Dec.
Dinajpur	8.7	13.5	18.5	21.7	23.1	25.9	27	26.9	26.1	21.5	15.7	11.3
Rangpur	9.4	14.1	19	21.4	22.9	25.7	27.1	27	26	22.2	17.3	12.5
Rajshahi	8.5	14.2	19	22.2	24	26.2	26.6	27	26.1	21.7	16.7	11.6
Bogura	9.9	15.4	20.2	22.4	23.6	26.4	27	27.2	26.7	23.2	18.7	****
Mymensingh	10.7	16	19.9	21.4	23.1	25.9	26.7	26.9	25.9	22.5	17.4	14.3
Sylhet	13.4	16.3	19.5	21.1	22.5	24.9	25.9	25.7	25.4	****	****	****
Srimangal	10.6	14.1	18	20.6	22.1	24.9	25.9	25.4	25	21.1	15.3	12.3
Ishurdi	8.6	14.3	18.9	21.9	24	26.4	26.7	27	26.1	21.9	17	13.6
Dhaka	12.6	18	22.3	22.5	24.1	26.1	26.7	27.1	26.9	23.6	19.7	16.4
Cumilla	12.3	17.3	21.1	21.8	23.6	25.7	26.3	26.2	26	22.9	17.7	13.3
Chandpur	12.7	17.7	21.9	22.8	24.1	26	26.5	26.6	26.8	23.7	19.8	16.1
Jesshore	8.9	15.4	20.5	22.6	24.2	26.3	26.6	26.6	26	****	****	****
Faridpur	10	15.8	20.4	22.1	23.8	25.6	26.1	26.5	26	****	****	****
Madaripur	10.2	15.8	20.6	22.2	23.8	25.8	26.2	26.5	26.3	23.6	****	****
Khulna	11.1	17.3	21.9	23.1	24.9	26.9	26.7	27	26.6	23.2	****	****
Satkhira	9.5	15.8	21.4	23.3	25.4	26.8	26.8	26.8	26.6	22.8	18.5	12.4
Barishal	10.3	16.4	21.3	22.6	24.4	26.1	26.4	26.4	26.4	22.8	18	12.8
Bhola	11.2	17	21.8	23.2	24.4	26.3	26.5	26.6	26.4	23.1	20	****
Feni	11.9	17.4	21.2	22.3	23.4	25.2	25.6	25.5	25.5	22.7	19.7	****
M.court	13.3	18	21.8	22.8	23.9	25.9	26.4	26.3	26.4	23.7	19.6	15.3
Hatiya	12.4	17.2	21.3	23.1	24.1	25.9	26	26	25.9	****	****	****
Sitakunda	11	15.4	20.2	22.9	23.8	25.5	25.8	25.8	25.4	22.5	17.1	13.6
Sandwip	12.5	17.2	21.2	23.1	23.6	25.6	25.6	25.9	26	23.3	****	****
Ambagan(Ctg)	13.9	18.1	21.8	23.8	24.1	25.7	25.7	25.9	25.7	23.1	****	****
Kutubdia	14.4	17.8	21.6	24.2	24.8	25.9	25.9	26	25.7	****	****	****
Cox's Bazar	15	18.2	22	24.5	25	25.4	25.4	25.6	25.4	23.5	20	17.1
Teknaf	13.5	17	20.8	23.9	25.7	25.8	25.5	25.4	****	****	****	****
Rangamati	12.4	15.5	19.9	22.1	22.5	24.5	25	24.9	24.5	22.2	17.3	14.8
Patuakhali	12	17.6	22.2	23.3	25	26.5	26.5	26.7	26.7	23.7	19.6	14.7
Khepupara	11.3	17.1	21.9	23.5	25.5	26.3	26.2	26.4	26.2	****	****	****
sydpur	9.2	14	18.3	21.1	22.8	25.6	26.7	26.8	25.9	21.3	16	11.7
Tangail	10	15.5	20.1	21.8	23.2	25.9	26.5	26.9	25.9	22.8	****	****
Mongla	12.3	17.9	22.4	23.9	25.3	26.6	26.7	26.9	26.6	****	****	****
chuadanga	8.2	14.5	19.6	22.3	24.1	26.5	26.5	26.7	26	21.8	17.4	11.5
Chattagram	14.1	18	21.9	24	24.4	25.7	25.8	26	26	23.6	19.7	16.2

Source: Bangladesh Meteorological Department

6.3 Monthly & Yearly Average Humidity (in percentage)

Monthly Average Relative Humidity 2014-18 by Station (in percentage)

Table: 6.3.1 Monthly & Yearly Average Relative Humidity of 2014 by Station (in percentage)

Name of stations	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
Dinajpur	84	76	64	62	72	82	82	84	85	82	78	83	77
Rangpur	84	76	64	63	75	83	81	85	86	80	77	82	78
Rajshahi	82	76	65	63	70	84	86	86	84	82	77	83	78
Bogura	82	72	62	62	72	83	83	85	85	79	73	83	76
Mymensingh	82	76	72	73	79	84	84	87	86	83	81	86	81
Sylhet	75	73	62	63	79	86	81	86	85	77	74	77	76
Srimangal	83	76	68	72	80	85	82	85	85	83	81	84	80
Ishurdi	83	76	64	61	69	83	85	84	83	82	77	83	77
Dhaka	72	62	52	56	68	78	77	82	76	72	66	77	69
Cumilla	79	72	70	72	77	85	82	86	83	81	80	83	79
Chandpur	81	74	70	72	79	86	83	87	83	79	76	84	79
Jashore	80	72	66	63	67	80	83	83	81	81	75	81	76
Faridpur	83	74	65	64	74	84	85	86	83	80	77	84	78
Madaripur	84	79	69	70	77	84	85	88	85	82	79	87	80
Khulna	81	73	68	66	74	83	86	85	84	79	75	82	78
Satkhira	79	72	68	67	73	82	85	84	83	81	75	79	77
Barishal	83	76	71	70	80	85	86	88	85	84	82	85	81
Bhola	83	77	73	74	78	86	87	89	87	83	83	86	82
Feni	78	72	70	71	78	85	84	88	85	82	80	82	79
M.court	76	73	71	72	78	85	84	88	85	80	80	83	79
Hatiya	81	78	74	79	82	91	90	91	88	88	86	87	84
Sitakunda	76	72	69	71	78	86	84	87	84	82	80	79	79
Sandwip	78	75	71	76	80	88	85	89	86	83	81	82	81
Kutubdia	78	76	74	79	78	82	83	87	88	84	76	74	79
Cox's Bazar	73	71	73	76	79	86	85	88	84	79	77	76	78
Rangamati	77	67	60	62	76	84	80	83	83	82	82	83	76
Teknaf	74	71	70	80	77	85	88	90	87	82	79	75	79
Patuakhali	80	75	71	74	82	88	89	91	88	84	82	85	82
Khepupara	76	74	70	73	78	85	89	88	86	84	79	79	80
Sayedpur	85	77	67	64	73	84	82	85	85	81	78	83	78
Tangail	83	75	65	63	74	82	84	84	82	79	78	85	77
Mongla	80	73	70	71	79	86	87	88	86	82	78	80	80
Chuadanga	82	75	67	60	66	83	87	86	85	83	79	85	76
Chattogram	72	69	68	76	79	85	85	87	84	80	72	73	77
Ambagan(Ctg.)	70	66	63	70	78	84	82	86	81	81	76	78	76

Source: Bangladesh Meteorological Department

Table: 6.3.2 Monthly & Yearly Average Relative Humidity of 2015 by Station (in percentage)

Name of stations	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
Dhaka	70	63	52	68	71	77	81	79	78	73	69	68	70
Tangail	81	75	66	76	76	82	83	85	80	80	77	80	78
Mymensingh	82	78	74	80	80	85	84	87	85	82	81	82	81
Faridpur	81	76	64	75	78	84	87	86	84	80	79	80	79
Madaripur	83	78	69	79	80	84	88	86	85	83	80	82	81
Srimangal	81	76	70	78	82	83	85	86	84	84	82	84	81
Sylhet	75	68	62	78	82	86	83	88	86	77	73	76	77
Bogura	79	74	67	76	76	82	83	85	81	78	75	77	77
Dinajpur	83	74	66	74	78	81	81	86	83	79	78	81	78
Ishurdi	82	77	65	75	77	82	85	85	82	81	80	80	79
Rajshahi	82	77	66	77	77	82	86	86	84	82	81	82	80
Rangpur	82	77	68	76	80	84	81	86	84	78	77	82	79
Sayedpur	83	77	69	76	80	82	81	86	84	79	78	81	79
Chuadanga	82	78	67	74	76	81	88	86	84	81	80	82	79
Jashore	78	74	65	73	73	79	84	83	81	80	78	80	77
Khulna	80	74	68	76	76	83	90	86	85	81	79	84	80
Mongla	78	74	66	76	78	84	91	87	85	83	81	78	80
Satkhira	79	75	67	76	73	79	88	84	81	81	80	81	78
Barishal	82	79	72	85	80	85	91	89	88	86	84	83	83
Bhola	82	78	73	79	80	86	90	89	88	87	84	84	83
Khepupara	77	76	69	78	79	85	89	87	87	86	83	80	81
Patuakhali	80	76	69	80	81	88	92	90	89	87	85	82	83
Chandpur	81	77	66	75	76	83	88	85	83	81	79	79	79
Teknaf	73	68	66	78	80	88	90	87	86	83	79	75	79
Ambagan (Ctg)	74	67	62	81	82	85	89	85	83	84	79	76	78
Cumilla	78	75	71	80	81	85	87	84	83	80	77	77	79
Cox's Bazar	76	71	69	80	78	88	91	87	86	84	79	77	80
Feni	79	72	68	79	80	86	90	87	85	85	80	80	80
Hatiya	82	80	75	83	84	88	92	89	89	88	85	83	84
Kutubdia	77	71	69	79	77	85	88	84	83	82	77	76	79
M. court	79	74	68	78	78	85	90	87	87	84	82	81	81
Rangamati	**	***	61	74	78	82	88	85	83	84	82	81	***
Sandwip	80	76	70	81	81	87	90	88	87	87	83	83	82
Chattogram	71	68	62	77	77	82	88	84	81	80	75	76	76
Sitakunda	77	73	65	78	80	84	89	86	86	85	80	80	80

Note : *** means missing data

Source: Bangladesh Meteorological Department

Table: 6.3.3 Monthly & Yearly Average Relative Humidity of 2016 by Station (in percentage)

station name	Year	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
Dhaka	2016	68	63	59	72	74	75	82	77	82	74	73	72	72
Tangail	2016	79	74	69	75	75	79	85	81	84	81	77	82	78
Mymensingh	2016	84	79	75	81	80	83	86	80	87	83	81	80	81
Faridpur	2016	79	74	68	74	79	82	87	83	85	82	80	82	79
Madaripur	2016	83	79	75	78	81	83	87	85	85	83	82	83	82
Srimangal	2016	83	77	77	77	82	84	84	82	86	85	84	83	82
Sylhet	2016	77	71	68	81	81	83	86	81	84	80	77	73	78
Bogura	2016	77	72	66	70	77	78	86	80	85	82	74	78	77
Dinajpur	2016	80	72	66	68	77	79	85	79	86	82	77	83	77
Ishurdi	2016	82	77	69	70	77	82	88	84	86	82	79	83	79
Rajshahi	2016	83	76	68	69	78	81	88	84	86	83	79	83	79
Rangpur	2016	82	74	69	73	79	81	85	79	86	82	77	80	78
Sayedpur	2016	82	73	67	71	78	80	85	78	85	81	76	81	78
Chuadanga	2016	81	77	70	69	74	81	88	86	85	82	79	83	79
Jashore	2016	78	74	68	69	73	77	83	81	81	79	80	81	77
Khulna	2016	79	77	74	74	77	83	87	85	82	81	80	82	80
Mongla	2016	78	78	75	76	77	84	90	88	86	84	81	81	81
Satkhira	2016	81	78	75	72	74	80	86	85	83	82	80	81	79
Barishal	2016	82	80	76	78	80	84	90	89	89	86	85	85	83
Bhola	2016	85	81	81	80	82	85	88	87	86	86	82	82	83
Khepupara	2016	81	81	77	80	81	84	89	88	86	87	84	82	83
Patuakhali	2016	81	81	80	83	85	87	92	89	88	87	84	83	85
Chandpur	2016	79	77	72	77	79	81	85	82	83	81	79	81	79
Teknaf	2016	71	72	75	76	79	85	90	89	87	85	80	77	80
Ambagan (Ctg)	2016	75	74	76	78	78	81	86	84	84	84	83	81	80
Cumilla	2016	76	77	76	81	80	81	86	82	84	81	80	79	80
Cox's Bazar	2016	74	76	75	77	79	82	89	86	84	82	78	77	79
Feni	2016	78	79	75	80	79	80	86	82	82	82	80	78	80
Hatiya	2016	83	84	83	85	86	85	91	89	89	90	87	83	86
Kutubdia	2016	78	79	79	79	79	81	86	84	83	82	79	78	80
M.court	2016	81	80	76	79	81	83	89	85	86	85	84	84	82
Rangamati	2016	80	76	71	70	76	77	80	83	83	82	80	78	78
Sandwip	2016	83	82	81	84	84	86	90	86	86	85	84	84	84
Chattogram	2016	75	72	72	77	78	79	84	82	81	79	76	75	77
Sitakunda	2016	79	78	78	81	81	83	87	85	84	84	83	82	82

Note : *** means missing data

Source: Bangladesh Meteorological Department

Table: 6.3.4 Monthly & Yearly Average Relative Humidity of 2017 by Station (in percentage)

station name	Year	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
Dhaka	2017	62	57	67	72	73	80	83	83	82	79	67	76	73
Tangail	2017	77	70	72	76	77	83	86	84	84	83	79	83	79
Mymensingh	2017	76	73	78	81	80	84	86	86	87	85	81	84	81
Faridpur	2017	76	70	72	75	78	84	86	84	85	84	78	83	79
Madaripur	2017	78	73	77	79	79	85	87	85	86	84	79	84	81
Srimangal	2017	80	72	77	81	79	86	85	85	87	87	84	86	82
Sylhet	2017	71	65	74	81	78	87	85	88	87	83	77	78	79
Bogra	2017	74	68	70	75	76	81	85	83	84	83	75	80	77
Dinajpur	2017	79	71	72	77	79	79	84	84	83	84	77	80	79
Ishurdi	2017	77	71	70	72	77	82	87	85	85	85	80	83	79
Rajshahi	2017	77	73	73	72	79	82	88	85	87	87	81	83	80
Rangpur	2017	78	75	75	78	79	79	83	84	84	84	77	81	79
Sayedpur	2017	77	71	73	77	78	79	83	84	83	84	77	80	78
Chuadanga	2017	78	71	69	72	78	82	87	85	84	85	81	85	79
Jessore	2017	77	70	69	71	73	78	84	81	81	82	78	82	77
Khulna	2017	77	72	74	74	75	83	87	86	85	86	79	84	80
Mongla	2017	73	71	75	75	76	85	88	88	88	87	79	84	80
Satkhira	2017	77	73	74	73	73	82	87	84	84	85	79	84	79
Barisal	2017	80	75	81	81	79	87	93	92	91	87	83	86	84
Bhola	2017	77	72	77	79	76	82	85	85	84	83	82	86	80
Khepupara	2017	74	74	80	81	79	85	90	87	89	87	83	84	82
Patuakhali	2017	75	72	78	82	80	86	90	91	91	90	86	87	84
Chandpur	2017	77	69	74	80	78	84	86	84	85	83	76	82	79
Teknaf	2017	70	70	77	80	81	86	90	88	85	82	69	72	79
Ambagan(Ctg)	2017	71	68	75	83	83	87	89	86	89	86	80	82	81
Comilla	2017	72	70	78	82	79	83	86	82	86	82	76	81	79
Cox's Bazar	2017	68	67	76	81	78	85	89	87	87	83	76	76	79
Feni	2017	72	68	75	79	76	82	86	83	84	83	79	81	79
Hatiya	2017	79	77	81	85	84	88	94	89	91	89	86	89	86
Kutubdia	2017	71	71	76	80	78	82	87	84	85	82	77	78	79
M.court	2017	75	73	79	82	79	85	89	85	88	84	79	84	81
Rangamati	2017	75	67	70	77	75	84	85	81	82	80	79	81	78
Sandwip	2017	78	75	82	85	81	87	90	87	90	86	82	85	84
Chittagong	2017	65	65	72	78	77	84	87	84	84	79	75	77	77
Sitakunda	2017	75	70	77	82	81	85	88	86	88	85	82	84	81

Note : *** means missing data

Source: Bangladesh Meteorological Department

Table: 6.3.5 Monthly & Yearly Average Relative Humidity of 2018 by Station (in percentage)

station name	Year	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	. Oct	. Nov	. Dec	. Annual
Dhaka	2018	68	61	59	69	79	81	81	78	77	72	68	68	71
Tangail	2018	80	72	69	76	81	80	83	82	81	79	***	***	***
Mymensingh	2018	82	76	75	79	82	84	85	83	84	84	81	84	81
Faridpur	2018	80	73	68	76	82	83	85	83	83	***	***	***	***
Madaripur	2018	80	76	72	78	84	87	87	84	84	89	***	***	***
Srimangal	2018	86	78	73	79	83	83	84	84	84	85	82	85	82
Sylhet	2018	81	71	67	75	83	84	85	83	85	***	***	***	***
Bogra	2018	80	69	67	74	79	80	83	81	80	77	71	***	***
Dinajpur	2018	84	72	68	76	79	79	81	81	81	80	76	76	77
Ishurdi	2018	82	73	67	77	81	80	85	82	81	81	77	86	79
Rajshahi	2018	83	75	67	75	82	81	86	84	84	82	80	78	79
Rangpur	2018	84	74	69	77	79	81	81	80	82	80	77	77	78
Sayedpur	2018	84	84	***	70	***	78	***	81	81	***	80	***	***
Chuadanga	2018	79	73	67	74	79	81	86	85	83	82	78	79	78
Jessore	2018	78	71	68	72	77	79	82	82	81	***	***	***	***
Khulna	2018	78	73	71	73	79	82	86	83	83	80	***	***	***
Mongla	2018	75	72	72	73	80	86	88	86	86	***	***	***	***
Satkhira	2018	77	71	70	72	76	80	84	84	83	81	80	78	78
Barisal	2018	80	76	74	78	85	86	88	85	84	84	82	82	82
Bhola	2018	81	77	75	76	85	86	87	86	85	84	89	***	***
Khepupara	2018	78	78	77	77	81	87	87	86	85	***	***	***	***
Patuakhali	2018	79	75	75	78	85	88	89	87	86	84	82	80	82
Chandpur	2018	77	73	69	74	82	85	85	83	81	78	76	75	78
Teknaf	2018	70	75	81	79	74	83	86	84	***	***	***	***	***
Ambagan(Ctg)	2018	78	73	75	78	84	89	90	85	85	87	***	***	***
Comilla	2018	75	75	74	77	82	83	83	81	82	80	77	76	78
Cox's Bazar	2018	72	71	75	74	79	87	90	87	85	85	76	89	80
Feni	2018	78	73	71	74	83	84	86	83	82	82	90	***	***
Hatiya	2018	83	83	80	81	87	89	90	87	88	***	***	***	***
Kutubdia	2018	72	76	79	75	78	85	86	83	84	***	***	***	***
M.court	2018	78	76	74	77	84	86	88	84	84	81	78	***	***
Rangamati	2018	77	68	63	70	77	79	80	75	76	81	74	98	76
Sandwip	2018	81	78	78	79	85	87	88	86	86	85	***	***	***
Chittagong	2018	71	72	76	76	79	85	85	82	81	82	73	72	77
Sitakunda	2018	81	77	78	76	83	84	86	85	86	85	79	80	81

Note : *** means missing data

Source: Bangladesh Meteorological Department

6.4 Major Cyclonic Storms from 1960 to 2015 in Bangladesh.

Table: 6.4.1 Major Cyclonic Storms from 1960 to 2015 which caused huge loss of lives & properties in Bangladesh.

Date of Occurrence	Nature of Phenomenon	Landfall Area	Maximum Wind Speed in km/hr.	Direction of the Max. Wind Speed	Tidal Surge Height in ft.	Central Pressure (mb)
1	2	3	4	5	6	7
11.10.60	Severe Cyclonic Storm	Chattogram	160	South-East	15	-
31.10.60	Severe Cyclonic Storm	Chattogram	193	South-East	20	-
09.05.61	Severe Cyclonic Storm	Chattogram	160	South-East	8-10	-
30.05.61	Severe Cyclonic Storm	Chattogram (Near Feni)	160	South-South-East	6-15	-
28.05.63	Severe Cyclonic Storm	Chattogram- Cox's Bazar	209	South-East	8-12	-
11.05.65	Severe Cyclonic Storm	Chattogram-Barishal Coast	160	South-South-East	12	-
05.11.65	Severe Cyclonic Storm	Chattogram	160	South-East	8-12	-
15.12.65	Severe Cyclonic Storm	Cox's Bazar	210	South-East	8-10	-
01.11.66	Severe Cyclonic Storm	Chattogram	120	South-East	20-22	-
23.10.70	Severe Cyclonic Storm of Hurricane intensity	Khulna-Barishal	163	South-West	-	-
12.11.70	Severe Cyclonic Storm with a core of hurricane wind	Chattogram	224	South-East	10-33	-
28.11.74	Severe Cyclonic Storm	Cox's Bazar	163	South-East	9-17	-
10.12.81	Cyclonic Storm	Khulna	120	South-West	7-15	989
15.10.83	Cyclonic Storm	Chattogram	93	South-East	-	995
09.11.83	Severe Cyclonic Storm	Cox's Bazar	136	South-East	5	986
24.05.85	Severe Cyclonic Storm	Chattogram	154	South-East	15	982
29.11.88	Severe Cyclonic Storm with a core of hurricane wind	Khulna	160	South-West	2-14.5	983
18.12.90	Cyclonic Storm (crossed as a depression)	Cox's Bazar Coast	115	South-East	5-7	995
29.04.91	Severe Cyclonic Storm with a core of hurricane wind	Chattogram	225	South-East	12-22	940
02.05.94	Severe Cyclonic Storm with a core of hurricane wind	Cox's Bazar-Teknaf Coast	278	South-East	5-6	948
25.11.95	Severe Cyclonic Storm	Cox's Bazar	140	South-East	10	998
19.05.97	Severe Cyclonic Storm with a core of hurricane wind	Sitakundu	232	South-East	15	965
27.09.97	Severe Cyclonic Storm with a core of hurricane wind	Sitakundu	150	South-South-East	10-15	-
20.05.98	Severe Cyclonic Storm with core of hurricane winds	Chattogram Coast near Sitakunda	173	South-South-East	3	
28.10.00	Cyclonic Storm	Sundarban Coast near Mongla	83	South-South-West	-	-
12.11.02	Cyclonic Storm	Sundarban Coast near Raimangal River	65-85	South-South-West	5-7	998
19.05.04	Cyclonic Storm	Teknaf-Akyab Coast	65-90	South-East	2-4	990
15.11.07	Severe Cyclonic Storm with core of hurricane winds (SIDR)	Khulna-Barishal Coast near Baleshwari river	223	South-West	15-20	942
25.05.09	Cyclonic Storm (AILA)	West Bengal-Khulna Coast near Sagar Island	70-90	South-South-West	4-6	987
16.05.13	Cyclonic Storm (MAHASEN)	Noakhali-Chattogram Coast	100	South-South-East	-	-
30.07.15	Cyclonic Storm (KOMEN)	Chattogram-Cox's Bazar Coast	65	South-East	5-7	988

Source: Bangladesh Meteorological Department

6.5 Major Cyclonic Storms and Tidal Surges in Bangladesh.

Table: 6.5.1 Major Cyclonic Storms and Tidal Surges in Bangladesh.

Date of Occurrance	Place of Occurrance	Area of Devastation (Sq. km.)	Duration of Storm (Minutes)	Maximum Wind Speed (Km/hr.)	People Killed	Number of Injured	Loss of Property (Tk. in millions)
14/04/1969	Demra	155.5-168.4	5-7	644	922	16511	40-45
17/08/1973	Manikganj	20.7	8-10	322	100	1000	10
10/04/1974	Faridpur	25.9-39.9	12-15	242	46	Innumerable	Several millions
11/04/1974	Bogura	25.9-31.1	10-15	242	28	75	10
09/05/1976	Narayanganj	2.59	1-2	242	1	42	Several millions
01/04/1977	Faridpur	51.8	2-3	322	500	6000	12
26/04/1989	Manikganj (Saturia)	150.2	Several minutes	388-419	526	Innumerable	Several millions
20/04/1990	Sirajganj	77.7	40	193	29	2000	-
07/05/1991	Gazipur	-	Several minutes	298	46	400	-
18/05/1991	Gouranadi	207.2	Several minutes	251	17	400	-
08/05/1995	Lowhajang	-	Several minutes	250	34	Several hundreds	-
13/05/1996	Tangail	16 Unions of 6 Thanas	5-8	320-400	570	30,000	-

The squally wind of a Nor'wster/Tornado exerts tremendous pressure upon structures of the houses and trees. This pressure can be calculated by using the formula, $P = 0.004v^2$ where pressure P is in pound/ft² and velocity v is in mile/hr.

Source: *Bangladesh Meteorological Department*

Chapter 7

AGRICULTURAL INPUTS

7.1 Seed

Table: 7.1.1 Yearly Distribution of Improved Seed 1977-78 to 2007-08

(Figures in thousand metric tons.)

Year	Aus	Aman	Boro	Wheat	Maize	Jute	Potato	Mustard/ Oil Seed	Lentil	Pulses	Vege- tables	Total
1	2	3	4	5	6	7	8	9	10	11	12	13
1977-78	350	710	717	3490	-	-	2413	-	-	-	-	7680
1978-79	739	480	211	4866	-	-	2739	-	-	-	-	9035
1979-80	515	1231	605	14022	-	-	3713	-	-	-	-	20086
1980-81	503	629	453	14154	-	-	3321	-	-	-	-	19060
1981-82	408	691	836	11073	-	-	3468	23	-	-	-	16499
1982-83	550	1335	1088	13406	-	-	2614	66	-	-	-	19059
1983-84	371	1580	840	14005	-	-	3382	160	-	-	-	20338
1984-85	234	1877	1216	19199	-	-	3296	49	-	-	-	25871
1985-86	537	1892	696	9631	-	-	4002	37	-	-	-	16795
1986-87	502	1843	1294	12514	-	-	4012	58	-	-	-	20223
1987-88	330	2073	1373	17624	-	-	5775	33	-	-	-	27208
1988-89	480	2391	1835	18852	-	-	7396	99	-	-	-	31053
1989-90	1580	2947	1030	16952	-	-	7471	-	-	-	-	29980
1990-91	899	3026	1437	16284	-	-	6257	50	-	-	-	27953
1991-92	784	2673	2158	16285	-	386	6520	84	-	4	-	28894
1992-93	518	3025	7492	9808	-	578	6263	93	-	47	-	27824
1993-94	481	3124	1588	9225	-	587	6370	163	18	36	-	21592
1994-95	550	3038	2918	15456	-	503	670	222	22	32	-	29443
1995-96	421	4173	4185	20893	-	354	6703	310	29	45	-	37113
1996-97	332	4532	2875	18434	-	419	7571	220	24	64	-	34471
1997-98	1001	5306	4033	12051	148	273	4720	252	26	47	12	27869
1998-99	425	4393	4495	17209	455	309	6301	277	78	52	21	34015
1999-00	330	6226	7475	8473	214	209	6175	240	80	43	10	29475
2000-01	222	4508	7618	16623	163	334	6313	329	99	46	12	36267
2001-02	207	4625	10136	14218	189	324	6977	304	115	41	13	37149
2002-03	303	5885	8187	12390	160	318	6431	203	42	32	12	33963
2003-04	346	5051	12397	12438	161	304	7324	202	33	43	12	38311
2004-05	458	7232	15054	13705	356	162	7609	336	-	139	76	45127
2005-06	472	7131	25602	12415	222	467	8702	419	170	80	18	55698
2006-07	483	9,127	28,751	18,184	243	1,018	8,278	442	220	338	40	76,124
2007-08	477	13,619	32,034	16,275	150	322	10,013	545	232	423	40	74,130

Source: Bangladesh Agricultural Development Corporation (BADC).

Table: 7.1.2 Seed Requirement of Different Crops 2004-05 to 2007-08

Crops 1	(Figures in thousand metric tons)			
	2004-05 2	2005-06 3	2006-07 4	2007-08 5
Aus Local	22.80	22.55	22.50	22.50
Aus HYV	19.65	19.73	15.00	15.00
Total Aus	42.45	42.28	37.50	37.50
T.Aman	124.70	124.73	138.00	138.00
B.Aman	34.65	34.60	30.00	30.00
Total Aman	159.35	159.33	168.00	168.00
Boro Local	6.20	6.18	4.35	4.35
Boro HYV	102.40	105.68	99.45	99.45
Total Boro	108.40	111.86	103.80	103.80
Total Paddy	310.40	313.47	309.30	309.30
Wheat	78.60	78.00	71.40	71.40
Maize	1.06	1.16	4.45	4.45
Jute	4.55	4.55	3.64	3.64
Mustard	6.52	6.52	4.80	4.80
Groundnut	5.32	5.42	8.55	8.55
Til	0.40	0.40	0.43	0.43
Total Oilseed	12.24	12.34	13.78	13.78
Masur	4.34	4.34	4.34	4.34
Gram	0.90	1.20	0.90	0.90
Mung	2.18	2.18	2.17	2.17
Mashkalai	3.03	3.06	3.00	3.00
Cow-pea	0.84	0.85	0.85	0.85
Arhar	0.50	0.50	1.75	1.75
Kheshari	8.00	8.00	8.00	8.00
Total Pulses	19.52	19.79	21.01	21.01
Vegetables seed	2.03	2.05	2.65	2.65
Potato	477.00	436.50	405.00	405.00
Sugarcane	865.00	875.00	875.00	875.00
Onion	0.42	0.85	0.91	0.91
Garlic	14.10	27.00	31.50	31.50
Coriander	0.56	0.46	6.00	6.00
Chillies	0.06	0.36	0.50	0.50
Ginger	21.00	12.00	30.00	30.00
Turmeric	45.00	65.00	75.00	75.00
Total Spices	81.14	105.67	143.91	143.91
Grand Total	1845.86	1883.56	1850.14	1850.14

Source: Seed Wing, Ministry of Agriculture.

7.2 Credit

Table: 7.2.1 Yearly Disbursement of Agriculture Credit 1982-83 to 2007-08

(Figures in Million Taka)

Year	Outstanding	Disbursement	Amount due for recovery	Recovered	Overdue
1	2	3	4	5	6
1982-83	13515.10	6786.00	8173.00	3423.30	4566.90
1983-84	20773.50	10053.00	12382.20	5175.70	7556.70
1984-85	30342.40	11528.00	15150.00	5839.00	11588.90
1985-86	35142.50	6317.20	23751.90	6071.50	17787.70
1986-87	32944.10	6672.80	26835.40	11075.60	15759.80
1987-88	38634.90	6563.00	25281.60	5957.80	19323.80
1988-89	47116.60	8076.00	30446.60	5779.60	23556.80
1989-90	53812.90	6867.80	39862.70	7019.40	32843.30
1990-91	57034.50	5956.00	45566.50	6253.20	39337.50
1991-92	53695.60	7945.90	41701.50	6621.10	35723.00
1992-93	56928.40	8418.50	47199.30	8692.30	38543.60
1993-94	62220.00	11007.90	51418.60	9791.20	42037.20
1994-95	70452.20	14903.80	56132.50	11241.10	44905.30
1995-96	77690.70	14816.30	61935.00	12730.80	49204.20
1996-97	82562.10	15173.00	69070.70	15942.70	53128.10
1997-98	85150.40	16428.40	71879.50	16990.70	54893.60
1998-99	97025.10	30059.20	73154.30	19165.30	53989.00
1999-00	106489.00	28512.90	95211.50	29962.90	64585.50
2000-01	111372.60	30196.70	95842.10	28778.70	67951.60
2001-02	114981.30	29549.10	99591.80	32596.60	67545.10
2002-03	119133.50	32783.70	100651.80	35163.10	65264.10
2003-04	127059.50	40484.10	95069.70	31353.20	62647.50
2004-05	140398.40	49567.80	88958.80	31711.50	57811.90
2005-06	161824.40	57897.10	105784.50	41239.10	65992.50
2006-07	145825.60	52925.10	112415.40	46760.00	66351.90
2007-08	173892.50	75348.20	115190.30	53839.00	59429.20

Source: Bangladesh Bank

7.3Fertilizer

Table: 7.3.1 Fertilizer Production, Demand, Sales and Import 2008-09 & 2009-10

Year: 2008-09

(Figures in lakh metric tons.)

Types	Domestic production	Total estimated demand	Total sales	Import
1	2	3	4	5
Urea	12.00	28.18	25.33	13.75
TSP	0.45	4.75	1.61	3.00
MOP	-	4.00	0.82	2.35
SSP	-	-	-	-
Gypsum	-	-	-	-
ASP	-	-	-	-
Zinc	-	-	-	-
DAP	0.28	2.50	0.18	0.18
NPKS	-	-	-	-
Total	12.73	29.43	27.42	19.28

Year: 2009-10

(Figures in lakh metric tons.)

Types	Domestic production	Total estimated demand	Total sales	Import
1	2	3	4	5
Urea	11.00	29.51	24.06	14.65
TSP	0.76	6.70	4.20	3.76
MOP	-	4.97	2.63	3.18
SSP	-	-	-	-
Gypsum	-	-	-	-
ASP	-	-	-	-
Zinc	-	-	-	-
DAP	0.38	2.63	1.36	1.49
NPKS	-	-	-	-
Total	12.59	43.81	32.25	23.08

Source: Ministry of Agriculture

Table: 7.3.2 Fertilizer Sales by Production and by year of Production1982-83 to 2007-08

(Figures in metric tons.)

ar	Urea	TSP	SSP	DAP	MOP	Gypsum	Zinc	ASP	NPKS	Total
1	2	3	4	5	6	7	8	9	10	11
1982-83	629058	205999	-	73161	50420	393	498	-	8889	968418
1983-84	708070	260730	-	93831	63222	1267	745	-	1196	1129061
1984-85	831808	345670	-	403	69271	1379	1217	-	10430	1260178
1985-86	794496	297418	-	53	59867	3269	706	-	178	1155987
1986-87	915019	335659	-	-	65850	2824	1353	-	238	1320943
1987-88	1029077	390159	-	-	86139	1390	1630	6796	-	1515191
1988-89	1135062	415993	-	-	94172	60745	2800	93	173	1709038
1989-90	1369237	479767	718	4	118663	67808	5180	1785	18	2043180
1990-91	1323397	514761	12120	31	149761	101782	2743	2763	211	2107569
1991-92	1533481	456672	36201	-	137135	115334	3805	4797	-	2287425
1992-93	1547407	407002	119828	2010	126083	108140	722	4992	-	2316184
1993-94	1578955	234185	170608	28675	103875	86051	5200	10036	97	2217682
1994-95	1748459	122947	533485	1837	154240	77161	-	2491	-	2640620
1995-96	2045535	111095	596881	-	155881	103577	1029	8692	-	3022690
1996-97	2119883	72629	525285	-	219302	86611	1161	11692	-	3036563
1997-98	1872725	62382	473295	6778	193496	113430	661	9716	-	2732483
1998-99	1902024	170247	362370	38633	210748	128215	269	12418	-	2824924
1999-2000	2151233	259263	237201	109171	239464	189398	1170	26003	-	3212903
2000-01	2121096	399428	138589	90077	123788	102260	3006	13020	-	2991264
2001-02	2247422	401464	127126	127033	233249	115578	238	20083	12876	3285069
2002-03	2247000	375130	132527	122010	270620	150520	5000	10000	26000	3338807
2003-04	2324080	361000	148000	90000	240000	140000	7000	9000	45000	3364080
2004-05	2523395	420029	170931	140718	260385	135704	8000	5592	90000	3754754
2005-06	2451370	436470	130390	145000	290670	104950	7500	6320	110000	3682670

Source: Miinistry of Agriculture

Table: 7.3.3 Production and Import of Chemical Fertilizer by Type 1982 -83 to 2007-08.
 (Figures in thousand metric tons)

Year	Production							Import						
	Urea	TSP	SSP	NPKS	ASP	Gypsum	Total	Urea	TSP	MOP	SSP	DAP	*Others	Total
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1982-83	508.80	68.60	-	-	12.28	-	-	42.00	134.00	43.00	-	-	80.00	299.00
1983-84	724.25	81.24	-	-	11.03	-	-	94.00	124.00	60.00	-	-	79.00	357.00
1984-85	741.55	55.19	-	-	9.63	-	-	171.00	408.00	75.00	-	-	14.00	668.00
1985-86	842.28	100.76	-	-	10.00	-	-	196.00	356.00	87.00	-	-	1.00	640.00
1986-87	846.46	137.50	-	-	9.02	-	-	-	93.00	47.00	-	-	12.00	152.00
1987-88	1286.14	116.86	-	-	5.89	-	-	-	191.00	83.00	-	-	19.00	293.00
1988-89	1446.83	142.61	-	-	9.08	-	-	-	379.00	148.00	-	-	8.00	3535.00
1989-90	1472.20	146.20	0.23	-	3.02	-	1621.65	61.00	232.00	75.50	-	-	3.00	371.50
1990-91	1421.03	96.64	14.46	-	1.82	-	1533.95	-	312.00	145.00	-	-	-	457.00
1991-92	1646.00	90.52	44.75	-	4.66	-	1785.93	14.00	466.00	120.00	-	-	-	600.00
1992-93	1996.00	44.49	111.77	-	5.42	-	2157.68	-	239.12	78.32	-	-	33.00	350.44
1993-94	2183.00	73.03	108.41	-	6.23	80.00	2450.67	-	125.08	101.14	-	-	94.71	320.93
1994-95	1973.00	76.58	81.77	-	5.07	87.00	2223.42	-	54.51	228.46	558.9	-	33.30	875.21
1995-96	2131.00	27.50	79.11	-	6.72	35.00	2279.33	63.00	64.00	102.43	502.0	-	38.69	770.14
1996-97	1639.00	31.34	98.40	-	9.11	52.00	1839.85	196.02	-	208.00	427.7	-	35.90	867.69
1997-98	1884.00	48.57	95.58	-	7.32	73.00	2108.47	337.68	28.20	202.88	246.5	48.57	33.20	897.10
1998-99	1607.00	60.00	111.30	-	9.00	82.00	1869.30	226.12	151.00	244.00	262.0	30.00	40.00	953.12
1999-00	1705.00	64.78	125.80	-	7.49	87.00	1990.07	511.13	215.29	214.63	43.32	115.4	39.41	1139.27
2000-01	1883.00	67.70	119.30	10.00	5.92	77.60	2163.52	302.00	363.00	123.00	-	126.0	50.00	964.00
2001-02	1545.00	65.56	136.38	13.00	8.00	73.37	1841.73	522.35	340.90	247.92	-	87.68	79.78	1278.63
2002-03	2056.74	65.22	135.36	30.00	6.10	-	2293.42	285.67	327.58	278.45	-	118.4	47.19	1057.36
2003-04	1986.20	67.00	141.00	57.00	5.75	32.70	2289.65	235.00	359.00	271.50	-	101.0	11.00	977.50
2004-05	1878.30	53.84	162.53	100.00	7.75	40.45	2242.87	567.33	451.42	407.25	-	175.9	32.71	1634.66
2005-06	1730.26	56.39	135.14	125.00	4.91	46.87	2098.57	770.30	373.93	208.06	-	125.1	59.49	1536.97
2006-07	1816.86	50.00	130.00	125.00	5.00	47.00	2173.8	775.00	290.00	230.00	-	125.0	61.00	1481.00
2007-08	1474.88	47.17	55.01	100.00	2.90	41.58	1801.25	1161.35	254.04	224.60	-	10.00	-	1649.99

Source: Ministry of Agriculture.

Note: *Other means Gypsum, NPKS & Zinc.

7. 4 Pesticides

Table: 7.4.1 Quarterly Consumption of Pesticides 2013-2018

Year	Insecticide			miticide	Fungicide		Herbicide	Rodenticide	Total
	Granular	Liquid	Powder		General	Sulphur			
Year 2013									
January-March	4494.00	952.64	256.74	14.19	917.68	6147.58	856.58	34.91	13674.32
April-June	2030.57	563.96	94.13	26.84	310.06	724.84	321.60	12.42	4084.42
July-September	3825.94	866.42	159.78	13.63	608.87	2835.96	509.50	25.50	8845.80
October-December	3092.93	1079.63	180.69	16.88	1681.35	3828.05	1261.38	35.61	11176.52
Total	13443.44	3462.65	691.34	71.54	3517.96	13536.43	2949.06	108.44	37781.06
Year 2014									
January-March	5114.04	1181.05	218.45	9.33	1037.89	7698.17	921.22	10.97	15311.12
April-June	1504.50	550.65	150.40	20.60	715.34	1500.20	725.35	18.43	5185.47
July-September	1601.46	87.35	110.70	19.55	851.52	1700.40	712.50	23.50	5894.98
October-December	3521.00	983.20	274.18	29.84	970.30	2563.54	1041.22	26.83	9410.11
Total	11741.00	2802.25	753.73	79.32	3575.05	13462.31	3400.29	79.73	35801.68
Year 2015									
January-March	4863.59	1588.91	395.26	38.87	1896.36	5253.75	1944.64	34.90	16016.28
April-June	1215.90	397.22	98.81	9.90	474.10	1315.00	486.16	8.93	4006.02
July-September	1519.87	496.53	123.52	12.50	592.61	1642.70	607.70	11.22	5006.65
October-December	2533.12	827.55	205.86	22.01	987.68	2733.86	1012.83	19.74	8342.65
Total	10132.48	3310.21	823.45	83.28	3950.75	10945.31	4051.33	74.79	33371.60
Year 2016									
January-March	4,863.59	1,588.19	395.26	38.87	1,896.36	5,253.75	1,944.64	34.90	16,016.28
April-June	1,215.90	397.22	98.81	9.90	474.10	1,315.00	486.16	8.93	4,006.02
July-September	1,519.87	496.53	123.52	12.50	592.61	1,642.70	607.70	11.22	5,006.65
October-December	2,533.12	827.55	205.86	22.01	987.68	2,733.86	1,012.83	19.74	8,342.65
Total	10,132.48	3,310.21	823.45	83.28	3,950.75	10,945.31	4,015.33	74.79	33,371.60
Year 2017									
January-March	2980.68	1176.97	308.80	30.70	1440.10	3170.65	1514.80	21.70	10644.40
April-June	1823.64	7086.60	206.40	20.50	960.40	2113.10	1010.80	14.50	6934.94
July-September	1807.80	7069.70	207.58	21.40	962.30	2106.45	1008.50	13.85	6897.58
October-December	2983.48	1190.97	304.50	29.93	1437.55	3175.25	1515.28	22.40	10659.36
Total	9595.60	3923.24	1027.28	102.53	4800.35	10565.45	5049.38	72.45	35136.28
Year 2018									
January-March	2973.58	1724.71	495.11	39.27	2169.88	3768.91	2448.81	26.88	13647.15
April-June	1699.19	985.55	282.92	22.44	1239.93	2153.66	1399.32	15.36	7798.37
July-September	1274.39	739.16	212.19	16.83	929.95	1615.25	1049.49	11.52	5848.78
October-December	2548.78	1478.33	424.38	33.66	1859.90	3230.49	2098.98	23.04	11397.56
Total	8494.94	4927.75	1414.6	112.2	6199.66	10768.31	6996.6	76.8	38691.86

Source Bangladesh Cop Protection Association (BCPA)

Table 7.4.2 Yearly use of Pesticides by Type 2012 to2017

Year	Insecticide			Miticide	Fungicide		Herbicide	Rodenticide	Total
	Granular	Liquid	Powder		General	Sulphur			
1	2	3	4	5	6	7	8	9	10
2012	16539.35	3455.46	641.37	55.20	3182.60	23295.94	3623.94	89.81	40882.94
2013	13443.44	3462.65	691.34	71.54	3517.96	13536.43	2949.06	108.44	37781.06
2014	11741.00	2802.25	753.73	79.32	3575.05	13462.31	3400.29	79.73	35801.68
2015	10132.48	3310.21	823.45	83.28	3950.75	10945.31	4051.33	74.79	33371.60
2016	10,132.48	3,310.21	823.45	83.28	3,950.75	10,945.31	4,015.33	74.79	33,371.60
2017	7315.82	4562.73	1268.69	109.48	5904.43	10354.17	5796.69	75.3	37187.28

Source: *Bangladesh Crop Protection Association.(BCPA)*

Table: 7.4.3 Import of Prestitcides by type 1991– 92 to 2011 -12.

(Quantity in Metric tons)
(Value in Million Taka)

Period	Insecticides		Fungicides		Wedicides, herbides & similar product		Rodenticides and Similar product		Other Insecticides		Total	
	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value	Qty.	Value
1	2	3	4	5	6	7	8	9	10	11	12	13
1991-92	3021.00	393.84	288.00	34.96	212.00	42.90	589.00	116.70	3.00	1.99	4113.00	590.39
1992-93	2591.00	379.86	159.00	26.42	47.00	12.22	930.00	151.58	1.00	0.03	3728.00	570.11
1993-94	3255.00	373.72	171.00	27.00	104.00	23.13	19.00	5.18	-	-	3549.00	429.03
1994-95	2838.00	373.40	102.00	39.41	156.00	20.60	77.00	6.21	4.00	1.37	3177.00	440.99
1995-96	2739.00	464.86	270.00	58.46	337.00	47.13	1.00	1.00	195.00	9.12	3542.00	580.57
1996-97	5011.00	721.69	576.00	24.19	313.00	45.64	0.00	0.00	98.00	14.23	5998.00	805.75
1997-98	3491.00	535.17	511.00	74.43	313.00	48.04	0.00	0.00	28.00	4.24	4343.00	661.88
1998-99	4309.00	693.43	796.00	128.07	273.00	43.84	42.00	6.72	75.00	12.12	5495.00	884.18
1999-2000	5485.00	882.74	842.00	135.49	126.00	20.04	31.00	4.90	90.00	14.40	6574.00	1057.57
2000-01	3564.00	940.63	1332.00	171.06	372.00	58.01	121.00	14.07	266.00	23.99	5655.00	1207.76
2001-02	3330.00	753.42	1625.00	228.70	982.30	134.46	69.00	15.03	65.00	16.40	5771.00	1148.00
2002-03	4072.00	917.01	1776.00	292.84	704.00	142.58	77.00	17.39	89.00	11.87	6718.00	1381.70
2003-04	8732.00	1073.53	3427.00	282.55	1509.00	194.96	64.00	11.31	95.00	14.77	13827.00	1777.13
2004-05	8713.00	1170.72	5742.00	765.90	1993.00	331.93	43.00	14.86	166.00	20.17	16657.00	2303.56
2005-06	9406.00	1454.80	5662.00	1075.09	1456.00	483.98	94.00	24.08	136.00	22.60	16754.00	3060.56
2006-07	9728.00	1566.99	7646.00	1131.84	1424.00	469.83	146.00	64.25	241.00	47.83	19185.00	3262.74
2007-08	105.00	12487.00	115.00	21852.00	75.00	38613.0	-	-	23413.00	4400922.0	23708.00	4673874.0
2008-09	9477	2237516	14613	3157644	1523	593722	99	44156	225	21607	25937	6054654
2009-10	9089	2296247	9468	2382680	1804	582004	108	43196	465	46108	20934	5350235
2010-11	9990	2836482	14053	2463456	2115	688025	202	72005	463	68037	26823	6128005
2011-12	9881	3788202	14958	2492090	3010	992715	365	105695	172	63122	28386	7441824

Source: *National Accounting Wing BBS.*

Source: *Bangladesh Crop Protection Association /BBS*

7.5 Agricultural Labour Wages January, 2016 to December, 2018

Table: 7.5 Daily Average Wage Rate of Agricultural Labour Without Food and With Food by Region and by Sex 2016 to 2018.

January & February 2016(wage in taka)

Name of Distict/Division	January				February			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	356	269	325	235	356	247	330	219
Khagrachhari	326	220	0	0	318	225	0	0
Rangamati	363	251	330	222	368	253	335	225
Chattogram	419	345	404	320	422	331	400	310
Coxs Bazar	420	320	405	300	408	330	400	300
Cumilla	319	280	293	265	320	276	313	260
Chandpur	350	260	325	0	352	250	325	0
Brahmmanbaria	355	270	335	250	350	275	330	250
Noakhali	384	0	360	0	385	0	360	0
Lakshmipur	315	190	300	170	320	0	300	0
Feni	343	0	328	0	347	0	330	0
Chattagram Division	359	267	333	252	359	273	342	261
Sylhet	315	250	295	215	311	240	295	230
Maulavi Bazar	306	259	273	225	318	259	280	225
Sunamganj	310	240	275	205	302	240	275	210
Habiganj	300	250	276	220	310	250	280	220
Sylhet Division	308	250	282	216	310	255	283	221
Dhaka	390	310	368	300	390	317	370	300
Gagipur	431	332	400	300	427	330	393	305
Manikganj	336	250	305	215	346	248	310	220
Munshiganj	347	0	339	330	350	0	335	0
Narayanganj	375	280	358	265	375	280	358	265
Narsindhi	330	254	304	213	335	250	305	220
Faridpur	313	0	285	0	316	0	290	0
Rajbari	319	255	300	0	320	255	313	0
Madaripur	300	225	275	205	300	225	275	205
Gopalganj	313	250	290	235	319	250	300	235
Sariatpur	310	215	285	200	315	215	300	0
Mymensingh	345	260	330	230	340	280	320	260
Jamalpur	346	0	325	229	350	0	320	0
Sherpur	339	290	320	0	346	0	325	0
Tangail	350	280	315	250	350	270	320	240
Kishoerganj	338	250	311	0	335	250	310	0
Natorekona	339	300	310	0	325	300	315	0
Dhaka Division	342	268	319	248	343	267	321	250
Barishal	362	0	338	200	360	0	336	220
Jhalokathi	380	0	360	0	383	0	360	0
Perojpur	364	217	344	200	358	233	345	213
Bhola	360	0	335	0	358	0	340	0
Patuakhali	329	0	315	0	329	0	315	0
Barguna	372	0	341	0	373	0	341	0
Barishal Division	362	217	339	200	360	233	340	217

Contd.

January & February 2016 (wage in taka)

Name of District/Division	January				February			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jashore	241	200	211	185	240	200	220	185
Jhenaidah	270	203	255	195	281	205	260	195
Magura	268	0	240	0	276	0	245	0
Narail	262	170	242	0	259	185	245	0
Khulna	299	180	280	0	294	233	284	0
Bagerhat	322	200	280	0	327	200	305	0
Satkhira	257	192	300	0	260	195	0	0
Kushita	290	0	0	0	291	0	260	0
Chuadang	215	0	270	0	214	0	200	0
Meherpur	200	0	200	161	200	0	184	160
Khulna Division	262	191	182	180	264	203	245	180
Rajshahi	269	225	242	206	266	219	246	192
Noagoan	243	198	250	194	236	204	230	195
Natore	245	211	239	196	247	210	235	193
Nawbganj	250	283	230	180	232	180	226	170
Bogura	275	219	225	200	300	220	288	200
Joypurhat	278	200	255	180	280	200	260	180
Pabna	310	265	258	255	311	264	290	255
Sirajganj	280	205	293	200	272	221	260	200
Rajshahi Division	269	213	265	201	268	215	254	198
Rangpur	260	170	245	160	255	170	240	160
Gaibanda	250	200	228	194	250	205	230	195
Kurigram	261	190	230	170	260	195	232	165
Nilphamari	258	159	249	143	258	160	250	
Lalmonirhat	247	163	223	151	245	165	225	152
Dinajpur	291	225	275	200	290	225	275	200
Thakurgaon	255	228	232	201	256	226	230	200
Panchagar	271	209	250	186	270	210	250	185
Rangpur Division	262	193	242	176	261	195	242	175
Bangladesh	309	228	287	210	309	234	290	215

March & April 2016(wage in taka)

Name of Distict/Division	March				April			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	355	256	332	225	350	250	330	230
Khagrachhari	320	220	0	0	323	212	0	0
Rangamati	364	254	335	230	360	267	335	235
Chattagram	414	340	395	322	410	340	390	310
Coxs Bazar	410	320	396	300	420	350	400	320
Cumilla	324	279	300	258	340	306	310	285
Chandpur	350	250	332	0	350	250	320	0
Brahmanbaria	352	275	330	250	360	300	325	280
Noakhali	390	0	370	0	417	0	400	0
Lakshmipur	320	0	300	0	365	250	330	225
Feni	347	0	335	0	350	0	335	0
Chattogram Division	359	274	343	264	368	281	348	269
Sylhet	324	250	304	230	337	250	306	220
Maulavi Bazar	317	260	279	225	348	264	320	225
Sunamganj	310	253	290	220	350	288	330	253
Habiganj	316	250	285	225	344	257	320	230
Sylhet Division	317	253	290	225	345	265	319	232
Dhaka	388	310	370	300	430	320	400	300
Gagipur	435	340	391	310	453	357	430	325
Manikganj	347	250	315	225	350	262	320	232
Munshiganj	355	0	330	0	334	0	310	0
Narayanganj	380	280	360	265	390	308	370	290
Narsindhi	323	245	300	220	380	328	360	300
Faridpur	320	0	295	0	338	0	310	0
Rajbari	330	255	310	0	325	255	300	0
Madaripur	300	238	283	220	300	228	279	210
Gopalganj	335	250	315	230	350	375	320	250
Sariatpur	320	258	300	235	346	257	325	230
Mymensingh	342	280	325	250	360	275	330	255
Jamalpur	308	0	292	225	350	0	325	253
Sherpur	314	0	298	0	320	0	300	0
Tangail	352	250	320	230	369	250	356	230
Kishoerganj	338	250	315	0	375	300	350	0
Natrokona	325	300	305	0	403	310	385	0
Dhaka Division	342	270	319	246	363	287	339	261
Barishal	376	0	350	250	372	0	352	240
Jhalokathi	420	0	390	0	426	0	395	0
Perajpur	359	233	341	213	370	273	345	240
Bhola	363	0	345	0	357	0	335	0
Patuakhali	330	0	310	0	350	0	337	0
Barguna	370	0	345	0	371	0	340	0
Barishal Division	370	233	347	232	374	273	351	240

Contd.

March & April 2016(wage in taka)

Name of Distict/Division	March				April			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jashore	245	200	225	190	277	246	260	215
Jhenaidah	266	210	252	192	300	253	273	244
Magura	273	0	242	0	306	0	290	0
Narail	270	190	245	0	315	216	300	200
Khulna	312	0	295	0	344	255	325	0
Bagerhat	330	200	295	0	350	250	320	0
Satkhira	246	184	0	0	311	210	0	0
Kushita	293	0	265	0	292	0	265	0
Chuadang	220	0	210	0	256	0	239	0
Meherpur	200	0	187	160	204	0	195	160
Khulna Division	266	197	246	181	296	238	274	205
Rajshahi	266	210	241	206	275	217	246	212
Noagoan	234	197	224	188	292	237	282	236
Natore	252	200	230	194	299	230	275	216
Nawbganj	231	175	222	160	242	220	239	197
Bogura	300	225	276	208	325	238	300	210
Joypurhat	272	220	255	200	300	240	286	215
Pabna	312	270	295	260	310	285	295	270
Sirajganj	270	220	261	210	320	216	300	200
Rajshahi Division	267	215	251	203	295	235	278	220
Rangpur	262	175	245	160	295	191	270	180
Gaibanda	250	209	225	195	283	210	255	204
Kurigram	260	200	236	185	260	205	246	195
Nilphamari	259	159	243	145	274	179	265	162
Lalmonirhat	240	170	230	155	251	175	237	167
Dinajpur	280	230	259	205	284	219	255	197
Thakurgaon	260	232	245	210	270	250	260	230
Panchagar	277	211	250	185	272	210	250	187
Rangpur Division	261	198	242	180	274	205	255	190
Bangladesh	312	234	291	219	331	255	309	231

May & June 2016 (wage in taka)

Name of Distict/Division	May				June			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	361	269	335	240	357	266	330	240
Khagrachhari	319		0	0	319	210	0	0
Rangamati	389	245	360	225	382	278	358	254
Chattagram	438	349	410	329	433	327	416	302
Coxs Bazar	450	350	415	325	430	350	401	325
Cumilla	393	326	371	300	344	300	320	280
Chandpur	324	250	305	0	350	250	325	0
Brahmanbaria	355	310	330	280	360	255	335	235
Noakhali	350	0	320	0	358	0	330	0
Lakshmipur	360	255	330	230	340	0	320	0
Feni	350	0	335	0	350	0	332	0
Chattogram Division	372	285	351	276	366	280	347	273
Sylhet	342	250	318	225	328	245	308	220
Maulavi Bazar	340	264	325	235	318	259	300	235
Sunamganj	356	257	320	224	313	224	290	215
Habiganj	360	260	330	229	346	256	320	230
Sylhet Division	350	258	323	228	326	246	305	225
Dhaka	440	320	420	300	420	320	400	300
Gagipur	460	363	435	330	434	365	410	332
Manikganj	431	312	400	300	353	300	338	275
Munshiganj	365	0	345	0	340	285	322	265
Narayanganj	410	308	390	285	384	304	359	280
Narsindhi	390	350	360	325	385	255	362	240
Faridpur	320	0	300	0	341	0	320	0
Rajbari	325	260	310	0	313	280	295	0
Madaripur	300	230	285	210	300	244	285	225
Gopalganj	338	280	315	260	319	280	300	250
Sariatpur	350	258	320	0	347	263	325	235
Mymensingh	388	275	370	268	390	275	375	245
Jamalpur	402	0	385	300	391	0	380	265
Sherpur	421	320	390	0	333	0	313	0
Tangail	419	325	400	300	342	250	320	225
Kishoerganj	417	300	400	282	350	0	320	0
Natrokona	400	305	390	0	352	300	328	0
Dhaka Division	387	300	366	287	358	286	338	261
Barishal	358	0	340	250	364	336	335	305
Jhalokathi	427	0	395	0	427	0	400	0
Perajpur	370	335	346	310	363	275	345	260
Bhola	360	0	340	0	389	0	375	0
Patuakhali	363	0	343	0	365	0	342	0
Barguna	373	0	335	0	370	0	335	0
Barishal Division	375	335	350	280	380	306	355	283

Contd.

May & June 2015

(wage in taka)

Name of Distict/Division	May				June			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jashore	253	230	235	205	262	225	234	205
Jhenaidah	285	240	275	220	280	220	255	200
Magura	283	0	254	0	283	0	260	0
Narail	248	200	220	0	232	200	223	0
Khulna	357	225	336	0	328	0	300	0
Bagerhat	356	0	341	0	333	0	315	0
Satkhira	244	200	0	0	249	205	0	0
Kushita	294	0	270	0	287	0	265	0
Chuadang	260	0	240	0	222	0	210	0
Meherpur	231	0	206	0	205	190	190	0
Khulna Division	281	219	264	213	268	208	250	203
Rajshahi	279	232	252	215	268	220	245	210
Noagoan	289	227	277	210	270	216	256	204
Natore	259	195	251	189	255	194	247	189
Nawbganj	230	200	210	180	232	200	225	190
Bogura	331	243	300	220	286	229	260	205
Joypurhat	349	255	323	225	281	230	273	210
Pabna	350	300	325	290	336	266	305	240
Sirajganj	362	276	350	250	350	300	340	280
Rajshahi Division	306	241	286	222	285	232	269	216
Rangpur	319	195	293	185	280	224	260	200
Gaibanda	271	220	250	206	250	190	228	0
Kurigram	274	214	253	190	272	205	253	195
Nilphamari	326	229	308	205	290	220	280	205
Lalmonirhat	280	213	250	195	280	213	255	200
Dinajpur	310	251	290	235	314	250	292	222
Thakurgaon	270	238	250	220	308	244	275	225
Panchagar	274	190	274	200	284	224	260	200
Rangpur Division	291	219	271	205	285	221	263	207
Bangladesh	337	265	316	244	324	254	304	238

July & August 2016(wage in taka)

Name of Distict/Division	July				August			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	354	263	330	235	346	255	325	230
Khagrachhari	320	230	0	0	308	225	0	0
Rangamati	410	298	380	265	398	283	385	270
Chattagram	438	335	425	310	438	324	420	300
Coxs Bazar	417	335	404	320	425	350	396	320
Cumilla	340	290	310	265	337	278	320	260
Chandpur	323	250	300	0	328	250	300	0
Brahmmanbaria	365	270	330	258	370	0	330	255
Noakhali	360	0	335	0	372	0	340	0
Lakshmipur	345	0	315	0	345	0	315	0
Feni	359	0	350	0	376	0	350	0
Chattogram Division	366	284	348	276	368	281	348	273
Sylhet	329	250	312	230	332	250	315	230
Maulavi Bazar	328	259	300	225	332	263	300	225
Sunamganj	295	223	270	221	302	218	275	208
Habiganj	346	256	325	230	331	254	305	230
Sylhet Division	325	247	302	227	324	246	299	223
Dhaka	394	350	384	0	402	360	380	320
Gagipur	429	350	398	325	435	350	410	327
Manikganj	364	280	335	265	365	270	350	243
Munshiganj	341	250	320	230	326	250	305	225
Narayanganj	374	310	360	285	370	285	350	260
Narsindhi	363	270	335	250	379	272	355	250
Faridpur	350	0	320	0	375	0	350	0
Rajbari	340	300	310	0	350	300	315	0
Madaripur	317	267	305	245	321	242	300	225
Gopalganj	343	300	325	280	354	300	338	285
Sariatpur	359	267	332	245	343	254	320	0
Mymensingh	390	280	375	250	348	240	330	210
Jamalpur	380	0	365	259	380	0	360	234
Sherpur	332	0	327	0	346	0	320	0
Tangail	335	250	310	220	333	250	308	225
Kishoerganj	331	0	306	0	330	0	326	0
Natrokona	360	305	330	0	350	0	329	0
Dhaka Division	359	291	337	259	359	281	338	255
Barishal	373	0	353	0	364	283	354	290
Jhalokathi	437	0	410	0	440	0	405	0
Perajpur	359	300	344	290	392	288	375	265
Bhola	392	0	370	0	388	0	360	0
Patuakhali	360	0	325	0	363	0	330	0
Barguna	376	0	341	0	371	0	355	0
Barishal Division	383	300	357	290	386	286	363	278

Contd.

July & August 2016 (wage in taka)

Name of Distict/Division	July				August			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jashore	274	215	250	195	250	215	223	195
Jhenaidah	271	233	247	210	269	231	240	215
Magura	325	0	310	0	330	280	300	255
Narail	258	210	235	0	298	202	264	0
Khulna	328	225	309	0	335	0	305	0
Bagerhat	335	220	305	0	341	225	320	0
Satkhira	257	210	0	0	298	202	264	0
Kushita	280	0	270	0	301	0	290	0
Chuadang	213	0	200	170	215	0	205	170
Meherpur	216	190	198	170	237	200	220	0
Khulna Division	276	215	258	186	287	222	263	209
Rajshahi	254	224	237	215	278	220	260	204
Noagoan	289	237	275	226	280	227	270	205
Natore	304	223	293	211	315	242	302	220
Nawbganj	267	202	254	190	243	210	223	190
Bogura	307	234	280	210	292	233	280	200
Joypurhat	300	230	296	220	276	230	250	210
Pabna	361	291	336	270	364	288	344	265
Sirajganj	340	250	315	230	273	220	246	211
Rajshahi Division	303	237	286	222	290	234	272	213
Rangpur	280	210	265	190	265	205	250	200
Gaibanda	288	175	250	0	230	180	205	0
Kurigram	242	200	228	185	242	200	230	190
Nilphamari	262	215	245	195	256	215	242	200
Lalmonirhat	261	205	243	192	240	210	210	205
Dinajpur	333	269	294	236	313	256	285	230
Thakurgaon	295	260	266	228	270	238	250	220
Panchagar	290	230	271	210	290	231	270	211
Rangpur Division	281	221	258	205	263	217	243	208
Bangladesh	328	256	307	238	325	252	304	237

September & October 2016 (wage in taka)

Name of District/Division	September				October			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	346	263	325	230	364	258	330	230
Khagrachhari	312	221	0	0	312	220	0	0
Rangamati	400	283	382	270	389	283	370	268
Chattogram	438	331	420	328	436	318	426	310
Coxs Bazar	425	350	395	320	430	363	400	330
Cumilla	337	269	320	255	347	280	332	260
Chandpur	314	260	0	0	313	0	300	0
Brahmanbaria	331	255	300	240	313	255	285	238
Noakhali	372	0	345	0	375	0	355	0
Lakshmipur	336	0	310	0	335	0	310	0
Feni	369	0	350	0	343	0	323	0
Chattogram Division	362	279	350	274	360	282	343	273
Sylhet	327	250	303	230	340	250	320	230
Maulavi Bazar	323	264	300	232	328	259	300	232
Sunamganj	306	224	277	209	313	241	280	230
Habiganj	331	254	305	230	325	262	305	242
Sylhet Division	322	248	296	225	327	253	301	234
Dhaka	400	330	380	310	400	330	375	315
Gagipur	439	350	412	328	437	350	411	328
Manikganj	363	270	345	240	365	275	350	250
Munshiganj	330	250	305	230	343	250	326	232
Narayanganj	359	268	340	250	363	270	342	250
Narsindhi	372	269	355	250	375	277	355	241
Faridpur	350	0	325	0	335	0	310	0
Rajbari	340	300	320	0	350	300	325	0
Madaripur	320	233	297	0	310	233	300	0
Gopalganj	312	275	300	260	315	280	300	265
Sariatpur	319	251	296	230	322	246	304	225
Mymensingh	331	240	321	225	312	240	305	230
Jamalpur	390	0	365	231	340	0	320	227
Sherpur	341	0	324	0	0	0	318	0
Tangail	309	250	293	225	316	250	294	225
Kishoerganj	317	0	310	0	319	0	288	0
Natorekona	350	300	325	0	312	280	296	0
Dhaka Division	350	276	330	253	345	275	325	253
Barishal	365	280	348	250	370	280	325	253
Jhalokathi	439	0	410	0	428	0	405	0
Perajpur	419	291	403	270	368	243	350	228
Bhola	387	0	360	0	387	0	354	0
Patuakhali	366	0	335	0	371	0	355	0
Barguna	370	0	355	0	370	0	352	0
Barishal Division	391	286	369	260	382	262	357	241

Contd.

September & October 2016(wage in taka)

Name of Distict/Division	September				October			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jashore	250	222	220	200	245	205	215	200
Jhenaidah	257	230	243	212	255	220	251	210
Magura	335	0	310	0	300	0	276	0
Narail	300	205	275	0	290	210	266	0
Khulna	327	0	305	0	312	0	299	0
Bagerhat	339	0	320	0	362	220	329	0
Satkhira	248	204	0	0	255	205	0	0
Kushita	306	0	300	0	276	0	255	0
Chuadang	215	0	200	0	222	0	210	0
Meherpur	235	200	222	0	230	200	209	190
Khulna Division	281	212	266	206	275	210	257	200
Rajshahi	272	220	244	204	275	219	253	212
Noagoan	275	221	260	207	272	217	258	205
Natore	294	216	273	209	281	216	268	206
Nawbganj	244	205	234	190	237	205	233	193
Bogura	271	220	263	200	278	0	263	234
Joypurhat	303	230	285	210	285	250	280	230
Pabna	322	266	304	250	333	263	322	260
Sirajganj	300	216	274	0	283	210	279	200
Rajshahi Division	285	224	267	210	281	226	270	218
Rangpur	270	200	250	180	250	205	240	185
Gaibanda	232	180	210	0	250	200	220	0
Kurigram	242	195	222	182	245	200	224	180
Nilphamari	250	210	240	195	250	210	240	190
Lalmonirhat	242	212	220	205	245	215	230	205
Dinajpur	302	250	280	236	300	220	285	200
Thakurgaon	270	238	250	218	264	240	250	220
Panchagar	281	220	262	201	280	220	260	205
Rangpur Division	261	213	242	202	261	214	244	198
Bangladesh	322	248	303	233	319	246	300	231

November & December 2016(wage in taka)

Name of Distict/Division	November				December			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	352	246	325	225	352	260	325	232
Khagrachari	329	212	0	0	316	213	0	0
Rangamati	390	284	370	265	397	288	375	268
Chattagram	458	344	440	320	451	346	441	323
Coxs Bazar	460	373	427	350	400	300	375	290
Cumilla	354	289	340	272	348	286	336	270
Chandpur	320	0	300	0	339	0	320	0
Brahmmanbaria	317	250	309	238	325	255	305	240
Noakhali	380	0	360	0	380	0	365	250
Lakshmipur	337	0	315	0	358	0	330	0
Feni	345	0	323	0	350	0	325	0
Chattogram Division	367	285	351	278	365	278	350	268
Sylhet	350	270	325	255	346	270	328	250
Maulavi Bazar	355	274	330	250	350	275	330	252
Sunamganj	317	243	285	232	330	250	300	242
Habiganj	325	262	305	245	342	266	315	245
Sylhet Division	337	262	311	246	342	265	318	247
Dhaka	406	350	387	330	373	350	368	325
Gazipur	440	360	425	338	434	350	412	336
Manikganj	334	280	312	260	333	236	315	212
Munshiganj	344	250	336	230	368	250	344	230
Narayanganj	365	275	345	253	381	269	360	250
Narsingdi	383	273	370	242	361	272	350	266
Faridpur	364	0	340	0	338	0	325	0
Rajbari	370	320	350	0	375	320	350	0
Madaripur	310	233	283	0	317	267	290	0
Gopalganj	325	300	317	288	330	300	315	288
Shariatpur	331	241	304	220	332	251	304	230
Tangail	360	270	337	235	336	270	312	250
Kishoreganj	342	0	325	0	348	250	325	0
Dhaka Division	360	287	341	266				
Mymensing	359	250	330	232	357	255	332	235
Jamalpur	347	0	325	262	355	0	328	265
Sherpur	357	0	336	0	329	260	320	0
Netrokona	363	290	335	0	365	295	340	0
Mymensing Division	357	270	332	247	352	270	330	250
Barishal	342	280	325	263	366	285	330	260
Jhalokathi	433	0	405	0	426	0	400	0
Perajpur	390	257	370	237	415	290	392	270
Bhola	388	0	360	0	416	0	395	0
Patuakhali	371	0	361	0	401	0	385	0
Barguna	372	0	349	0	400	0	390	0
Barishal Division	383	269	362	250	404	288	382	265

Contd.

November & December 2016(wage in taka)

Name of Distict/Division	November				December			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jashore	245	220	215	200	234	220	213	200
Jhenaidah	329	250	300	230	266	218	263	200
Magura	332	0	310	0	314	0	300	0
Narail	311	215	290	0	312	230	297	210
Khulna	322	0	300	0	327	0	305	0
Bagerhat	347	230	343	0	348	235	342	0
Satkhira	264	210	0	0	261	215	0	0
Kushtia	318	0	305	0	325	0	310	0
Chuadanga	225	0	210	0	224	0	210	0
Meherpur	230	205	209	0	230	205	215	0
Khulna Division	292	222	287	215	284	221	273	203
Rajshahi	288	246	255	216	284	239	254	218
Naogaon	302	253	291	235	290	232	278	223
Natore	297	220	268	206	283	225	268	207
Chapai Nawabganj	247	225	235	207	237	220	234	200
Bogura	336	261	300	234	330	240	299	220
Joypurhat	290	245	275	222	280	250	265	225
Pabna	360	286	340	269	357	288	353	270
Sirajganj	302	220	287	200	308	220	292	210
Rajshahi Division	303	245	281	224	296	239	280	222
Rangpur	305	220	294	200	290	220	270	200
Gaibandha	250	225	244	0	250	222	240	0
Kurigram	275	210	251	190	248	210	225	200
Nilphamari	290	215	270	192	280	215	260	195
Lalmonirhat	245	220	230	205	270	225	250	212
Dinajpur	314	230	300	210	330	258	310	230
Thakurgaon	294	262	275	240	300	266	280	245
Panchagar	305	246	285	227	305	230	293	205
Rangpur Division	285	229	269	209	284	231	266	211
BANGLADESH	336	259	317	242	335	259	317	241

January & February 2017

(wage in taka)

Name of District/Division	January				February			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	336	263	310	232	333	239	305	219
Khagrachari	309	210	0	0	306	204	0	0
Rangamati	378	283	353	255	375	286	352	250
Chittagong	446	332	422	305	444	330	420	305
Coxs Bazar	400	335	372	307	405	335	375	308
Comilla	369	293	342	265	359	294	335	263
Chandpur	324	0	300	0	350	0	330	0
Brahmanbaria	350	260	325	230	355	270	332	247
Noakhali	360	332	0	0	360	0	332	247
Lakshmipur	347	0	320	0	350	0	322	0
Feni	345	0	318	0	367	0	342	0
Chittagong	360	282	339	266	364	280	345	265
Sylhet	348	272	320	245	347	282	322	260
Maulavi Bazar	339	270	312	242	341	259	323	239
Sunamganj	326	250	300	227	332	260	311	238
Habiganj	340	264	314	236	330	269	305	247
Sylhet Division	338	264	312	238	338	268	315	246
Dhaka	409	320	380	295	387	320	362	296
Gazipur	435	347	412	322	435	350	410	327
Manikganj	350	241	328	222	367	252	343	226
Munshiganj	345	250	322	225	342	250	320	228
Narayanganj	381	309	355	280	380	317	354	295
Narsingdi	420	300	392	278	400	288	379	269
Faridpur	313	0	286	0	325	0	300	0
Rajbari	400	320	374	300	410	320	386	300
Madaripur	300	250	273	0	317	267	300	0
Gopalganj	346	313	325	290	343	317	322	292
Shariatpur	339	249	314	0	331	266	305	246
Tangail	350	285	320	262	352	270	325	250
Kishoreganj	345	300	322	0	333	0	310	0
Dhaka Division	364	290	339	275	363	292	340	273
Mymensing	340	265	315	232	332	255	310	228
Jamalpur	360	0	330	265	380	0	354	290
Sherpur	350	0	328	0	345	0	322	0
Netrokona	344	290	323	0	341	310	320	0
Mymensing	349	278	324	249	350	283	327	259
Barisal	359	300	340	276	355	300	335	280
Jhalokathi	402	0	378	0	403	0	380	0
Perojpur	411	290	385	270	416	295	384	270
Bhola	407	0	373	0	405	0	375	0
Patuakhali	405	0	380	0	377	0	352	0
Barguna	400	0	376	0	400	0	377	0
Barisal Division	397	295	372	273	393	298	367	275

Contd.

Name of Distict/Division	January				February			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jessore	285	220	265	200	247	220	222	200
Jhenaidah	291	215	270	195	283	210	260	190
Magura	331	0	305	0	300	0	278	0
Narail	296	225	272	205	274	230	251	210
Khulna	341	0	322	0	335	0	312	0
Bagerhat	352	243	332	0	347	242	323	0
Satkhira	293	235	0	0	295	232	0	0
Kushtia	272	0	250	0	291	0	276	0
Chuadanga	275	0	253	0	270	0	248	0
Meherpur	232	0	208	0	230	0	205	0
Khulna Division	296	228	275	200	287	227	264	200
Rajshahi	311	223	285	204	287	231	263	213
Naogaon	300	244	272	223	289	223	265	205
Natore	285	225	254	201	269	220	247	200
Chapai	253	210	231	0	245	222	224	198
Bogra	325	248	300	222	322	261	300	240
Joypurhat	280	250	258	225	302	240	280	218
Pabna	363	288	342	268	369	287	318	266
Sirajganj	314	255	292	0	316	250	290	230
Rajshahi	304	243	279	224	300	242	277	221
Rangpur	290	220	270	200	280	217	258	200
Gaibandha	250	225	226	202	250	220	225	195
Kurigram	275	218	250	198	270	215	245	193
Nilphamari	270	215	252	205	265	218	243	200
Lalmonirhat	272	230	248	212	270	225	250	204
Dinajpur	335	270	310	250	325	265	300	235
Thakurgaon	295	265	275	242	295	260	273	238
Panchagar	300	235	278	212	296	235	275	215
Rangpur	280	235	263	215	281	233	259	210
BANGLADESH	336	264	313	243	335	265	312	244

March & April 2017 (wage in taka)

Name of District/Division	March				April			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	334	260	300	230	339	255	305	225
Khagrachari	325	232	0	0	350	250	0	0
Rangamati	391	297	360	265	391	274	360	245
Chittagong	462	346	425	327	487	352	451	324
Coxs Bazar	494	370	470	340	490	325	560	300
Comilla	375	300	350	272	477	375	458	350
Chandpur	350	0	324	0	410	0	380	0
Brahmanbaria	343	0	325	285	480	370	448	340
Noakhali	430	0	400	0	485	0	460	0
Lakshmipur	350	0	322	0	400	0	375	0
Feni	402	0	367	0	433	0	400	0
Chittagong	387	301	364	287	431	314	410	297
Sylhet	365	290	335	265	382	325	344	309
Maulavi Bazar	347	275	322	269	380	290	350	260
Sunamganj	307	225	280	200	350	260	320	231
Habiganj	340	283	321	268	405	345	375	316
Sylhet Division	340	268	315	251	379	305	347	279
Dhaka	418	350	390	322	460	350	430	325
Gazipur	428	362	400	340	450	363	418	330
Manikganj	375	261	346	232	400	300	368	269
Munshiganj	399	300	370	275	396	0	372	0
Narayanganj	427	325	400	300	431	330	410	300
Narsingdi	400	278	379	244	452	378	420	345
Faridpur	370	0	340	0	375	0	350	0
Rajbari	450	350	422	327	440	0	412	0
Madaripur	350	263	320	0	450	0	420	0
Gopalganj	378	340	342	315	459	365	428	342
Shariatpur	350	268	322	245	345	271	320	247
Tangail	361	270	330	243	430	300	400	270
Kishoreganj	380	0	350	0	490	0	458	0
Dhaka Division	391	306	362	284	429	332	400	304
Mymensing	376	250	343	220	453	250	430	0
Jamalpur	393	318	363	290	437	300	407	0
Sherpur	360	0	345	0	420	0	390	0
Netrokona	350	0	318	0	465	255	432	0
Mymensing	370	284	342	255	444	268	415	0
Barisal	450	350	410	315	450	350	420	320
Jhalokathi	430	0	400	0	440	0	408	0
Perojpur	404	300	378	283	425	0	404	0
Bhola	411	0	366	0	415	0	382	0
Patuakhali	395	0	378	0	443	0	412	0
Barguna	396	0	375	0	396	0	365	0
Barisal Division	414	325	385	299	428	350	399	320

Contd.

Name of District/Division	March				April			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jessore	250	220	225	200	425	271	400	242
Jhenaidah	300	250	272	225	400	267	375	240
Magura	302	0	270	0	444	0	415	0
Narail	280	218	250	200	362	280	330	252
Khulna	345	0	318	0	463	350	430	0
Bagerhat	270	0	240	0	415	230	385	0
Satkhira	300	232	0	0	360	240	330	0
Kushtia	293	226	279	204	350	0	320	0
Chuadanga	248	0	220	0	352	0	318	0
Meherpur	250	0	223	0	355	0	322	0
Khulna Division	284	229	255	207	393	273	363	245
Rajshahi	300	235	275	205	352	300	327	0
Naogaon	305	217	271	203	350	288	318	260
Natore	318	220	295	200	382	320	350	300
Chapai	275	225	245	205	300	245	275	220
Bogra	305	250	275	242	412	300	380	275
Joypurhat	310	243	280	220	345	255	315	222
Pabna	376	285	346	260	390	291	359	277
Sirajganj	340	250	305	225	385	290	355	260
Rajshahi	316	241	287	220	365	286	335	259
Rangpur	285	222	260	202	342	220	310	200
Gaibandha	270	215	242	200	350	245	320	215
Kurigram	266	218	240	195	305	243	280	218
Nilphamari	290	225	262	200	325	230	300	212
Lalmonirhat	275	225	250	204	330	225	305	204
Dinajpur	324	258	295	230	343	240	312	215
Thakurgaon	300	250	270	224	318	262	394	240
Panchagar	295	235	275	215	306	235	280	215
Rangpur	288	231	262	209	327	238	300	215
BANGLADESH	288	231	262	209	400	296	371	274

May & June 2017

(wage in taka)

Name of District/Division	May				June			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	361	269	330	244	356	267	325	240
Khagrachari	350	250	0	0	330	250	0	0
Rangamati	408	306	370	275	392	302	362	275
Chittagong	485	350	454	322	453	344	420	320
Coxs Bazar	498	355	465	325	460	0	430	0
Comilla	452	372	422	348	414	325	384	294
Chandpur	412	0	386	0	350	0	320	0
Brahmanbaria	420	325	390	295	352	0	322	0
Noakhali	492	0	462	0	408	0	380	0
Lakshmipur	400	0	375	0	343	0	318	0
Feni	450	0	418	0	450	0	425	0
Chittagong	430	318	407	301	392	298	369	282
Sylhet	375	300	345	275	360	300	330	275
Maulavi Bazar	382	288	350	260	341	280	315	252
Sunamganj	320	230	288	205	305	250	272	220
Habiganj	374	287	352	255	362	274	332	245
Sylhet Division	363	276	334	249	342	276	312	248
Dhaka	489	470	460	340	441	350	412	322
Gazipur	499	380	472	350	445	365	425	333
Manikganj	413	326	387	290	383	320	352	290
Munshiganj	396	300	370	275	376	0	345	0
Narayanganj	448	335	415	0	416	0	385	300
Narsingdi	475	330	446	300	385	302	354	270
Faridpur	369	0	350	0	370	0	338	0
Rajbari	450	0	420	0	412	0	380	0
Madaripur	483	333	450	300	400	300	370	275
Gopalganj	450	360	420	332	410	325	387	304
Shariatpur	356	266	325	242	355	364	325	235
Tangail	452	300	418	272	382	250	350	220
Kishoreganj	478	0	445	0	400	0	372	0
Dhaka Division	443	330	414	300	398	310	364	283
Mymensing	392	290	370	265	367	265	342	240
Jamalpur	0	0	415	260	316	0	286	250
Sherpur	419	0	390	0	337	0	307	0
Netrokona	450	0	418	0	372	0	342	0
Mymensing	420	290	398	263	348	265	319	245
Barisal	405	350	375	320	400	0	372	0
Jhalokathi	445	0	412	0	440	0	414	0
Perojpur	437	325	418	0	450	0	420	0
Bhola	410	0	380	0	437	0	405	0
Patuakhali	434	0	405	0	430	0	400	0
Barguna	400	0	370	0	371	0	352	0
Barisal Division	422	338	393	313	421	0	394	0

Contd.

Name of District/Division	May				June			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jessore	400	275	375	245	320	250	295	220
Jhenaidah	410	288	381	260	326	243	298	218
Magura	443	0	415	0	344	0	320	0
Narail	363	250	325	0	300	250	270	225
Khulna	460	0	430	0	375	0	352	0
Bagerhat	432	280	400	0	362	245	355	0
Satkhira	350	250	0	0	315	0	285	0
Kushtia	360	0	325	0	322	0	283	0
Chuadanga	352	0	320	0	272	0	250	0
Meherpur	409	0	380	0	270	230	245	0
Khulna Division	398	264	372	253	321	244	295	221
Rajshahi	355	275	320	250	315	256	285	232
Naogaon	369	294	341	270	310	255	283	230
Natore	380	320	350	295	335	250	310	225
Chapai	341	250	312	222	300	242	272	213
Bogra	411	300	375	275	320	226	285	200
Joypurhat	350	305	320	274	330	280	302	250
Pabna	417	302	375	272	369	278	340	248
Sirajganj	424	298	390	270	365	250	335	225
Rajshahi	380	293	348	266	331	255	302	228
Rangpur	342	240	320	225	312	230	290	204
Gaibandha	330	242	0	0	250	220	0	0
Kurigram	344	245	313	218	332	234	306	205
Nilphamari	328	230	300	210	320	232	295	210
Lalmonirhat	330	230	305	205	277	222	256	200
Dinajpur	340	275	315	250	330	250	300	230
Thakurgaon	320	278	300	244	320	244	290	215
Panchagar	313	244	295	224	315	243	285	220
Rangpur	331	248	307	225	307	234	293	212
BANGLADESH	398	295	37	271	358	269	331	246

July & August 2017

(wage in taka)

Name of District/Division	July				August			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	363	260	327	230	368	255	330	225
Khagrachari	325	230	0	0	330	242	0	0
Rangamati	375	306	345	0	410	313	380	285
Chittagong	460	340	430	315	475	350	445	320
Coxs Bazar	470	350	440	320	480	375	450	345
Comilla	392	355	355	322	395	353	360	317
Chandpur	350	0	320	0	350	0	317	0
Brahmanbaria	390	350	360	318	400	350	370	318
Noakhali	420	0	388	0	409	0	375	0
Lakshmipur	340	0	310	0	330	0	300	0
Feni	450	0	420	0	438	0	405	0
Chittagong	394	313	370	301	399	320	373	302
Sylhet	355	295	325	270	360	295	328	272
Maulavi Bazar	340	275	315	247	342	272	316	243
Sunamganj	300	250	270	220	305	250	275	220
Habiganj	360	272	330	242	365	270	332	242
Sylhet Division	339	273	310	245	343	272	313	244
Dhaka	450	352	428	320	432	300	400	320
Gazipur	456	350	425	318	440	330	412	304
Manikganj	384	311	350	281	366	280	335	250
Munshiganj	378	300	345	272	409	320	376	290
Narayanganj	408	317	390	290	418	325	385	0
Narsingdi	381	300	350	275	397	303	365	275
Faridpur	427	0	370	0	420	0	395	0
Rajbari	410	0	380	0	452	0	420	0
Madaripur	382	302	350	273	400	305	372	278
Gopalganj	430	315	400	285	411	342	380	309
Shariatpur	348	259	320	230	362	271	330	240
Tangail	370	280	339	250	350	282	318	250
Kishoreganj	350	0	322	0	359	0	330	0
Dhaka Division	398	309	369	279	401	306	371	280
Mymensing	368	265	328	240	354	267	320	232
Jamalpur	348	0	318	0	350	0	318	252
Sherpur	394	0	360	0	348	0	316	0
Netrokona	378	253	345	0	342	265	308	240
Mymensing	372	259	338	240	349	266	316	241
Barisal	400	0	375	0	394	0	379	0
Jhalokathi	458	0	428	0	460	0	430	0
Perojpur	430	300	400	0	462	350	432	320
Bhola	421	0	390	0	407	0	376	0
Patuakhali	410	0	380	0	466	0	329	0
Barguna	404	0	375	0	400	0	368	0
Barisal Division	421	300	391	0	432	350	386	320

Contd.

Name of District/Division	July				August			
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jessore	288	250	258	222	291	252	240	220
Jhenaidah	331	243	292	217	337	250	310	219
Magura	345	0	320	0	350	0	320	0
Narail	340	256	312	224	332	224	306	0
Khulna	365	0	330	0	368	0	332	0
Bagerhat	380	252	350	0	380	243	350	0
Satkhira	350	240	0	0	342	230	0	0
Kushtia	348	250	318	0	339	0	310	0
Chuadanga	300	0	270	0	300	0	272	0
Meherpur	272	232	242	0	310	250	280	0
Khulna Division	332	246	299	221	335	245	302	221
Rajshahi	356	275	325	245	321	282	292	251
Naogaon	324	270	300	242	310	265	278	235
Natore	347	237	320	210	339	245	310	215
Chapai	302	245	275	220	320	248	291	222
Bogra	332	246	302	218	335	250	302	218
Joypurhat	337	278	302	250	338	290	305	260
Pabna	390	275	360	248	392	270	355	240
Sirajganj	360	263	327	0	318	281	285	250
Rajshahi	344	261	314	233	334	266	302	236
Rangpur	313	230	290	203	325	230	300	204
Gaibandha	267	225	0	0	260	220	0	0
Kurigram	327	230	300	205	330	228	295	202
Nilphamari	330	225	305	200	315	232	285	205
Lalmonirhat	292	228	267	202	305	230	275	203
Dinajpur	335	250	305	223	340	245	310	220
Thakurgaon	325	244	295	215	317	270	285	240
Panchagar	317	248	290	224	325	250	295	222
Rangpur	313	235	293	210	315	238	292	214
BANGLADESH	364	275	336	247	363	283	332	257

September 2017 wage in taka)

Name of District/Division	September							
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Bandarban	361	256	328	224	0	0	0	0
Khagrachari	325	250	0	0	0	0	0	0
Rangamati	407	305	375	278	0	0	0	0
Chittagong	483	350	450	322	0	0	0	0
Coxs Bazar	485	375	455	345	0	0	0	0
Comilla	372	330	340	0	0	0	0	0
Chandpur	350	0	320	0	0	0	0	0
Brahmanbaria	332	300	305	272	0	0	0	0
Noakhali	409	0	374	0	0	0	0	0
Lakshmipur	330	0	295	0	0	0	0	0
Feni	415	0	386	0	0	0	0	0
Chittagong	388	309	363	288	0	0	0	0
Sylhet	367	300	335	270	0	0	0	0
Maulavi Bazar	363	280	332	252	0	0	0	0
Sunamganj	319	268	284	240	0	0	0	0
Habiganj	358	257	330	232	0	0	0	0
Sylhet Division	352	276	320	249	0	0	0	0
Dhaka	405	325	373	300	0	0	0	0
Gazipur	440	332	410	305	0	0	0	0
Manikganj	353	281	325	253	0	0	0	0
Munshiganj	383	320	355	292	0	0	0	0
Narayanganj	407	325	375	300	0	0	0	0
Narsingdi	390	305	360	278	0	0	0	0
Faridpur	400	0	370	0	0	0	0	0
Rajbari	442	0	410	0	0	0	0	0
Madaripur	375	300	345	267	0	0	0	0
Gopalganj	404	300	373	272	0	0	0	0
Shariatpur	360	270	330	240	0	0	0	0
Tangail	331	250	300	0	0	0	0	0
Kishoreganj	350	0	322	0	0	0	0	0
Dhaka Division	388	301	358	279	0	0	0	0
Mymensingh	348	255	318	230	0	0	0	0
Jamalpur	350	0	320	235	0	0	0	0
Sherpur	340	246	312	0	0	0	0	0
Netrokona	341	250	314	0	0	0	0	0
Mymensingh	345	250	316	233	0	0	0	0
Barisal	399	0	370	0	0	0	0	0
Jhalokathi	466	0	435	0	0	0	0	0
Perojpur	460	350	430	318	0	0	0	0
Bhola	413	0	380	0	0	0	0	0
Patuakhali	394	0	375	0	0	0	0	0
Barguna	400	0	367	0	0	0	0	0
Barisal Division	422	350	393	318	0	0	0	0

Contd

Name of District/Division	September							
	Without food		With food		Without food		With food	
	Male	Female	Male	Female	Male	Female	Male	Female
Jessore	320	250	290	0	0	0	0	0
Jhenaidah	342	253	312	227	0	0	0	0
Magura	370	0	341	0	0	0	0	0
Narail	325	245	295	220	0	0	0	0
Khulna	359	0	330	0	0	0	0	0
Bagerhat	374	252	342	0	0	0	0	0
Satkhira	340	250	0	0	0	0	0	0
Kushtia	330	0	300	250	0	0	0	0
Chuadanga	300	0	272	245	0	0	0	0
Meherpur	305	0	275	0	0	0	0	0
Khulna Division	337	250	306	236	0	0	0	0
Rajshahi	328	267	301	240	0	0	0	0
Naogaon	302	250	276	222	0	0	0	0
Natore	328	237	300	210	0	0	0	0
Chapai	305	248	274	220	0	0	0	0
Bogra	330	250	300	221	0	0	0	0
Joypurhat	335	290	308	263	0	0	0	0
Pabna	360	282	331	244	0	0	0	0
Sirajganj	328	275	298	252	0	0	0	0
Rajshahi	327	262	299	234	0	0	0	0
Rangpur	320	227	295	202	0	0	0	0
Gaibandha	252	220	0	0	0	0	0	0
Kurigram	332	230	299	205	0	0	0	0
Nilphamari	315	235	284	210	0	0	0	0
Lalmonirhat	300	225	272	203	0	0	0	0
Dinajpur	342	240	313	215	0	0	0	0
Thakurgaon	320	272	284	238	0	0	0	0
Panchagar	325	250	295	223	0	0	0	0
Rangpur	313	237	292	214	0	0	0	0
BANGLADESH	359	279	331	256	0	0	0	0

(wage in taka)

District name	October-17							
	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	350	250	0	0	0	0	400	300
Khagrachari	317	213	0	0	0	0	321	250
Rangamati	400	300	350	250	300	200	500	400
Chittagong	441	352	321	300	308	283	473	346
Coxbazar	500	400	450	350	400	300	550	450
Comilla	398	331	387	326	351	300	400	350
Chandpur	0	0	0	0	0	0	330	0
Brahmanbaria	295	235	280	0	250	213	350	295
Noakhali	400	0	0	0	0	0	422	0
Lakshmipur	290	0	0	0	0	0	340	0
Feni	0	0	450	320	0	0	480	0
Chittagong Division	377	347	373	309	322	259	415	342
Sylhet	362	330	339	300	0	0	389	350
Maulavi Bazar	337	250	312	234	303	275	379	289
Sunamganj	277	236	0	0	0	0	308	203
Habiganj	319	220	0	0	0	0	306	247
Sylhet Division	324	259	326	267	303	275	346	272
Dhaka	0	300	0	0	316	0	439	0
Gazipur	370	338	0	0	362	238	465	398
Manikganj	358	257	331	215	305	190	399	300
Munshiganj	0	0	0	0	306	250	402	350
Narayanganj	435	400	424	356	390	325	474	414
Narsingdi	0	0	370	230	334	0	325	220
Faridpur	400	350	383	0	0	0	500	0
Rajbari	300	0	0	0	0	0	350	0
Madaripur	294	218	0	0	188	250	341	265
Gopalganj	364	337	327	280	290	250	497	405
Shariatpur	313	200	0	0	0	0	371	275
Tangail	337	289	280	0	0	0	355	270
Kishoreganj	0	0	378	0	372	0	339	0
Dhaka Division	352	299	356	270	318	250	404	322
Mymensing	450	280	0	0	0	0	470	300
Jamalpur	396	0	352	0	318	183	400	0
Sherpur	360	0	0	0	0	0	400	0
Netrokona	350	0	250	200	0	0	400	290
Mymensing Division	389	280	301	200	318	183	418	295

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District name	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	390	0	0	0	0	0	420	0
Jhalokathi	400	0	0	0	0	0	430	430
Perojpur	370	0	0	0	0	0	410	0
Bhola	370	340	360	300	0	0	410	400
Patuakhali	370	0	0	0	0	0	400	0
Barguna	380	0	0	0	0	0	410	0
Barisal Division	380	340	360	300	0	0	413	415
Jessore	0	0	0	0	0	0	226	184
Jhenaidah	286	181	249	170	220	160	318	245
Magura	333	0	299	0	279	0	353	0
Narail	447	0	439	0	434	0	465	290
Khulna	0	0	0	0	345	0	399	0
Bagerhat	333	280	321	250	300	250	377	300
Satkhira	0	0	0	0	0	0	274	258
Kushtia	338	0	314	0	250	0	382	0
Chuadanga	250	0	0	0	0	0	280	0
Meherpur	240	0	0	0	0	0	260	0
Khulna Division	318	230	324	210	305	205	417	255
Rajshahi	376	252	344	219	314	214	430	292
Naogaon	336	247	325	222	305	219	387	281
Natore	0	0	0	0	0	0	337	308
Chapai Nawabganj	265	200	242	200	200	190	269	237
Bogra	0	0	340	0	329	250	440	0
Joypurhat	300	250	0	0	290	250	350	280
Pabna	0	0	362	280	341	208	366	280
Sirajganj	296	0	288	0	0	0	314	223
Rajshahi Division	314	237	317	230	297	222	362	272
Rangpur	295	175	0	0	0	0	275	180
Gaibandha	0	0	0	0	0	0	248	215
Kurigram	287	211	0	0	0	0	305	220
Nilphamari	265	188	0	0	0	0	276	193
Lalmonirhat	268	173	0	0	0	0	290	180
Dinajpur	281	217	252	204	241	180	309	236
Thakurgaon	330	248	0	0	0	0	335	258
Panchagar	289	213	0	0	0	0	312	228
Rangpur Division	288	204	252	204	241	180	294	214
BANGLADESH	343	274	326	249	263	225	383	298

(wage in taka)

District name	November-17							
	With Food				Without Food			
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	400	300	0	0	0	0	450	350
Khagrachari	360	218	0	0	0	0	400	250
Rangamati	400	300	350	250	300	200	500	400
Chittagong	445	373	438	321	345	296	486	345
Coxbazar	500	400	450	350	400	300	550	450
Comilla	367	304	346	300	328	250	408	0
Chandpur	0	0	0	0	0	0	349	0
Brahmmanbaria	305	240	290	220	270	215	370	290
Noakhali	459	0	430	0	419	0	504	0
Lakshmipur	290	0	0	0	0	0	350	0
Feni	0	0	0	0	405	0	516	0
Chittagong Division	392	305	384	288	352	252	444	348
Sylhet	378	330	360	270	0	0	399	360
Maulavi Bazar	400	300	366	276	350	265	416	308
Sunamganj	295	267	0	0	0	0	340	305
Habiganj	360	275	0	200	370	0	450	309
Sylhet Division	358	293	363	249	360	265	401	321
Dhaka	390	350	367	0	342	0	440	0
Gazipur	465	328	0	0	397	225	493	398
Manikganj	370	235	335	215	311	194	400	300
Munshiganj	0	0	0	0	402	250	418	350
Narayanganj	450	400	444	381	400	350	496	397
Narsingdi	0	0	364	230	338	0	417	220
Faridpur	367	350	300	0	0	0	400	0
Rajbari	300	0	0	0	0	0	350	0
Madaripur	300	250	0	0	294	228	341	265
Gopalganj	464	409	437	405	413	397	464	452
Shariatpur	0	0	0	0	0	0	345	266
Tangail	337	289	280	0	0	0	355	270
Kishoreganj	0	0	385	0	357	0	419	0
Dhaka Division	382	326	364	308	362	274	411	365
Mymensing	390	300	0	0	0	0	400	340
Jamalpur	330	0	327	275	312	256	388	341
Sherpur	400	0	0	0	0	0	440	0
Netrokona	400	0	350	200	0	0	450	350
Mymensing Division	380	300	339	238	312	256	420	344

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District name	With Food						(wage in taka) Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	400	0	0	0	0	0	440	0
Jhalokathi	420	0	0	0	0	0	460	420
Perojpur	400	0	0	0	0	0	420	0
Bhola	400	350	360	300	0	0	420	380
Patuakhali	400	0	0	0	0	0	400	0
Barguna	410	0	0	0	0	0	410	0
Barisal Division	405	350	360	300	0	0	425	400
Jessore	0	0	0	0	0	0	295	194
Jhenaidah	349	238	347	237	343	216	395	299
Magura	395	0	375	0	355	0	433	0
Narail	442	0	296	0	266	0	478	315
Khulna	0	0	0	0	375	0	364	313
Bagerhat	385	280	270	190	250	180	413	332
Satkhira	0	0	0	0	0	0	263	197
Kushtia	338	0	314	0	250	0	382	0
Chuadanga	250	0	0	0	0	0	280	0
Meherpur	240	0	0	0	0	0	260	0
Khulna Division	343	259	320	214	307	198	356	275
Rajshahi	334	254	340	251	300	0	345	293
Naogaon	325	269	314	274	396	327	409	244
Natore	0	0	0	0	0	0	337	258
Chapai Nawabganj	292	250	260	250	300	250	298	235
Bogra	373	270	285	0	409	275	475	300
Joypurhat	320	250	0	0	300	220	338	290
Pabna	387	216	343	200	338	170	412	232
Sirajganj	275	0	400	0	0	0	331	271
Rajshahi Division	329	252	324	244	340	207	368	265
Rangpur	340	230	0	0	0	0	330	230
Gaibandha	0	0	0	0	0	0	228	220
Kurigram	336	200	0	0	0	0	325	190
Nilphamari	337	226	325	230	0	0	333	220
Lalmonirhat	293	213	0	0	0	0	297	210
Dinajpur	281	217	278	204	241	200	309	235
Thakurgaon	336	265	0	0	0	0	317	265
Panchagar	334	250	0	0	0	0	308	228
Rangpur Division	322	229	302	217	241	200	306	225
BANGLADESH	364	289	344	257	284	207	391	318

(wage in taka)

District name	December-17							
	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	350	250	0	0	0	0	400	300
Khagrachari	332	219	0	0	0	0	350	250
Rangamati	400	300	350	250	300	200	500	400
Chittagong	476	342	441	322	400	303	495	353
Coxbazar	500	350	450	300	400	250	550	400
Comilla	375	308	346	278	322	200	437	0
Chandpur	0	0	0	0	0	0	342	0
Brahmmanbaria	350	275	300	0	260	215	380	315
Noakhali	467	0	400	0	344	0	483	0
Lakshmipur	290	0	0	0	0	0	350	0
Feni	0	0	0	0	423	0	491	0
Chittagong Division	393	292	381	288	350	234	434	336
Sylhet	375	290	368	270	0	0	397	300
Maulavi Bazar	370	284	337	248	0	0	378	297
Sunamganj	300	254	0	0	0	0	350	298
Habiganj	354	258	0	0	0	0	395	260
Sylhet Division	350	272	353	259	0	0	380	289
Dhaka	450	435	435	412	396	350	550	500
Gazipur	465	398	0	0	343	225	473	312
Manikganj	388	254	356	300	326	0	415	400
Munshiganj	401	0	0	0	300	300	411	350
Narayanganj	350	0	0	0	311	300	401	350
Narsingdi	400	0	375	230	351	0	411	295
Faridpur	358	300	300	0	0	0	400	0
Rajbari	300	0	0	0	0	0	350	0
Madaripur	301	250	0	0	263	200	324	275
Gopalganj	464	409	397	305	313	297	469	444
Shariatpur	302	200	0	0	0	0	388	302
Tangail	337	289	280	0	0	0	355	270
Kishoreganj	0	0	377	0	365	0	418	438
Dhaka Division	376	317	360	312	330	279	413	358
Mymensing	450	290	0	0	0	0	460	300
Jamalpur	322	0	293	230	319	225	366	250
Sherpur	450	0	400	0	0	0	500	0
Netrokona	400	0	350	200	0	0	450	350
Mymensing Division	406	290	348	215	319	225	444	300

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District name	With Food						(wage in taka)	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	400	0	0	0	0	0	440	0
Jhalokathi	440	0	0	0	0	0	450	400
Perojpur	400	0	0	0	0	0	420	0
Bhola	420	360	380	320	0	0	420	380
Patuakhali	410	0	0	0	0	0	430	0
Barguna	420	0	0	0	0	0	420	0
Barisal Division	415	360	380	320	0	0	430	390
Jessore	0	0	0	0	0	0	256	191
Jhenaidah	359	231	355	226	346	203	418	291
Magura	360	0	0	0	331	0	382	0
Narail	452	0	444	0	495	0	478	393
Khulna	0	0	0	0	0	0	459	381
Bagerhat	333	280	327	250	300	225	377	315
Satkhira	0	0	0	0	0	0	288	193
Kushтия	326	0	300	0	280	0	370	0
Chuadanga	250	0	0	0	0	0	280	0
Meherpur	240	0	0	0	0	0	260	0
Khulna Division	331	255	357	238	350	214	357	294
Rajshahi	292	232	346	237	0	0	330	242
Naogaon	323	265	314	274	302	229	309	243
Natore	0	0	0	0	0	0	337	258
Chapai Nawabganj	294	250	260	250	255	250	278	230
Bogra	375	280	360	0	354	267	467	350
Joypurhat	300	250	0	0	300	250	338	250
Pabna	387	216	303	200	297	190	393	233
Sirajganj	308	0	305	0	0	0	330	275
Rajshahi Division	325	249	315	240	302	237	348	260
Rangpur	295	185	0	0	0	0	305	240
Gaibandha	0	0	0	0	0	0	276	189
Kurigram	306	198	0	0	0	0	330	267
Nilphamari	288	205	280	173	0	0	310	236
Lalmonirhat	283	182	0	0	0	0	289	183
Dinajpur	340	242	295	247	0	0	357	253
Thakurgaon	306	263	0	0	0	0	317	264
Panchagar	291	201	0	0	0	0	299	210
Rangpur Division	301	211	288	210	0	0	310	230
BANGLADESH	362	281	348	260	330	238	390	307

(wage in taka)

District name	January-18							
	With Food						Witout Food (in TK)	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Femal e
Banderban	300	200	0	0	0	0	350	250
Khagrachari	400	250	0	0	0	0	335	225
Rangamati	425	325	380	275	325	225	525	425
Chittagong	455	377	442	323	449	297	495	349
Coxbazar	500	350	450	300	400	250	550	400
Comilla	364	324	350	339	357	0	434	300
Chandpur	0	0	0	0	0	0	336	0
Brahmmanbaria	310	235	300	0	255	216	375	315
Noakhali	458	0	410	0	352	0	503	0
Lakshmipur	290	0	0	0	0	0	340	0
Feni	0	0	0	0	476	0	491	0
Chittagong Division	350	294	389	309	373	247	430	323
Sylhet	382	350	355	271	0	0	396	300
Maulavi Bazar	334	247	357	274	0	0	379	299
Sunamganj	343	242	0	0	0	0	349	272
Habiganj	394	298	0	0	0	0	345	260
Sylhet Division	363	284	356	273	0	0	367	283
Dhaka	404	350	402	320	360	300	440	400
Gazipur	465	398	0	0	344	250	429	320
Manikganj	357	225	313	215	316	200	392	250
Munshiganj	0	0	0	0	427	300	391	350
Narayanganj	435	300	415	288	390	225	444	337
Narsingdi	0	0	369	180	386	375	442	300
Faridpur	358	300	400	0	0	0	500	0
Rajbari	300	0	0	0	0	0	350	0
Madaripur	263	200	0	0	300	250	324	275
Gopalganj	458	405	425	375	411	325	461	418
Shariatpur	300	0	0	0	0	0	347	300
Tangail	357	289	280	0	0	0	355	270
Kishoreganj	0	0	398	310	383	0	435	0
Dhaka Division	370	308	375	281	369	278	408	322
Mymensing	480	300	0	0	0	0	500	320
Jamalpur	340	0	302	200	284	189	371	275
Sherpur	0	0	450	0	0	0	500	0
Netrokona	400	0	350	200	0	0	450	250
Mymensing Division	407	300	367	200	284	189	455	282

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(wage in taka)

District name	With Food						Witout Food (in TK)	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	400	0	0	0	0	0	420	0
Jhalokathi	410	0	0	0	0	0	420	380
Perojpur	400	0	0	0	0	0	410	0
Bhola	400	340	350	300	0	0	410	370
Patuakhali	390	0	0	0	0	0	400	0
Barguna	400	0	0	0	0	0	410	0
Barisal Division	400	340	350	300	0	0	412	375
Jessore	0	0	0	0	0	0	329	191
Jhenaidah	339	228	326	217	320	207	359	245
Magura	363	0	357	0	336	0	409	0
Narail	363	0	342	0	290	0	380	290
Khulna	0	0	0	0	0	0	443	363
Bagerhat	392	284	393	300	438	0	408	250
Satkhira	0	0	0	0	0	0	321	201
Kushtia	332	0	313	0	280	0	372	0
Chuadanga	270	0	0	0	0	0	300	0
Meherpur	260	0	0	0	0	0	287	0
Khulna Division	331	256	346	258	333	207	361	257
Rajshahi	306	270	349	272	0	0	331	271
Naogaon	323	265	314	274	402	329	309	251
Natore	0	0	0	0	0	0	348	245
Chapai Nawabganj	350	300	350	280	330	250	397	347
Bogra	305	0	348	0	345	0	275	0
Joypurhat	300	250	0	0	300	250	338	250
Pabna	393	218	304	202	336	183	366	232
Sirajganj	308	0	405	0	0	0	330	275
Rajshahi Division	326	261	345	257	343	253	337	267
Rangpur	305	218	0	0	0	0	317	198
Gaibandha	0	0	0	0	0	0	280	198
Kurigram	275	180	0	0	0	0	285	190
Nilphamari	317	222	308	200	0	0	335	233
Lalmonirhat	278	176	0	0	0	0	288	188
Dinajpur	317	230	283	230	290	0	324	252
Thakurgaon	334	261	0	0	0	0	356	262
Panchagar	322	242	0	0	0	0	330	250
Rangpur Division	307	218	296	215	290	0	314	221
BANGLADESH	357	283	353	262	249	293	386	291

(wage in taka)

District name	February-18							
	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	300	200	0	0	0	0	350	250
Khagrachari	300	250	0	0	0	0	332	277
Rangamati	425	325	380	275	325	225	455	375
Chittagong	470	355	442	321	400	297	495	372
Coxbazar	500	350	450	300	400	250	550	400
Comilla	402	375	349	325	342	300	477	412
Chandpur	0	0	0	0	0	0	332	0
Brahmanbaria	310	250	300	0	280	215	350	275
Noakhali	373	0	355	0	302	0	415	0
Lakshmipur	290	0	0	0	0	0	340	0
Feni	0	0	0	0	442	0	492	0
Chittagong Division	374	301	379	305	356	257	417	337
Sylhet	379	300	350	273	0	0	398	300
Maulavi Bazar	335	265	310	275	0	0	372	301
Sunamganj	295	206	0	0	0	0	348	226
Habiganj	333	250	0	200	370	0	363	270
Sylhet Division	336	255	330	249	370	0	370	274
Dhaka	404	350	388	340	323	300	442	400
Gazipur	465	308	0	0	343	250	434	319
Manikganj	380	298	354	255	334	238	416	325
Munshiganj	0	0	0	0	421	300	384	325
Narayanganj	435	400	426	369	390	325	436	424
Narsingdi	0	0	357	254	345	0	414	286
Faridpur	350	300	300	0	0	0	500	0
Rajbari	400	0	0	0	0	0	450	0
Madaripur	263	200	0	0	300	250	324	275
Gopalganj	425	350	412	333	397	323	440	377
Shariatpur	306	0	0	0	0	0	366	311
Tangail	357	269	280	0	0	0	355	270
Kishoreganj	0	0	410	0	362	0	438	0
Dhaka Division	378	309	366	310	357	284	415	331
Mymensing	450	300	0	0	0	0	460	310
Jamalpur	331	255	328	200	325	183	346	267
Sherpur	460	0	420	0	0	0	500	0
Netrokona	350	0	300	200	0	0	400	290
Mymensing Division	398	278	349	200	325	183	427	289

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District name	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	400	0	0	0	0	0	420	0
Jhalokathi	410	0	0	0	0	0	420	380
Perojpur	390	0	0	0	0	0	425	0
Bhola	390	340	350	300	0	0	420	370
Patuakhali	380	0	0	0	0	0	400	0
Barguna	400	0	0	0	0	0	400	0
Barisal Division	395	340	350	300	0	0	414	375
Jessore	0	0	0	0	0	0	285	171
Jhenaidah	450	230	353	213	350	200	460	310
Magura	392	0	351	0	305	0	438	0
Narail	376	0	358	0	285	0	397	232
Khulna	0	0	0	0	0	0	443	363
Bagerhat	376	280	371	250	311	0	395	265
Satkhira	0	0	0	0	0	0	314	201
Kushtia	332	0	313	0	280	0	372	0
Chuadanga	270	0	0	0	0	0	300	0
Meherpur	247	0	0	0	0	0	273	0
Khulna Division	349	255	349	232	306	200	368	257
Rajshahi	293	266	282	253	0	0	332	262
Naogaon	325	264	306	260	301	251	350	323
Natore	0	0	0	0	0	0	341	247
Chapai Nawabganj	328	300	310	280	300	260	399	349
Bogra	353	0	345	0	330	0	400	0
Joypurhat	300	240	0	0	300	220	320	250
Pabna	386	237	304	213	288	180	387	244
Sirajganj	300	0	288	0	0	0	330	258
Rajshahi Division	326	261	306	252	304	228	357	276
Rangpur	315	225	0	0	0	0	325	295
Gaibandha	0	0	0	0	0	0	290	210
Kurigram	370	0	0	0	0	0	380	295
Nilphamari	280	170	0	0	0	0	280	182
Lalmonirhat	330	210	330	200	0	0	345	310
Dinajpur	310	240	300	235	290	0	325	260
Thakurgaon	305	250	0	0	0	0	345	255
Panchagar	340	250	0	0	0	0	350	290
Rangpur Division	321	192	315	218	290	0	330	262
BANGLADESH	360	274	343	258	330	230	387	300

(wage in taka)

District name	March-18							
	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	400	250	0	0	0	0	430	300
Khagrachari	400	250	0	0	0	0	439	292
Rangamati	425	325	380	275	325	225	455	350
Chittagong	464	335	442	322	409	297	495	350
Coxbazar	500	350	450	300	400	250	550	400
Comilla	475	371	372	314	322	200	515	412
Chandpur	0	0	0	0	0	0	367	0
Brahmanbaria	355	240	300	0	260	225	370	260
Noakhali	469	0	0	0	420		505	0
Lakshmipur	390	0	0	0	0	0	480	0
Feni	0	0	0	0	438	0	487	0
Chittagong Division	431	303	389	303	368	239	463	338
Sylhet	388	350	363	268	300	0	397	360
Maulavi Bazar	341	250	320	241	0	0	381	291
Sunamganj	296	207	0	0	0	0	302	223
Habiganj	350	205	0	200	365	0	375	235
Sylhet Division	344	253	342	236	333	0	364	277
Dhaka	397	350	367	300	323	250	440	400
Gazipur	428	267	0	0	379	250	496	306
Manikganj	384	348	340	260	329	255	365	350
Munshiganj	400	300	0	0	316	300	405	350
Narayanganj	435	300	416	269	390	225	436	324
Narsingdi	0	0	431	244	426	230	466	245
Faridpur	400	350	400	0	0	0	442	0
Rajbari	450	0	0	0	0	0	500	0
Madaripur	263	260	0	0	260	250	325	281
Gopalganj	425	350	412	333	397	283	430	377
Shariatpur	312	190	0	0	0	0	343	271
Tangail	347	289	280	0	0	0	355	270
Kishoreganj	0	0	410	0	362	0	438	0
Dhaka Division	385	300	382	281	354	255	419	318
Mymensing	460	300	0	0	0	0	480	320
Jamalpur	343	200	315	190	312	187	380	262
Sherpur	0	0	480	0	0	0	550	0
Netrokona	400	0	350	260	0	0	450	350
Mymensing Division	401	250	382	225	312	187	465	311

Contd

(wage in taka)

District name	With Food						Without Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	400	0	0	0	0	0	410	0
Jhalokathi	410	0	0	0	0	0	430	380
Perojpur	400	0	0	0	0	0	400	0
Bhola	410	350	360	300	0	0	400	370
Patuakhali	390	0	0	0	0	0	390	0
Barguna	400	0	0	0	0	0	410	0
Barisal Division	402	350	360	300	0	0	407	375
Jessore	0	0	0	0	0	0	285	171
Jhenaidah	302	207	289	204	279	191	331	224
Magura	324	0	278	0	234	0	368	0
Narail	421	0	328	0	306	0	452	332
Khulna	0	0	0	0	0	0	433	352
Bagerhat	369	0	364	0	372	0	370	300
Satkhira	0	0	0	0	0	0	298	194
Kushtia	334	0	320	0	280	0	375	0
Chuadanga	270	0	0	0	0	0	300	0
Meherpur	250	0	0	0	0	0	270	0
Khulna Division	324	207	316	204	294	191	348	262
Rajshahi	306	270	303	272	0	0	331	271
Naogaon	325	264	316	260	360	301	310	237
Natore	0	0	0	0	0	0	337	258
Chapai Nawabganj	405	320	398	300	350	288	428	352
Bogra	0	0	305	0	330	244	425	300
Joypurhat	300	250	0	0	300	250	300	250
Pabna	345	240	275	209	271	0	355	244
Sirajganj	0	0	363	0	0	0	340	297
Rajshahi Division	336	269	327	260	322	271	353	276
Rangpur	325	220	0	0	0	0	330	240
Gaibandha	0	0	0	0	0	0	285	205
Kurigram	345	225	0	0	0	0	350	240
Nilphamari	275	170	0	0	0	0	295	195
Lalmonirhat	275	195	250	190	0	0	290	195
Dinajpur	290	215	250	0	250	0	300	235
Thakurgaon	305	220	0	0	0	0	305	250
Panchagar	325	240	0	0	0	0	335	260
Rangpur Division	306	212	250	95	250	0	311	228
BANGLADESH	366	268	343	238	319	229	391	298

(wage in taka)

District name	April-18							
	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	450	350	0	0	0	0	500	400
Khagrachari	400	250	0	0	0	0	438	323
Rangamati	425	325	380	275	325	225	525	425
Chittagong	477	335	443	322	377	300	505	354
Coxbazar	550	350	500	300	450	250	600	400
Comilla	486	384	457	348	435	310	559	406
Chandpur	0	0	0	0	0	0	380	
Brahmmanbaria	393	250	350	0	312	225	487	277
Noakhali	458	0	404	0	393	0	563	0
Lakshmipur	290	0	0	0	0	0	340	0
Feni	0	0	0	0	431	0	542	0
Chittagong Division	437	321	422	311	389	262	494	369
Sylhet	413	350	368	270	325	0	451	300
Maulavi Bazar	370	256	289	220	0	0	429	295
Sunamganj	374	262	0	0	0	0	402	294
Habiganj	440	300	0	0	0	0	462	325
Sylhet Division	399	292	329	245	325	0	436	304
Dhaka	410	380	397	350	333	310	427	400
Gazipur	429	363	0	0	408	250	541	374
Manikganj	405	278	341	260	325	255	443	350
Munshiganj	0	0	0	0	339	300	381	300
Narayanganj	435	340	412	319	390	300	458	357
Narsingdi	0	280	393	250	391	200	363	300
Faridpur	400	350	400	0	0	0	433	0
Rajbari	450	0	0	0	0	0	500	0
Madaripur	450	340	0	0	400	250	517	350
Gopalganj	467	383	425	333	354	283	518	453
Shariatpur	384	270	0	0	0	0	432	323
Tangail	358	274	0	0	0	0	367	290
Kishoreganj	0	0	584		538	0	621	0
Dhaka Division	419	407	422	302	386	269	462	350
Mymensing	520	350	0	0	0	0	540	370
Jamalpur	384	250	330	240	295	237	431	312
Sherpur	0	0	556	0	0	0	600	450
Netrokona	550	0	525	350	0	0	600	420
Mymensing Division	485	300	470	295	295	237	543	388

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(wage in taka)

District name	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	340	370	0	0	0	0	380	330
Jhalokathi	330	0	0	0	0	0	380	0
Perojpur	330	370	0	0	0	0	380	330
Bhola	320	0	0	0	0	0	380	0
Patuakhali	330	0	0	0	0	0	380	0
Barguna	397	0	0	0	0	0	408	0
Barisal Division	341	370	0	0	0	0	385	330
Jessore	0	0	0	0	0	0	341	271
Jhenaidah	358	228	351	215	359	185	397	258
Magura	466	0	440	0	351	0	535	0
Narail	346	0	341	0	328	0	385	294
Khulna	0	0	0	0	0	0	480	378
Bagerhat	465	280	422	260	395	250	489	315
Satkhira	0	0	0	0	0	0	493	385
Kushtia	332	0	320	0	280	0	375	0
Chuadanga	270	0	0	0	0	0	300	0
Meherpur	257	0	0	0	0	0	277	0
Khulna Division	356	254	375	238	343	218	407	317
Rajshahi	337	291	331	240	0	0	346	324
Naogaon	325	264	316	260	310	201	350	325
Natore	0	0	0	0	0	0	337	258
Chapai Nawabganj	316	300	300	300	280	250	385	330
Bogra	0	0	0	0	348	262	450	300
Joypurhat	300	250	0	0	300	250	330	290
Pabna	404	240	317	217	397	0	360	242
Sirajganj	335	0	402	0	0	0	370	350
Rajshahi Division	336	269	333	254	327	241	366	302
Rangpur	345	220	0	0	0	0	355	205
Gaibandha	0	0	0	0	0	0	325	215
Kurigram	385	225	0	0	0	0	395	300
Nilphamari	335	180	0	0	0	0	350	200
Lalmonirhat	280	200	235	160	0	0	280	200
Dinajpur	300	215	295	205	280	0	335	245
Thakurgaon	305	230	0	0	0	0	355	245
Panchagar	315	230	0	0	0	0	330	240
Rangpur Division	324	214	265	183	280	0	341	231
BANGLADESH	387	303	327	228	335	204	429	324

District name	May-18								(wage in taka)	
	With Food								Witout Food	
	one meal		Two meal		Three meal					
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	0	0	0	0	0	0	382	230		
Khagrachari	300	250	0	0	0	0	375	285		
Rangamati	350	250	280	200	0	0	414	290		
Chittagong	467	352	441	321	403	308	503	372		
Coxbazar	550	350	500	300	450	250	600	400		
Comilla	489	450	422	375	411	0	511	480		
Chandpur	0	0	0	0	0	0	373	0		
Brahmmanbaria	430	325	400	0	355	225	480	360		
Noakhali	403	0	358	0	301	0	481	0		
Lakshmipur	290	0	0	0	0	0	340	0		
Feni	0	0	0	0	484		517	0		
Chittagong Division	410	330	400	299	401	261	452	345		
Sylhet	395	350	366	269	320	0	405	300		
Maulavi Bazar	375	318	358	258	0	0	410	327		
Sunamganj	300	254	0	0	0	0	350	298		
Habiganj	450	317	0	0	0	0	452	317		
Sylhet Division	380	310	362	264	320	0	404	310		
Dhaka	450	350	435	350	405	300	482	400		
Gazipur	488	392	0	0	423	275	518	401		
Manikganj	400	330	0	0	0	0	425	365		
Munshiganj	350	330	300	200	222	180	403	350		
Narayanganj	435	350	423	419	390	325	456	364		
Narsingdi	0	0	419	300	391	280	480	350		
Faridpur	383	350	300	0	0	0	458	0		
Rajbari	300	0	0	0	0	0	350	0		
Madaripur	400	280	0	0	380	250	417	350		
Gopalganj	467	383	425	333	364	283	493	472		
Shariatpur	323	270	0	0	0	0	341	290		
Tangail	534	391	0	0	0	0	589	400		
Kishoreganj	0	0	547		450	0	603	0		
Dhaka Division	412	343	407	320	378	270	463	374		
Mymensing	480	300	0	0	0	0	500	320		
Jamalpur	340	0	302	200	254	189	371	275		
Sherpur	0	0	450	0	0	0	500	0		
Netrokona	400	0	350	300	0	0	450	350		
Mymensing Division	407	300	367	250	254	189	455	315		

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(wage in taka)

District name	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	380	0	0	0	0	0	410	0
Jhalokathi	400	0	0	0	0	0	430	380
Perojpur	390	0	0	0	0	0	410	0
Bhola	390	340	340	300	0	0	390	370
Patuakhali	380	0	0	0	0	0	390	0
Barguna	390	0	0	0	0	0	400	0
Barisal Division	388	340	340	300	0	0	405	375
Jessore	0	0	0	0	0	0	286	185
Jhenaidah	337	243	313	233	303	200	350	265
Magura	469	0	419	0	374	0	517	0
Narail	422	0	387	0	367	0	587	358
Khulna	0	0	0	0	0	0	461	352
Bagerhat	398	360	387	350	350	350	421	370
Satkhira	0	0	0	0	0	0	285	220
Kushtia	332	0	310	0	280	0	370	0
Chuadanga	225	0	0	0	0	0	261	0
Meherpur	247	0	0	0	0	0	270	0
Khulna Division	347	301	363	292	335	275	354	292
Rajshahi	330	254	283	247	0	0	364	266
Naogaon	344	270	341	266	285	184	351	285
Natore	0	0	0	0	0	0	337	258
Chapai Nawabganj	321	300	310	250	280	200	353	321
Bogra	0	0	0	0	397	276	450	300
Joypurhat	0	0	0	0	346	250	367	290
Pabna	457	0	0	0	424	0	481	356
Sirajganj	401	0	0	0	0	0	423	250
Rajshahi Division	371	275	311	254	346	227	391	291
Rangpur	320	250	0	0	0	0	350	280
Gaibandha	0	0	0	0	0	0	364	290
Kurigram	325	325	0	0	0	0	395	300
Nilphamari	365	245	0	0	0	0	370	315
Lalmonirhat	345	255	0	0	0	0	350	290
Dinajpur	350	280	340	0	300	0	390	298
Thakurgaon	305	245	0	0	0	0	315	295
Panchagar	335	240	0	0	0	0	350	270
Rangpur Division	335	263	340	0	300	0	361	292
BANGLADESH	381	308	361	315	333	245	411	324

District name	June-18								(wage in taka)	
	With Food								Witout Food	
	one meal		Two meal		Three meal					
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	0	0	0	0	0	0	382	330		
Khagrachari	300	200	0	0	0	0	338	219		
Rangamati	341	266	275	213	0	0	395	294		
Chittagong	474	350	455	323	427	313	503	376		
Coxbazar	463	338	415	319	366	275	573	388		
Comilla	450	350	391	300	416	200	490	0		
Chandpur	0	0	0	0	0	0	367	0		
Brahmmanbaria	350	275	350	0	255	225	370	290		
Noakhali	403	0	378	0	301	0	481	0		
Lakshmipur	350	0	0	0	0	0	390	0		
Feni	0	0	0	0	484	0	517	0		
Chittagong Division	391	296	377	289	375	253	437	316		
Sylhet	395	350	366	269	320		405	300		
Maulavi Bazar	375	318	358	258	0	0	410	327		
Sunamganj	343	242	0	0	0	0	349	272		
Habiganj	375	317	0	0	0	0	381	317		
Sylhet Division	372	307	362	264	320	0	386	304		
Dhaka	464	350	423	320	408	300	478	400		
Gazipur	538	372	0	0	523	275	618	383		
Manikganj	477	338	358	280	319	250	498	400		
Munshiganj	408	0	388	0	511	0	471	0		
Narayanganj	435	350	413	319	390	275	456	394		
Narsingdi	0	320	421	300	406	250	469	350		
Faridpur	375	300	350	0	0	0	442	0		
Rajbari	400	0	0	0	0	0	450	0		
Madaripur	350	0	0	0	300	350	408	316		
Gopalganj	410	300	395	289	350	278	439	320		
Shariatpur	323	220	300	0	0	0	341	250		
Tangail	396	0	359	0	302	300	444	390		
Kishoreganj	0	0	412		395	0	469	0		
Dhaka Division	416	319	424	302	390	285	460	356		
Mymensing	340	250	328	220	0	0	362	300		
Jamalpur	370	340	310	280	300	220	420	360		
Sherpur	390	0	382	0	340	0	424	0		
Netrokona	420	280	400	250	0	0	450	300		
Mymensing Division	380	290	355	250	320	220	414	320		

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(wage in taka)

District name	With Food						Without Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	390	0	0	0	0	0	430	0
Jhalokathi	400	0	0	0	0	0	430	380
Perojpur	385	0	0	0	0	0	410	0
Bhola	385	340	350	300	0	0	415	375
Patuakhali	380	0	0	0	0	0	415	0
Barguna	380	0	0	0	0	0	410	0
Barisal Division	387	340	350	300	0	0	418	378
Jessore	0	0	0	0	0	0	236	189
Jhenaidah	309	224	305	214	304	213	341	233
Magura	352	0	282	0	258	0	412	0
Narail	406	0	353	0	313	0	505	443
Khulna	0	0	0	345	0	309	460	0
Bagerhat	387	300	350	280	320	250	401	320
Satkhira	0	0	0	0	0	0	425	310
Kushtia	338	0	315	0	290	0	376	0
Chuadanga	225	0	0	0	0	0	261	0
Meherpur	240	0	0	0	0	0	267	0
Khulna Division	322	262	321	280	297	257	409	299
Rajshahi	320	260	285	245	0	0	343	268
Naogaon	329	261	313	243	278	221	338	262
Natore	275	204	0	0	0	0	349	258
Chapai Nawabganj	288	250	250	240	250	220	375	281
Bogra	0	0	0	0	325	258	400	350
Joypurhat	300	250	0	0	283	250	318	275
Pabna	356	227	345	200	327	0	388	262
Sirajganj	323	0	306	0	0	0	331	250
Rajshahi Division	313	242	300	232	293	237	355	276
Rangpur	340	210	0	0	0	0	375	280
Gaibandha	0	0	0	0	0	0	265	194
Kurigram	322	225	0	0	0	0	356	240
Nilphamari	334	241	0	0	0	0	391	282
Lalmonirhat	328	206	0	0	0	0	350	254
Dinajpur	316	259	300	250	290	0	337	265
Thakurgaon	304	244	0	0	0	0	313	256
Panchagar	308	247	0	0	0	0	318	265
Rangpur Division	322	233	300	250	290	0	338	255
BANGLADESH	363	286	349	271	326	250	402	313

District name	(wage in taka)							
	July-18							
	With Food				Three meal		Witout Food	
	one meal	Male	Female	Male	Female	Male		
Female	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	0	0	0	0	0	0	390	231
Khagrachari	400	250	0	0	0	0	461	300
Rangamati	350	288	300	238	0	0	410	366
Chittagong	474	380	455	323	377	313	502	405
Coxbazar	463	338	415	319	366	275	573	388
Comilla	415	346	390	375	394	230	482	0
Chandpur	0	0	0	0	0	0	356	0
Brahmmanbaria	348	275	340	0	260	227	379	301
Noakhali	441	0	458	0	474	0	463	300
Lakshmipur	350	0	0	0	0	0	390	0
Feni	0	0	0	0	469	0	517	0
Chittagong Division	405	313	393	314	390	261	448	327
Sylhet	394	300	370	266	0	0	403	300
Maulavi Bazar	345	248	318	219	0	0	398	327
Sunamganj	295	206	0	0	0	0	398	276
Habiganj	344	263	0	0	0	0	378	300
Sylhet Division	345	254	344	243	0	0	394	301
Dhaka	400	350	388	320	350	300	438	400
Gazipur	413	346	0	0	400	320	492	457
Manikganj	385	271	385	270	368	240	423	300
Munshiganj	0	0	500	0	466	0	510	450
Narayanganj	435	400	418	350	390	325	511	424
Narsingdi	0	0	317	290	299	0	389	300
Faridpur	392	300	370	0	0	0	442	0
Rajbari	400	0	0	0	0	0	450	0
Madaripur	388	0	0	0	300	350	429	366
Gopalganj	390	295	375	280	365	250	424	340
Shariatpur	310	200	0	0	0	0	349	259
Tangail	373	0	361	0	350	0	415	0
Kishoreganj	0	0	396		362	0	438	0
Dhaka Division	388	309	390	302	365	298	439	366
Mymensing	379	0	356	310	0	0	415	320
Jamalpur	360	300	320	270	300	200	400	350
Sherpur	390		374	250	350	0	409	300
Netrokona	350	0	320	200	0	0	425	300
Mymensing Division	370	300	343	258	325	200	412	318

Contd

(wage in taka)

District name	With Food						Without Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	410	0	360	0	0	0	420	0
Jhalokathi	390	0	0	0	0	0	400	0
Perojpur	390	340	0	0	0	0	400	350
Bhola	380	0	0	0	0	0	390	0
Patuakhali	390	0	0	0	0	0	400	0
Barguna	380	0	0	0	0	0	390	0
Barisal Division	390	340	360	0	0	0	400	350
Jessore	0	0	0	0	0	0	282	163
Jhenaidah	319	251	304	229	301	234	354	248
Magura	379	0	368	0	336	0	435	0
Narail	399	0	325	0	304	0	402	333
Khulna	0	0	0	0	0	0	408	387
Bagerhat	359	280	350	250	300	250	384	324
Satkhira	0	0	0	0	0	0	300	265
Kushtia	335	0	312	0	272	0	373	0
Chuadanga	225	0	0	0	0	0	268	0
Meherpur	247	0	0	0	0	0	270	0
Khulna Division	323	265	332	240	303	242	348	287
Rajshahi	320	260	315	245	0	0	343	268
Naogaon	320	263	308	261	306	219	335	274
Natore	333	227	0	0	0	0	359	262
Chapai Nawabganj	366	300	350	280	320	250	371	327
Bogra	0	0	0	0	343	0	380	290
Joypurhat	350	250	0	0	323	220	378	275
Pabna	367	244	338	215	312	0	378	244
Sirajganj	0	0	343	0	0	0	364	250
Rajshahi Division	343	257	331	250	321	230	364	274
Rangpur	344	222	0	0	0	0	350	250
Gaibandha	0	0	0	0	0	0	265	194
Kurigram	325	225	0	0	0	0	343	280
Nilphamari	325	238	0	0	0	0	345	241
Lalmonirhat	314	354	0	0	0	0	338	298
Dinajpur	325	238	0	0	0	0	335	241
Thakurgaon	313	283	0	0	0	0	318	290
Panchagar	334	244	0	0	0	0	343	252
Rangpur Division	326	258	0	0	0	0	330	256
BANGLADESH	361	287	356	229	341	246	392	310

District name	(wage in taka)							
	August-18							
	With Food				Three meal		Witout Food	
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	0	0	0	0	0	0	390	231
Khagrachari	357	226	0	0	0	0	400	250
Rangamati	350	258	300	238	0	0	413	287
Chittagong	477	382	460	323	458	303	502	424
Coxbazar	463	338	415	319	366	275	573	388
Comilla	447	316	426	300	402	263	451	450
Chandpur	0	0	0	0	0	0	341	0
Brahmanbaria	355	275	334	0	260	227	397	301
Noakhali	500	0	400	0	353	0	594	0
Lakshmipur	350	0	0	0	0	0	390	0
Feni	0	0	0	0	486	0	536	0
Chittagong Division	412	299	389	295	387	267	453	333
Sylhet	384	300	364	263	300	0	399	363
Maulavi Bazar	389	300	368	270	0	0	408	319
Sunamganj	296	207	0	0	0	0	302	223
Habiganj	372	300	0	0	350	0	379	304
Sylhet Division	360	277	366	267	325	0	372	302
Dhaka	450	350	430	300	402	300	470	400
Gazipur	417	317	0	0	390	300	485	357
Manikganj	420	388	348	350	311	300	483	450
Munshiganj	0	0	0	0	386	0	417	0
Narayanganj	435	400	418	350	390	325	451	424
Narsingdi	0	0	434	347	401	0	467	350
Faridpur	383	300	350	0	0	0	467	0
Rajbari	400	0	0	0	0	0	450	0
Madaripur	325	300	0	0	300	250	417	340
Gopalganj	360	325	355	300	345	290	431	340
Shariatpur	306	0	0	0	0	0	367	314
Tangail	388	0	369	0	349	0	412	350
Kishoreganj	0	0	386		367	0	430	0
Dhaka Division	388	340	386	329	364	294	442	369
Mymensing	400	310	345	254	0	0	425	321
Jamalpur	340	200	300	195	280	190	400	260
Sherpur	395	0	378	0	366	0	450	0
Netrokona	350	0	340	300	0	0	385	320
Mymensing Division	371	255	341	250	323	190	415	300

Contd

(wage in taka)

District name	With Food						Without Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	400	0	0	0	0	0	400	0
Jhalokathi	400	0	0	0	0	0	400	0
Perojpur	400	340	0	0	0	0	420	350
Bhola	390	0	0	0	0	0	400	0
Patuakhali	390	0	0	0	0	0	400	0
Barguna	380	0	0	0	0	0	390	0
Barisal Division	393	340	0	0	0	0	402	350
Jessore	0	0	0	0	0	0	265	192
Jhenaidah	332	236	330	229	314	213	366	259
Magura	320	0	296	0	264	0	360	0
Narail	334	0	326	0	302	0	365	302
Khulna	0	0	0	0	0	0	462	402
Bagerhat	344	280	325	250	300	220	379	313
Satkhira	0	0	0	0	0	0	398	330
Kushtia	350	0	320	0	280	0	395	0
Chuadanga	225	0	0	0	0	0	268	0
Meherpur	247	0	0	0	0	0	277	0
Khulna Division	307	258	319	240	292	217	353	300
Rajshahi	304	246	289	248	0	0	338	265
Naogaon	323	268	319	261	302	253	357	276
Natore	0	0	0	0	0	0	340	256
Chapai Nawabganj	318	300	300	280	295	250	384	375
Bogra	0	0	0	0	344	256	425	300
Joypurhat	300	250	0	0	280	250	320	280
Pabna	417	244	308	215	298	0	417	294
Sirajganj	323	0	0	0	0	0	356	270
Rajshahi Division	331	261	304	251	304	252	367	290
Rangpur	325	200	0	0	0	0	350	280
Gaibandha	0	0	0	0	0	0	265	194
Kurigram	305	190	0	0	0	0	320	224
Nilphamari	314	208	0	0	0	0	344	278
Lalmonirhat	297	199	0	0	0	0	313	217
Dinajpur	302	277	300	260	250	0	326	298
Thakurgaon	292	262	0	0	0	0	390	287
Panchagar	317	229	0	0	0	0	356	289
Rangpur Division	307	224	300	260	250	0	333	258
BANGLADESH	359	282	344	270	321	244	392	313

District name	(wage in taka)							
	September-18							
	With Food				Three meal		Without Food (in TK)	
	one meal	Male	Female	Two meal	Male	Female	Male	Female
Banderban		0	0		0	0	390	281
Khagrachari		0	0		0	0	370	253
Rangamati	350	263	300	213	0	0	413	387
Chittagong	479	354	460	323	428	303	502	364
Coxbazar	463	338	415	319	366	275	573	388
Comilla	357	315	349	300	348	0	396	0
Chandpur		0	0		0	0	362	0
Brahmanbaria	351	296	300	0	290	227	402	320
Noakhali	400	0	350	0	313	0	494	0
Lakshmipur	350	0	0	0	0	0	390	0
Feni		0	0		0	464	0	531
Chittagong Division	393	313	362	289	368	268	439	332
Sylhet	394	300	361	262	0	0	403	350
Maulavi Bazar	384	303	375	264	0	0	408	319
Sunamganj	384	292	0	0	0	0	402	294
Habiganj	340	300	0	0	300	0	363	316
Sylhet Division	375	299	368	263	300	0	394	320
Dhaka	451	450	433	400	340	315	461	0
Gazipur	417	317	0	0	390	300	485	357
Manikganj	0	0	0	0	0	0	370	293
Munshiganj	0	0	375	0	356	0	418	0
Narayanganj	435	400	411	384	390	325	459	424
Narsingdi	0	0	381	300	321	0	457	0
Faridpur	383	300	300	0	0	0	475	0
Rajbari	300	0	0	0	0	0	350	0
Madaripur	350	250	0	0	400	250	390	283
Gopalganj	464	409	397	375	313	307	474	444
Shariatpur	0	0	0	0	0	0	392	332
Tangail	366	0	347	0	329	0	407	289
Kishoreganj	0	0	402		383	0	439	0
Dhaka Division	396	354	381	365	358	299	429	346
Mymensing	410	280	335	200	0	0	450	350
Jamalpur	350	200	290	180	280	190	400	240
Sherpur	415	0	432	0	437	0	447	0
Netrokona	400	250	340	200	0	0	400	300
Mymensing Division	394	243	349	193	359	190	424	297

Contd

(wage in taka)

District name	With Food						Without Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	400	0	418	0	0	0	420	0
Jhalokathi	390	0	0	0	0	0	390	0
Perojpur	400	340	0	0	0	0	400	0
Bhola	390	0	0	0	0	0	390	0
Patuakhali	380	0	0	0	0	0	400	0
Barguna	380	0	0	0	0	0	410	350
Barisal Division	390	340	418	0	0	0	402	350
Jessore	0	0	0	0	0	0	267	193
Jhenaidah	316	291	299	279	288	268	350	318
Magura	320	0	316	0	264	0	360	0
Narail	319	0	302	0	290	0	399	335
Khulna	0	0	0	0	0	0	456	331
Bagerhat	345	280	320	270	310	250	382	300
Satkhira	0	0	0	0	0	0	287	227
Kushtia	355	0	320	0	280	0	396	0
Chuadanga	225	0	0	0	0	0	268	0
Meherpur	250	0	0	0	0	0	270	0
Khulna Division	304	286	311	274	286	259	343	284
Rajshahi	318	244	304	230	0	0	336	251
Naogaon	313	223	305	205	279	192	326	243
Natore	0	0	0	0	0	0	340	256
Chapai Nawabganj	358	300	350	290	320	280	384	325
Bogra	0	0	0	0	339	248	420	280
Joypurhat	300	250	0	0	280	230	320	280
Pabna	357	225	348	200	347	0	388	235
Sirajganj	0	0	300	0	0	0	304	250
Rajshahi Division	329	248	321	231	313	238	352	265
Rangpur	300	230	0	0	0	0	320	250
Gaibandha	0	0	0	0	0	0	280	192
Kurigram	305	190	0	0	0	0	330	250
Nilphamari	338	224	263	190	0	0	386	250
Lalmonirhat	297	196	0	0	0	0	324	250
Dinajpur	296	280	288	260	0	0	303	293
Thakurgaon	292	262	0	0	0	0	299	277
Panchagar	318	230	0	0	0	0	377	270
Rangpur Division	307	230	276	225	0	0	327	254
BANGLADESH	361	289	348	263	283	251	389	306

District name	(wage in taka)							
	October-18							
	With Food						Witout Food	
	one meal	Two meal	Three meal		Male	Female		
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	0	0	0	0	0	0	382	297
Khagrachari	356	232	0	0	0	0	400	330
Rangamati	325	238	275	188	0	0	405	282
Chittagong	479	384	460	323	428	320	502	408
Coxbazar	463	338	415	319	366	275	573	388
Comilla	398	331	387	326	351	310	420	350
Chandpur	0	0	0	0	0	0	360	0
Brahmmanbaria	349	275	300	0	260	227	389	328
Noakhali	407	0	400	0	380	0	467	0
Lakshmipur	350	0	0	0	0	0	390	0
Feni	0	0	0	0	480	0	536	0
Chittagong Division	391	300	373	289	378	283	439	340
Sylhet	392	300	365	263	340	0	403	300
Maulavi Bazar	366	326	365	310	0	0	397	340
Sunamganj	366	290	0	0	0	0	373	291
Habiganj	352	243	0	0	370	0	376	286
Sylhet Division	369	290	365	287	355	0	387	304
Dhaka	443	400	433	370	350	320	450	0
Gazipur	465	388	0	0	370	276	484	397
Manikganj	441	254	369	250	339	225	453	350
Munshiganj	450	0	0	0	366	0	471	0
Narayanganj	405	300	379	291	390	325	419	333
Narsingdi	0	0	363	275	357	0	454	0
Faridpur	383	350	350	0	0	0	400	0
Rajbari	400	0	0	0	0	0	450	0
Madaripur	325	300	0	0	300	250	388	317
Gopalganj	444	409	397	305	313	302	464	444
Shariatpur	310	200	0	0	0	0	367	281
Tangail	374	0	360	0	358	0	415	300
Kishoreganj	0	0	406	0	368	0	418	0
Dhaka Division	404	325	382	249	351	283	433	346
Mymensing	325	230	310	200	0	0	350	250
Jamalpur	375	260	300	210	280	200	430	310
Sherpur	418	0	421	0	343	0	451	0
Netrokona	400	0	380	300	0	0	450	320
Mymensing Division	380	245	353	237	312	200	420	293

Contd

(wage in taka)

District name	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	395	0	0	0	0	0	403	0
Jhalokathi	400	340	0	0	0	0	415	0
Perojpur	395	0	0	0	0	0	420	0
Bhola	390	0	0	0	0	0	400	0
Patuakhali	380	340	0	0	0	0	400	360
Barguna	400	0	0	0	0	0	410	0
Barisal Division	393	340	0	0	0	0	408	360
Jessore	0	0	0	0	0	0	267	199
Jhenaidah	316	251	299	241	251	198	350	278
Magura	287	0	262	0	239	0	326	0
Narail	351	0	333	0	305	0	402	351
Khulna	0	0	0	0	0	0	389	300
Bagerhat	465	280	422	250	395	250	494	315
Satkhira	0	0	0	0	0	0	310	250
Kushtia	363	0	320	0	280	0	410	0
Chuadanga	278	0	0	0	0	0	293	0
Meherpur	250	0	0	0	0	0	277	0
Khulna Division	330	266	327	245	294	224	352	282
Rajshahi	342	255	337	243	0	0	357	285
Naogaon	315	293	330	287	303	237	397	320
Natore	0	0	0	0	0	0	341	251
Chapai Nawabganj	347	275	325	255	300	200	382	329
Bogra	0	0	0	0	339	246	435	300
Joypurhat	313	263	305	255	278	242	327	290
Pabna	300	240	280	200	270	0	394	228
Sirajganj	0	0	290	0	0	0	327	250
Rajshahi Division	323	265	311	248	298	231	370	282
Rangpur	252	200	0	0	0	0	290	250
Gaibandha	0	0	0	0	0	0	275	225
Kurigram	312	240	0	0	0	0	346	256
Nilphamari	338	227	315	215	0	0	377	282
Lalmonirhat	203	197	0	0	0	0	284	281
Dinajpur	291	227	275	200	250	0	302	231
Thakurgaon	330	240	0	0	0	0	350	278
Panchagar	330	240	0	0	0	0	340	258
Rangpur Division	294	224	295	208	250	0	321	258
BANGLADESH	360	282	344	252	320	244	391	308

District name	(wage in taka)							
	November-18							
	With Food						Witout Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	0	0	0	0	0	0	382	290
Khagrachari	362	233	0	0	0	0	400	340
Rangamati	375	288	325	238	0	0	418	295
Chittagong	479	384	460	333	428	305	502	364
Coxbazar	463	338	404	321	366	250	566	388
Comilla	418	300	406	283	373	278	431	375
Chandpur	0	0	0	0	0	0	370	0
Brahmmanbaria	336	275	300	0	310	227	382	288
Noakhali	450	0	400	0	440	0	533	0
Lakshmipur	0	0	0	0	0	0	390	0
Feni	0	0	0	0	537	0	530	0
Chittagong Division	412	303	383	294	320	265	398	334
Sylhet	393	300	370	266	0	0	419	350
Maulavi Bazar	371	288	368	315	0	0	402	333
Sunamganj	356	260	0	0	0	0	373	291
Habiganj	352	283	0	0	370	0	356	286
Sylhet Division	368	283	369	291	370	0	388	315
Dhaka	451	380	442	350	425	300	460	400
Gazipur	465	358	0	0	380	273	509	416
Manikganj	441	254	369	250	339	225	453	350
Munshiganj	0	0	0	0	462	0	473	0
Narayanganj	450	300	444	281	400	250	460	350
Narsingdi	0	0	312	208	308	0	469	350
Faridpur	367	350	340	0	0	0	400	0
Rajbari	450	350	400	300	350	300	500	400
Madaripur	294	268	0	0	280	250	341	295
Gopalganj	464	409	397	305	313	237	472	452
Shariatpur	0	0	0	0	0	0	345	266
Tangail	414	0	363	0	300	0	433	300
Kishoreganj	0	0	406	0	368	0	418	0
Dhaka Division	422	334	386	282	357	262	441	358
Mymensing	400	380	370	290	350	250	450	380
Jamalpur	0	0	0	0	0	0	379	379
Sherpur	0	0	0	0	0	0	440	410
Netrokona	0	0	0	0	0	0	500	420
Mymensing Division	400	380	370	290	350	250	442	397

Contd

District name	With Food						Without Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	395	0	0	0	0	0	403	0
Jhalokathi	400	340	0	0	0	0	415	0
Perojpur	395	0	0	0	0	0	420	0
Bhola	390	0	0	0	0	0	400	0
Patuakhali	380	340	0	0	0	0	400	360
Barguna	400	0	0	0	0	0	410	0
Barisal Division	393	340	0	0	0	0	408	360
Jessore	0	0	0	0	0	0	308	299
Jhenaidah	366	265	349	224	281	212	417	289
Magura	355	0	330	0	304	0	391	0
Narail	342	0	340	0	313	0	410	318
Khulna	0	0	0	0	0	0	408	309
Bagerhat	465	280	422	250	395	250	494	315
Satkhira	0	0	0	0	0	0	287	257
Kushtia	362	0	330	0	290	0	408	0
Chuadanga	238	0	0	0	0	0	293	0
Meherpur	250	0	0	0	0	0	277	0
Khulna Division	340	273	354	237	316	231	369	298
Rajshahi	342	255	337	243	0	0	357	285
Naogaon	355	293	330	277	303	237	397	320
Natore	0	0	0	0	0	0	345	251
Chapai Nawabganj	293	275	280	265	278	252	305	297
Bogra	0	0	0	0	369	263	425	300
Joypurhat	300	250	0	0	300	250	320	280
Pabna	428	280	350	250	327	0	442	298
Sirajganj	0	0	300	0	0	0	339	290
Rajshahi Division	344	271	319	259	315	251	366	290
Rangpur	308	260	0	0	0	0	370	330
Gaibandha	0	0	0	0	0	0	355	263
Kurigram	336	211	0	0	0	0	389	227
Nilphamari	360	238	0	0	0	0	369	287
Lalmonirhat	313	205	0	0	0	0	396	282
Dinajpur	322	267	315	0	300	0	382	305
Thakurgaon	292	262	0	0	0	0	390	297
Panchagar	348	248	0	0	0	0	367	278
Rangpur Division	326	242	315	0	300	0	377	284
BANGLADESH	375	303	357	236	333	210	399	329

(wage in taka)

District name	December-18							
	With Food				Witout Food			
	one meal		Two meal					
	Male	Female	Male	Female	Male	Female	Male	Female
Banderban	0	0	0	0	0	0	383	291
Khagrachari	400	250	0	0	0	0	468	311
Rangamati	350	263	300	213	0	0	404	288
Chittagong	479	388	460	323	428	323	502	365
Coxbazar	523	438	484	401	366	250	566	488
Comilla	438	378	402	350	386	300	490	450
Chandpur	0	0	0	0	0	0	376	0
Brahmmanbaria	360	267	320	0	296	227	388	300
Noakhali	458	0	400	0	353	0	553	0
Lakshmipur	350	0	0	0	0	0	390	0
Feni	0	0	0	0	516	0	436	0
Chittagong Division	420	331	394	322	391	275	450	356
Sylhet	394	300	343	0	0	0	419	350
Maulavi Bazar	380	253	360	0	0	0	403	335
Sunamganj	384	300	0	0	0	0	426	347
Habiganj	383	250	0	0	0	0	394	300
Sylhet Division	385	276	352	0	0	0	411	333
Dhaka	450	350	450	320	440	300	473	400
Gazipur	465	368	0	0	328	267	491	384
Manikganj	441	254	369	250	339	225	463	350
Munshiganj	0	0	0	0	406	0	467	0
Narayanganj	450	370	444	351	400	350	467	386
Narsingdi	0	0	300	0	0	0	400	0
Faridpur	0	0	400	0	0	0	400	0
Rajbari	400	0	0	0	0	0	450	0
Madaripur	375	250	0	0	300	250	394	300
Gopalganj	464	409	397	385	313	337	472	444
Shariatpur	0	0	0	0	0	0	345	266
Tangail	385	0	345	0	327	0	431	300
Kishoreganj	0	0	403	0	368	0	433	0
Dhaka Division	429	334	388	327	358	288	437	354
Mymensing	450	400	430	360	0	0	480	420
Jamalpur	375	300	321	250	321	187	434	362
Sherpur	427	0	424	0	408	0	453	0
Netrokona	350	300	300	250	0	0	450	320
Mymensing Division	400	333	369	287	365	187	454	367

Contd

(wage in taka)

District name	With Food						Without Food	
	one meal		Two meal		Three meal			
	Male	Female	Male	Female	Male	Female	Male	Female
Barisal	392	0	360	0	0	0	404	0
Jhalokathi	400	0	0	0	0	0	415	0
Perojpur	395	0	0	0	0	0	405	0
Bhola	400	0	0	0	0	0	410	0
Patuakhali	380	350	0	0	0	0	400	365
Barguna	400	0	0	0	0	0	420	0
Barisal Division	395	350	360	0	0	0	409	365
Jessore	0	0	0	0	0	0	323	280
Jhenaidah	304	230	303	228	288	205	358	244
Magura	281	0	237	0	223	0	323	0
Narail	355	0	346	0	314	0	418	400
Khulna	0	0	0	0	0	0	476	370
Bagerhat	465	280	422	250	395	225	486	315
Satkhira	0	0	0	0	0	0	305	214
Kushtia	364	0	330	0	290	0	408	0
Chuadanga	275	0	0	0	0	0	280	0
Meherpur	240	0	0	0	0	0	267	0
Khulna Division	326	255	328	239	302	215	364	304
Rajshahi	335	244	329	208	0	0	341	250
Naogaon	345	283	330	277	293	237	397	300
Natore	323	200	0	0	300	250	324	275
Chapai Nawabganj	333	275	300	265	300	255	355	287
Bogra	0	0	0	0	355	252	425	300
Joypurhat	300	250	0	0	280	230	320	280
Pabna	385	230	350	210	342	0	400	245
Sirajganj	0	0	0	0	0	0	285	0
Rajshahi Division	337	247	327	240	312	245	356	277
Rangpur	290	250	0	0	0	0	294	256
Gaibandha	308	188	0	0	0	0	315	233
Kurigram	297	189	0	0	0	0	321	244
Nilphamari	333	241	0	0	0	0	351	260
Lalmonirhat	335	227	0	0	0	0	366	256
Dinajpur	0	0	0	0	0	0	310	242
Thakurgaon	0	0	0	0	0	0	290	257
Panchagar	300	235	0	0	0	0	325	298
Rangpur Division	261	183	0	0	0	0	281	219
BANGLADESH	369	288	360	283	345	242	395	322

7.6 Area Irrigated By Different Means

Table 7.6. Area (in Acres) Irrigated under Different Means and by Region 2016-15 to 2017-18

Year: 2015-16

(In '000' Acres)

SL NO	Name of Region	Power pump	Tube-well			Total Tube-well	Traditional Method	Total Irrigated Area	Cropped area	% of Irrigated area
			Deep	Shallow	Hand					
1	Bandarban	9	0	0	„	0	5	14	93	15.05
2	Khagrachari	29	0	0	0	0	31	60	153	39.22
3	Rangamati	18	0	0	„	0	9	27	123	21.95
4	Chattogram	192	12	13	2	27	47	266	772	34.46
5	Coxs Bazar	100	5	24	„	29	15	144	373	38.61
6	Cumilla	84	151	202	5	358	10	452	1032	43.80
7	Chandpur	131	29	23	1	53	3	187	348	53.74
8	Brahmanbaria	86	33	142	1	176	11	273	510	53.53
9	Noakhali	116	9	22	„	31	„	147	673	21.84
10	Lakshmipur	101	2	9	0	11	7	119	455	26.15
11	Feni	62	6	12	„	18	2	82	285	28.77
	Chattogram Division	928	247	447	9	703	140	1771	4817	36.77
12	Sylhet	121	3	23	1	27	66	214	641	33.39
13	Maulavi Bazar	40	1	3	3	7	60	107	509	21.02
14	Sunamganj	270	1	50	„	51	70	391	628	62.26
15	Habiganj	134	19	50	„	69	18	221	660	33.48
	Sylhet Division	565	24	126	4	154	214	933	2438	38.27
16	Dhaka	16	13	100	..	113	4	133	265	50.19
17	Gagipur	52	39	86	..	125	3	180	304	59.21
18	Manikganj	1	11	145	..	156	1	158	511	30.92
19	Munshiganj	72	3	51	..	54	5	131	302	43.38
20	Narayanganj	35	3	39	..	42	2	79	165	47.88
21	Narsindhi	32	7	128	1	136	2	170	359	47.35
22	Faridpur	12	13	265	..	278	1	291	519	56.07
23	Rajbari	22	22	167	..	189	„	211	339	62.24
24	Madaripur	67	0	59	..	59	1	127	446	28.48
25	Gopalganj	107	2	96	..	98	16	221	349	63.32
26	Sariatpur	65	2	32	..	34	„	99	223	44.39
27	Mymensingh	22	246	407	1	654	16	692	1505	45.98
28	Jamalpur	1	21	392	1	414	6	421	682	61.73
29	Sherpur	14	11	226	„	237	5	256	513	49.90
30	Tangail	1	60	450	1	511	8	520	983	52.90
31	Kishorganj	167	31	208	1	240	19	426	728	58.52
32	Netrokona	131	23	277	„	300	12	443	818	54.16
	Dhaka Division	817	507	3128	5	3640	101	4558	9011	50.58

Contd.

L NO	Name of Region	Power pump	Tube-well			Total Tube-well	Traditional Method	Total Irrigated Area	Cropped area	%of Irrigated area
			Deep	Shallow	Hand					
33	Barishal	151	0	0	1	1	10	162	468	34.62
34	Jhalokathi	30	0	0	0	0	14	44	201	21.89
35	Perojpur	41	0	..	1	1	20	62	292	21.23
36	Bhola	112	0	0	..	0	23	135	947	14.26
37	Patuakhali	6	0	0	0	0	36	42	662	6.34
38	Barguna	23	0	0	0	0	3	26	520	5.00
	Barishal Division	363	0	0	2	2	106	471	3090	15.24
39	Jashore	18	149	439	..	588	..	606	1021	59.35
40	Jhenaidah	4	30	409	0	439	17	460	742	61.99
41	Magura	9	2	261	0	263	6	278	385	72.21
42	Narail	7	0	135	..	135	..	142	328	43.29
43	Khulna	37	0	113	2	115	17	169	417	40.53
44	Bagerhat	69	0	28	2	30	28	127	455	27.91
45	Satkhira	16	45	177	..	222	1	239	543	44.01
46	Kushtia	47	15	361	..	376	80	503	591	85.11
47	Chuadanga	3	149	310	6	465	1	469	546	85.89
48	Meherpur	..	16	283	0	299	..	299	348	85.92
	Khulna Division	210	406	2516	10	2932	150	3292	5376	61.24
49	Rajshahi	14	361	226	..	587	1	602	954	63.10
50	Noagoan	54	377	444	..	821	29	904	1429	63.26
51	Natore	5	40	317	..	357	2	364	659	55.24
52	Nawbganj	34	200	94	1	295	4	334	633	52.76
53	Bogura	1	134	611	..	745	1	747	1266	59.00
54	Joypurhat	7	117	167	0	284	1	292	455	64.18
55	Pabna	7	91	238	1	330	12	349	840	41.55
56	Sirajganj	7	49	428	..	477	3	487	806	60.42
	Rajshahi Division	129	1369	2525	2	3896	54	4079	7042	57.92
57	Rangpur	36	52	428	..	480	1	517	1002	51.60
58	Gaibanda	2	27	369	..	396	3	401	705	56.88
59	Kurigram	9	21	270	3	294	7	310	631	49.13
60	Nilphamari	10	18	285	7	310	9	329	648	50.77
61	Lalmonirhat	18	8	198	..	206	..	224	470	47.66
62	Dinajpur	13	210	700	..	910	1	924	1497	61.72
63	Thakurgaon	0	113	321	1	435	1	436	681	40.02
64	Panchagar	..	21	134	4	159	1	160	560	28.57
	Rangpur Division	88	470	2705	15	3190	23	3301	6374	51.79
	BANGLADESH	3100	3023	11447	47	14517	788	18405	38148	48.25

NB. (..) Indicates negligible
Canals included in traditional

Year: 2016-17

(In '000' Acres)

SL No	Name of Region	Power Pump	Deep Tubewell	Shallow Tubewell	Hand Tubewell	Total Tubewell	Traditional	Total Irrigated area	Cropped area	% of Irrigated area
1	Bandarban	9	0	0	'	0	5	14	95	14.74
2	Khagrachari	30	0	0	0	0	31	61	154	39.61
3	Rangamati	19	0	0	"	0	10	29	122	23.77
4	Chittagong	194	12	13	2	27	47	268	782	34.27
5	Coxs Bazar	101	6	25	'	31	15	147	375	39.2
6	Comilla	85	153	201	5	359	10	454	1032	43.99
7	Chandpur	131	30	23	1	54	3	188	352	53.41
8	Brahmanbaria	85	33	155	1	189	11	285	512	55.66
9	Noakhali	118	9	222	'	31	2	151	673	22.44
10	Lakshmipur	101	2	9	0	11	7	119	457	26.04
11	Feni	63	7	16	'	23	2	88	282	31.21
	Chittagong Division	936	252	464	9	725	143	1804	4836	37.30
12	Sylhet	121	3	23	1	27	75	223	645	34.57
13	Maulavi Bazar	42	1	3	3	7	57	106	510	20.78
14	Sunamganj	272	1	51	'	52	70	394	627	62.84
15	Habiganj	136	19	50	'	69	18	223	659	33.84
	Sylhet Division	571	24	127	4	155	220	946	2441	38.75
16	Dhaka	16	13	96	'	109	3	128	271	47.23
17	Gagipur	55	39	91	'	130	3	188	305	61.64
18	Manikganj	1	11	147	'	158	1	160	515	31.07
19	Munshiganj	78	3	52	'	55	5	138	302	45.70
20	Narayanganj	35	3	39	'	42	2	79	167	47.31
21	Narsindhi	31	6	127	1	134	2	167	360	46.39
22	Faridpur	13	15	264	'	279	1	293	521	56.24
23	Rajbari	22	20	167	'	187	'	209	340	61.47
24	Madaripur	67	0	59	'	59	1	127	443	28.67
25	Gopalganj	108	2	96	'	98	14	220	352	62.5
26	Sariatpur	64	2	32	'	34	'	98	224	43.75
27	Tangail	14	60	460	1	521	8	530	985	53.11
28	Kishoerganj	159	27	220	1	248	19	426	732	58.20
	Dhaka Division	650	201	1850	3	2054	59	2763	5517	50.08
29	Mymensingh	20	242	393	1	636	16	672	1507	44.59
30	Jamalpur	1	21	394	1	416	3	420	685	61.31
31	Sherpur	14	9	232	'	241	5	260	513	49.90
32	Sherpur	137	24	264	'	288	12	437	824	53.03
	Mymensingh Division	172	296	1283	2	1581	36	1788	3529	50.69

Contd.

SL No	Name of Region	Power Pump	Deep Tubewell	Shallow Tubewell	Hand Tubewell	Total Tubewell	Traditional	Total Irrigated area	Cropped area	% of Irrigated area
33	Barisal	150	0	0	1	1	10	161	468	34.40
34	Jhalokathi	30	0	0	0	0	14	44	203	21.67
35	Perojpur	41	0	‘	1	1	20	62	290	21.38
36	Bhola	115	0	0	“	0	20	135	952	14.18
37	Patuakhali	5	0	0	0	0	35	40	660	6.06
38	Barguna	23	0	0	0	0	3	26	525	4.95
	Barisal Division	364	0	0	2	2	102	468	3098	15.11
39	Jessore	17	159	446	“	605	‘	622	1022	60.86
40	Jhenaidah	3	30	443	0	473	17	493	746	66.09
41	Magura	9	2	262	0	264	6	279	382	73.04
42	Narail	7	0	134	“	134	“	141	330	42.73
43	Khulna	42	0	119	2	121	17	175	420	41.67
44	Bagerhat	70	0	28	1	29	27	126	452	27.88
45	Satkhira	16	45	178	“	223	1	240	550	43.64
46	Kushtia	36	13	386	“	399	74	509	594	85.69
47	Chuadanga	‘5	148	310	6	464	1	470	542	86.72
48	Meherpur	‘	16	283	0	299	“	299	342	87.43
	Khulna Division	200	413	2589	9	3011	143	3354	5380	62.34
49	Rajshahi	12	387	225	“	612	“	624	960	65.00
50	Noagoan	53	388	449	“	837	29	919	1430	64.27
51	Natore	5	40	320	“	360	2	367	662	55.44
52	Nawbganj	35	202	90	1	293	4	332	636	52.20
53	Bogra	1	175	614	“	789	1	791	1270	62.28
54	Joypurhat	7	117	167	0	284	1	292	450	64.89
55	Pabna	7	96	275	1	397	12	416	843	48.77
56	Sirajganj	7	52	427	“	479	3	489	810	60.37
	Rajshahi Division	127	1457	2592	2	4051	54	4232	7061	59.93
57	Rangpur	36	54	456	‘	510	“	546	1002	54.49
58	Gaibanda	2	28	388	‘	416	6	424	720	58.89
59	Kurigram	10	21	280	2	303	9	319	635	50.24
60	Nilphamari	12	24	316	6	346	9	367	648	56.64
61	Lalmonirhat	19	8	204	“	212	“	231	473	48.84
62	Dinajpur	4	210	733	“	943	1	948	1498	63.28
63	Thakurgaon	0	128	341	1	470	1	471	864	51.51
64	Panchagar	‘	22	134	1	157	1	158	554	28.52
	Rangpur Division	83	495	2852	10	3357	24	3464	6394	54.18
	BANGLADESH	3103	3138	11757	41	14936	781	18820	38256	49.19

NB. (.) Indicates negligible
Canals included in traditional

Year: 2017-18

(In '000' Acres)

SL No	Name of Region	Power Pump	Deep Tubewell	Shallow Tubewell	Hand Tubewell	Total Tubewell	Traditional	Total Irrigated area	Cropped area	% of Irrigated area
1	Bandarban	9	0	0	..	0	5	14	99	14.14
2	Khagrachari	30	0	0	0	0	31	61	157	38.85
3	Rangamati	20	0	0	..	0	10	30	124	24.19
4	Chittagong	200	13	18	10	41	34	275	792	34.72
5	Coxs Bazar	102	6	28	..	34	12	148	380	38.94
6	Comilla	80	148	200	4	352	7	439	1037	42.33
7	Chandpur	131	30	23	1	54	2	187	356	52.53
8	Brahmanbaria	87	34	160	1	195	11	293	514	57.00
9	Noakhali	118	13	23	..	36	2	156	674	23.15
10	Lakshmipur	102	2	9	..	11	7	120	462	25.97
11	Feni	64	7	17	..	23	2	89	280	31.79
	Chittagong Division	943	253	477	16	746	123	1812	4875	37.17
12	Sylhet	121	3	24	1	28	74	223	650	34.31
13	Maulavi Bazar	42	1	4	3	8	56	106	513	20.66
14	Sunamganj	273	1	52	..	53	70	396	626	63.26
15	Habiganj	144	19	50	..	69	18	231	663	34.84
	Sylhet Division	580	24	130	4	158	218	956	2452	38.99
16	Dhaka	17	13	97	..	110	3	130	276	47.10
17	Gagipur	56	39	91	..	130	3	189	308	61.36
18	Manikganj	1	15	143	0	158	1	160	520	30.77
19	Munshiganj	78	5	55	..	60	5	143	304	47.03
20	Narayanganj	32	3	39	..	42	1	75	170	44.12
21	Narsindhi	39	7	124	..	131	1	171	363	47.10
22	Faridpur	14	17	264	..	281	1	296	525	56.38
23	Rajbari	22	22	167	..	189	..	211	344	61.34
24	Madaripur	74	0	63	..	63	1	138	446	30.94
25	Gopalganj	108	2	96	..	98	13	219	356	61.52
26	Sariatpur	65	2	32	..	34	..	99	228	43.42
27	Tangail	9	60	460	1	521	8	538	987	54.51
28	Kishoerganj	158	27	222	1	250	19	427	736	54.33
	Dhaka Division	673	212	1853	2	2067	56	2796	5563	50.26
29	Mymensingh	22	242	393	1	636	16	674	1512	44.58
30	Jamalpur	1	21	415	..	436	3	440	692	63.58
31	Sherpur	14	9	232	..	241	5	260	515	50.49
32	Sherpur	138	24	264	..	288	12	438	828	52.90
	Mymensingh Division	175	296	1304	1	1601	36	1812	3547	51.09

Contd.

SL No	Name of Region	Power Pump	Deep Tubewell	Shallow Tubewell	Hand Tubewell	Total Tubewell	Traditional	Total Irrigated area	Cropped area	% of Irrigated area
33	Barisal	154	0	0	1	1	9	164	476	
34	Jhalokathi	29	0	0	0	0	14	43	206	20.87
35	Perojpur	43	0	..	1	1	20	64	295	21.69
36	Bhola	128	0	0	..	0	18	146	956	57.03
37	Patuakhali	5	0	0	0	0	35	40	665	6.01
38	Barguna	25	0	0	0	0	3	28	530	5.28
	Barisal Division	384	0	0	2	2	99	485	3128	15.15
39	Jessore	17	161	456	..	617	..	634	1024	61.91
40	Jhenaidah	3	30	443	0	473	17	493	750	65.73
41	Magura	9	2	266	0	268	6	283	387	73.12
42	Narail	7	0	134	..	134	..	141	335	42.09
43	Khulna	40	0	115	2	117	17	174	425	40.94
44	Bagerhat	70	0	28	1	29	27	126	458	27.51
45	Satkhira	13	45	172	..	217	1	231	555	41.62
46	Kushtia	37	12	387	..	399	72	508	597	85.09
47	Chuadanga	6	66	420	1	487	5	498	546	91.21
48	Meherpur	..	11	273	0	284	..	284	346	82.08
	Khulna Division	202	327	2694	4	3025	145	3372	5423	69.56
49	Rajshahi	12	389	227	..	616	..	628	970	64.74
50	Noagoan	53	397	449	..	846	24	923	1436	64.28
51	Natore	5	40	316	..	356	2	363	668	54.34
52	Nawbganj	36	204	92	1	297	5	337	642	52.49
53	Bogra	1	175	614	0	789	..	790	1274	62.00
54	Joypurhat	7	119	168	0	287	1	295	455	64.84
55	Pabna	7	96	303	1	400	12	419	848	49.41
56	Sirajganj	7	53	440	..	493	3	503	815	61.72
	Rajshahi Division	128	1473	2609	2	4084	46	4258	7108	59.90
57	Rangpur	36	55	456	..	511	..	547	1006	54.37
58	Gaibanda	2	28	396	..	424	5	431	725	59.45
59	Kurigram	10	22	290	2	314	4	328	645	50.85
60	Nilphamari	18	26	317	2	345	6	369	655	56.34
61	Lalmonirhat	47	8	178	..	186	..	233	478	48.74
62	Dinajpur	4	210	745	..	955	1	960	1503	63.87
63	Thakurgaon	0	129	344	..	473	1	474	868	64.61
64	Panchagar	..	21	135	..	156	1	157	560	28.04
	Rangpur Division	117	499	2861	4	3364	18	3499	6440	54.35
	BANGLADESH	3202	3082	11928	35	15047	741	18990	38536	49.28

NB. (..) Indicates negligible
Canals included in traditional

7.7 Area Irrigated Under Different Crops

Table 7.7 Area (In Acres) Irrigated under Different Crops by Region 2015-16 to 2017-18

Year: 2015-16

(In '000' Acres)

SLNo	Name of Region	Aman	Boro	Wheat	Sugar-cane	Cotton	Potato	Vegetables	Other Crops	Total Irrigated Area
1	Bandarban	0	8	0	"	1	2	2	1	14
2	Khagrachari	12	25	0	1	2	2	10	8	60
3	Rangamati	0	18	0	1	0	1	5	2	27
4	Chattogram	13	164	"	2	1	10	52	24	266
5	Coxs Bazar	0	124	0	1	0	2	10	7	144
6	Cumilla	6	379	2	1	0	21	19	24	452
7	Chandpur	"	158	"	2	0	19	7	1	187
8	Brahmanbaria	15	245	2	0	0	1	9	1	273
9	Noakhali	"	136	"	"	0	"	9	2	147
10	Lakshmipur	0	111	"	"	0	"	4	4	119
11	Feni	2	73	"	"	0	1	1	5	82
1	Chattogram Division	48	1441	4	8	4	59	128	79	1771
12	Sylhet	53	130	"	0	0	2	18	11	214
13	Maulavi Bazar	0	91	"	0	0	3	8	5	107
14	Sunamganj	55	312	"	"	0	1	11	12	391
15	Habiganj	14	191	"	0	0	4	8	4	221
2	Sylhet Division	122	724	"	0	0	10	45	32	933
16	Dhaka	5	115	"	"	0	2	11	"	133
17	Gagipur	20	152	"	"	"	"	7	1	180
18	Manikganj	16	117	1	"	0	3	3	18	158
19	Munshiganj	"	55	"	"	0	70	5	1	131
20	Narayanganj	3	58	"	"	0	4	13	1	79
21	Narsindhi	12	124	"	"	0	"	30	4	170
22	Faridpur	48	71	74	6	0	1	14	77	291
23	Rajbari	75	78	35	0	0	"	8	15	211
24	Madaripur	5	76	12	"	"	2	7	25	127
25	Gopalganj	7	188	15	"	0	1	5	5	221
26	Sariatpur	5	65	7	"	0	3	9	10	99
27	Mymensingh	15	640	2	1	"	2	28	4	692
28	Jamalpur	49	309	17	6	0	10	14	16	421
29	Sherpur	9	220	3	"	0	5	14	5	256
30	Tangail	71	414	2	1	"	3	20	9	520
31	Kishorganj	9	394	3	"	0	8	8	4	426
32	Netrokona	19	414	2	"	0	1	4	3	443
3	Dhaka Division	368	3490	173	14	0	115	199	198	4558

Contd.

SLNo	Name of Region	Aman	Boro	Wheat	Sugar-cane	Cotton	Potato	Vegetables	Other Crops	Total IrrigatedArea
33	Barishal	2	138	2	„	0	1	16	3	162
34	Jhalokathi	1	23	„	„	0	„	18	2	44
35	Perajpur	0	45	„	„	0	3	11	3	62
36	Bhola	„	99	9	1	0	7	18	1	135
37	Patuakhali	2	3	„	0	0	2	4	31	42
38	Barguna	„	15	0	„	0	2	7	2	26
4	Barishal Division	5	323	11	1	0	15	74	42	471
39	Jashore	141	354	9	1	3	7	52	39	606
40	Jhenaidah	140	173	17	3	4	3	36	84	460
41	Magura	74	85	19	„	„	„	32	68	278
42	Narail	32	88	10	1	0	„	8	3	142
43	Khulna	3	130	1	0	0	1	26	8	169
44	Bagerhat	1	103	1	„	0	1	15	6	127
45	Satkhira	8	172	5	„	0	9	40	5	239
46	Kushtia	184	77	37	7	2	6	43	147	503
47	Chuadanga	107	104	13	12	14	18	66	135	469
48	Meherpur	60	42	41	2	1	3	60	90	299
5	Khulna Division	750	1328	153	26	24	48	378	585	3292
49	Rajshahi	95	158	66	19	„	85	46	133	602
50	Noagoan	230	159	56	1	0	51	35	72	904
51	Natore	93	139	58	30	„	2	5	37	364
52	Nawbganj	64	113	70	11	0	2	8	65	334
53	Bogura	70	463	3	„	1	132	32	46	747
54	Joypurhat	17	173	6	2	0	80	10	4	292
55	Pabna	65	136	76	3	0	1	13	55	349
56	Sirajganj	94	343	5	1	0	3	15	26	487
6	Rajshahi Division	728	1984	340	67	1	356	164	439	4079
57	Rangpur	20	336	8	2	„	110	18	23	517
58	Gaibanda	42	288	4	1	„	21	26	19	401
59	Kurigram	14	240	26	„	0	12	10	8	310
60	Nilphamari	20	216	12	„	„	50	11	20	329
61	Lalmirhat	25	128	4	„	„	10	7	50	224
62	Dinajpur	177	428	48	5	0	110	40	116	924
63	Thakurgaon	37	139	154	10	0	56	9	31	436
64	Panchagar	1	72	35	1	0	19	10	22	160
7	Rangpur Division	336	1847	291	19	0	388	131	289	3301
	BANGLADESH	2357	11137	972	135	29	991	1119	1665	18405

NB. (..) Indicates negligible

Year: 2016-17

(In '000' Acres)

SL No	Name of Region	Aman	Boro	Wheat	Sugar-cane	Cotton	Potato	Vegetables	Other Crops	Total Irrigated Area
1	Bandarban	0	8	0	"	1	2	2	1	14
2	Khagrachari	12	26	0	1	2	2	10	8	61
3	Rangamati	0	18	0	1	0	1	6	3	29
4	Chittagong	6	173	"	3	"	10	52	29	268
5	Coxs Bazar	0	124	0	1	0	2	11	9	147
6	Comilla	4	380	2	1	0	22	20	25	454
7	Chandpur	"	158	1	2	0	19	7	1	188
8	Brahmmanbaria	18	253	1	0	0	1	10	2	285
9	Noakhali	"	143	"	"	0	"	6	2	151
10	Lakshmipur	0	108	"	"	0	"	4	7	119
11	Feni	"	75	"	"	"	1	5	7	88
	Chittagong Division	40	1461	4	9	3	60	133	94	1804
12	Sylhet	62	130	"	0	0	2	18	11	223
13	Maulavi Bazar	7	82	"	0	"	4	9	4	106
14	Sunamganj	56	314	"	"	0	1	11	12	394
15	Habiganj	14	190	"	O	0	4	10	4	223
	Sylhet Division	139	716	"	0	0	11	48	32	946
16	Dhaka	6	111	"	"	0	2	9	"	128
17	Gagipur	21	157	"	"	"	"	7	2	188
18	Manikganj	17	117	1	"	0	2	4	19	160
19	Munshiganj	"	55	"	"	0	77	5	1	138
20	Narayanganj	2	58	"	"	0	4	14	1	79
21	Narsindhi	11	121	"	"	0	"	33	2	167
22	Faridpur	50	71	75	5	0	1	15	76	293
23	Rajbari	74	79	36	0	0	"	8	12	209
24	Madaripur	5	77	12	"	"	2	7	24	127
25	Gopalganj	7	184	18	"	0	1	5	5	220
26	Sariatpur	12	57	7	"	0	3	9	10	98
27	Tangail	71	418	5	1	"	3	22	10	530
28	Kishorganj	11	392	2	"	0	9	8	4	426
	Dhaka Division	287	1894	156	5	0	104	147	166	2763
29	Mymensingh	23	608	2	1	"	5	29	4	672
30	Jamalpur	45	311	17	6	0	10	15	16	420
31	Sherpur	9	220	5	"	0	6	14	6	260
32	Sherpur	8	419	2	"	0	1	4	3	437
	Mymensingh Division	85	1558	29	7	0	22	62	29	1789

Contd.

SL No	Name of Region	Aman	Boro	Wheat	Sugar -cane	Cotton	Potato	Vegetables	Other Crops	Total Irrigated Area
33	Barisal	2	139	2	"	0	1	15	2	161
34	Jhalokathi	1	25	"	"	0	"	16	2	44
35	Perojpur	0	43	"	"	0	3	13	3	62
36	Bhola	2	104	3	1	0	6	19	"	135
37	Patuakhali	2	1	1	"	0	1	3	32	40
38	Barguna	"	15	0	"	0	2	7	2	26
Barisal Division		7	327	6	1	0	13	73	41	468
39	Jessore	136	366	1	1	2	7	52	37	622
40	Jhenaidah	146	206	8	3	4	4	36	86	493
41	Magura	83	88	18	"	""	"	32	58	279
42	Narail	28	87	11	1	0	"	8	6	141
43	Khulna	3	132	2	"	0	2	27	9	175
44	Bagerhat	1	104	1	"	0	1	14	5	126
45	Satkhira	8	174	4	"	0	8	40	6	240
46	Kushtia	189	85	19	9	2	5	46	154	509
47	Chuadanga	107	104	13	12	14	18	66	136	470
48	Meherpur	59	50	10	2	"	3	71	104	299
Khulna Division		780	1396	87	28	22	48	392	601	3354
49	Rajshahi	102	159	62	18	"	104	50	129	624
50	Noagoan	226	466	57	1	0	56	35	78	919
51	Natore	91	141	56	32	"	2	8	37	367
52	Nawbganj	66	113	65	3	0	3	8	54	332
53	Bogra	91	459	6	1	"	160	29	45	791
54	Joypurhat	17	173	6	2	0	80	10	4	292
55	Pabna	89	145	77	3	0	2	17	82	416
56	Sirajganj	90	340	6	1	0	3	16	33	489
Rajshahi Division		772	1966	335	61	0	410	173	458	4232
57	Rangpur	39	338	9	2	"	117	19	22	546
58	Gaibanda	38	311	5	1	"	21	27	21	424
59	Kurigram	19	244	23	"	0	18	10	5	319
60	Nilphamari	42	210	17	"	"	54	13	31	367
61	Lalmonirhat	26	123	4	"	"	12	7	59	231
62	Dinajpur	181	430	40	5	"	114	42	136	948
63	Thakurgaon	42	142	165	15	0	59	12	36	471
64	Panchagar	1	64	34	1	0	19	11	28	158
Rangpur Division		338	1862	297	24	0	414	141	338	3464
BANGLADESH		2496	11240	914	135	25	1082	1169	1759	18820

NB. (..) Indicates negligible

Year: 2017-18

(In '000' Acres)

SL No	Name of Region	Aman	Boro	Wheat	Sugar-cane	Cotton	Potato	Vegetables	Other Crops	Total Irrigated Area
1	Bandarban	0	8	0	..	1	2	2	1	14
2	Khagrachari	12	25	0	1	3	2	10	8	61
3	Rangamati	0	18	0	1	0	1	7	3	30
4	Chittagong	6	170	..	2	0	12	55	30	275
5	Coxs Bazar	0	124	0	1	0	2	12	9	148
6	Comilla	12	371	2	1	0	11	17	25	439
7	Chandpur	..	156	1	2	0	19	8	1	187
8	Brahmanbaria	18	260	1	0	0	2	10	2	293
9	Noakhali	..	148	0	..	6	2	156
10	Lakshmipur	0	112	0	1	4	3	120
11	Feni	..	76	1	6	6	89
	Chittagong Division	48	1468	4	8	4	53	137	90	1812
12	Sylhet	62	130	..	0	0	2	18	11	223
13	Maulavi Bazar	7	83	..	0	..	4	10	4	106
14	Sunamganj	56	316	0	1	12	11	396
15	Habiganj	14	190	..	0	0	4	18	5	231
	Sylhet Division	139	719	..	0	0	11	58	29	956
16	Dhaka	6	113	0	2	9	..	130
17	Gagipur	20	159	1	7	2	189
18	Manikganj	16	119	0	2	4	19	160
19	Munshiganj	..	58	0	77	6	2	143
20	Narayanganj	2	54	0	4	14	1	75
21	Narsindhi	12	121	0	..	33	5	171
22	Faridpur	51	72	76	5	0	1	15	76	296
23	Rajbari	75	78	35	0	0	..	8	15	211
24	Madaripur	6	81	11	2	7	31	138
25	Gopalganj	7	185	15	..	0	1	5	6	219
26	Sariatpur	13	57	7	..	0	3	9	10	99
27	Tangail	71	419	8	1	..	3	22	12	538
28	Kishorganj	11	393	2	..	0	9	8	4	427
	Dhaka Division	290	1909	154	6	0	105	147	183	2796
29	Mymensingh	23	608	3	1	..	5	29	5	674
30	Jamalpur	45	323	17	9	0	14	16	16	440
31	Sherpur	9	220	5	..	0	6	14	6	260
32	Sherpur	8	421	1	..	0	1	4	3	438
	Mymensingh Division	85	1572	26	10	0	26	63	30	1812

Contd.

SL No	Name of Region	Aman	Boro	Wheat	Sugar -cane	Cotton	Potato	Vegetables	Other Crops	Total Irrigated Area
33	Barisal	1	139	2	1	0	2	16	3	164
34	Jhalokathi	1	27	0	..	14	1	43
35	Perojpur	0	45	0	3	12	4	64
36	Bhola	0	114	0	6	20	6	146
37	Patuakhali	1	2	0	0	0	1	2	34	40
38	Barguna	..	16	0	..	0	3	7	2	28
Barisal Division		3	343	2	1	0	15	71	50	485
39	Jessore	150	383	2	1	3	7	51	37	634
40	Jhenaidah	146	206	8	3	4	4	36	86	493
41	Magura	83	98	18	34	50	283
42	Narail	28	87	10	1	0	..	8	7	141
43	Khulna	3	132	1	..	0	2	27	8	174
44	Bagerhat	1	104	1	..	0	1	14	5	126
45	Satkhira	8	170	3	..	0	8	39	3	231
46	Kushtia	197	91	15	9	2	5	47	142	508
47	Chuadanga	107	114	11	13	5	8	82	158	498
48	Meherpur	58	54	10	2	1	4	58	97	284
Khulna Division		781	1440	79	29	15	39	396	593	3372
49	Rajshahi	118	157	51	18	..	101	51	132	628
50	Noagoan	230	468	59	1	0	50	35	80	923
51	Natore	89	142	51	34	0	2	8	37	363
52	Nawbganj	66	113	65	3	0	2	9	79	337
53	Bogra	91	459	6	1	..	160	33	44	790
54	Joypurhat	17	174	6	2	0	80	11	5	295
55	Pabna	93	149	85	3	0	6	17	66	419
56	Sirajganj	98	344	5	1	0	3	16	36	503
Rajshahi Division		802	2006	328	63	0	404	176	479	4258
57	Rangpur	42	338	7	1	..	113	23	23	547
58	Gaibanda	37	323	6	1	..	20	23	21	431
59	Kurigram	26	246	23	..	0	18	10	5	328
60	Nilphamari	42	212	16	54	13	32	369
61	Lalmonirhat	26	124	4	12	7	60	233
62	Dinajpur	217	434	31	5	..	116	46	111	960
63	Thakurgaon	46	139	151	15	0	58	13	52	474
64	Panchagar	1	64	34	1	0	19	11	27	157
Rangpur Division		437	1880	272	23	0	410	146	331	3499
BANGLADESH		2585	11337	865	140	19	1065	1194	1785	18990

NB. (..) Indicates negligible

7.8. Area Irrigated by Different Means and by Different Crops.

Table 7.8.1 Area Irrigated under Different Means and Different Crops 2016-17 to 2017-18

2016-17

(In '000' Acres)

Name of crop	Power Pump	Deep tube-well	Shallow tube-well	Hand tube-well	Total tube-well	Traditional	Total Irrigated Area under different crops
	2016-2017	2016-2017	2016-2017	2016-2017	2016-2017	2016-2017	2016-2017
Aman	412	416	1559	5	1980	103	2495
Boro	1853	1874	7022	25	8921	466	11240
Wheat	151	153	571	2	725	38	914
Sugarcane	22	23	84	0	107	6	135
Cotton	4	4	16	0	20	1	25
Potato	178	180	676	2	850	45	1081
Vegetables	193	195	730	3	929	49	1171
Others	290	193	1099	4	1396	73	1759
Total Area under different means	3103	3138	11757	41	14936	781	18820

(Canals included in traditional.)

2017-18

Name of crop	Power Pump	Deep tube-well	Shallow tube-well	Hand tube-well	Total tube-well	Traditional	Total Irrigated Area under different crops
	2017-2018	2017-2018	2017-2018	2017-2018	2017-2018	2017-2018	2017-2018
Aman	436	419	1626	5	2048	101	2585
Boro	1912	1840	7121	21	8982	442	11337
Wheat	146	140	543	2	685	34	865
Sugarcane	24	23	88	0	111	5	140
Cotton	3	3	12	0	15	1	19
Potato	180	173	669	2	846	42	1065
Vegetables	200	194	750	2	946	46	1194
Others	301	290	1121	3	1414	70	1785
Total Area under different means	3202	3082	11928	35	15047	741	18990

(Canals included in traditional.)

Table 7.8.2 Percentage of Increase/decreases of Irrigated Area Under Different Means 2016-17 and 2017-18.

Means of Irrigation	Irrigated area 2016-17	Irrigated area 2017- 2018	Percentage of increase/decrease	
			2016-2017	2017-2018
Power Pump	3103	3202	(+) 0.10%	(+) 3.19%
Deep Tube-well	3138	3082	(+) 3.80%	(-) 1.78%
Shallow Tube-well	11757	11928	(+) 2.71%	(+) 1.45%
Hand Tube-well	41	35	(-) 12.77%	(-) 14.6%
Traditional	781	741	(-) 0.89%	(-) 5.12%

Table 7.8.3 Percentage of Increase/Decreases of Irrigated Area Under Different Crops 2016-17 and 2017-18.

Name of Crops	Irrigated area 2016-2017	Irrigated area 2017-2018	Percentage of increase/decrease	
			2016-2017	2017-2018
Aman	2496	2585	(+) 5.90%	(+) 3.57%
Boro	11240	11337	(+) 0.92%	(+) 0.86%
Wheat	914	865	(-) 5.97%	(-) 5.36%
Sugarcane	135	140	0%	(+) 3.70%
Cotton	25	19	(-) 13.79%	(-) 24%
Potato	1082	1065	(+) 9.18%	(-) 1.57%
Vagetables	1169	1194	(+) 4.47%	(+) 2.14%
Others	1759	1785	(+) 5.65%	(+) 1.48%

Chapter 8

AGRICULTURE CENSUS-2008

8.1 Number of Non-Farm and Farm Holdings of Bangladesh by Districts

(Area in acres)

Zila	All Holding s	Non-Farm holdings			Farm holdings							Total Farm holdings
		With no operating area	With no cultivated area	with 0.01-0.04 acre cultivated area	0.05-0.49 acre	0.50-0.99 acre	1.00-1.49 acre	1.50-2.49 acre	Total small	(2.50-7.49) acre	(7.50+) acres	
1	2	3	4	5	6	7	8	9	10	11	12	13
BANGLADESH												
Barishal Division	1731282	20591	381628	152220	423233	213789	165638	175719	1001379	157501	17963	1176843
Barishal	482075	2731	114488	42802	118629	75423	50745	45611	290408	29899	1747	322054
Bhola	347515	2943	94043	28098	70223	46927	32921	39272	189343	29799	3289	222431
Jhalokati	133204	375	22913	13300	39454	19284	11741	13434	83913	12002	701	96616
Pirojpur	243057	2586	41642	21726	73815	33691	23113	23179	153798	21692	1613	177103
Barguna	201929	3151	38816	14702	48052	2557	20452	22518	116579	25174	3507	145260
Patuakhali	323502	8805	69726	31592	73060	35907	26666	31705	167338	38935	7106	213379
Chittagong Division	4783132	134018	1932402	301453	291753	664569	392727	359527	2234576	252688	27959	2515205
Bandarban	63744	241	17316	764	6078	4851	6176	7564	24669	17197	3557	45423
Chittagong	1298834	97191	785602	48527	129027	96025	58247	50986	334285	30888	2341	367514
Cox's bazar	335825	4033	168736	14785	51559	37370	24285	19809	133023	13846	1402	148271
Brahmanbaria	465720	4179	196734	7317	60050	78105	43676	47183	229014	26813	1663	254790
Chandpur	461192	2015	140865	47906	115526	80671	37864	25441	259502	10543	361	270406
Cumilla	917743	17817	282487	61365	182620	180189	89970	71770	524549	30530	995	556074
Khagrachhari	116475	176	24286	2680	17880	11378	13198	14560	57016	27935	4382	89333
Feni	237575	1124	87793	19828	14964	36151	22638	18744	118497	9881	452	128830
Lakshmpur	332818	1280	77790	38318	93365	52309	28035	25817	199526	14702	1202	215430
Noakhali	544943	5945	126971	55818	113071	80551	58264	63015	314901	36643	4665	356209
Rangamati	108263	17	23822	4145	7613	6969	10374	14638	39594	33710	6921	8225
Dhaka Division	9456838	1188079	3873358	237849	1092014	1070385	727066	702816	3592281	521001	44270	4157552
Dhaka	2266479	932364	1059428	33235	91175	63123	35303	29286	218887	20404	2161	241452
Gazipur	538597	49732	242092	26570	70916	55415	41746	35489	203566	24943	2694	230203
Manikganj	293977	2789	106957	13163	40588	45562	31207	30956	148313	21244	1511	171068
Munshiganj	268766	10869	149795	6128	32113	26194	15453	14145	87905	12573	1496	101974
Narayanganj	532415	129466	266933	16537	51637	35894	14056	11753	113340	5675	464	119479
Narsingdi	414892	14455	179891	8048	73275	63622	35746	26852	199495	12481	522	212498
Faridpur	382686	2654	142072	16105	59849	50596	36224	39282	185951	33550	2354	221855
Gopalganj	230494	942	66394	6696	28784	33883	27733	34194	124594	30035	1833	156462
Madaripur	243774	1589	93874	7701	35917	36042	25736	24688	122383	17203	1024	140610
Rajbari	216579	420	79621	6691	32798	30897	22086	23426	109207	19390	1250	129847
Shariatpur	225523	743	61192	14981	46991	37403	23040	25118	132552	15079	986	148607
Jamalpur	546075	2449	199066	7776	84447	87692	60580	58300	291019	42649	3116	336784
Sherpur	335460	1843	127924	4008	44750	53516	35836	35706	169804	29323	2554	201685
Kishoreganj	597752	8994	265941	14084	74200	77723	57463	51922	261308	41302	6123	308733
Netrakona	458472	4457	158775	12589	50595	62018	51673	57677	221963	53239	7449	282651
Mymensingh	1103260	22660	408911	19077	143395	173571	124467	117620	559053	87352	6207	652612
Tangail	801637	1653	264492	34460	130584	137234	88717	86402	442937	54569	3626	501032

Source: Agriculture Census-2008,BBS

Contd.

Area in acres)

Zila	All Holdings	Non-Farm holdings			Farm holdings							Total Farm holdings
		With no operating area	With no cultivated area	with 0.01-0.04 acre cultivated area	Small				Medium	Large		
					0.05-0.49 acre	0.50-0.99 acre	1.00-1.49 acre	1.50-2.49 acre		(2.50-7.49) acre	(7.50+) acres	
1	2	3	4	5	6	7	8	9	10	11	12	13
Khulna Division	3435470	46013	1107184	177343	593484	469401	348221	351123	1762229	313293	29408	2104930
Jashore	591030	21418	171368	23621	110204	90577	61284	59329	321394	49788	3441	374623
Jhenaidah	385860	1521	119739	8006	61640	58692	45450	47305	213087	40672	2835	266594
Magura	189589	906	37549	10935	34704	30727	23221	26984	115636	23283	1280	140199
Narail	151052	433	32544	8543	25337	22505	28259	21913	88014	20522	996	109532
Bagerhat	339217	2258	72803	31539	78042	43181	32246	35410	188879	38317	5421	232617
Khulna	502835	8420	250611	36061	60437	40271	32272	34924	167904	35146	4693	207743
Satkhira	436178	1757	137679	44706	84320	54580	37842	35678	212420	34106	5510	252036
Chuadanga	254916	6071	37194	1953	41078	40795	32697	31654	146224	25688	1788	173698
Kushtia	432249	2553	172920	11560	73439	60124	42753	37437	213753	29188	2275	245216
Meherpur	152544	676	38777	419	24283	27949	22197	20489	94918	16585	1169	112672
Rajshahi Division	7663035	104350	3018357	140701	1103599	1006612	733631	735276	3579118	731852	88657	4399627
Bogura	791343	31064	300375	6757	118936	113397	81513	74964	388810	59025	5312	453147
Joypurhat	229123	8326	70701	1492	34438	35006	36612	36515	122571	23921	2112	148604
Dinajpur	662677	2429	263742	4533	76292	84700	61121	70591	292704	85334	13935	391973
Panchagarh	203831	1524	60740	2722	23966	28667	24182	27045	103860	30813	4172	138845
Thakurgaon	297962	908	95250	2883	35826	40337	31551	37336	145050	46113	7758	198921
Pabna	533209	5372	229903	15036	69946	32096	50715	48478	231235	46498	5165	282898
Sirajganj	656830	10376	207315	31124	94755	81430	60056	55439	291680	46203	4406	342289
Naogaon	611822	7374	237015	6612	84226	78679	64755	67874	295534	81877	13110	290521
Natore	392969	5488	140966	6794	65283	51209	39120	37131	192743	40741	3237	239721
Chapinawabgonj	320388	3419	156674	3394	34435	29450	26031	27020	116936	35327	4638	156901
Rajshahi	572365	10271	227207	13506	96552	73941	53054	47716	271263	45513	4605	321381
Gaibandha	581289	5524	240485	8510	95773	84327	56192	48880	285172	38118	3480	326770
Kurigram	469713	2071	175114	16852	83584	65303	44019	43034	235940	36439	3297	275676
Lalmonirhat	274769	2123	90830	9668	46182	40912	27525	27855	142474	27410	2264	172148
Nilphamari	484629	1887	174557	3982	52253	47650	30741	35989	166633	34256	3314	204203
Rangpur	680116	6194	311457	6836	91152	89508	56444	59409	296513	54264	4852	355629
Sylhet Division	1526006	24112	568862	104006	217590	162375	117123	145701	642789	160080	26157	829026
Hobiganj	342178	1801	129256	13978	40391	43014	33385	35491	152281	38341	6521	197143
Moulvibazar	309441	1323	103716	24705	58689	40306	22227	29343	150565	26046	3086	179697
Sunamganj	387205	1835	160540	18110	36761	35623	31459	41756	144599	51407	10714	206720
Sylhet	487182	19153	175350	47213	82749	43432	30052	39111	195344	44286	5836	245466

Source: Agriculture Census-2008, BBS.

8.2 Number of Farm and Non-farm Holdings and Ownership of Holdings by Districts/Divisions

Table: 8.2.1 Number of Farm and Non-farm Holdings and Ownership of Holdings by Districts/Divisions

Division and District/Zila 1	All holdings 2	Non-Farm holdings 3	Number of farm holdings				Number of holdings			Agriculture labour households 11
			Total 4	Small 5	Medium 6	Large 7	Owner 8	Owner-cum-tenant 9	Tenant 10	

BANGLADESH											
TOTAL	28695763	13512580	15183183	12812372	2136415	234396	18734787	6278282	3682694	8844402	
RURAL	25351506	10480930	14870576	12531509	2109522	229545	16784717	6137960	2428829	8732259	
URBAN BARISHAL DIVISION	3344257	3031650	312607	280863	26893	4851	1950070	140322	1253865	112143	
TOTAL	1731282	554439	1176843	1001379	157501	17963	1229108	378484	123690	479713	
RURAL	1626165	475303	1150862	977022	156033	17807	1159546	369058	97561	475174	
URBAN	105117	79136	25981	24357	1468	156	69562	9426	26129	4539	
04 BARGUNA	201929	56669	145260	116579	25174	3507	143484	43029	15416	51506	
06 BARISHAL	482075	160021	322054	290408	29899	1747	333718	111015	37342	137014	
09 BHOLA	347515	125084	222431	189343	29799	3289	226720	91447	29348	121414	
42 JHALOKATI	133204	36588	96616	83913	12002	701	100481	27616	5107	20787	
78 PATUAKHALI	323502	110123	213379	167338	38935	7106	241394	58323	23785	81990	
79 PIROJPUR CHATTAGRAM DIVISION	243057	65954	177103	153798	21692	1613	183311	47054	12692	67002	
TOTAL	4883132	2367927	2515205	2234576	252688	27941	3438946	999597	444589	1270749	
RURAL	4289934	1822922	2467012	2190314	249515	27183	3051140	965334	273460	1254377	
URBAN	593198	545005	48193	44262	3173	758	387806	34263	171129	16372	
03 BANDARBAN	63744	18321	45423	24669	17197	3557	37027	10744	15973	18945	
15 CHATTAGRAM	1298834	931320	367514	334285	30888	2341	931019	165335	202480	182749	
22 COX'S BAZAR	335825	187554	148271	133023	13846	1402	231437	64779	39609	95257	
46 KHAGRACHHARI	116475	27142	89333	57016	27935	4382	80625	23413	12437	38147	
19 CUMILLA	917743	361669	556074	524549	30530	995	622295	260054	35394	278797	
30 FENI	237575	108745	128830	118497	9881	452	177160	50532	9883	49660	
51 LAKSHMIPUR	332818	117388	215430	199526	14702	1202	237649	73478	21691	116937	
75 NOAKHALI	544943	188734	356209	314901	36643	4665	386303	123076	35564	192996	

Source: Agriculture Census-2008, BBS

contd.

Division and District/Zila	All holdings	Non-Farm holdings	Number of farm holdings				Number of holdings			Agriculture labour households
			Total	Small	Medium	Large	Owner	Owner-cum-tenant	Tenant	
1	2	3	4	5	6	7	8	9	10	11
26 DHAKA	2266479	2025027	241452	218887	20404	2161	1181671	79282	1005526	88086
33 GAZIPUR	538597	308394	230203	203566	24943	1694	337436	71397	129764	83423
56 MANIKGANJ	293977	122909	171068	148313	21244	1511	187540	82899	23538	76117
59 MUNSHIGANJ	268766	166792	101974	87905	12573	1496	190220	42816	35730	62636
67 NARAYANGANJ	532415	412936	119479	113340	5675	464	325260	49298	157857	41718
68 NARSINGDI	414892	202394	212498	199495	12481	522	301056	84159	29677	74845
29 FARIDPUR	382686	160831	221855	185951	33550	2354	252008	102208	28470	117853
35 GOPALGANJ	230494	74032	156462	124594	30035	1833	150998	68519	10977	73276
54 MADARIPUR	243774	103164	140610	122383	17203	1024	172426	55774	15574	82455
61 MYMENSINGH	1103260	450648	652612	559053	87352	6207	745314	269020	88926	414687
82 RAJBARI	216579	86732	129847	109207	19390	1250	132918	65745	17916	75511
86 SHARIATPUR	225523	76916	148607	132552	15069	986	145291	54647	25585	81341
39 JAMALPUR	546075	209291	336784	291019	42649	3116	324116	163295	58664	225415
48 KISHOREGANJ	597752	289019	308733	261308	41302	6123	406914	139610	51228	224153
72 NETRAKONA	458472	175821	282651	221963	53239	7449	309405	111447	37620	203758
89 SHERPUR	335460	133775	201685	169808	29323	2554	226005	77593	31862	145549
93 TANGAIL	801637	300605	501032	442937	54569	3526	511649	232154	57834	210703

KHULNA DIVISION

TOTAL	3435470	1330540	2104930	1762229	313293	29408	2177272	941023	317175	1345987
RURAL	3129699	1070444	2059255	1722002	308571	28682	1993139	912804	223756	1325119
URBAN	305771	260096	45675	40227	4722	726	184133	28219	93419	20868
01 BAGERHAT	339217	106600	232617	188879	38317	5421	235792	72173	31252	144577
47 KHULNA	502835	295092	207743	167904	35146	4693	319009	86292	97534	144350
87 SATKHIRA	436178	184142	252036	212420	34106	5510	302240	103903	30035	227847
18 CHUADANGA	254916	81218	173698	146224	25686	1788	146363	91437	17116	102661
41 JASHORE	591030	216407	374623	321394	49788	3441	375892	158654	56484	240843
44 JHENEAIDAH	385860	129266	256594	213087	40672	2835	243045	122147	20668	152857
50 KUSHTIA	432249	187033	245216	213753	29188	2275	265720	125990	40539	152738
55 MAGURA	189589	49390	140199	115636	23283	1280	111405	69876	8308	63254
57 MEHERPUR	152544	39872	112672	94918	16585	1169	85685	59340	7519	69138
65 NARAIL	151052	41520	109532	88014	20522	996	92121	51211	7720	47722

Source: Agriculture Census-2008, BBS

contd.

Division and District/Zila	All holdings	Non-Farm holdings	Number of farm holdings				Number of holdings			Agriculture labour households
			Total	Small	Medium	Large	Owner	Owner-cum-tenant	Tenant	
1	2	3	4	5	6	7	8	9	10	11

RAJSHAHI DIVISION

TOTAL	7663035	3263408	4399627	3579118	731852	88657	4881568	1951710	829757	3010577
RURAL	7195280	2861526	4333754	3522665	723868	87221	4539719	1922544	733017	2987306
URBAN	467755	401882	65873	56453	7984	1436	341849	29166	96740	23271
64 NAOGAON	611822	221301	390521	295534	81877	13110	364604	195075	52143	264031
69 NATORE	392969	153248	239721	192743	40741	6237	237053	102939	52977	181489
70 CHAPAI										
CHAPINAWABGONJ	320388	163487	156901	116936	35327	4638	220570	67171	32647	95942
81 RAJSHAHII	572365	250984	321381	271263	45513	4605	370734	137950	63681	208189
10 BOGURA	791343	338196	453147	388810	59025	5312	501755	222482	67106	251577
38 JOYPURHAT	229123	80519	148604	122571	23921	2112	136859	77355	14909	83863
76 PABNA	533209	250311	282898	231235	46498	5165	339986	129087	64136	185107
88 SIRAJGANJ	656830	314541	342289	291680	46203	4406	415289	144728	96813	231920
27 DINAJPUR	662677	270704	391973	292704	85334	13935	413189	190300	59188	281904
77 PANCHAGARH	203831	64986	138845	103860	30813	4172	122280	58701	22850	71867
94 THAKURGAON	297962	99041	198921	145050	46113	7758	180916	87249	29797	121829
32 GAIBANDHA	581289	254519	326770	285172	38118	3480	387435	137339	56515	266281
49 KURIGRAM	469713	194037	275676	235940	36439	3297	302295	111404	56014	229042
52 LALMONIRHAT	274769	102621	172148	142474	27410	2264	169080	66046	39643	118592
73 NILPHAMARI	384629	180426	204203	166633	34256	3314	268970	71622	44037	153639
85 RANGPUR	680116	324487	355629	296513	54264	4852	450553	152262	77301	265305

SYLHET DIVISION

TOTAL	1526006	696980	829026	642789	160080	26157	1107666	257605	160735	455850
RURAL	1442654	620916	821738	636607	159225	25906	1048888	254648	139118	454414
URBAN	83352	76064	7288	6182	855	251	58778	2957	21617	1436
36 HABIGANJ	342178	145035	197143	152281	38341	6521	227724	71398	43056	135531
58 MAULVIBAZAR	309441	129744	179697	150565	26046	3086	233220	49211	27010	84895
90 SUNAMGANJ	387205	180485	206720	144599	51407	10714	281207	73254	32744	144194
91 SYLHET	487182	241716	245466	195344	44286	5836	365515	63742	57925	91230

Source: Agriculture Census-2008, BBS

8.3 Land Use Statistics of Rural & Urban Areas by Districts/Divisions

Division and District/Zila	Owned area	Operated area	Homestead area	Net cultivated area	Temporary crops net area	Irrigated area	Temporary crops gross area	Intensity of cropping (%)
1	2	3	4	5	6	7	8	9
BANGLADESH								
TOTAL	22755331	23505192	2166302	19097544	17671319	11981329	30485315	173
RURAL	21623783	22944236	1995702	18815381	17443075	11845974	30120545	173
URBAN	1131547	560956	170600	282163	228244	135355	364769	160
BARISHAL DIVISION								
TOTAL	1586893	1664158	114212	1387956	1179381	199888	2102648	178
RURAL	1534586	1639222	108760	1371997	1169326	197063	2085746	178
URBAN	52306	24936	5452	15959	10055	2825	16901	168
04 BARGUNA	231438	242531	16196	206067	183023	14623	332744	182
06 BARISHAL	367715	368840	31617	296837	248349	86932	424748	171
09 BHOLA	276200	327946	20788	270793	228162	63131	473649	208
42 JHALOKATI	120723	118229	8146	99282	78126	8727	132164	169
78 PATUAKHALI	375633	388411	23196	329151	305077	7537	543849	178
79 PIROJPUR	215184	218202	14270	185827	136644	18938	195494	143
CHATTAGRAM DIVISION								
TOTAL	3220956	3389542	377827	2595144	2179799	1167403	3591552	165
RURAL	3083529	3304676	347676	2556892	2155767	1156499	3557732	165
URBAN	137427	84866	30151	38252	24032	10904	33819	141
03 BANDARBAR	134371	154931	8821	125650	74974	18090	151692	202
15 CHATTAGRAM	504104	499654	89722	338706	304050	126107	496625	163
22 COX'S BAZAR	180261	200648	33225	144392	131159	68542	198317	151
46 KHAGRACHHARI	233520	236136	12019	185004	89332	31162	135462	152
84 RANGAMATI	256970	273561	12044	223159	124418	39051	198442	160
12 BRAHMANBARIA	347508	350131	34615	293292	287908	211230	389934	135
13 CHANDPUR	232159	236673	31443	174380	153288	106885	255522	167
19 CUMILLA	565335	576216	68783	444132	425431	339925	750928	177
30 FENI	149420	152125	20226	108794	100169	56263	161284	161
51 LAKSHMIPUR	197862	218642	20981	173263	136922	43936	274664	201
75 NOAKHALI	419446	490825	45947	384371	352147	126212	578681	164

Source: Agriculture Census-2008, BBS

Contd.

(Area in acres)

Division and District/Zila	Owned area	Operated area	Homestead area	Net cultivated area	Temporary crops net area	Irrigated area	Temporary crops gross area	Intensity of cropping (%)
1	2	3	4	5	6	7	8	9

DHAKA DIVISION

TOTAL	6247996	6142022	733738	4818856	4564896	3344185	7513644	165
RURAL	5744398	5900139	642565	4725314	4487704	3303123	7395108	165
URBAN	503598	241883	91173	93542	77191	41063	118536	154
26 DHAKA	645265	406811	122189	212113	191016	103970	263891	138
33 GAZIPUR	303975	308518	39038	231963	177862	119337	231140	130
56 MANIKGANJ	244913	252637	32167	196739	186696	100148	318611	171
59 MUNSHIGANJ	142433	157807	22143	122659	120262	70487	175579	146
67 NARAYANGANJ	131605	125911	27132	87528	82278	57251	112991	137
68 NARSINGDI	230597	224519	31783	175545	160566	123975	249059	155
29 FARIDPUR	342912	343965	33489	268707	248692	143193	429439	173
35 GOPALGANJ	261766	267167	21932	223242	216590	143912	274807	127
54 MADARIPUR	207711	200728	24859	156300	149503	70990	231713	155
61 MYMENSINGH	940780	967368	103937	761506	732262	603496	1337569	183
82 RAJBARI	193792	199209	20658	159688	149109	87552	279537	187
86 SHARIATPUR	190881	196013	21136	145845	133866	47169	206988	155
39 JAMALPUR	457875	476711	47762	398375	391038	329777	742969	190
48 KISHOREGANJ	476954	498820	41247	429711	423437	363353	577002	136
72 NETRAKONA	528697	541709	39451	461442	454892	382610	686764	151
89 SHERPUR	291621	302499	28926	254428	248681	222287	483665	194
93 TANGAIL	656219	671629	75889	533066	498146	374680	911920	183

KHULNA DIVISION

TOTAL	3105337	3264398	234737	2639694	2373388	1698934	3979787	168
RURAL	2972701	3192244	220328	2594658	2337078	1674079	3922418	168
URBAN	132636	72153	14409	45036	36311	24856	57370	158
01 BAGERHAT	346181	381669	21673	307843	249897	67687	301297	121
47 KHULNA	379965	369945	30070	282783	261272	95956	331651	127
87 SATKHIRA	401627	424525	25861	280730	257346	173438	387678	151
18 CHUADANGA	241038	263351	18629	226032	208641	193820	346120	166
41 JASHORE	497237	522095	40442	431466	370263	340379	674505	182
44 JHENEAIDAH	388852	403986	29866	342988	316120	260425	592440	187
50 KUSHTIA	312865	335697	31021	276024	259317	207521	519893	200
55 MAGURA	208744	214165	13252	188747	170205	143688	356414	209
57 MEHERPUR	154184	171944	11771	150741	143131	135953	235451	165
65 NARAIL	174644	177020	12152	152340	137197	80068	234337	171

Source: Agriculture Census-2008, BBS

contd.

(Area in acres)

Division and District/Zila	Owned area	Operated area	Homestead area	Net cultivated area	Temporary crops net area	Irrigated area	Temporary crops gross area	Intensity of cropping (%)
1	2	3	4	5	6	7	8	9

RAJSHAHI DIVISION

TOTAL	7002047	7422304	578319	6282051	6093420	4869598	11684494	192
RURAL	6744398	7304319	554638	6202212	6021126	4817244	11555453	192
URBAN	257649	117985	23681	79839	72294	52354	129041	178
64 NAOGAON	704633	784665	43233	691137	677993	546895	1216204	179
69 NATORE	386570	420884	30696	364062	350093	255508	560488	160
70 CHAPAI								
CHAPINAWABGONJ	311275	324673	21704	275201	247862	144732	412074	166
81 RAJSHAHI	452068	477074	34062	404413	371937	300711	709315	191
10 BOGURA	625464	670442	60029	557759	551807	496128	1198056	217
38 JOYPURHAT	221127	238342	16392	205681	202969	191685	465304	229
76 PABNA	454253	482289	46779	403546	387463	246758	672246	174
88 SIRAJGANJ	486985	521327	52150	426108	415569	340311	749122	180
27 DINAJPUR	749513	805444	49956	705603	694371	614453	1369923	197
77 PANCHAGARH	275052	281391	18135	244898	237345	118611	445759	188
94 THAKURGAON	409014	424922	24784	377939	370943	340304	742868	200
32 GAIBANDHA	434504	449549	42074	365610	358717	303985	676641	189
49 KURIGRAM	386631	397061	38981	309241	293860	209725	578458	197
52 LALMONIRHAT	248855	262888	19693	217539	210355	164490	404816	192
73 NILPHAMARI	334061	336812	27422	278857	274937	202558	556419	202
85 RANGPUR	522041	544542	52231	454457	447201	392744	926804	207

SYLHET DIVISION

TOTAL	1592102	1622769	127468	1373842	1280436	701320	1613190	126
RURAL	1544171	1603636	121735	1364307	1272075	697968	1604088	126
URBAN	47931	19133	5734	9535	8361	3353	9102	109
36 HABIGANJ	372219	398283	26630	352106	342926	254971	485677	142
58 MAULVIBAZAR	271268	277328	26597	227900	196914	65846	267045	136
90 SUNAMGANJ	500209	513550	33206	451402	435266	279344	470999	108
91 SYLHET	448406	433609	41036	342434	305330	101159	389468	128

Source: Agriculture Census-2008, BBS

Table: 8.4.1 Area Coverage of Important Crops by Rural/Urban by Districts /Divisions

(Area in acres)

Division and District/Zila	Area under													
	Local Aus	HYV Aus	Local Aman	HYV Aman	Local Boro	Hybrid Boro	HYV Boro	Wheat	Maize	Jute	Pulses	Oil seeds	Sugar cane	Potato
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
BANGLADESH														
TOTAL	151980	7	449242	486845	166395	210325	634433	64437	66722	109073	107431	1249133	218348	76542
RURAL	149649	101863	444481	481686	162930	207100	628022	63523	65753	107945	106329	1239025	215576	75165
URBAN	23315	14430	47617	51587	34644	32256	64108	9143	9686	11279	11020	10108	2772	13766
BARISHAL DIVISION														
TOTAL	307972	62357	841669	63814	80301	38590	112612	8642	2599	10521	260004	41015	4376	15440
RURAL	306087	61315	835793	63092	79235	38007	111100	8596	2567	10482	258323	40848	4368	15261
URBAN	1885	1041	5876	722	1066	584	1512	46	32	39	1682	167	8	179
04 BARGUNA	39821	26995	155421	11128	4961	849	651	150	341	167	51781	4031	185	2133
06 BARISHAL	52408	5854	136096	8793	22103	17997	60818	2076	596	7861	57411	3902	2136	1865
09 BHOLA	81033	6152	174452	8099	32958	7776	28431	5856	435	531	36501	18594	421	5774
42 JHALOKATI	25523	5925	57367	3348	2439	2007	7798	100	131	229	8801	729	280	710
78 PATUAKHALI	83582	7540	236389	29467	4541	1301	971	238	859	690	95945	13234	231	2618
79 PIROJPUR	25605	9890	81945	2980	13299	8660	13944	222	237	1043	9565	525	1123	2339
CHATTAGRAM DIVISION														
TOTAL	425095	182298	635246	386982	257158	226350	634979	17327	47479	19620	91290	115979	4880	75585
RURAL	420720	180231	630245	384114	253166	223522	629371	17066	47214	19432	90707	115484	4792	74752
URBAN	4375	2067	5002	2867	3991	2828	5607	261	265	189	582	495	88	834
03 BANDARBAN	32194	3949	5382	7757	4076	2947	5226	94	12402	63	441	4018	314	3363
15 CHATTAGRAM	67492	34541	95021	93175	49175	16706	63078	618	817	401	18321	2689	576	10512
22 COX'S BAZAR	19236	8214	35503	36361	32677	7330	27327	283	370	277	2731	464	255	3625
46 KHAGRACHHARI	11884	6103	14161	22233	7144	6218	17273	142	1166	30	132	349	541	2159
84 RANGAMATI	31991	3880	10721	9113	11862	14396	12250	210	4625	119	614	2456	829	2720
12 BRAHMANBARIA	10958	6959	48014	38183	39311	18748	158157	5621	315	7755	12384	13718	278	4056
13 CHANDPUR	12155	16585	38759	23605	17910	12034	70354	2179	10053	5493	2077	4395	855	18955
19 CUMILLA	50033	79927	86546	101500	56167	61123	189551	5553	16472	3800	6752	9533	517	26599
30 FENI	16982	8332	32297	33056	6706	5617	40545	704	123	348	3770	1312	245	874
51 LAKSHMIPUR	59676	6385	80803	10505	11184	10757	20420	1275	346	629	8164	37655	211	1037
75 NOAKHALI	112494	7425	188039	11493	20944	70474	30797	649	791	704	35904	39388	261	1687
DHAKA DIVISION														
TOTAL	206598	167730	102259	915418	447194	441600	215640	14565	53765	428327	239152	448938	43857	11548
RURAL	197200	164105	100873	902439	433588	429633	213576	14247	52245	423558	235497	443283	43076	11134
URBAN	9398	3625	13858	12980	13606	11968	20637	3181	1520	4770	3655	5656	782	4140
26 DHAKA	11077	3573	24132	6560	27849	17645	70800	4158	7555	13514	9369	26809	971	6900
33 GAZIPUR	8921	2905	26210	23907	33139	23828	61957	1231	573	5599	1380	4020	3670	1231
56 MANIKGANJ	3511	540	23597	3234	5835	5428	88073	1886	19835	11702	29187	82196	2173	5096
59 MUNSHIGANJ	3038	1547	31390	3792	11666	5691	25706	826	3734	10261	1178	8339	774	51152
67 NARAYANGANJ	2982	1796	12596	3847	7133	6281	42934	1189	399	2974	1230	6965	335	5933
68 NARSINGDI	5613	3320	24540	32590	17149	10088	86034	1285	328	9647	1860	10276	399	4125
29 FARIDPUR	23688	2678	35389	13719	5548	4345	52424	44529	1408	99071	48251	25610	6512	1044
35 GOPALGANJ	9052	1052	41874	2102	9578	48055	77060	7958	307	22724	28924	11279	1305	704
54 MADARIPUR	8191	2388	27215	3167	5274	5680	62643	11719	790	39210	24769	19851	1831	675
61 MYMENSINGH	55844	86987	266084	234881	135309	96490	331133	5368	3214	13882	8238	10750	6228	6714
82 RAJBARI	16075	3463	28285	25958	4940	1562	28566	31869	701	52249	20600	16412	4974	361

Source: Agriculture Census-2008, BBS

Contd.

(Area in acres)

Division and District/Zila	Area under													
	Local Aus	HYV Aus	Local Aman	HYV Aman	Local Boro	Hybrid Boro	HYV Boro	Wheat	Maize	Jute	Pulses	Oil seeds	Sugar cane	Potato
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
86 SHARIATPUR	25564	1303	20569	3768	5026	2169	34569	9859	263	30457	15778	14025	1091	1904
39 JAMALPUR	2691	5149	71612	160793	14256	46814	227191	6804	6401	54776	8622	58708	8937	7270
48 KISHOREGANJ	14691	24840	39269	61051	53769	53611	238725	3505	5148	14023	5803	14948	395	7496
72 NETRAKONA	5820	5723	131765	105973	60480	39253	283972	2714	319	8363	1354	7608	175	3161
89 SHERPUR	5014	17141	99752	93699	20184	65366	123295	2370	548	7679	1669	11447	341	4797
93 TANGAIL	4827	3323	118314	136377	30058	9295	321319	8386	2242	32196	30940	119695	3745	6918
KHULNA DIVISION														
TOTAL	193560	227253	572443	596754	172516	331192	583237	118976	122802	278101	200361	119953	34867	32616
RURAL	190002	224728	565088	590717	167796	325544	575053	117022	120543	274712	197397	118303	34498	32155
URBAN	3558	2525	7356	6037	4719	5648	8184	1954	2259	3389	2964	1650	369	461
01 BAGERHAT	17953	3088	137944	6409	22519	43311	14836	489	281	1486	12233	1742	1983	1451
47 KHULNA	26408	3509	128027	30122	15823	41898	34777	964	351	3663	2881	4967	1348	2984
87 SATKHIRA	5135	19676	32306	109945	15784	30039	90376	4860	277	16766	5397	11065	1406	9354
18 CHUADANGA	16049	17737	24460	31518	20143	23391	38239	13133	54489	30786	17710	8976	5804	3155
41 JASHORE	20416	61823	53369	130020	29478	75585	163677	7255	1070	34404	25096	22891	1206	4247
44 JHENEAIDAH	21881	39082	59375	107311	35334	23983	99305	13656	18032	34605	46633	20253	6101	2198
50 KUSHTIA	36954	43744	30198	94152	7131	7140	51765	28390	36815	54526	26300	11918	12828	5648
55 MAGURA	14674	19930	41015	49928	15439	31275	34131	20122	432	49300	29772	20081	954	139
57 MEHERPUR	11235	12954	16670	22858	7002	12186	31571	24360	10865	30041	9638	10965	2114	3239
65 NARAIL	22855	5711	49080	14491	3863	42386	24561	5746	190	22525	24702	7096	1123	201
RAJSHAHI DIVISION														
TOTAL	195533	306954	113539	279106	395590	917262	252874	347088	439404	350068	278714	514539	129395	50965
RURAL	192108	302256	112104	276267	387334	906664	250258	343422	433819	347183	276600	512441	127871	50158
URBAN	3425	4698	14359	28384	8256	10598	26153	3666	5585	2885	2114	2098	1524	8071
64 NAOGAON	25411	69682	153039	300247	64560	60476	346650	16485	20279	9461	3225	40006	3037	44078
69 NATORE	24337	7020	87968	26727	50874	49540	63342	40670	14265	19959	49136	23108	45904	2388
70 CHAPAI CHAPINAWABGO	41305	51315	26388	66690	11097	5528	92027	17405	14032	2295	41746	7659	11166	1276
81 RAJSHAHI	24199	82102	34429	100261	18584	36590	120268	33042	43761	18993	30694	37361	22709	44444
10 BOGURA	7093	39962	135065	271792	46527	104883	305819	2841	30960	29596	4181	40937	1151	99943
38 JOYPURHAT	1195	686	39593	136085	16661	89186	72833	1384	4316	5144	1241	5532	2926	68799
76 PABNA	33934	8371	94841	38526	38054	14275	111438	52117	4337	52543	53876	57976	8261	1515
88 SIRAJGANJ	9499	9191	58284	29836	24354	64050	222402	7386	14132	27847	39864	192193	5645	5268
27 DINAJPUR	7284	18621	108265	483417	24131	87412	371232	29547	95984	13159	2105	7833	3984	53573
77 PANCHAGARH	1017	605	26981	178624	3811	22592	55621	25613	11149	24087	4802	26800	5236	10609
94 THAKURGAON	927	733	45059	266936	13473	17817	160085	73776	49590	16515	16297	8116	5494	28253
32 GAIBANDHA	2464	5577	92554	153819	33514	101003	126358	5401	25040	25466	4928	23920	4373	22602
49 KURIGRAM	8734	3620	91383	121878	13031	52437	128674	19095	7883	42696	14752	26446	1866	6353
52 LALMONIRHAT	2852	1886	34514	127605	8774	36457	58561	5461	49272	15298	1149	8201	641	9632
73 NILPHAMARI	2126	1849	31725	203167	8870	45393	123025	9311	19515	23151	4755	2034	1001	33694
85 RANGPUR SYLHET DIVISION	3157	5735	75312	285453	19275	129624	170407	7552	34889	23858	5964	6415	6002	77224
TOTAL	191049	86471	285076	114424	311194	148261	328368	6692	1175	4097	4796	8710	973	16648
RURAL	190375	85997	283909	113828	308189	147631	326353	6656	1150	4088	4773	8667	972	16567
URBAN	674	474	1167	596	3006	630	2015	36	25	9	23	43	2	81
36 HABIGANJ	45054	39214	74234	42658	57656	75516	108768	3962	434	1534	2478	3170	560	6368
58 MAULVIBAZAR	55937	22201	57563	30411	30834	5509	36310	430	209	383	345	338	155	4739
90 SUNAMGANJ	15133	5320	59887	18143	126581	48232	157298	1422	172	1355	1017	3341	192	2229
91 SYLHET	74925	19736	93392	23212	96123	19003	25991	878	360	825	957	1862	66	3312

Source: Agriculture Census-2008, BBS

Chapter 9

LIVESTOCK, FORESTRY AND FISHERIES

9.1 Livestock

Table: 9.1.1 Holding Reporting Herd & Flock Population of the Cross Bred Classified by Tenancy and Farm Type & Size.

Tenancy and farm type & size	Total	Cattle		Buffalo		Goat-sheep		Fowls		Ducks	
		Holdingsreporting	Herdpopulation	Holdingsrepo rting	Herdpopul ation	Holdingsrepo rting	Herdpopul ation	Holdingsrepo rting	Flockpopul ation	Holdingrepo rting	Flock populat ion
1	2	3	4	5	6	7	8	9	10	11	12
BANGLADESH											
TOTAL Holdings:											
All Owner	28695763	268388	616488	2866	10101	45972	140989	102065	685765	75185	374412
Owner	18734787	155046	360013	1832	6189	28467	86932	65074	451051	45231	219941
Owner-cum-tenant	6278282	104751	239264	943	3579	14663	45788	31071	200555	26442	138256
Tenant	3682694	8591	17211	91	333	2842	8269	5920	34159	3512	16215
Non-farm Owner	13512580	47889	101140	641	2179	14045	41260	30664	188035	18052	81209
Owner	10062062	41949	88925	565	1869	11675	34231	25947	161032	15452	69544
Owner-cum-tenant	241075	1167	2706	15	79	369	1211	732	4375	441	2125
Tenant	3209443	4773	9509	61	231	2001	5818	3985	22628	2159	9540
Farm size:											
Small Owner	12812372	157263	337943	1481	4995	24728	74047	57872	386014	44265	213620
Owner	7347078	79299	175506	883	2893	12861	38991	31835	226416	23283	111032
Owner-cum-tenant	5019740	74444	155507	571	2009	11085	32787	24199	148808	19717	96477
Tenant	445554	3520	6930	27	93	782	2269	1838	10790	1265	6111
Medium Owner	2136415	54353	145350	558	1997	6132	20676	12081	97492	11168	66099
Owner	1178859	28417	76294	280	970	3251	10670	6399	54757	5510	31785
Owner-cum-tenant	931640	25660	68362	275	1018	2825	9845	5589	42018	5573	33774
Tenant	25916	276	694	3	9	56	161	93	717	85	540
Large Owner	234396	8883	32055	186	930	1067	5006	1448	14224	1700	13484
Owner	146788	5381	19288	104	457	680	3040	893	8846	986	7580
Owner-cum-tenant	85827	3480	12689	82	473	384	1945	551	5354	711	5880
Tenant	1781	22	78	-	-	3	21	4	24	3	24
RURAL Holdings:											
All Owner	25351506	257174	586141	2773	9782	43257	132045	98188	651879	72885	363817
Owner	16784717	146599	336962	1756	5963	26385	79965	62156	424205	43575	212618
Owner-cum-tenant	6137960	102675	233706	935	3531	14313	44736	30512	196422	26029	136195
Tenant	2428829	7900	15473	82	288	2559	7344	5520	31252	3281	15004
Non-farm Owner	10480930	42062	85983	583	1999	12155	35323	28223	167277	16740	75362
Owner	8352634	36907	75772	518	1740	10123	29354	23994	143908	14400	65075
Owner-cum-tenant	167626	974	2196	13	73	302	1012	627	3549	390	1762
Tenant	1960670	4181	8015	52	186	1730	4957	3602	19820	1950	8525

Tenancy and farm type & size	Total	Cattle Holdings reporting	Herd population	Buffalo Holdings reporting	Herd population	Goat-sheep Holdings reporting	Herd population	Fowls Holdings reporting	Flock population	Ducks Holding reporting
1	2	3	4	5	6	7	8	9	10	11
Farm size:										
Small	12531509	153064	327142	1451	4872	24070	71718	56623	374949	43428
Owner	7129151	76625	168299	858	2810	12439	37405	30977	218107	22762
Owner-cum-tenant	4961684	73009	152126	566	1969	10861	32108	23825	146151	19422
Tenant	440674	3430	6717	27	93	770	2205	1821	10691	1244
Medium	2109522	53409	142255	553	1981	6006	20183	11921	95742	11046
Owner	1159930	27851	74325	276	956	3177	10330	6312	53613	5446
Owner-cum-tenant	923871	25290	67259	274	1016	2773	9692	5516	41412	5516
Tenant	25721	268	671	3	9	56	161	93	717	84
Large	229545	8639	30761	186	930	1026	4821	1421	13911	1671
Owner	143002	5216	18566	104	457	646	2876	873	8577	967
Owner-cum-tenant	84779	3402	12125	82	473	377	1924	544	5310	701
Tenant	1764	21	70	-	-	3	21	4	24	3
URBAN Holdings:										
All	3344257	11214	30347	93	319	2715	8944	3877	33886	2300
Owner	1950070	8447	23051	76	226	2082	6967	2918	26846	1656
Owner-cum-tenant	140322	2076	5558	8	48	350	1052	559	4133	413
Tenant	1253865	691	1738	9	45	283	925	400	2907	231
Non-farm	3031650	5827	15157	58	180	1890	5937	2441	20758	1312
Owner	1709428	5042	13153	47	129	1552	4877	1953	17124	1052
Owner-cum-tenant	73449	193	510	2	6	67	199	105	826	51
Tenant	1248773	592	1494	9	45	271	861	383	2808	209
Farm size:										
Small	280863	4199	10801	30	123	658	2329	1249	11065	837
Owner	217927	2674	7207	25	83	422	1586	858	8309	521
Owner-cum-tenant	58056	1435	3381	5	40	224	679	374	2657	295
Tenant	4880	90	213	-	-	12	64	17	99	21
Medium	26893	944	3095	5	16	126	493	160	1750	122
Owner	18929	566	1969	4	14	74	340	87	1144	64
Owner-cum-tenant	7769	370	1103	1	2	52	153	73	606	57
Tenant	195	8	23	-	-	-	-	-	-	1
Large	4851	244	1294	-	-	41	185	27	313	29
Owner	3786	165	722	-	-	34	164	20	269	19
Owner-cum-tenant	1048	78	564	-	-	7	21	7	44	10
Tenant	17	1	8	-	-	-	-	-	-	-

Table: 9.1.2 Livestock and Poultry of Agriculture Labour Household Classified by Tanency and Farm type & size

Tenancy and farm type & size	Total	Agricultural labour households	Agriculture labour households reporting													
			Cattle		Buffalo		Goat		Sheep		Fowl		Duck			
			No. of households	% (col 4/3)	No. of households	% (col 6/3)	No. of households	% (col 8/3)	No. of households	% (col 10/3)	No. of households	% (col 12/3)	No. of households	% (col 14/3)	No. of households	% (col 16/3)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
BANGLADESH TOTAL Holdings:																
All	28695763	8844402	3708590	41.93	51846	0.59	2493209	28.19	175039	1.98	5247924	59.34	2863845	32.38	252624	286
Owner	18734787	5507656	2014626	36.58	29458	0.53	1422911	25.84	99642	1.81	3123852	56.72	1684345	30.58	138771	252
Owner-cum-tenant	6278282	2384952	1412987	59.25	19328	0.81	840290	35.23	55405	2.32	1661202	69.65	975249	40.89	100161	420
Tenant	3682694	951794	280977	29.52	3060	0.32	230008	24.17	19992	2.10	462870	48.63	204251	21.46	13692	144
Non-farm	13512580	3930357	1024351	26.06	12404	0.32	869631	22.13	66391	1.69	1921066	48.88	929554	23.65	54507	139
Owner	10062062	3181729	850906	26.74	10618	0.33	711575	22.36	52098	1.64	1596054	50.16	789765	24.82	46080	145
Owner-cum-tenant	241075	50737	15024	29.61	201	0.40	11420	22.51	1144	2.25	24350	47.99	12643	24.92	1013	200
Tenant	3209443	697891	158421	22.70	1585	0.23	146636	21.01	13149	1.88	300662	43.08	127146	18.22	7464	107
Farm size:																
Small	12812372	4499229	2382622	52.96	27696	0.62	1475830	32.80	97445	2.17	3028744	67.32	1743603	38.75	164014	365
Owner	7347078	2130755	1026437	48.17	14116	0.66	644783	30.26	42768	2.01	1392622	65.36	811447	38.08	77406	363
Owner-cum-tenant	5019740	2123323	1239105	58.36	12336	0.58	750546	35.35	48142	2.27	1479908	69.70	858232	40.42	80782	380
Tenant	445554	245151	117080	47.76	1244	0.51	80501	32.84	6535	2.67	156219	63.72	73924	30.15	5826	238
Medium	2136415	382093	276957	72.48	9054	2.37	135868	35.56	10207	2.67	274783	71.92	175261	45.87	30450	797
Owner	1178859	176660	123446	69.88	3574	2.02	60059	34.00	4239	2.40	122417	69.30	75072	42.50	13386	758
Owner-cum-tenant	931640	197172	148331	75.23	5291	2.68	73086	37.07	5682	2.88	146692	74.40	97200	49.30	16692	847
Tenant	25916	8261	5180	62.70	189	2.29	2723	32.96	286	3.46	5674	68.68	2989	36.18	372	450
Large	234396	32723	24660	75.36	2692	8.23	11880	36.30	996	3.04	23331	71.30	15427	47.14	3653	11.16
Owner	146788	18512	13837	74.75	1150	6.21	6494	35.08	537	2.90	12759	68.92	8061	43.54	1949	1053
Owner-cum-tenant	85827	13720	10527	76.73	1500	10.93	5238	38.18	437	3.19	10257	74.76	7174	52.29	1674	1220
Tenant	1781	491	296	6029	42	855	148	30.14	22	448	315	64.15	192	39.10	30	6.11
RURAL Holdings:																
All	25351506	8732259	3686942	42.22	51450	0.59	2479888	28.40	174322	2.00	5221167	59.79	2849436	32.63	250474	287
Owner	16784717	5432345	2001720	36.85	29195	0.54	1414745	26.04	99161	1.83	3106836	57.19	1675188	30.84	137466	253
Owner-cum-tenant	6137960	2368774	1405397	59.33	19209	0.81	836211	35.30	55216	2.33	1653412	69.80	970917	40.99	99413	420
Tenant	2428829	931140	279825	30.05	3046	0.33	228932	24.59	19945	2.14	460919	49.50	203331	21.84	13595	146
Non-farm	10480930	3855180	1018214	26.41	12287	0.32	864408	22.42	66092	1.71	1910783	49.56	924413	23.98	53914	140

Tenancy and farm type & size	Total	Agricultural labour households	Cattle		Buffalo		Goat		Sheep		Fowl		Duck		Pigeon	
			No. of households	% (col 43)	No. of households	% (col 63)	No. of households	% (col 83)	No. of households	% (col 103)	No. of households	% (col 123)	No. of households	% (col 143)	No. of households	% (col 163)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Owner	8352634	3127791	845642	27.04	10519	0.34	707205	22.61	51842	1.66	1587466	50.75	785415	25.11	45520	1.46
Owner-cum-tenant	167626	48890	14850	30.37	193	0.39	11316	23.15	1139	233	24093	49.28	12514	25.60	993	2.03
Tenant Farm size:	1960670	678499	157722	23.25	1575	0.23	145887	21.50	13111	1.93	299244	44.10	126484	18.64	7401	1.09
Small	12531509	4466839	2369562	53.05	27506	0.62	1468871	32.88	97080	2.17	3014423	67.48	1735601	38.86	162791	3.64
Owner Owner-cum-tenant	7129151	2112026	1020005	48.30	13998	0.66	641523	30.37	42575	2.02	1385253	65.59	807254	38.22	76772	3.63
Tenant	4961684	2110858	1232888	58.41	12268	0.58	747152	35.40	47978	2.27	1473435	69.80	854662	40.49	80223	3.80
Medium	2109522	378132	274793	72.67	8991	2.38	134879	35.67	10159	2.69	272862	72.16	174145	46.05	30173	7.98
Owner Owner-cum-tenant	1159930	174450	122433	70.18	3547	2.03	59618	34.17	4211	2.41	121512	69.65	74560	42.74	13262	7.60
Tenant	923871	195484	147212	75.31	5255	2.69	72560	37.12	5663	2.90	145705	74.54	96615	49.42	16543	8.46
Large	229545	32108	24373	75.91	2666	8.30	11730	36.53	991	3.09	23099	71.94	15277	47.58	3586	11.20
Owner Owner-cum-tenant	143002	18078	13640	75.45	1131	6.26	6399	35.40	533	2.95	12605	69.73	7959	44.03	1912	10.58
Tenant URBAN Holdings:	84779	13542	10437	77.07	1493	11.02	5183	38.27	436	3.22	10179	75.17	7126	52.62	1654	12.21
All	3344257	112143	21648	19.30	386	0.35	13321	11.88	717	0.64	26757	23.86	14409	12.85	2150	1.92
Owner Owner-cum-tenant	1960070	75311	12906	17.14	263	0.35	8166	10.84	481	0.64	17016	22.59	9157	12.16	1305	1.73
Tenant	140322	16178	7590	46.92	119	0.74	4079	25.21	189	1.17	7790	48.15	4332	26.78	748	4.62
Non-farm	1253865	20654	1152	5.58	14	0.07	1076	5.21	47	0.23	1951	9.45	920	4.45	97	0.47
Owner Owner-cum-tenant	3031650	75177	6137	8.16	117	0.16	5223	6.95	299	0.40	10283	13.68	5141	6.84	593	0.79
Tenant	1709428	53938	5264	9.76	99	0.18	4370	8.10	256	0.47	8588	15.92	4350	8.06	510	0.95
All	73449	1847	174	9.42	8	0.43	104	5.63	5	0.27	257	13.91	129	6.98	20	1.08
Tenant	1248773	19392	699	3.60	10	0.05	749	3.86	38	0.20	1438	7.42	662	3.41	63	0.32
Farm size:																
Small	280863	32390	13060	40.32	190	0.59	6859	21.49	365	1.13	14321	44.21	8002	24.71	1223	3.78
Owner Owner-cum-tenant	217927	18729	6432	34.34	118	0.63	3260	17.41	193	1.03	7369	39.35	4193	22.39	634	3.39
Tenant	4880	1196	421	35.20	4	0.33	305	25.50	8	0.67	484	40.47	239	19.98	30	2.51
Medium	26893	3961	2164	54.63	63	1.59	989	24.97	48	1.21	1921	48.50	1116	28.17	277	6.99
Owner Owner-cum-tenant	18829	2210	1013	45.84	27	1.22	441	19.95	28	1.27	905	40.95	512	23.17	124	5.61
Tenant	7769	1688	1119	66.29	36	2.13	526	31.16	19	1.13	987	58.47	585	34.66	149	8.83
Large	195	63	32	50.79	-	-	22	34.92	1	1.59	29	46.03	19	30.16	4	6.35
Owner Owner-cum-tenant	4851	615	287	46.67	26	4.23	150	24.39	5	0.81	232	37.72	150	24.39	57	9.27
Tenant	3786	434	197	45.39	19	4.38	95	21.89	4	0.92	154	35.48	102	23.50	37	8.53
Owner Owner-cum-tenant	1048	178	90	50.56	7	3.93	55	30.90	1	0.56	78	43.82	48	26.97	20	11.24
Tenant	17	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-

9.2 Forestry

Table: 9.2.1 District-Wise Forest Area 2014-15 to 2017-18

District	2014-15		2015-16		2016-17		2017-18	
	Area in acre	Area in Sq./mile	Area in acre	Area in Sq./mile	Area in acres	Area in Sq./mile	Area in acres	Area in Sq./mile
Bandarban	797541.49	1244.15	797541.49	1444.16	797541.49	1444.16	797541.49	1444.16
Chattagram	426089.18	665.76	426089.18	665.76	426089.18	665.76	426089.18	665.76
Khagrachari	554116.21	865.81	554116.21	865.81	554116.21	865.81	554116.21	865.81
Cox's Bazar	209216.49	326.90	209216.49	326.90	209216.49	326.90	209216.49	326.90
Rangamati	1378564.13	2154.00	1378564.13	2154.00	1378564.13	2154.00	1378564.13	2154.00
Cumilla	1720.92	2.69	1720.92	2.69	1720.92	2.69	1720.92	2.69
Chandpur	-	-	-	-	-	-	-	-
Brahmanbaria	-	-	-	-	-	-	-	-
Noakhali	384784.72	601.22	384784.72	601.22	384784.72	601.22	384784.72	601.22
Lakshmipur	50000.00	78.13	50000.00	78.12	50000.00	78.12	50000.00	78.12
Feni	20191.43	31.55	20191.43	31.55	20191.43	31.55	20191.43	31.55
Sylhet	50428.36	92.79	50428.36	78.79	50428.36	78.79	50428.36	78.79
Maulavibazar	71393.73	111.55	71393.73	115.55	71393.73	115.55	71393.73	115.55
Sunamgonj	18012.31	2.83	18012.31	28.14	18012.31	28.14	18012.31	28.14
Hobigonj	36360.73	56.39	36360.73	56.81	36360.73	56.81	36360.73	56.81
Dhaka	934.74	1.46	934.74	1.46	934.74	1.46	934.74	1.46
Gazipur	65173.21	101.83	65173.21	101.83	65173.21	101.83	65173.21	101.83
Manikgonj	-	-	-	-	-	-	-	-
Munsiganj	-	-	-	-	-	-	-	-
Narayanganj	-	-	-	-	-	-	-	-
Narsingdi	-	-	-	-	-	-	-	-
Jamalpur	10364.39	16.19	10364.39	16.19	10364.39	16.19	10364.39	16.19
Sherpur	20087.10	31.39	20087.10	31.39	20087.10	31.39	20087.10	31.39
Netrokona	1975.59	3.09	1975.59	3.09	1975.59	3.09	1975.59	3.09
Mymensingh	38860.14	60.72	38860.14	6062	38860.14	6062	38860.14	6062
Tangail	122876.90	192.00	122876.90	191.99	122876.90	191.99	122876.90	191.99
Perojpur	6000.00	11.63	6000.00	9.38	6000.00	9.38	6000.00	9.38
Bhola	360000.00	562.50	360000.00	562.50	360000.00	562.50	360000.00	562.50
Jashore	-	-	-	-	-	-	-	-
Jhenaidah	-	-	-	-	-	-	-	-
Magura	-	-	-	-	-	-	-	-
Khulna	3564081.61	5568.88	3564081.61	853.25	3564081.61	853.25	3564081.61	853.25
Bagerhat	566512.95	885.18	566512.95	885.18	566512.95	885.18	566512.95	885.18
Satkhira	370357.18	578.68	370357.18	578.68	370357.18	578.68	370357.18	578.68
Kushtia	-	-	-	-	-	-	-	-
Patuakhali	150000.00	234.38	150000.00	234.38	150000.00	234.38	150000.00	234.38
Barguna	75000.00	117.19	75000.00	117.19	75000.00	117.19	75000.00	117.19
Bogura	-	-	-	-	-	-	-	-
Dinajpur	18065.14	28.23	18065.14	28.23	18065.14	28.23	18065.14	28.23
Thakurgaon	1591.68	2.49	1591.68	2.49	1591.68	2.49	1591.68	2.49
Panchagar	4550.87	7.11	4550.87	7.11	4550.87	7.11	4550.87	7.11
Rajshahi	-	-	-	-	-	-	-	-
Noagaon	7147.64	11.17	7147.64	11.18	7147.64	11.18	7147.64	11.18
Natore	-	-	-	-	-	-	-	-
Rangpur	3449.04	5.39	3449.04	5.39	3449.04	5.39	3449.04	5.39
Kurigram	128.59	0.20	128.59	0.20	128.59	0.20	128.59	0.20
Nilphamari	1200.08	1.88	1200.08	1.87	1200.08	1.87	1200.08	1.87
Lalmonirhat	82.62	0.13	82.62	0.13	82.62	0.13	82.62	0.13
BANGLADESH	6368859.17	9951.34	6368859.17	9951.34	6368859.17	9951.34	6368859.17	9951.34

Table: 9.2.2 Upazila and Zila Wise Total Area of Forest 2010-11

Sl. no	District Name	UpaZila Name	Reserve Forest		Protected Forest	Acqired Forest	Vested Forest	Un- classed Forest	TotalForest Area Control by F.D	Unclassed StateForest R.D	Khas F.Area	TotalForest Area (Acres) (F.D+R.D)
			20th Amendments	4&6 Amendments								
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Dhaka	Savar	-	934.74	-	-	-	-	934.74	-	-	934.74
	Toatal	1	-	934.74	-	-	-	-	934.74	-	-	934.74
2	Narayangonj	Sonargaon Fatulla	-	-	-	-	-	-	-	-	-	-
	Total	2	-	-	-	-	-	-	-	-	-	-
3	Munshigonj	Munshigonj	-	-	-	-	-	-	-	-	-	-
	Total	1	-	-	-	-	-	-	-	-	-	-
4	Manikgonj	Manikgonj	-	-	-	-	-	-	-	-	-	-
	Toatal	1	-	-	-	-	-	-	-	-	-	-
5	Narsingdi	Narsingdi Shibpur	-	-	-	-	-	-	-	-	-	-
	Total	2	-	-	-	-	-	-	-	-	-	-
6	Gazipur	Gazipur Kaliakair Shreepur Kapasia Kalogonj	- 677.08	14963.67 18839.97 27583..46 2487.20 69.04	-	-	-	-	14963.67 19517.05 27583.46 2487.20 69.04	-	-	14963.67 19517.05 27583.46 2487.20 69.04
	Total	5	677.08	63943.34	-	-	-	-	64620.42	-	-	64620.64
7	Tangail	Sakhipur Mirzapur Kalihati Ghatail Madhupur	38232.28 7275.93 191.02 7251.01 2526.14	8988.32 300.43 468.27 14604.46 43039.04	-	-	-	-	47220.60 7576.36 659.29 21855.47 45565.18	-	-	47220.60 7576.36 659.29 21855.47 45565.18
	Total	5	55476.38	67400.52	-	-	-	-	122876.9	-	-	122876.90
8	Mymensingh	Bhaluka Trisal Fulbaria Muktagacha Haluaghat Dhubaura	603.49 102.17 6436.09 966.82 248.24 -	22317.59 - 86.33 6678.24 1006.97 255.32	-	-	-	-	22921.08 102.17 6522.42 7645.06 1255.21 255.32	-	-	22921.08 102.17 6522.42 7645.06 1255.21 255.32
	Total	6	8356.81	30344.45	-	-	-	-	38701.26	-	-	38701.26
9	Netrokona	Durgapur Kalmakandha	- -	1398.54 426.14	-	-	-	-	1398.54 426.14	-	-	1398.54 426.14
	Total	2	-	1824.68	-	-	-	-	1824.68	-	-	1824.68
10	Jamalpur	Jamalpur sadar Bakshigonj	- -	3269.47 7094.92	-	-	-	-	3269.47 7094.92	-	-	3269.47 7094.92
	Total	2	-	10364.39	-	-	-	-	10364.39	-	-	10364.39
11	Sherpur	Jhinaighati Nalitabari Shreebardi	- - -	9464.63 3786 6218.06	-	-	-	-	9464.63 3786 6218.06	-	-	9464.63 3786 6218.06
	Total	3	-	19468.69	-	-	-	-	19468.69	-	-	19468.69
12	Cumilla	Cimilla sadar Choddagram Chandina Muradnagar	- - - -	1596.86 81.78 - -	-	-	-	-	1596.86 81.78 - -	-	-	1596.86 81.78
	Total	4	-	1678.64	-	-	-	-	1678.64	-	-	1678.64
13	Sylhet	Sylhet sadar Goinghat Companigonj Kanaighat Jaintapur	1443 14167.29 5833.95 - -	- 12211.02 18932.02 1706.76 4101.70	-	-	-	-	1443 26378.31 24765.97 1706.76 4101.70	- - - 517.75 471.13	- - - -	1443 26378.31 24765.97 2224.51 4572.83
	Total	5	21444.24	36951.50	-	-	-	-	58395.74	988.88	-	59384.62

contd.

Sl. no	District Name	UpaZila Name	Reserve Forest		Protected Forest	Acquired Forest	Vested Forest	Un- classed Forest	TotalForest Area Control by F.D	Unclassed StateForest R.D	Khas F.Area	TotalForest Area (Acres) (F.D+R.D)	
			20th Amendments	4&6 Amendments									
1	2	3	4	5	6	7	8	9	10	11	12	13	
14	Habiganj	Madhabpur	4765	2500	-	-	-	-	7265	-	-	7265	
		Chunarughat	17856.22	4459.39	-	-	-	-	22315.61	-	-	22315.61	
		Bahubal	3307.63	-	-	-	-	-	3307.63	2200	1350	6857.63	
		Nabiganj	500	-	-	-	-	-	500	-	-	500	
	Total		4	26428.85	6959.39	-	-	-	33388.24	2200	1350	36938.24	
15	Maulvibazar	Kamalganj	26995.23	841.30	-	-	-	-	27836.53	-	-	27836.53	
		M.bazar sadar	885.87	-	-	95	-	-	980.87	-	-	980.87	
		Kulaura	14882.55	3006.58	-	10837	-	-	28726.13	-	-	28726.13	
		Sreemangal	2867	-	-	-	-	-	2867	1079.41	-	3946.41	
		Rajnagar	274.26	-	-	-	-	-	274.26	-	-	274.26	
		Baralekha	13570.90	1368	-	-	-	-	14938.90	-	-	14938.90	
	Total		6	59475.81	5215.88	-	10932	-	75623.69	1079.41	-	76703.10	
16	Sunamganj	Taherpur	2102.80	1500	-	-	-	-	3602.8	-	-	3602.80	
		Bhisambarpur	-	2000	-	-	-	-	2000	-	-	2000	
		S.ganj sadar	600	1015	-	-	-	-	1615	-	-	1615	
		Dharmapasha	-	1500	-	-	-	-	1500	-	-	1500	
		Chatak	891.40	2447.27	-	-	-	-	3338.67	-	-	3338.67	
		Doarabazar	5087.62	470.36	-	-	-	-	5557.98	-	-	5557.98	
	Total		6	8681.82	8932.63	-	-	-	17614.45	-	-	17614.45	
17	Bagerhat	Sharankhola	341,790.00	-	-	-	-	-	341790	-	-	341790	
		Morelganj	58,130.00	-	-	-	-	-	58130	-	-	58130	
		Mongla	267,611.00	-	-	-	-	-	267611	-	-	267611	
	Total		3	667,511.00	-	-	-	-	667531	-	-	667531	
18	Khulna	Dakop	122,240.00	-	-	-	-	-	122240	-	-	122240	
		Koira	235,160.00	-	-	-	-	-	235160	-	-	235160	
	Total		2	357,400.00	-	-	-	-	357400	-	-	357400	
19	Satkhira	Shampur	400,965.00	-	-	-	-	-	400965	-	-	400965	
		Debahata	-	-	-	-	-	-	-	-	-	-	
	Total		3	400,965.00	-	-	-	-	400965	-	-	400965	
20	Rangamati	Rangamati sadar	-	7000	-	-	-	-	7000	88406	19.80	95425.80	
		Bhagaichari	333,799.80	-	-	-	-	-	333799.80	83519.72	-	417319.52	
		Langadu	6,723.00	7514.30	-	-	-	-	14237.30	82488.60	-	96725.90	
		Barkal	582.40	-	-	-	-	-	582.40	192866.10	-	193448.50	
		Kaptai	20,804.02	10605.17	-	1.5	-	-	31410.69	67609.34	-	99021.03	
		Bilaichari	148,622.60	-	-	-	-	-	148622.60	37818.40	-	186441	
		Jurachari	39,915.00	-	-	-	-	-	39915	84095.50	-	124010.50	
		Kawkhali	6,329.00	6591.74	-	-	-	-	12920.74	28090.40	0.71	41011.85	
		Naniarchar	-	15000	-	-	-	-	15000	66540.36	-	81540.36	
		Rajasthali	16,489.33	10,416.50	-	-	-	-	26905.83	32456.12	-	59361.95	
	Total		10	573,265.15	57127.71	-	1.5	-	630394.36	763890.54	21.51	1394306.41	
21	Khagrachari	Kharachari sadar	7,642.71	1989.29	-	-	-	-	9632	59027.25	-	68659.25	
		Dighinala	71,567.62	1825.88	-	-	-	-	459	73852.50	99820.57	-	
		Mahalchari	5,802.50	807.50	-	-	-	-	1420	8030	42055.77	-	
		Lakshmichari	-	-	-	-	-	-	165	34639.39	-	34804.39	
		Matiranga	2,180.00	1605	-	-	-	-	1225.51	5010.51	95049.36	-	
		Panchari	1,300.00	1115	-	-	-	-	933.25	3348.25	95049.36	-	
		Rannagar	-	-	-	-	-	-	-	31413.83	-	31413.83	
		Manikchari	-	-	-	-	-	-	-	19863.29	-	19863.29	
	Total		8	88,492.83	7342.67	-	-	-	4202.76	100038.26	454077.95	-	554116.21

(Contd.)

Sl. no	District Name	UpaZila Name	Reserve Forest		Protected Forest	Acqired Forest	Vested Forest	Un- classed Forest	TotalForest Area Control by F.D	Unclassed StateForest R.D	Khas F.Area	TotalForest Area (Acres) (F.D+R.D)	
			20th Amendments	4&6 Amendments									
1	2	3	4	5	6	7	8	9	10	11	12	13	
22	Bandarban	Bandarban sadar	9,881.00	3264.63	-	-	-	7770.83	20916.46	104217.97	-	125134.43	
		Roangchari	40,378.40	1135.6	-	-	-	5600	47114	72207.6	-	119321.60	
		Thanshi	82,080.00	-	-	-	-	11266	93346	98410.8	-	191756.80	
		Ruma	7,500.00	-	-	-	-	10757.92	18257.92	71982.08	-	90240	
		Lama	-	8540.19	-	-	-	-	8540.19	41723.28	-	50263.47	
		Naikhongchari	-	4840	-	-	-	1000	5840	77136.08	-	82976.08	
		Alikadam	102,854.00	5754.98	-	-	-	2250	110858.98	28694.73	-	139553.71	
	Total		7	242,693.40	23535.4	-	-	38644.75	304873.55	494372.54	-	799246.09	
23	Chittaganj	Panchlaish	-	-	91.67	-	-	-	91.67	-	-	91.67	
		Doublemuring	-	-	406.14	-	-	-	406.14	-	-	406.14	
		Sitakunda	8,196.00	-	3577.46	-	3450.66	-	15224.12	-	-	15224.12	
		Miresharai	32,900.00	-	-	-	-	-	32900	-	-	32900	
		Fatikchari	58,310.00	-	12600.13	769.18	2629.52	-	74308.83	-	-	74308.83	
		Hathajari	5,084.00	-	2950.94	-	-	-	8034.94	-	-	8034.94	
		Raujan	2,388.00	-	1825.35	171.6	-	-	4384.95	-	-	4384.95	
		Rangunia	15,041.00	-	10836.83	-	431.76	-	26309.59	-	-	26309.59	
		Patia	17,775.00	-	-	6783.33	-	-	24558.33	-	-	24558.33	
		Boalkhali	2,434.00	-	-	5.45	-	-	2439.45	-	-	2439.45	
		Chandanaish	13,471.00	-	-	-	-	-	13471	-	-	13471	
		Satkania	9,134.00	1477.45	2370.27	-	-	-	12981.72	-	-	12981.72	
		Lohagara	10,087.00	-	8672.75	-	-	-	18759.75	-	-	18759.75	
		Banshkiali	13,859.00	2077.07	3098.47	2166.77	-	-	21201.31	-	-	21201.31	
		* UpakulForest	-	165000	-	-	-	-	165000	-	-	16500	
	Total		14	188,679.00	168554.52	46435.46	9890.88	6511.94	-	420071.8	-	-	420071.80
24	Cox's bazar	Chakoria	42993.50	-	8344.98	-	-	-	51338.48	-	-	51338.48	
		Cox's bazar	17,417.00	-	5464	-	-	-	22881	-	-	22881	
		Ramu	35,902.00	-	10000	-	-	-	45902	-	-	45902	
		Ukchia	35,506.00	-	8143.03	-	-	-	43649.03	-	-	43649.03	
		Teknap	37,082.00	-	1569.41	-	-	-	38651.41	-	-	38651.41	
		* UpakulForest	-	30,000.00	-	-	-	-	30000	-	-	30000	
	Total			168,900.50	30,000.00	33,521.42	-	-	232,421.92	-	-	232,421.92	
25	Bhola	Total Upazila	73,421.78	286578.22	-	-	-	-	360000	-	-	360000	
		Total		73,421.78	286578.22	-	-	-	360000	-	-	360000	
26	Patuakhali	Total Upazila	33,085.87	116914.13	-	-	-	-	150,000.00	-	39802.25	189,802.25	
		Total		33,085.87	116914.13	-	-	-	150,000.00	-	39802.25	189,802.25	
27	Barguna	Total Upazila	26,350.50	48,649.50	-	-	-	-	75,000.00	-	13771.6	88,771.60	
		Total		26,350.50	48,649.50	-	-	-	75,000.00	-	13771.6	88,771.60	
28	Perojpur	Total Upazila	-	6,000.00	-	-	-	-	6,000.00	-	1442	7,442.00	
		Total		-	6,000.00	-	-	-	6,000.00	-	1442	7,442.00	
29	Noakhali	Total Upazila	-	380,000.00	4784.72	-	-	-	384,784.72	-	-	384,784.72	
		Total		-	380,000.00	4784.72	-	-	384,784.72	-	-	384,784.72	
30	Feni	Total Upazila	-	20,000.00	-	-	-	-	20,000.00	-	-	20,000.00	
		Total		-	20,000.00	-	-	-	20,000.00	-	-	20,000.00	
31	Lakshmipur	Total Upazila	-	50,000.00	-	-	-	-	50,000.00	-	-	50,000.00	
		Total		-	50,000.00	-	-	-	50,000.00	-	-	50,000.00	
31	Dinajpur	Dinajpur sadar	102.61	17.94	-	-	-	-	120.55	-	-	120.55	
		Birampur	1,858.19	396.32	-	-	-	-	2,254.51	-	-	2,254.51	
		Nababganj	6,342.00	2,732.15	-	-	-	-	9,074.15	-	-	9,074.15	
		Ghoraghat	467.03	-	-	-	-	-	467.03	-	-	467.03	
		Parbatipur	2,028.63	199.49	-	-	-	-	2,228.12	-	-	2,228.12	
		Fulbari		215.77	-	-	-	-	215.77	-	-	215.77	

Contd.

Sl. no	District Name	UpaZila Name	Reserve Forest		Protected Forest	Acqired Forest	Vested Forest	Un- classed Forest	TotalForest Area Control by F.D	Unclassed StateForest R.D	Khas F.Area	TotalForest Area (Acres) (F.D+R.D)
			20th Amendments	4&6 Amendments								
1	2	3	4	5	6	7	8	9	10	11	12	13
	Biral		2,603.09	126.27	-	-	-	-	2,729.36	-	-	2,729.36
	Birganj		1,271.81	-	-	-	-	-	1,271.81	-	-	1,271.81
	Kaharole		146.57	-	-	-	-	-	146.57	-	-	146.57
	Khansama		1.59	-	-	-	-	-	1.59	-	-	1.59
	Bhochaganj		172.86	67.78	-	-	-	-	240.64	-	-	240.64
	Total	10	15,210.15	3,539.95	-	-	-	-	18,750.10	-	-	18,750.10
32	Thakurgaon	Thakurgaon sadar	30.44	-	-	-	-	-	30.44	-	-	30.44
	Baliadangi		-	768.32	-	-	-	-	768.32	-	-	768.32
	Pirganj		1,048.09	4.12	-	-	-	-	1,052.21	-	-	1,052.21
	Ranisangkail		38.58	313.97	-	-	-	-	352.55	-	-	352.55
	Haripur		-	36.08	-	-	-	-	36.08	-	-	36.08
	Total	5	1,117.11	1,122.49	-	-	-	-	2,239.60	-	-	2,239.60
33	Panchagar	Panchagar	-	1197.92	-	-	-	-	1197.92	-	-	1197.92
	Tetulia		1.59	1,044.51	-	-	-	-	1,046.10	-	-	1,046.10
	Debganj		-	1,527.10	-	-	-	-	1,527.10	-	-	1,527.10
	Boda		31.69	808.50	-	-	-	-	840.19	-	-	840.19
	Total	4	33.28	4,578.03	-	-	-	-	4,611.31	-	-	4,611.31
34	Rangpur	Mithapukur	365.56	-	-	-	1313.64	-	1,679.20	-	-	1,679.20
	Pirganj		887.89	-	-	24.02	333.62	-	1,245.53	-	-	1,245.53
	Badarganj		422.69	-	-	-	99.29	-	521.98	-	494.41	1,016.39
	Total	3	1,676.14	-	-	24.02	1746.55	-	3,446.71	-	494.41	3,941.12
35	Nilphamari	Domar	-	-	127.40	-	365.36	-	492.76	-	11.43	504.19
	Dimla		-	-	192.41	-	150.12	-	342.53	-	1241.15	1,583.68
	Jaldhaka		-	-	328.78	-	36.01	-	364.79	-	176.07	540.86
	Total	3	-	-	648.59	-	551.49	-	1,200.08	-	1428.65	2,628.73
36	Kurigram	Nageshari	128.61	-	-	-	-	-	128.61	-	-	128.61
	Total	1	128.61	-	-	-	-	-	128.61	-	-	128.61
37	Lalmonirhat	Hatibandha	82.62	-	-	-	-	-	82.62	-	-	82.62
	Total	1	82.62	-	-	-	-	-	82.62	-	-	82.62
38	Naogaon	Niamatpur	28.27	-	575.79	-	-	-	604.06	-	-	604.06
	Porsha		44.72	-	-	-	-	-	44.72	-	-	44.72
	Dhamairhat		330.95	-	828.13	-	376.76	-	1,535.84	-	-	1,535.84
	Patnitala		70.01	-	3152.96	-	305.23	-	3,528.20	-	-	3,528.20
	Sapahar		-	-	1434.82	-	-	-	1,434.82	-	-	1,434.82
	Total	5	473.95	-	5991.70	-	681.99	-	7,147.64	-	-	7,147.64
39	Natore	Lalpur	-	-	-	-	-	-	-	-	602.68	602.68
	Total	1	-	-	-	-	-	-	-	-	602.68	602.68
40	Rajshahi	Godabari	-	-	-	-	-	-	-	-	69.16	69.16
	Paba		-	-	-	-	-	-	-	-	9.88	9.88
	Total	2	-	-	-	-	-	-	-	-	79.04	79.04
41	Bagura	Sariakandi	-	-	-	-	-	-	-	-	518.70	518.70
	Total	1	-	-	-	-	-	-	-	-	518.70	518.70
Grand Total			3,020,047.88	1,457,171.47	91381.89	20848.40	9491.97	42847.51	4642579.12	1716609.32	59510.84	6418699.28

Source: Office of the Chief Conservator of Forest.

Table: 9.2.5 District Wise Total Area of Forest 2014-15

SL. No	District Name	Reserved Forest(acre)		Protected Forest (acre)	Acquired/ Vested Forest (acre)	Un- classed Forest by FD (acre)	Un-Classed State Forest (acre) RD	Gerzed Control by FD (acre)	Gerzed total Forest (FD+RD)
		20th Amendments	486th Amendments						
1	2	3		4	5	6	7	8	9
1	Dhaka	-	934.74	-	-	-	-	934.74	934.74
2	Gazipur	8650.25	56522.96	-	-	-	-	65173.21	65173.21
3	Mymensingh	20318.21	18541.93	-	-	-	-	38860.14	38860.14
4	Jamalpur	-	10364.39	-	-	-	-	10364.39	10364.39
5	Sherpur	6327.65	13759.45	-	-	-	-	20087.10	20087.10
6	Netrokona	531.53	1444.06	-	-	-	-	1975.59	1975.59
7	Tangail	55476.38	67400.52	-	-	-	-	122876.90	122876.90
8	Sylhet	23900.63	25538.85	-	-	-	988.88	49,439.48	50428.36
9	Hobigonj	33886.73	274.00	-	-	-	2200.00	34,160.73	36360.73
10	Maulavibazar	59300.32	82.00	-	10932.00	-	1089.41	70,314.32	71,393.73
11	Sunamgonj	6434.15	11578.16	-	-	-	-	18,012.31	18,012.31
12	Chittaganj	195754.56	167496.34	46435.46	16402.82	-	-	426,089.18	426,089.18
13	Cox's Bazar	145695.07	30000.00	33521.42	-	-	-	209,216.49	209,216.49
14	Bandarban	242693.40	21830.80	-	-	38644.75	494372.54	303,168.95	797541.49
15	Rangamati	573270.21	41401.88	-	1.50	4202.76	763890.54	614,673.59	1378564.13
16	Khagrachari	88492.83	7342.67	-	-	-	454077.95	1000,38.26	554116.21
17	Cumilla	-	1720.92	-	-	-	-	1,720.92	1720.92
18	Feni	2191.43	18000.00	-	-	-	-	20,191.43	20191.43
19	Bagerhat	566512.95	-	-	-	-	-	566512.95	566512.95
20	Khulna	546081.61	-	-	-	-	-	546,081.61	546,081.61
21	Satkhia	370357.18	-	-	-	-	-	370,357.18	370,357.18
22	Rangpur	1678.47	1749.03	-	21.54	-	-	3,449.04	3,449.04
23	Nilphamari	-	-	648.04	551.49	-	-	1,200.08	1,200.08
24	Kurigram	128.59	-	-	-	-	-	128.59	128.59
25	Lalmonirhat	82.62	-	-	-	-	-	82.62	82.62
26	Dinajpur	14609.76	3455.38	-	-	-	-	18,065.14	18,065.14
27	Thakurgaon	553.42	1038.26	-	-	-	-	1,591.68	1,591.68
28	Panchagar	33.28	4517.59	-	-	-	-	4,550.87	4,550.87
29	Naogaon	473.95	-	5991.70	681.99	-	-	7,147.64	7147.64
30	Noakhali	49593.11	330406.89	4784.72	-	-	-	384,784.72	384784.72
31	Lakshmipur	-	50000.00	-	-	-	-	50,000.00	50000.00
32	Patuakhali	32485.87	117514.13	-	-	-	-	150,000.00	150000.00
33	Barguna	26350.50	48639.50	-	-	-	-	75,000.00	75000.00
34	Perojpur	-	6000.00	-	-	-	-	6,000.00	6000.00
35	Bhola	73421.78	286578.22	-	-	-	-	360,000.00	360000.00
Total Forest area (acre)		3145286.44	1344142.67	91381.89	28591.34	42847.51	1716609.32	6,368,859.17	6,368,859.17
Total Forest area (Hector)		1331469.02	486749.77	37009.67	11579.49	17353.28	1884161.19	695226.77	2579387.96

Table: 9.2.5 District Wise Total Area of Forest 2015-16

SL. No	District Name	Reserved Forest (acre)		Protected Forest (acre)	Acquired/ Vested Forest (acre)	Un- classed Forest by FD (acre)	Un-Classed State Forest (acre) RD	Gerzed Control by FD (acre)	Gerzed total Forest (FD+RD) (acre)
		20th Amendments (acre)	486th Amendments						
1	2	3	4	5	6	7	8	9	10
1	Dhaka		934.74					934.74	934.74
2	Gazipur	41,057.35	24,115.86					65,173.21	65,173.21
3	Mymensingh	34,548.21	4,311.93					38,860.14	38,860.14
4	Jamalpur		10,364.39					10,364.39	10,364.39
5	Sherpur	6,327.65	13,759.45					20,087.10	20,087.10
6	Netrokona	593.99	1,381.60					1,975.59	1,975.59
7	Tangail	73,815.69	49,061.21					122,876.90	122,876.90
8	Sylhet	23,900.63	25,538.85				988.88	49,439.48	50,428.36
9	Hobigonj	33,886.73	274.00				2,200.00	34,160.73	36,360.73
10	Maulavibazar	59,300.32	82.00		10,932.00		1,079.41	70,314.32	71,393.73
11	Sunamgonj	6,434.15	11,578.16					18,012.31	18,012.31
12	Chittaganj	195,754.56	167,496.34	46,435.46	16,402.82			426,089.18	426,089.18
13	Cox's Bazar	147,656.97	28,038.10	33,521.42				209,216.49	209,216.49
14	Bandarban	242,693.40	21,830.80			38,644.75	494,372.54	303,168.95	797,541.49
15	Rangamati	573,270.21	41,401.88		1.50		763,890.54	614,673.59	1,378,564.13
16	Khagrachari	88,492.83	7,342.67			4,202.76	454,077.95	100,038.26	554,116.21
17	Cumilla		1,720.92					1,720.92	1,720.92
18	Feni	2,191.43	18,000.00					20,191.43	20,191.43
19	Bagerhat	566,512.95						566,512.95	566,512.95
20	Khulna	546,081.61						546,081.61	546,081.61
21	Satkhia	370,357.18						370,357.18	370,357.18
22	Rangpur	1,678.47	1,749.03		21.54			3,449.04	3,449.04
23	Nilphamari			648.59	551.49			1,200.08	1,200.08
24	Kurigram	128.59						128.59	128.59
25	Lalmonirhat	82.62						82.62	82.62
26	Dinajpur	14,609.76	3,455.38					18,065.14	18,065.14
27	Thakurgaon	1,591.68						1,591.68	1,591.68
28	Panchagar	501.38	4,049.49					4,550.87	4,550.87
29	Naogaon	473.95		5,991.70	681.99			7,147.64	7,147.64
30	Noakhali	72,132.36	307,867.64	4,784.72				384,784.72	384,784.72
31	Lakshmipur	0.00	50,000.00					50,000.00	50,000.00
32	Patuakhali	58,723.87	91,276.13					150,000.00	150,000.00
33	Barguna	30,533.90	44,466.10					75,000.00	75,000.00
34	Perojpur		6,000.00					6,000.00	6,000.00
35	Bhola	94,245.39	265,754.61					360,000.00	360,000.00
Total Forest area (acre)		3,287,577.83	1,201,851.28	91,381.89	28,591.34	42,847.51	4,652,249.85	1,716,609.32	6,368,859.17
Total Forest area (Hector)		1331469.02	486749.77	37009.67	11579.49	17353.28	1884161.19	695226.77	2579387.96

Table: 9.2.5 District Wise Total Area of Forest 2016-17

SL. No	District Name	Reserved Forest (acre)		Protected Forest (acre)	Acquired/ Vested Forest (acre)	Un- classed Forest by FD (acre)	Un-Classed State Forest (acre) RD	Gerzed Control by FD (acre)	Gerzed total Forest (FD+RD) (acre)
		20th Amendments (acre)	486th Amendments						
1	2	3	4	5	6	7	8	9	10
1	Dhaka		934.74					934.74	934.74
2	Gazipur	41,057.35	24,115.86					65,173.21	65,173.21
3	Mymensingh	34,548.21	4,311.93					38,860.14	38,860.14
4	Jamalpur		10,364.39					10,364.39	10,364.39
5	Sherpur	6,327.65	13,759.45					20,087.10	20,087.10
6	Netrokona	593.99	1,381.60					1,975.59	1,975.59
7	Tangail	73,815.69	49,061.21					122,876.90	122,876.90
8	Sylhet	23,900.63	25,538.85				988.88	49,439.48	50,428.36
9	Hobigonj	33,886.73	274.00				2,200.00	34,160.73	36,360.73
10	Maulavibazar	59,300.32	82.00		10,932.00		1,079.41	70,314.32	71,393.73
11	Sunamgonj	6,434.15	11,578.16					18,012.31	18,012.31
12	Chittaganj	195,754.56	167,496.34	46,435.46	16,402.82			426,089.18	426,089.18
13	Cox's Bazar	147,656.97	28,038.10	33,521.42				209,216.49	209,216.49
14	Bandarban	242,693.40	21,830.80			38,644.75	494,372.54	303,168.95	797,541.49
15	Rangamati	573,270.21	41,401.88		1.50		763,890.54	614,673.59	1,378,564.13
16	Khagrachari	88,492.83	7,342.67			4,202.76	454,077.95	100,038.26	554,116.21
17	Cumilla		1,720.92					1,720.92	1,720.92
18	Feni	2,191.43	18,000.00					20,191.43	20,191.43
19	Bagerhat	566,512.95						566,512.95	566,512.95
20	Khulna	546,081.61						546,081.61	546,081.61
21	Satkhia	370,357.18						370,357.18	370,357.18
22	Rangpur	1,678.47	1,749.03		21.54			3,449.04	3,449.04
23	Nilphamari			648.59	551.49			1,200.08	1,200.08
24	Kurigram	128.59						128.59	128.59
25	Lalmonirhat	82.62						82.62	82.62
26	Dinajpur	14,609.76	3,455.38					18,065.14	18,065.14
27	Thakurgaon	1,591.68						1,591.68	1,591.68
28	Panchagar	501.38	4,049.49					4,550.87	4,550.87
29	Naogaon	473.95		5,991.70	681.99			7,147.64	7,147.64
30	Noakhali	72,132.36	307,867.64	4,784.72				384,784.72	384,784.72
31	Lakshmipur	0.00	50,000.00					50,000.00	50,000.00
32	Patuakhali	58,723.87	91,276.13					150,000.00	150,000.00
33	Barguna	30,533.90	44,466.10					75,000.00	75,000.00
34	Perojpur		6,000.00					6,000.00	6,000.00
35	Bhola	94,245.39	265,754.61					360,000.00	360,000.00
Total Forest area (acre)		3,287,577.83	1,201,851.28	91,381.89	28,591.34	42,847.51	4,652,249.85	1,716,609.32	6,368,859.17
Total Forest area (Hector)		1331469.02	486749.77	37009.67	11579.49	17353.28	1884161.19	695226.77	2579387.96

Table: 9.2.5 District Wise Total Area of Forest 2017-18

SL. No	District Name	Reserved Forest (acre)		Protected Forest (acre)	Acquired/ Vested Forest (acre)	Un- classed Forest by FD (acre)	Un-Classed State Forest (acre) RD	Gerzed Control by FD (acre)	Gerzed total Forest (FD+RD) (acre)
		20th Amendments (acre)	486th Amendments						
1	2	3	4	5	6	7	8	9	10
1	Dhaka		934.74					934.74	934.74
2	Gazipur	41,057.35	24,115.86					65,173.21	65,173.21
3	Mymensingh	34,548.21	4,311.93					38,860.14	38,860.14
4	Jamalpur		10,364.39					10,364.39	10,364.39
5	Sherpur	6,327.65	13,759.45					20,087.10	20,087.10
6	Netrokona	593.99	1,381.60					1,975.59	1,975.59
7	Tangail	73,815.69	49,061.21					122,876.90	122,876.90
8	Sylhet	23,900.63	25,538.85				988.88	49,439.48	50,428.36
9	Hobigonj	33,886.73	274.00				2,200.00	34,160.73	36,360.73
10	Maulvibazar	59,300.32	82.00		10,932.00		1,079.41	70,314.32	71,393.73
11	Sunamgonj	6,434.15	11,578.16					18,012.31	18,012.31
12	Chittaganj	195,754.56	167,496.34	46,435.46	16,402.82			426,089.18	426,089.18
13	Cox's Bazar	147,656.97	28,038.10	33,521.42				209,216.49	209,216.49
14	Bandarban	242,693.40	21,830.80			38,644.75	494,372.54	303,168.95	797,541.49
15	Rangamati	573,270.21	41,401.88		1.50		763,890.54	614,673.59	1,378,564.13
16	Khagrachari	88,492.83	7,342.67			4,202.76	454,077.95	100,038.26	554,116.21
17	Cumilla		1,720.92					1,720.92	1,720.92
18	Feni	2,191.43	18,000.00					20,191.43	20,191.43
19	Bagerhat	566,512.95						566,512.95	566,512.95
20	Khulna	546,081.61						546,081.61	546,081.61
21	Satkhia	370,357.18						370,357.18	370,357.18
22	Rangpur	1,678.47	1,749.03		21.54			3,449.04	3,449.04
23	Nilphamari			648.59	551.49			1,200.08	1,200.08
24	Kurigram	128.59						128.59	128.59
25	Lalmonirhat	82.62						82.62	82.62
26	Dinajpur	14,609.76	3,455.38					18,065.14	18,065.14
27	Thakurgaon	1,591.68						1,591.68	1,591.68
28	Panchagar	501.38	4,049.49					4,550.87	4,550.87
29	Naogaon	473.95		5,991.70	681.99			7,147.64	7,147.64
30	Noakhali	72,132.36	307,867.64	4,784.72				384,784.72	384,784.72
31	Lakshmipur	0.00	50,000.00					50,000.00	50,000.00
32	Patuakhali	58,723.87	91,276.13					150,000.00	150,000.00
33	Barguna	30,533.90	44,466.10					75,000.00	75,000.00
34	Perojpur		6,000.00					6,000.00	6,000.00
35	Bhola	94,245.39	265,754.61					360,000.00	360,000.00
Total Forest area (acre)		3,287,577.83	1,201,851.28	91,381.89	28,591.34	42,847.51	4,652,249.85	1,716,609.32	6,368,859.17
Total Forest area (Hector)		1331469.02	486749.77	37009.67	11579.49	17353.28	1884161.19	695226.77	2579387.96

9.3 Fisheries

Table 9.3.1. Sector-wise Annual Fish Production in Inland and Marine Fisheries, 2016-17

Sector of Fisheries	Water Area (Hectare)	Production (Metric Ton)	% of Production	Productivity
A. Inland Fisheries				
(i) Inland Open Water (Capture)				
1. River and Estuary	853863	271639	6.57	318 kg/ha
2. Sundarbans	177700	18086	0.44	102 kg/ha
3. Beel	114161	98117	2.37	859 kg/ha
4. Kaptai Lake	68800	9982	0.24	145 kg/ha
5. Floodplain	2712618	765782	18.52	282 kg/ha
Capture Total	3927142	1163606	28.14	
(ii) Inland Closed Water (Culture)				
6. Pond	384700	1833118	44.34	4765 kg/ha
7. Seasonal cultured water body	136273	215547	5.21	1581 kg/ha
8. Baor	5488	8002	0.19	1458 kg/ha
9. Shrimp/Prawn Farm	272717	246406	5.96	904 kg/ha
10. Crab*	27010	14421	0.35	537 kg/ha
11. Pen Culture	7564	13368	0.32	1767 kg/ha
12. Cage Culture**	1.10 lakh cu. meter	2490	0.06	25 kg/cu. m
Culture Total	833752	2333352	56.44	
Inland Fisheries Total	4760894	3496958	84.58	
B. Marine Fisheries				
13. Industrial (Trawl)		108479	2.62	
14. Artisanal		528997	12.79	
Marine Fisheries Total		637476	15.42	
COUNTRY TOTAL		4134434	100.00	
<i>Note:</i>				
1. <i>River & Estuary production has been increased due to high growth of Hilsa production.</i>				
2. <i>Catch of River, Beel and Baor is estimated by catch assessment survey on the basis of Frame Survey and water area from SPARRSO (Space Research and Remote Sensing Organization) Report, 1983.</i>				
3. <i>Catch data of Sundarbans are supplied by Forest Department and water area of Sundarbans is estimated on the basis of Integrated Resource Development of Sundarbans Reserved Forest, 1994.</i>				
4. <i>Catch data of Kaptai Lake are supplied by Bangladesh Fisheries Development Corporation (BFDC).</i>				
5. <i>Seasonal cultured water body means Paddy field, Floodplain, Boropit etc. which are under in fish culture.</i>				
6. <i>Catch data of Marine Fisheries are supplied by Marine Wing, Department of Fisheries.</i>				
7. <i>7564 hectare Floodplain area used in Pen Culture for modern aqua-culture system.</i>				
* <i>Crab production had included from 2015-16. Crab area is included with Shrimp farm.</i>				
** <i>Cage culture area is 1,10,000 cubic meter (11 ha). This area is included with River and Estuary area</i>				

Table 9.3.2. Sector-wise Annual Fish Production in Inland and Marine Fisheries, 2017-18

Sector of Fisheries	Water Area (Hectare)	Production (Metric Ton)	% of Production	Productivity
A. Inland Fisheries				
(i) Inland Open Water (Capture)				
1. River and Estuary	853863	320598	7.50	376 kg/ha
2. Sundarbans	177700	18225	0.43	103 kg/ha
3. Beel	114161	99197	2.32	869 kg/ha
4. Kaptai Lake	68800	10152.	0.24	148 kg/ha
5. Floodplain	2712618	768367	17.97	283 kg/ha
Capture Total	3927142	1216539	28.45	
(ii) Inland Closed Water (Culture)				
6. Pond	391753	1900298	44.43	4851 kg/ha
7. Seasonal cultured water body	136622	216353	5.06	1584 kg/ha
8. Baor	5488	8072	0.19	1471 kg/ha
9. Shrimp/Prawn Farm	258681	254367	5.95	983 kg/ha
10. Crab *	9854*	11787	0.28	1196 kg/ha
11. Pen Culture	5294	11015	0.24	2081 kg/ha
12. Cage Culture **	1.29 lakh cu. meter **	3523	0.10	27 kg/cu. m
Culture Total	797851	2405415	56.24	
Inland Fisheries Total	4724993	3621954	84.69	
B. Marine Fisheries				
13. Industrial (Trawl)		120087	2.81	
14. Artisanal		534600	12.50	
Marine Fisheries Total		654687	15.31	
COUNTRY TOTAL		4276641	100.00	

- Note:**
1. *River & Estuary production has been increased due to high growth of Hilsa production.*
 2. *Catch of River, Beel and Baor is estimated by catch assessment survey on the basis of Frame Survey and water area from SPARRSO (Space Research and Remote Sensing Organization) Report, 1983.*
 3. *Catch data of Sundarbans are supplied by Forest Department and water area of Sundarbans is estimated on the basis of Integrated Resource Development of Sundarbans Reserved Forest, 1994.*
 4. *Catch data of Kaptai Lake are supplied by Bangladesh Fisheries Development Corporation (BFDC).*
 5. *Seasonal cultured water body means Paddy field, Floodplain, Boropit etc. which are under in fish culture.*
 6. *Catch data of Marine Fisheries are supplied by Marine Wing, Department of Fisheries.*
 7. *4856 hectare Floodplain area used in Pen Culture for modern aqua-culture system.*
 - * *Crab production had included from 2015-16. Crab area is included with Shrimp farm area.*
 - ** *Cage culture area is 1,28,946 cubic meter (12.89 ha). This area is included with River and Estuary area.*

**Table 9. 3.3. Species/Group-wise Annual Fish Production in Inland and Marine Fisheries
2016-17**

[Unit: Metric Ton]

Sl. No.	Species/Group	Inland Fisheries	Marine Fisheries	Total	%
1	Major Carp	811588	0	811588	19.63
2	Other Carp	100730	0	100730	2.44
3	Exotic Carp	409801	0	409801	9.91
4	Pangas (Cat Fish)	510097	0	510097	12.34
5	Other Cat Fish	66646	0	66646	1.61
6	Snake Head	72991	0	72991	1.77
7	Live Fish	127120	0	127120	3.07
8	Tilapia	370017	0	370017	8.95
9	Other Inland fish	598923	0	598923	14.49
10	Hilsha/Illish (<i>Tenualosa ilisha</i>)	217469	278948	496417	12.01
11	Shrimp/Prawn	197155	49619	246774	5.97
12	Crab	14421	0	14421	0.35
13	Sardine (<i>Sardinella fimbriata</i>)	0	48704	48704	1.18
14	Bombay Duck (<i>Harpondon nehereus</i>)	0	69230	69230	1.67
15	Indian Salmon (<i>Polydactylus indicus</i>)	0	775	775	0.02
16	Pomfret (<i>Rup/ Hail/ Foli Chanda</i>)	0	10686	10686	0.26
17	Jew Fish (<i>Poa, Lambu, Kaladatina</i> etc.)	0	33768	33768	0.82
18	Sea Cat Fish (<i>Tachysurus spp.</i>)	0	8424	8424	0.20
19	Shark/ Skate / Ray	0	4495	4495	0.11
20	Other Marine Fish	0	132827	132827	3.21
T O T A L	Metric Ton	3496958	637476	4134434	100.00
	%	84.58	15.42	100.00	

- Note:**
- 1. Major Carp - *Rui, Catla, Mrigal*
 - 2. Other Carp - *Kalibaus, Bata, Ghania*
 - 3. Exotic Carp - *Silver Carp, Grass Carp, Common Carp, Mirror Carp, Big Head Carp, Black Carp*
 - 4. Other Cat Fish - *Boal, Air, Silon, Rita*
 - 5. Snake Head - *Shol, Gazar, Taki*
 - 6. Live Fish - *Koi, Singhi, Magur*
 - 7. Prawn - *Galda and Other Inland Chingri*
 - 8. Shrimp - *Bagda and Other Coastal/ Marine Chingri*
 - 9. Other Fish (Inland and Marine) - *Includes all other fishes except those mentioned above.*

❖ Crab production has included from 2015-2016.

Table 9.3.4. Species/Group-wise Annual Fish Production in Inland and Marine Fisheries, 2017-18

[Unit: Metric Ton]

Sl. No.	Species/Group	Inland Fisheries	Marine Fisheries	Total	%
1	Major Carp	846397	0	846397	19.79
2	Other Carp	111373	0	111373	2.60
3	Exotic Carp	454078	0	454078	10.62
4	Pangas (Cat Fish)	453383	0	453383	10.60
5	Other Cat Fish	68850	0	68850	1.61
6	Snake Head	73358	0	73358	1.72
7	Live Fish	144007	0	144007	3.37
8	Tilapia	381215	0	381215	8.91
9	Other Inland fish	554558	0	554558	12.97
10	Hilsha/Illish (<i>Tenualosa ilisha</i>)	232698	284500	517198	12.09
11	Shrimp/Prawn	198457	48847	247304	5.78
12	Crab	11787	0	11787	0.28
13	Sarpunti (<i>Puntius sarana</i>)	91792	0	91792	2.15
14	Sardine (<i>Sardinella fimbriata</i>)	0	41486	41486	0.97
15	Bombay Duck (<i>Harpondon nehereus</i>)	0	75085	75085	1.76
16	Indian Salmon (<i>Polydactylus indicus</i>)	0	487	487	0.01
17	Pomfret (<i>Rup/ Hail/ Foli Chanda</i>)	0	11899	11899	0.28
18	Jew Fish (<i>Poa, Lambu, Kaladatina</i> etc.)	0	35427	35427	0.83
19	Sea Cat Fish (<i>Tachysurus spp.</i>)	0	9455	9455	0.22
20	Shark/ Skate / Ray	0	3974	3974	0.09
21	Other Marine Fish	0	143527	143527	3.36
T O T A L	Metric Ton	3621954	654687	4276641	100
	%	84.69	15.31	100	

Note: 1. Major Carp - Rui, Catla, Mrigal

2. Other Carp - Kalibaus, Bata, Ghania

3. Exotic Carp - Silver Carp, Grass Carp, Common Carp, Mirror Carp, Big Head Carp, Black Carp

4. Other Cat Fish - Boal, Air, Silon, Rita

5. Snake Head - Shol, Gazar, Taki

6. Live Fish - Koi, Singhi, Magur

7. Prawn - Galda and Other Inland Chingri

8. Shrimp - Bagda and Other Coastal/ Marine Chingri

. Other Fish (Inland and Marine) - Includes all other fishes except those mentioned above.

❖ Crab production has included from 2015-2016.

Table 9. 3.5. District-wise Annual Fish Production in Inland Water, 2016-17
 (Unit: Metric Ton)

District	River	Sundar bans	Beel	Ka pta i La ke	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/ Prawn Farm	Pen Culture	Cage Culture	Total
Dhaka	884	0	791	0	4849	8545	3566	0	0	2046	33	20721
Faridpur	1540	0	464	0	9462	12487	1792	459	2	695	0	26914
Gazipur	388	0	1245	0	16764	23353	8623	0	0	1058	0	51434
Gopalganj	464	0	646	0	6692	13197	1432	91	2012	4476	15	29029
Kishorganj	2065	0	6688	0	40623	20005	5486	0	0	1213	32	76129
Madaripur	1030	0	232	0	7885	9932	190	203	218	253	111	20062
Manikganj	1902	0	527	0	10580	9506	3495	0	2	24	0	26052
Munshiganj	2157	0	165	0	12214	8631	4550	0	0	124	86	27945
Narayanganj	1250	0	116	0	1821	7976	2574	0	0	388	0	14135
Narsingdi	1834	0	1065	0	11908	17318	2326	0	2	56	584	35108
Rajbari	1750	0	238	0	6204	15357	2031	408	3	0	0	26005
Shariatpur	1577	0	34	0	5387	15055	2246	0	41	40	21	24414
Tangail	780	0	2256	0	10310	47068	6475	0	5	256	0	67156
Dhaka Div.	17621	0	14466	0	144699	208430	44786	1161	2285	10629	881	445102
Mymensingh	1244	0	18629	0	10788	339367	4922	0	0	0	15	374975
Jamalpur	1442	0	18629	0	30241	25766	6312	0	3	23	0	82428
Sherpur	772	0	18629	0	9644	14506	2670	0	7	903	0	47137
Netrakona	906	0	18629	0	2275	25494	1124	0	0	00	0	48435
Mymensingh Div.	4363	0	18629	0	52948	405133	15029	0	10	926	15	497089
Bagerhat	5464	16664	5405	0	4538	16304	8700	0	62331	1.15	3	119455
Chuadanga	279	0	5405	0	1232	10231	1338	1129	0	0	0	19616
Jessore	922	0	5405	0	35556	133944	26401	2127	35255	0	0	239618
Jhenaidah	267	0	5405	0	5808	21024	4897	1164	7	0	0	38574
Khulna	3335	643	5405	0	19115	14493	0	177	51249	1.72	3	94450
Kushtia	1166	0	5405	0	3846	14721	1064	684	1	14	34	26945
Magura	1141	0	5405	0	1447	9839	265	646	25	0	0	18777
Meherpur	219	0	5405	0	760	5675	205	448	0	0	0	12714
Narail	738	0	5405	0	3857	3907	468	283	4216	0	0	18880
Satkhira	1009	779	5405	0	13852	36087	9470	183	71105	0	0	137898
Khulna Div.	14540	18086	5405	0	90011	266225	52809	6841	224189	16.87	39	678282
Barguna	4279	0	0	0	2497	7368	605	0	967	5	25	15781
Barisal	41326	0	22	0	8254	34424	12694	0	2606	38	0	99705
Bhola	80131	0	0	0	3671	42971	246	0	137	0	0	127817
Jhalokathi	1671	0	9	0	3635	4226	448	0	59	107	28	10197
Patuakhali	13626	0	0	0	9907	26203	115	0	3917	200	6	54086
Pirojpur	5129	0	9	0	3634	8506	1036	0	1715	164	13	20248
Barisal Div.	146162	0	41	0	31598	123698	15145	0	9401	514	72	327836

Cont....

(Unit: Metric Ton)

District	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/ Prawn Farm	Pen Culture	Cage Culture	Total
Dinajpur	224	0	507	0	5894	32435	3486	0	3	0	0	42551
Gaibandha	671	0	459	0	5579	17232	724	0	0	50	3	24724
Kurigram	763	0	1106	0	10668	12457	3145	0	0	105	12	28262
Lalmonirhat	157	0	392	0	1499	8691	1331	0	4	143.62	0	12219
Nilphamari	153	0	331	0	3107	13447	163	0	10	5.89	5	17223
Panchagarh	94	0	52	0	2601	8607	92	0	1	0	0	11448
Rangpur	117	0	1753	0	8209	18207	1394	0	2	30.1	0	29713
Thakurgaon	86	0	198	0	3741	19338	22	0	3	0	0	23389
Rang. Div.	2265	0	4798	0	41298	130414	10358	0	21	334.61	20	189528
Bogra	796	0	2489	0	4401	61096	759	0	13	0	0	69561
C.Nawabganj	1533	0	3279	0	1910	8591	112	0	1	155	97	15691
Jaypurhat	151	0	127	0	141	24961	85	0	21	0		25487
Naogaon	1321	0	4264	0	16887	47073	281	0	1	0	18	69856
Natore	1076	0	905	0	14412	31463	421	0	13	17	0	48316
Pabna	3161	0	1440	0	9961	41602	9346	0	0	3.35	27	65566
Rajshahi	1898	0	3587	0	6965	50830	7024	0	13	29	4	70366
Sirajganj	3168	0	659	0	31860	19881	3127	0	1	5	120	58847
Raj. Div.	13105	0	16750	0	86537	285497	21153	0	63	209.35	267	423689
Bandarban	112	0	0	0	126	996	0	0	0	0	0	1235
Brahmanbaria	1390	0	458	0	20631	29095	2761	0	0	273.93	98	54718
Chandpur	32239	0	301	0	23155	42573	1901	0	123	71	905	101534
Chittagong	2291	0	34	0	626	55321	0	0	1736	0	0	60027
Comilla	705	0	269	0	70668	122853	33238	0	268	4	70	228081
Cox's Bazar	1810	0	0	0	1153	4875	82	0	25213	0		33148
Feni	1077	0	0	0	6566	23447	109	0	77	0	26	31311
Khagrachari .	164	0	48	0	39	3687	0	0	0	0	0	3939
Lakshmipur	18971	0	0	0	10253	29474	799	0	56	0	43	59753
Noakhali	12248	0	0	0	30709	44001	5760	0	313	0	0	93132
Rangamati	162	0	0	9982	0	1179	36	0	0	49.3	4	11413
Ctg. Div.	71169	0	1110	9982	163926	357501	44689	0	27787	398.23	1146	678295
Habiganj	745	0	3758	0	35770	17634	329	0	0	120	10.8	58373
Moulvi Bazar	368	0	4315	0	20748	14263	754	0	21	0	15	40487
Sunamganj	776	0	23724	0	60500	7997	1144	0	0	105	25	94277
Sylhet	651	0	5121	0	37747	16326	9351	0	1	115	0	69317
Sylhet Div.	2539	0	36918	0	154765	56220	11578	0	22	340	51	262454
Total	271639	18086	98117	9982	765782	1833118	215547	8002	260827	13368	2490	3496958
%	7.77	0.52	2.81	0.29	21.90	52.42	6.16	0.23	7.46	0.38	0.07	100.00

Note : Shrimp Farm production including Crab production.

Table 9. 3.6. District-wise Annual Fish Production in Inland Waterbodies, 2017-18
 (Unit: Metric Ton)

District	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/ Prawn Farm	Pen Culture	Cage Culture	Total	
Dhaka	1153	0	797	0	4855	8155	3539	0	0	140	4	18643	
Faridpur	2043	0	478	0	9498	17749	1778	463	5.19	1095.5	2	33112	
Gazipur	501	0	1249	0	16795	26151	8559	0	0.54	1206.11	0	54462	
Gopalganj	604	0	659	0	6739	15701	1422	92	2072.67	3560.09	29.83	30880	
Kishorganj	2398	0	6801	0	40898	22591	5445	0	1.38	985.02	34.35	79154	
Madaripur	1346	0	240	0	7893	12153	189	205	150.5	61	483.2	22720	
Manikganj	2714	0	544	0	10599	10515	3469	0	7.36	761	0	28610	
Munshiganj	3099	0	167	0	12253	11093	4515	0	0	101.7	2.5	31231	
Narayanganj	1815	0	117	0	1840	10782	2555	0	0	1004.5	0	18113	
Narsingdi	2574	0	1071	0	11931	21651	2307	0	0.44	367	599.5	40501	
Rajbari	2888	0	250	0	6217	14548	2015	411	1.88	0	0	26331	
Shariatpur	2376	0	35	0	5399	15095	2229	0	44.4	36.7	7	25222	
Tangail	1180	0	2281	0	10343	43871	6426	0	0	0	30.8	64131	
Dhaka Div.	24691	0	14689	0	145260	230055	44448	1171	2284.36	9318.62	1193.18	473110	
Mymensingh	1262	0	6739	0	10809	17244	5885	0	0	0	742.66	42682	
Jamalpur	1382	0	3083	0	30470	357816	7266	0	1.49	34.68	0	400053	
Sherpur	2943	0	6582	0	9664	31371	2651	0	2.18	0	0	53213	
Netrakona	961	0	2409	0	2281	28274	1536	0	0	0	0	35461	
Mymensingh Div.	6548	0	18813	0	53223	434705	17338	0	3.67	34.68	742.66	531408	
Bagerhat	5379	17036.57	20	0	4540	12192	8635	0	64607.96	0	0	112411	
Chuadanga	359	0	1074	0	1233	11876	1329	1139	0	0	0	17010	
Jashore	956	0	1694	0	35563	118467	26206	2146	65724.73	0	0	250757	
Jhenaidah	345	0	1023	0	5812	23365	4860	1174	12.209	0	0	36591	
Khulna	3346	676.42	133	0	19129	14906	0	179	49043.85	17	4	87434	
Kushtia	1746	0	440	0	3865	18028	1057	690	3.935	21	87.89	25939	
Magura	1113	0	313	0	1448	10621	263	651	5.415	0	0	14414	
Meherpur	282	0	197	0	763	6872	204	452	0	0	0	8770	
Narail	952	0	572	0	3890	4254	464	285	4524.84	0	0	14942	
Satkhira	1302	512.25	16	0	13855	33836	9400	185	53898.91	0	0	113006	
Khulna Div.	15780	18225.24	5482	0	90099	254417	52418	6901	237821.8	5	38	91.89	681274
Barguna	5821	0	0	0	2498	6967	601	0	745.96	7.2	32	16673	
Barishal	36872	0	23	0	8262	36936	12601	0	1189.1	44.56	0	95928	
Bhola	90357	0	0	0	3671	40152	243	0	106.56	0	65.73	134595	
Jhalokathi	1674	0	9	0	3641	4710	445	0	38.5	405	28	10950	
Patuakhali	25703	0	0	0	9909	18580	114	0	2958	5	12	57281	
Pirojpur	3809	0	9	0	3637	7210	1028	0	1221.93	4	36.36	16956	
Barishal Div.	164236	0	41	0	31618	114555	15032	0	6260.05	465.76	174.09	332382	

Unit: Metric Ton)

District	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal cultured water body	Baor	Shrimp/ Prawn Farm	Pen Culture	Cage Culture	Total
Dinajpur	290	0	519	0	5897	35857	3459	0	2.31	0	0.00	46024
Gaibandha	2115	0	463	0	5585	19785	718	0	1.45	7.34	12.70	28687
Kurigram	3854	0	1116	0	10679	15503	3121	0	5.45	43.20	104.58	34426
Lalmonirhat	202	0	402	0	1509	9868	1320	0	1.43	0	0.00	13302
Nilphamari	198	0	334	0	3108	13355	161	0	1.98	15.2	0.00	17173
Panchagarh	121	0	53	0	2605	11958	91	0	1.09	0	8.00	14837
Rangpur	151	0	1766	0	8214	19462	1383	0	2.90	16.13	0.00	30995
Thakurgaon	112	0	201	0	3747	21554	22	0	1.90	0	7.00	25645
Rang. Div.	7043	0	4854	0	41345	147343	10275	0	18.50	81.87	132.28	211093
Bagura	1053	0	2519	0	4408	67093	752	0	2.37	0	0.00	75827
C.Nawabganj	2191	0	3348	0	1926	10118	111	0	0.00	0	0.00	17694
Joypurhat	195	0	129	0	142	21679	85	0	1.22	0	0.00	22231
Naogaon	1706	0	4343	0	17009	54470	279	0	1.79	0	132.84	77942
Natore	1480	0	925	0	14486	34759	418	0	5.55	0	21.40	52095
Pabna	4616	0	1470	0	10012	45955	9275	0	1.07	3.35	104.00	71436
Rajshahi	2728	0	3616	0	7022	54859	6970	0	11.12	0	20.01	75226
Sirajganj	4520	0	674	0	31879	18480	3105	0	1.08	0	9.23	58668
Raj. Div.	18489	0	17024	0	86882	307412	20995	0	24.18	3.35	287.48	451117
Bandarban	145	0	0	0	126	1021	0	0	1.56	0	0.00	1294
Brahmanbaria	1953	0	467	0	20720	33459	2741	0	0.00	0	0.00	59340
Chandpur	34916	0	312	0	23167	37481	1885	0	128.27	196.48	945.30	99031
Chattogram	2958	0	36	0	626	62840	0	0	1363.06	0	0.00	67823
Cumilla	961	0	274	0	70699	108262	32993	0	173.00	59.7	242.00	213664
Cox's Bazar	2336	0	0	0	1155	4669	82	0	16563.26	0	0.00	24805
Feni	1390	0	0	0	6569	22368	109	0	63.53	0	26.20	30526
Khagrachari .	211	0	51	0	42	2734	0	0	0.00	0	0.00	3038
Lakshmipur	20236	0	0	0	10268	29710	792	0	56.30	0	112.71	61175
Noakhali	13055	0	0	0	30850	45744	5717	0	305.05	0	0.00	95671
Rangamati	208	0	0	10152	0	666	36	0	0.00	41.02	8.41	11111
Ctg. Div.	78367	0	1140	10152	164221	348953	44354	0	18654.03	297.2	1334.62	667473
Habiganj	983	0	3796	0	36025	16330	330	0	0.53	0	0.00	57465
Moulvi Bazar	477	0	4378	0	20896	18903	747	0	0.84	5.1	34.90	45442
Sunamganj	1002	0	23804	0	60904	10053	1135	0	0.58	40.1	18.43	96957
Sylhet	840	0	5176	0	37891	17571	9281	0	3.72	0	0.00	70763
Sylhet Div.	3302	0	37154	0	155716	62858	11493	0	5.67	45.2	53.33	270627
Total	320598	18225	99197	10152	768367	1900298	216353	8072	266154	10285	4253	3621954
%	8.85	0.50	2.74	0.28	21.21	52.47	5.97	0.22	7.35	0.28	0.12	100.00

Note : Shrimp Farm production including Crab production.

Table 9.3.7. Species -wise Annual Fish Catch of All River2016-17*[Unit : Metric Ton]*

Sl. No.	Species	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra	Other River	Total	%
1	Rui	27	130	126	144	103	19	1484	2033	0.75
2	Catla	17	70	69	99	76	14	914	1259	0.46
3	Mrigal	13	61	54	39	66	7	628	868	0.32
4	Kalibaus	0	15	33	28	21	5	281	383	0.14
5	Bata	481	47	0	0	4	0	199	731	0.27
6	Ghonia	0	8	0	0	0	0	13	21	0.01
7	Pangas	119	28	32	122	0	0	138	439	0.16
8	Boal/Air	92	77	141	137	163	62	941	1613	0.59
9	Shol/Gazar/Taki	0	0	0	0	0	0	582	582	0.21
10	Koi	0	0	0	0	0	0	78	78	0.03
11	Shingi/Magur	0	0	0	0	0	0	78	78	0.03
12	Sarpunti	0	0	0	0	0	0	12	12	0.00
13	Other Inland Fish	2454	3009	1934	2939	2793	446	23453	37028	13.63
14	Hilsa/Illish	171713	1540	3160	351	330	82	40124	217300	80.00
15	Galda	129	68	17	11	9	4	189	427	0.16
16	Bagda	0	0	0	0	0	0	20	20	0.01
17	Harina	0	0	0	0	0	0	2391	2391	0.88
18	Chaka	0	0	0	0	0	0	11	11	0.00
19	Other small shrimp/prawn	273	192	294	124	229	62	5191	6365	0.00
Total		175318	5245	5861	3994	3794	701	76727	271639	100.00

Table 9.3.8. Species-wise Annual Fish Catch of All Rivers, 2017-18

[Unit : Metric Ton]

Sl. No.	Species	Lower Meghna	Upper Meghna	Lower Padma	Upper Padma	Jamuna	Brahma Putra	Other River	Total	%
1	Rui	165	263	242	228	183	197	1826	3104	0.97
2	Catla	111	140	158	150	123	157	1089	1928	0.60
3	Mrigal	90	126	139	61	110	142	776	1444	0.45
4	Kalibaus	0	31	61	45	36	93	372	638	0.20
5	Bata	1612	100	0	0	7	0	284	2003	0.62
6	Ghonia	0	14	0	0	0	0	19	33	0.01
7	Pangas	1079	57	68	189	0	0	183	1576	0.49
8	Boal/Air	784	140	348	210	271	419	1258	3430	1.07
9	Shol/Gazar/Taki	0	0	0	0	0	0	810	810	0.25
10	Koi	0	0	0	0	0	0	109	109	0.03
11	Shingi/Magur	0	0	0	0	0	0	104	104	0.03
12	Sarpunti	0	0	269	0	0	0	22	291	0.09
13	Other Inland Fish	4301	5283	156	4718	4516	4690	30937	54601	17.03
14	Hilsa/Illish	175322	1077	2692	1117	320	221	51317	232066	72.39
15	Galda	1040	144	3784	15	16	69	271	5339	1.67
16	Bagda	0	0	0	0	0	0	34	34	0.01
17	Harina	0	0	0	0	0	0	3135	3135	0.98
18	Chaka	0	0	37	0	0	0	19	56	0.02
19	Other small shrimp/prawn	1191	362	0	197	414	795	6938	9897	3.09
Total		185695	7737	7954	6930	5996	6783	99503	320598	100.00

Total Production (Principal River) = 221095 M. Ton . Hilsa Production (Principal River) = 180749 M. Ton.

Total Production (Other River) = 99503 M.Ton. Hilsa Production (Other River) = 51317 M. Ton.

Growth rate : 18.02%. (Hilsa : 6.80%)

Table 9.3.9. Species-wise Annual Fish Catch of Other River 2016-17

[Unit : Metric Ton]

Sl. No.	Species	Dhaka	Faridpur	Gazipur	Gopalganj	Jamalpur	Kisorganj	Madaripur	Manikganj	Munshiganj	Mymensingh	Narayanganj	Narsingdi	Netrakona	Rajbari	Sariatpur	Sherpur	Tangail
1	Rui	30	17	9	32	14	43	7	12	8	23	0	7	12	17	12	79	8
2	Catla	29	11	12	17	6	17	4	8	4	10	0	4	4	8	9	75	5
3	Mrigal	17	7	7	20	7	10	0	4	3	7	0	3	0	4	5	44	3
4	Kalibaus	12	7	7	8	5	0	0	3	3	67	0	0	12	8	5	32	3
5	Bata	0	0	7	0	1	0	0	3	0	0	0	0	0	0	0	0	0
6	Ghonia	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	0	4	0	4	2	0	0	0	15	0	0	0	0	7	0	0	2
8	Boal/Air	26	17	4	13	3	37	7	6	61	67	0	0	12	24	9	67	8
9	Shol/Gazar/Taki	21	0	9	32	4	6	0	4	0	7	0	0	4	3	4	56	0
10	Koi	5	0	0	17	3	0	0	3	0	0	0	0	0	0	0	12	0
11	Shingi/Magur	5	0	0	0	1	0	0	4	0	0	0	0	0	0	0	12	0
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Other Inland Fish	86	298	225	205	94	1170	129	183	165	950	317	300	1274	240	280	225	135
14	Hilsa/Illish	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
15	Galda	12	7	0	7	1	0	0	4	11	4	0	9	0	11	4	32	3
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	98	35	90	91	6	0	23	24	23	28	16	45	16	154	18	258	16
Total		341	403	370	449	148	1283	170	258	293	1163	333	368	1334	476	346	892	183

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Bagerhat	Chuadanga	Jessore	Jhenaidah	Khulna	Kushtia	Magura	Meherpur	Narail	Sathkira	Barguna	Barisal	Bhola	Jhalokathi	Patuakhali	Pirojpur
1	Rui	0	13	19	3	0	36	79	0	36	0	0	0	0	0	0	0
2	Catla	0	13	10	3	0	22	68	0	4	0	0	0	0	0	0	0
3	Mrigal	0	0	4	0	0	0	7	0	32	0	0	0	0	0	0	0
4	Kalibaus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Bata	0	0	0	0	0	0	0	0	38	0	0	0	0	0	0	0
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Boal/Air/Guizza Air	0	0	2	0	0	15	0	6	7	8	0	0	0	0	0	0
9	Shol/Gazar/Taki	8	18	53	18	12	14	0	24	21	57	0	0	0	0	0	0
10	Koi	0	0	0	5	0	6	0	0	0	0	2	0	0	0	0	0
11	Shingi/Magur	0	0	11	0	0	4	0	0	0	11	0	0	0	0	0	0
12	Sarpunti	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0
13	Other Inland Fish	1459	125	618	102	449	361	737	68	241	151	953	589	375	321	605	626
14	Hilsa/Illish	1272	0	0	0	2231	0	0	0	94	0	3243	5196	2570	1296	13054	4473
15	Galda	0	0	0	0	7	4	0	0	0	0	0	4	4	4	0	0
16	Bagda	0	0	0	0	7	0	0	0	0	0	0	2	0	0	11	0
17	Harina	1648	0	0	0	311	0	0	0	0	401	0	6	9	11	0	2
18	Chaka	5	0	0	0	2	0	0	0	0	4	0	0	0	0	0	0
19	Other small shrimp/prawn	978	99	154	127	296	307	188	117	245	371	25	16	14	23	10	10
Total		5370	268	871	258	3315	769	1079	215	720	1003	4223	5813	2972	1655	13680	5111

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Dinajpur	Gaibanda	Kurigram	Lalmirhat	Nilphamari	Panchagar	Rangpur	Thakurgaon	Bogra	C Nawabganj	Jaypurhat	Naogaon	Natore	Pabna	Rajshahi	Sirajganj
1	Rui	0	44	10	6	4	0	6	0	50	75	32	103	82	106	69	96
2	Catla	0	32	2	6	4	0	6	0	43	60	21	61	64	65	43	64
3	Mrigal	0	14	13	4	2	0	4	0	38	62	7	39	22	66	28	28
4	Kalibaus	0	16	0	2	0	0	5	0	0	0	0	2	12	8	0	6
5	Bata	0	9	0	2	0	0	0	0	0	0	0	2	5	0	0	4
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	2	2	0	0	2
7	Pangas	0	17	0	0	0	0	0	0	0	13	0	4	4	8	18	17
8	Boal/Air/Guizza Air	0	41	44	24	0	0	5	0	7	15	7	4	4	38	28	9
9	Shol/Gazar/Taki	0	8	0	7	0	0	0	0	0	0	2	2	5	34	2	4
10	Koi	0	0	0	0	0	0	0	0	0	0	0	2	2	0	2	2
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	2	2	0	2	1
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2	1
13	Other Inland Fish	202	172	314	71	89	75	76	66	518	537	57	959	483	877	638	1269
14	Hilsa/Illish	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	Galda	0	0	0	2	2	0	0	0	0	0	0	0	4	0	4	4
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	5	32	16	26	45	13	14	15	16	13	21	59	33	65	69	110
Total		207	385	399	150	146	88	116	81	672	775	147	1241	726	1267	905	1617

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Bandarban	Brahmanbaria	Chandpur	Chittagong	Comilla	Cox's Bazar	Feni	Khagrachari	Lakshmipur	Noakhali	Rangamati	Habiganj	Moulvibazar	Sunamganj	Sylhet	Total
1	Rui	4	42	30	8	55	0	40	0	2	2	3	23	8	31	35	1484
2	Catla	4	19	3	2	9	0	37	0	1	1	3	7	4	9	0	914
3	Mrigal	3	6	1	1	4	0	70	0	1	0	2	14	3	11	0	628
4	Kalibaus	0	3	3	1	4	0	0	0	0	0	2	0	0	0	45	281
5	Bata	0	2	0	0	0	0	57	0	5	2	2	0	12	48	0	199
6	Ghonia	0	3	1	0	0	0	2	0	0	0	0	0	0	0	0	13
3xz7	Pangas	0	6	0	0	0	0	0	0	1	1	0	0	3	7	5	138
8	Boal/Air/Guizza Air	0	78	22	0	47	0	61	0	3	2	10	0	4	43	45	941
9	Shol/Gazar/Taki	0	9	26	0	13	0	52	0	2	1	7	0	3	15	14	582
10	Koi	0	2	0	0	3	0	0	0	2	1	0	0	3	4	2	78
11	Shingi/Magur	3	4	0	0	3	0	0	0	2	1	0	0	4	4	2	78
12	Sarpunti	0	3	0	0	2	0	0	0	0	0	0	0	0	0	0	12
13	Other Inland Fish	54	291	239	35	191	19	400	145	38	21	117	476	181	380	382	23453
14	Hilsa/Illish	0	0	2316	2224	0	1782	72	0	107	40	0	0	0	102	0	40124
15	Galda	0	2	2	8	19	7	0	0	3	1	0	0	2	1	0	189
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2391
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
19	Other small shrimp/prawn	39	16	9	28	55	16	257	6	12	6	3	57	27	91	89	5191
Total		107	486	2652	2307	405	1824	1048	151	179	79	149	577	254	746	619	76727

Table 9.3.10. Species-wise Annual Fish Catch of Other Rivers, 2017-18

[Unit : Metric Ton]

Sl. No.	Species	Dhaka	Faridpur	Gazipur	Gopalganj	Jamalpur	Kisorganj	Madaripur	Manikganj	Munshiganj	Mymensingh	Narayanganj	Narsingdi	Netrakona	Rajbari	Sariatpur	Sherpur	Tangail	Sub-total
1	Rui	40	23	12	43	18	60	9	16	10	32	0	10	17	23	16	82	10	421
2	Catla	38	14	16	23	9	23	5	10	5	14	0	6	6	10	12	79	8	278
3	Mrigal	22	10	10	27	10	13	0	5	4	10	0	4	0	5	8	47	4	179
4	Kalibaus	16	10	10	10	8	0	0	4	4	93	0	0	17	10	8	35	4	229
5	Bata	0	0	10	0	1	0	0	4	0	0	0	0	0	0	0	0	0	15
6	Ghonia	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
7	Pangas	0	6	0	5	3	0	0	0	20	0	0	0	0	10	0	0	3	47
8	Boal/Air	33	23	5	17	4	52	9	9	83	93	0	0	17	32	12	78	10	477
9	Shol/Gazar/Taki	29	0	12	43	5	9	0	5	0	10	0	0	6	4	5	61	0	189
10	Koi	7	0	0	23	4	0	0	4	0	0	0	0	0	0	0	16	0	54
11	Shingi/Magur	7	0	0	0	1	0	0	5	0	0	0	0	0	0	0	16	0	29
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Other Inland Fish	111	411	305	276	127	1223	182	251	219	967	443	415	1297	323	385	232	185	7352
14	Hilsa/Illish	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	5
15	Galda	16	10	0	10	1	0	0	5	14	5	0	12	0	14	5	42	4	138
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	128	48	121	122	9	0	29	32	31	38	22	62	22	208	25	273	22	1192
	Total	447	555	501	604	201	1380	234	350	390	1262	465	509	1382	639	476	961	250	10606

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Bagerhat	Chuadanga	Jashore	Jhenaidah	Khulna	Kushthia	Magura	Meherpur	Narail	Satkhira	Barguna	Barishal	Bhola	Jhalokathi	Patuakhali	Pirojpur	Sub-total
1	Rui	0	17	26	4	0	49	81	2	55	0	0	0	0	0	0	0	234
2	Catla	0	17	13	4	0	32	71	2	6	0	0	0	0	0	0	0	145
3	Mrigal	0	0	5	0	0	0	10	1	48	0	0	0	0	0	0	0	64
4	Kalibaus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	Bata	0	0	0	0	0	0	0	0	58	0	0	0	0	0	0	0	58
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Boal/Air/Guizza Air	0	0	3	0	0	21	0	9	11	9	0	0	0	0	0	0	53
9	Shol/Gazar/Taki	11	25	73	23	31	18	0	31	34	74	0	0	0	0	0	0	320
10	Koi	0	0	0	7	0	8	0	0	0	0	3	0	0	0	0	0	18
11	Shingi/Magur	0	0	14	0	0	5	0	0	0	13	0	0	0	0	0	0	32
12	Sarpunti	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	4
13	Other Inland Fish	1572	168	644	148	1079	481	754	91	362	197	968	1955	381	736	427	2360	12323
14	Hilsa/Illish	951	0	0	0	694	0	0	0	3	0	4822	2065	3141	796	25263	1404	39139
15	Galda	0	0	0	0	19	5	0	0	0	0	0	13	5	15	0	0	57
16	Bagda	0	0	0	0	19	0	0	0	0	0	0	8	0	0	7	0	34
17	Harina	1814	0	0	0	719	0	0	0	0	521	0	21	12	39	0	9	3135
18	Chaka	8	0	0	0	6	0	0	0	0	5	0	0	0	0	0	0	19
19	Other small shrimp/prawn	1023	132	178	159	779	410	197	146	371	483	28	53	18	88	6	36	4107
Total		5379	359	956	345	3346	1029	1113	282	952	1302	5821	4115	3557	1674	25703	3809	59742

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Dinajpur	Gaibandha	Kurigram	Lalmonirhat	Nilphamari	Panchagar	Rangpur	Thakurgaon	Bogura	C Nawabganj	Joypurhat	Naogaon	Natore	Pabna	Rajshahi	Sirajganj	Sub-total
1	Rui	0	59	13	9	5	0	10	0	53	83	42	113	91	117	72	104	771
2	Catla	0	43	3	9	5	0	8	0	48	60	28	66	67	71	48	71	527
3	Mrigal	0	18	18	5	3	0	5	0	42	65	11	44	25	70	33	33	372
4	Kalibaus	0	21	0	3	0	0	8	0	0	0	0	3	12	8	0	9	64
5	Bata	0	12	0	3	0	0	0	0	0	0	0	3	8	0	0	5	31
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	3	3	0	0	3	9
7	Pangas	0	22	0	0	0	0	0	0	1	14	0	5	5	10	22	23	102
8	Boal/Air/Guizza Air	0	54	60	32	0	0	7	0	10	21	9	5	5	37	31	14	285
9	Shol/Gazar/Taki	0	10	0	10	0	0	0	0	0	0	4	3	8	47	3	5	90
10	Koi	0	0	0	0	0	0	0	0	0	0	0	3	3	0	3	3	12
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	3	3	0	3	1	10
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3	1	7
13	Other Inland Fish	282	231	432	94	121	103	96	93	537	542	62	968	552	882	643	1448	7086
14	Hilsa/Illish	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
15	Galda	0	0	0	3	3	0	0	0	0	0	0	0	5	0	5	5	21
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	8	43	22	34	61	18	17	19	18	17	29	63	45	72	59	152	677
Total		290	513	548	203	198	121	151	112	709	802	185	1282	835	1314	925	1877	10065

Cont....

[Unit : Metric Ton]

Sl. No.	Species	Bandarban	Brahmanbaria	Chandpur	Chattogram	Cumilla	Cox's Bazar	Feni	Khagrachari	Lakshmipur	Noakhali	Rangamati	Habiganj	Moulvibazar	Sunamganj	Sylhet	Sub-total	Total
1	Rui	8	56	60	5	72	0	55	0	3	3	5	32	13	41	47	400	1826
2	Catla	6	26	6	2	12	0	52	0	1	1	4	10	7	12	0	139	1089
3	Mrigal	5	9	2	1	5	0	96	0	1	0	3	19	6	14	0	161	776
4	Kalibaus	0	4	6	1	5	0	0	0	0	0	3	0	0	0	60	79	372
5	Bata	0	3	0	0	0	0	79	0	8	3	3	0	22	62	0	180	284
6	Ghonia	0	4	2	0	0	0	3	0	0	0	0	0	0	0	0	9	19
7	Pangas	0	9	0	0	0	0	0	0	1	1	0	0	6	9	8	34	183
8	Boal/Air/Guizza Air	0	106	45	0	63	0	86	0	4	3	13	0	7	56	60	443	1258
9	Shol/Gazar/Taki	0	12	50	0	17	0	73	0	3	1	11	0	6	20	18	211	810
10	Koi	0	3	0	0	4	0	0	0	3	1	0	0	6	5	3	25	109
11	Shingi/Magur	5	5	0	0	4	0	0	0	3	1	0	0	7	5	3	33	104
12	Sarpunti	0	6	0	0	5	0	0	0	0	0	0	0	0	0	0	11	22
13	Other Inland Fish	73	393	470	37	254	17	490	194	54	28	162	657	336	495	516	4176	30937
14	Hilsa/Illish	0	0	2762	6886	0	2296	34	0	132	50	0	0	1	5	6	12172	51317
15	Galda	0	3	5	5	26	6	0	0	4	1	0	0	4	1	0	55	271
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	34
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3135
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
19	Other small shrimp/prawn	48	22	17	21	72	14	356	17	17	8	4	78	50	119	119	962	6938
Total		145	661	3425	6958	539	2333	1324	211	234	101	208	796	471	844	840	14900	99503

Table 9.3.11. Species-wise Annual Fish Catch of Principal River Meghna2016-17

[Unit : Metric Ton]

Sl. No.	Species	Lower Meghna						Upper Meghna						Total			
		Noakhali	Bhola	Barisal	Lakshmpur	Sariatpur	Chandpur	Sub- Total	Munshiganj	Narayanganj	Comilla	Narsingdi	Brahmanbar ia	Kishoreganj	Habiganj		
1	Rui	3	8	4	2	6	4	27	10	0	23	8	50	39	0	130	157
2	Catla	2	4	2	1	5	3	17	7	0	12	4	31	16	0	70	87
3	Mrigal	1	4	1	4	1	2	13	4	0	12	1	24	20	0	61	74
4	Kalibaus	0	0	0	0	0	0	0	1	0	5	0	5	4	0	15	15
5	Bata	52	21	29	361	0	18	481	7	0	8	0	15	17	0	47	528
6	Ghonia	0	0	0	0	0	0	0	0	0	2	0	6	0	0	8	8
7	Pangas	0	28	73	0	7	11	119	3	0	4	3	9	9	0	28	147
8	Boal/Air	0	28	48	0	5	11	92	4	0	23	3	37	10	0	77	169
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Other Inland Fish	159	765	790	344	49	348	2455	403	819	112	1063	384	129	101	3011	5466
14	Hilsa/Illish	12031	76791	34668	18193	607	29423	171713	433	67	8	358	288	382	4	1540	173253
15	Galda	7	36	57	29	0	0	129	6	0	19	3	15	25	0	68	197
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	15	99	126	12	10	11	273	29	11	62	8	22	36	24	192	465
Total		12270	77784	35798	18946	690	29830	175318	906	897	289	1452	885	687	129	5245	180563

Table 9.3.11. Species-wise Annual Fish Catch of Principal River Padma, 2016-17

[Unit : Metric Ton]

Sl. No.	Species	Lower Padma							Upper Padma							Total	
		Sariatpur	Madaripur	Munshiganj	Dhaka	Manikganj	Faridpur	Rajbari	Sub- Total	Rajbari	Kushtia	Pabna	Natore	Rajshahi	C. Nawabganj		
1	Rui	29	19	9	15	12	17	25	126	18	15	40	17	26	28	144	270
2	Catla	15	8	7	13	8	5	13	69	11	11	21	11	22	23	99	168
3	Mrigal	15	6	4	11	4	9	5	54	6	3	4	3	10	13	39	93
4	Kalibaus	7	5	3	8	3	4	3	33	4	2	12	3	4	3	28	61
5	Bata	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	8	5	4	5	3	3	4	32	0	7	21	20	47	27	122	154
8	Boal/Air	17	25	36	15	20	21	7	141	11	11	31	11	32	41	137	278
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Other Inland Fish	156	563	227	146	129	396	317	1934	372	169	929	234	692	543	2939	4873
14	Hilsa/Illish	253	183	650	228	958	641	247	3160	135	17	104	4	87	4	351	3511
15	Galda	0	3	3	5	1	1	3	16	1	1	0	0	0	8	10	26
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	26	39	21	97	30	22	59	294	23	13	21	11	28	28	124	418
Total		527	856	963	542	1168	1120	684	5861	581	249	1183	314	948	719	3994	9855

Table 9.3.11. Species-wise Annual Fish Catch of Principal River Jamuna and Brahmaputra, 2016-17

[Unit : Metric Ton]

Sl. No.	Species	Jamuna							Brahmaputra				Total	Grand Total	
		Manikganj	Pabna	Tangail	Sirajganj	Bogra	Jamalpur	Gaibandha	Sub- Total	Jamalpur	Gaibandha	Kurigram	Sub- Total		
1	Rui	6	9	23	20	5	37	3	103	11	5	3	19	122	547
2	Catla	3	5	14	26	3	22	3	76	6	5	3	14	90	344
3	Mrigal	2	3	17	26	2	14	2	66	3	2	2	7	73	891
4	Kalibaus	2	0	11	3	0	5	0	21	3	2	0	5	26	102
5	Bata	0	2	0	2	0	0	0	4	0	0	0	0	4	530
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	0	0	8
7	Pangas	0	0	0	0	0	0	0	0	0	0	0	0	0	300
8	Boal/Air	30	29	52	3	9	26	14	163	16	26	20	62	225	670
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Other Inland Fish	314	520	393	1259	25	214	68	2793	106	67	273	446	3239	13533
14	Hilsa/Illish	76	50	28	89	5	69	13	330	54	8	20	82	412	176583
15	Galda	0	2	3	0	2	0	2	9	2	2	0	4	13	235
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	43	33	49	26	31	19	28	229	15	27	20	62	291	1170
Total		476	653	599	1454	81	406	133	3793	216	144	341	701	4494	194912

Table 9.3.12. Species-wise Annual Fish Catch of Principal River- Meghna, 2017-18

[Unit : Metric Ton]

Sl. No.	Species	Lower Meghna							Upper Meghna							Total	
		Noakhali	Bhola	Barishal	Lakshmipur	Sariatpur	Chandpur	Sub- Total	Munshiganj	Narayanganj	Cumilla	Narsingdi	Brahmanbaria	Kishoreganj	Habiganj		
1	Rui	14	41	44	15	22	29	165	19	0	34	14	88	108	0	263	428
2	Catla	14	19	31	7	18	22	111	16	0	17	8	55	44	0	140	251
3	Mrigal	7	21	16	20	4	22	90	9	0	17	2	42	56	0	126	216
4	Kalibaus	0	0	0	0	0	0	0	2	0	8	0	9	12	0	31	31
5	Bata	149	62	187	1136	0	78	1612	16	0	11	0	26	47	0	100	1712
6	Ghonia	0	0	0	0	0	0	0	0	0	3	0	11	0	0	14	14
7	Pangas	0	142	826	0	27	84	1079	7	0	7	6	14	23	0	57	1136
8	Boal/Air	0	142	540	0	18	84	784	9	0	34	6	65	26	0	140	924
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	Other Inland Fish	189	913	2077	446	38	638	4301	845	1230	168	1857	670	362	151	5283	9584
14	Hilsa/Illish	12945	84993	27615	17447	1103	31219	175322	381	104	0	152	273	167	0	1077	176399
15	Galda	41	190	646	163	0	0	1040	13	0	29	6	26	70	0	144	1184
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Other small shrimp/prawn	40	277	775	36	17	46	1191	61	16	93	14	39	103	36	362	1553
Total		13399	86800	32757	19270	1247	32222	185695	1378	1350	421	2065	1318	1018	187	7737	193432

Table 9.3.12. Species-wise Annual Fish Catch of Principal River- Padma, 2017-18

[Unit : Metric Ton]

Sl. No.	Species	Lower Padma							Upper Padma							Total	
		Sariatpur	Madaripur	Munshiganj	Dhaka	Manikganj	Faridpur	Rajbari	Sub- Total	Rajbari	Kushtia	Pabna	Natore	Rajshahi	C. Nawabganj	Sub- Total	
1	Rui	61	36	18	32	30	36	29	242	37	12	66	27	42	44	228	470
2	Catla	37	17	18	33	23	13	17	158	21	8	34	16	35	36	150	308
3	Mrigal	39	16	12	30	14	20	8	139	13	3	6	5	15	19	61	200
4	Kalibaus	16	11	8	11	7	6	2	61	8	2	19	5	6	5	45	106
5	Bata	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pangas	16	11	9	11	9	7	5	68	0	6	34	32	75	42	189	257
8	Boal/Air	41	57	92	37	59	52	10	348	21	8	52	16	51	62	210	558
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpunti	53	44	23	37	35	44	33	269	0	0	0	0	0	0	0	269
13	Other Inland Fish	36	17	19	32	22	13	17	156	761	135	1521	374	1096	831	4718	4874
14	Hilsa/Illish	0	91	569	115	1039	355	523	2692	286	532	93	2	164	40	1117	3809
15	Galda	354	805	555	355	372	940	403	3784	3	1	0	0	0	11	15	3799
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	7	8	13	3	2	4	37	0	0	0	0	0	0	0	37
19	Other small shrimp/prawn	0	0	0	0	0	0	0	0	48	10	34	16	45	44	197	197
Total		653	1112	1331	706	1613	1488	1051	7954	1198	717	1859	493	1529	1134	6930	14884

Table 9.3.12. Species-wise Annual Fish Catch of Principal River- Jamuna and Brahmaputra, 2017-18

[Unit : Metric Ton]

Sl. No.	Species	Jamuna							Brahmaputra				Total	Grand Total	
		Manikganj	Pabna	Tangail	Sirajganj	Bogura	Jamalpur	Gaibandha	Sub- Total	Jamalpur	Gaibandha	Kurigram	Sub- Total		
1	Rui	16	13	36	31	11	62	14	183	103	37	57	197	380	1278
2	Catla	7	8	22	41	6	34	5	123	76	37	44	157	280	839
3	Mrigal	7	6	26	41	4	22	4	110	74	30	38	142	252	668
4	Kalibaus	5	0	17	5	0	9	0	36	32	34	27	93	129	266
5	Bata	0	4	0	3	0	0	0	7	0	0	0	0	7	1719
6	Ghonia	0	0	0	0	0	0	0	0	0	0	0	0	0	14
7	Pangas	0	0	0	0	0	0	0	0	0	0	0	0	0	1393
8	Boal/Air	61	48	82	5	12	41	22	271	149	150	120	419	690	2172
9	Shol/Gazar/Taki	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Koi	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	Shingi/Magur	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	Sarpunti	0	0	0	0	0	0	0	0	0	0	0	0	0	269
13	Other Inland Fish	571	833	628	1977	56	348	103	4516	1266	788	2636	4690	9206	23664
14	Hilsa/Illish	0	49	30	137	1	99	4	320	8	28	185	221	541	180749
15	Galda	0	4	6	0	6	0	0	16	39	30	0	69	85	5068
16	Bagda	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	Harina	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	Chaka	0	0	0	0	0	0	0	0	0	0	0	0	0	37
19	Other small shrimp/prawn	84	62	83	51	32	43	59	414	337	258	200	795	1209	2959
Total		751	1027	930	2291	128	658	211	5996	2084	1392	3307	6783	12779	221095

Table 9.3.13. Annual Fish Catch in Flood Plain: 2016-17

District	Subsistence Fisheries			Fry Released Program			Haor		Total Production (MT)
	No. of Subsistence Household (.000)	Average Catch per Household (kg)	Total Estimated Catch (MT) (A)	Area (Ha)	No of Fry Released (Lakh)	Prod. (MT) (B)	Area (Ha)	Prod. (MT) (C)	
Dhaka	106	43.84	4648	1374	2.23	201	0	0	4849
Faridpur	174	48.08	8365	4657	4.94	1097	0	0	9462
Gazipur	273	57.86	15797	4741	0.67	967	0	0	16764
Gopalganj	137	37.93	5196	6054	4.15	1496	0	0	6692
Kishorganj	230	85.29	19618	10240	10.08	2294	40823	18711	40623
Madaripur	136	56.24	7648	1152	3.33	237	0	0	7885
Manikganj	211	47.38	9998	2075	12.46	582	0	0	10580
Munshiganj	230	47.85	11006	6641	1.03	1208	0	0	12214
Narayanganj	67	18.01	1207	2677	2.42	614	0	0	1821
Narsingdi	212	52.82	11198	2652	1.00	710	0	0	11908
Rajbari	159	36.62	5823	1577	3.77	381	0	0	6204
Shariatpur	131	38.45	5037	1484	12.70	350	0	0	5387
Tangail	240	38.69	9285	3382	4.36	1025	0	0	10310
Dhaka Div.	2306	49.79	114826	48706	63.14	11162	40823	18711	144699
Mymensingh	205	49.52	10152	2878	3.76	636	0	0	10788
Netrakona	246	49.16	12093	7236	19.73	1573	34592	16575	30241
Jamalpur	115	78.52	9030	2580	3.01	614	0	0	9644
Sherpur	183	11.50	2105	698	1.87	170	0	0	2275
Mymensingh Div.	749	44.57	33380	13392	28.37	2993	34592	16575	52948
Bagerhat	213	20.92	4455	229	1.57	83	0	0	4538
Chuadanga	62	19.87	1232	0	0.00	0	0	0	1232
Jessore	265	133.53	35386	673	1.71	170	0	0	35556
Jhenaidah	192	29.52	5668	804	1.40	140	0	0	5808
Khulna	301	62.22	18728	984	2.00	387	0	0	19115
Kushtia	182	17.90	3257	1754	3.05	589	0	0	3846
Magura	98	14.34	1405	131	0.90	42	0	0	1447
Meherpur	67	9.88	662	374	0.54	98	0	0	760
Narail	35	79.89	2796	3274	1.82	1061	0	0	3857
Satkhira	120	114.76	13771	395	1.03	81	0	0	13852
Khulna Div.	1535	56.91	87360	8618	14.02	2651	0	0	90011
Barguna	80	30.93	2474	13	0.46	23	0	0	2497
Barisal	216	37.02	7997	1189	3.04	257	0	0	8254
Bhola	160	22.94	3671	0	0.00	0	0	0	3671
Jhalokathi	122	28.25	3447	462	3.18	188	0	0	3635
Patuakhali	184	53.73	9887	129	0.54	20	0	0	9907
Pirojpur	111	31.94	3545	631	2.03	89	0	0	3634
Barisal Div.	873	35.53	31021	2424	9.25	577	0	0	31598

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District	Subsistence Fisheries			Fry Released Program			Haor		Total Production (MT) (A+B+C)
	No. of Subsistence Household (.000)	Average Catch per Household (kg)	Total Estimated Catch (MT) (A)	Area (Ha)	No of Fry Released (Lakh)	Prod. (MT) (B)	Area (Ha)	Prod. (MT) (C)	
Dinajpur	421	13.78	5803	616	0.98	91	0	0	5894
Gaibandha	304	17.74	5393	1465	2.57	186	0	0	5579
Kurigram	241	42.91	10342	871	32.55	326	0	0	10668
Lalmonirhat	119	9.92	1181	1105	2.50	318	0	0	1499
Nilphamari	121	25.48	3083	135	1.05	24	0	0	3107
Panchagarh	132	18.83	2485	504	3.83	116	0	0	2601
Rangpur	210	38.44	8072	460	5.67	137	0	0	8209
Thakurgaon	114	31.37	3576	1100	3.07	165	0	0	3741
Rangpur Div.	1662	24.03	39935	6256	52.22	1363	0	0	41298
Bogra	100	42.31	4231	583	14.17	170	0	0	4401
C. Nawabganj	47	29.53	1388	1774	0.24	522	0	0	1910
Jyapurhat	22	4.50	99	170	0.22	42	0	0	141
Naogaon	333	39.16	13040	12273	29.28	3847	0	0	16887
Natore	248	48.85	12115	8012	5.22	2297	0	0	14412
Pabna	243	34.49	8380	5474	6.89	1581	0	0	9961
Rajshahi	215	24.65	5300	4876	4.55	1665	0	0	6965
Sirajganj	427	73.38	31334	2370	5.48	526	0	0	31860
Rajshahi Div.	1635	46.41	75887	35532	66.05	10650	0	0	86537
Bandarban	18	6.83	123	18	0.16	3	0	0	126
Brahmanbaria	273	55.82	15239	4128	1.39	1377	8050	4015	20631
Chandpur	351	65.01	22820	1070	3.93	335	0	0	23155
Chittagong	52	12.04	626	0	0.00	0	0	0	626
Comilla	621	112.58	69910	2984	13.02	758	0	0	70668
Cox's Bazar	91	12.00	1092	288	0.91	61	0	0	1153
Feni	253	25.64	6487	372	0.98	79	0	0	6566
Khagrachari .	0	0.00	0	167	5.54	39	0	0	39
Lakshmipur	146	67.42	9843	1492	7.76	410	0	0	10253
Noakhali	352	74.88	26359	16153	9.09	4350	0	0	30709
Rangamati	0	0.00	0	0	0.00	0	0	0	0
Ctg. Div.	2157	70.70	152499	26672	42.78	7412	8050	4015	163926
Habiganj	180	102.75	18495	5002	6.96	3188	36462	14087	35770
Moulvi Bazar	154	75.31	11597	4855	0.85	2290	24807	6861	20748
Sunamganj	242	129.88	31430	10539	14.21	4184	56150	24886	60500
Sylhet	168	155.30	26091	4624	6.96	708	27964	10948	37747
Sylhet Div.	744	117.76	87613	25020	28.98	10370	145383	56782	154765
Total	11778	52.86	622521	166620	304.81	47178	228823	96083	765782

Source	Area (Ha)	Production (MT)	%	MT/Ha	Growth Rate (%)
Subsistence Fisheries	2317175	622521	81.29	0.269	1.83
Fry Released Program	166620	47178	6.16	0.283	9.41
Haor	228823	96083	12.55	0.420	2.85
Total	2712618	765782	100.00	0.282	2.79

Table 9.3.14. Annual Fish Catch in Floodplains, 2017-18

District	Subsistence Fisheries			Fry Released Program			Haor		Total Production (MT) (A+B+C)
	No. of Subsistence Household (.000)	Average Catch per Household (kg)	Total Estimated Catch (MT) (A)	Area (Ha)	No of Fry Released (Lakh)	Prod. (MT)	Area (Ha)	Prod. (MT)	
Dhaka	106	43.85	4648	1374	2.23	207	0	0	4855
Faridpur	174	48.08	8366	4657	4.94	1132	0	0	9498
Gazipur	273	57.87	15799	4741	0.67	997	0	0	16796
Gopalganj	137	37.93	5196	6054	4.15	1543	0	0	6739
Kishorganj	230	85.30	19619	10240	10.08	2366	40823	18913	40898
Madaripur	136	56.24	7649	1152	3.33	244	0	0	7893
Manikganj	211	47.39	9999	2075	12.46	600	0	0	10599
Munshiganj	230	47.86	11007	6641	1.03	1246	0	0	12253
Narayanganj	67	18.01	1207	2677	2.42	633	0	0	1840
Narsingdi	212	52.83	11199	2652	1.00	732	0	0	11931
Rajbari	159	36.63	5824	1577	3.77	393	0	0	6217
Shariatpur	131	38.46	5038	1484	12.70	361	0	0	5399
Tangail	240	38.69	9286	3382	4.36	1057	0	0	10343
Dhaka Div.	2306	49.80	114837	48706	63.14	11511	40823	18913	145261
Mymensingh	205	49.53	10153	2878	3.76	656	0	0	10809
Netrakona	246	49.16	12094	7236	19.73	1623	34592	16753	30470
Jamalpur	115	78.53	9031	2580	3.01	633	0	0	9664
Sherpur	183	11.50	2105	698	1.87	176	0	0	2281
Mymensingh Div.	749	44.57	33383	13392	28.37	3088	34592	16753	53224
Bagerhat	213	20.92	4455	229	1.57	85	0	0	4540
Chuadanga	62	19.89	1233	0	0.00	0	0	0	1233
Jashore	265	133.54	35389	673	1.71	176	0	0	35565
Jhenaidah	192	29.52	5668	804	1.40	144	0	0	5812
Khulna	301	62.23	18730	984	2.00	399	0	0	19129
Kushtia	182	17.90	3257	1754	3.05	608	0	0	3865
Magura	98	14.34	1405	131	0.90	43	0	0	1448
Meherpur	67	9.88	662	374	0.54	101	0	0	763
Narail	35	79.89	2796	3274	1.82	1094	0	0	3890
Satkhira	120	114.77	13772	395	1.03	83	0	0	13855
Khulna Div.	1535	56.92	87367	8618	14.02	2733	0	0	90100
Barguna	80	30.93	2474	13	0.46	24	0	0	2498
Barishal	216	37.02	7997	1189	3.04	265	0	0	8262
Bhola	160	22.94	3671	0	0.00	0	0	0	3671
Jhalokathi	122	28.25	3447	462	3.18	194	0	0	3641
Patuakhali	184	53.74	9888	129	0.54	21	0	0	9909
Pirojpur	111	31.94	3545	631	2.03	92	0	0	3637
Barishal Div.	873	35.53	31022	2424	9.25	596	0	0	31618

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District	Subsistence Fisheries			Fry Released Program			Haor		Total Production (MT) (A+B+C)
	No. of Subsistence Household (.000)	Average Catch per Household (kg)	Total Estimated Catch (MT) (A)	Area (Ha)	No of Fry Released (Lakh)	Prod. (MT) (B)	Area (Ha)	Prod. (MT) (C)	
Dinajpur	421	13.78	5803	616	0.98	94	0	0	5897
Gaibandha	304	17.74	5393	1465	2.57	192	0	0	5585
Kurigram	241	42.92	10343	871	32.55	336	0	0	10679
Lalmonirhat	119	9.92	1181	1105	2.50	328	0	0	1509
Nilphamari	121	25.48	3083	135	1.05	25	0	0	3108
Panchagarh	132	18.83	2485	504	3.83	120	0	0	2605
Rangpur	210	38.44	8073	460	5.67	141	0	0	8214
Thakurgaon	114	31.37	3576	1100	3.07	171	0	0	3747
Rangpur Div.	1662	24.03	39938	6256	52.22	1407	0	0	41345
Bogura	100	42.32	4232	583	14.17	176	0	0	4408
C. Nawabganj	47	29.53	1388	1774	0.24	538	0	0	1926
Joypurhat	22	4.50	99	170	0.22	43	0	0	142
Naogaon	333	39.16	13041	12273	29.28	3968	0	0	17009
Natore	248	48.85	12116	8012	5.22	2370	0	0	14486
Pabna	243	34.49	8381	5474	6.89	1631	0	0	10012
Rajshahi	215	24.67	5304	4876	4.55	1718	0	0	7022
Sirajganj	427	73.39	1337	2370	5.48	542	0	0	31879
Rajshahi Div.	1635	46.42	75896	35532	66.05	10986	0	0	86882
Bandarban	18	6.83	123	18	0.16	3	0	0	126
Brahmanbaria	273	55.83	15241	4128	1.39	1421	8050	4058	20720
Chandpur	351	65.02	22822	1070	3.93	345	0	0	23167
Chattogram	52	12.04	626	0	0.00	0	0	0	626
Cumilla	621	112.59	69917	2984	13.02	782	0	0	70699
Cox's Bazar	91	12.00	1092	288	0.91	63	0	0	1155
Feni	253	25.64	6488	372	0.98	81	0	0	6569
Khagrachari .	0	0.00	0	167	5.54	42	0	0	42
Lakshmipur	146	67.43	9845	1492	7.76	423	0	0	10268
Noakhali	352	74.89	26362	16153	9.09	4488	0	0	30850
Rangamati	0	0.00	0	0	0.00	0	0	0	0
Ctg. Div.	2157	70.71	152515	26672	42.78	7648	8050	4058	164221
Habiganj	180	102.76	18497	5002	6.96	3289	36462	14239	36025
Moulvi Bazar	154	75.32	11599	4855	0.85	2362	24807	6935	20896
Sunamganj	242	129.89	31433	10539	14.21	4316	56125	25155	60904
Sylhet	168	155.32	26094	4624	6.96	731	27964	11066	37891
Sylhet Div.	744	117.77	87623	25020	28.98	10698	145358	57395	155716
Total	11778	52.86	622581	166620	304.81	48667	228823	97119	768367

Source	Area (Ha)	Production (MT)	%	MT/Ha	Growth Rate (%)
Subsistence Fisheries	2317175	622581	81.03	0.269	0.01
Fry Released Program	166620	48667	6.33	0.292	3.16
Haor	228823	97119	12.64	0.424	1.08
Total	2712618	768367	100.00	0.283	0.34

Table 9.3.15. Annual Catch of Marine Fisheries 2016-17

Type of Fishing	Number of Craft (Trawler/ Boat)	Number of Unit (Gear/Net)	Catch in Metric Ton			
			Shrimp	Hilsa	Other Fish	Total
A. Industrial						
Trawl Fishing						
a) Shrimp Trawler	37	111	2685	0	2333	5018
b) Fish Trawler	211	633	534	6948	95979	103461
TOTAL INDUSTRIAL	248	744	3219	4652	98312	108479
B. Artisanal						
1. Gill Net Fishing						
a) Mechanized	20359	77768	0	250000	64100	314100
b) Non Mechanized	16831	40585	0	22000	20000	42000
SUB-TOTAL	37190	118353	0	272000	84100	356100
2. Set Bag Net Fishing						0
a) Seasonal (MB)	10000	22404	31950	0	101447	133397
b) Seasonal (NMB)	5200	10000	9600	0	1250	10850
c) All Seasonal (NMB)	5550	10025	1550	0	300	1850
SUB-TOTAL	20750	42429	43100	0	102997	146097
3. Long Line Fishing						0
a) Jew Fish Long Line						0
Mechanized	2500	10191	0	0	15350	15350
Non Mechanized	400	900	0	0	500	500
b) Other Long Line (NMB)	325	772	0	0	200	200
SUB-TOTAL	3225	11863	0	0	16050	16050
4. Trammel Net Fishing (NMB)	131	422	1500	0	4150	5650
5. Other Gears Fishing (NMB)	6373	15640	1800	0	3300	5100
TOTAL ARTISANAL	67669	188707	46400	272000	210597	528997
GRAND TOTAL (A+B)	67917	189451	49619	278948	308909	637476

Trawler		Boat		Gear	
Type	No.	Type	No.	Type	No.
Shrimp Trawler	37	MB (Mechanized Boat)	32859	Gill Net	118353
Fish Trawler	210	NMB (Non-Mechanized Boat)	34810	Set Bag Net	42429
				Long Line	11863
				Trammel Net	422
				Other Gear	15640
Total	247			67669	188707

Table 9.3.16. Annual Catch of Marine Fisheries, 2017-18

Type of Fishing	Number of Craft (Trawler/ Boat)	Number of Unit (Gear/Net)	Catch in Metric Ton			
			Shrimp	Hilsa	Other Fish	Total
A. Industrial						
Trawl Fishing						
a) Shrimp Trawler	37	111	2621	0	2749	5370
b) Fish Trawler	216	648	1061	11060	102596	114717
TOTAL INDUSTRIAL	253	759	3682	11060	105345	120087
B. Artisanal						
1. Gill Net Fishing						
a) Mechanized	20359	77768	0	251140	66545	317685
b) Non Mechanized	16831	40585	0	22300	20550	42850
SUB-TOTAL	37190	118353	0	273440	87095	360535
2. Set Bag Net Fishing						
a) Seasonal (MB)	10000	22404	30600	0	102185	132785
b) Seasonal (NMB)	5200	10000	10100	0	1590	11690
c) All Seasonal (NMB)	5550	10025	1300	0	425	1725
SUB-TOTAL	20750	42429	42000	0	104200	146200
3. Long Line Fishing						
a) Jew Fish Long Line						
Mechanized	2500	10191	0	0	16550	16550
Non Mechanized	400	900	0	0	500	500
b) Other Long Line (NMB)	325	772	0	0	200	200
SUB-TOTAL	3225	11863	0	0	17250	17250
4. Trammel Net Fishing (NMB)	131	422	1140	0	4150	5290
5. Other Gears Fishing (NMB)	6373	15640	2025	0	3300	5325
TOTAL ARTISANAL	67669	188707	45165	273440	215995	534600
GRAND TOTAL (A+B)	67922	189466	48847	284500	321340	654687

Growth Rate : 2.71%, (Hilsa : 1.99%; Shrimp : (-) 1.56% and other species : 4.02%)

Growth Rate (Industrial) : 10.70%; Growth Rate (Artisanal) : 1.06%

Trawler		Boat		Gear	
Type	No.	Type	No.	Type	No.
Shrimp Trawler	37	MB (Mechanized Boat)	32859	Gill Net	118353
Fish Trawler	216	NMB (Non-Mechanized Boat)	34810	Set Bag Net	42429
				Long Line	11863
				Trammel Net	422
				Other Gear	15640
Total	253				188707

Table 9.3.17. Annual Fish Production of Pond, 2016-17

Area in Hectare

Production in Metric Ton

Sl. No.	District	Extensive		Semi-intensive		Intensive		Highly Intensive		Total		
		< 1.5 MT/Ha		1.5 - 4.0 MT/Ha		4> - 10 MT/Ha		10.0> MT/Ha				
		Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	MT/Ha
1	Dhaka	22	24	1103	4183	685	3557	24	281	1834	8045	4.387
2	Faridpur	528	529	1792	6345	741	4868	25	557	3086	12299	3.985
3	Gazipur	7	9	2593	9176	1214	10612	189	5791	4002	25588	6.394
4	Gopalganj	662	980	1453	5168	1428	8140	56	561	3599	14849	4.126
6	Kishorgonj	388	359	2822	10335	1572	9784	36	350	4818	20828	4.323
6	Madaripur	289	417	2149	8392	448	3339	0	0	2886	12148	4.209
7	Manikgonj	270	379	1565	5566	550	3947	0	0	2385	9892	4.148
8	Munshigonj	132	182	1331	5104	726	5406	33	400	2222	11092	4.992
9	Narayanganj	30	35	890	2928	679	3960	372	3938	1971	10861	5.510
10	Narsingdi	185	264	1170	4215	801	7812	452	8362	2609	20653	7.919
11	Rajbari	709	770	3493	9959	366	3421	0	0	4568	14150	3.098
12	Shariatpur	27	36	1776	7042	734	7980	0	0	2537	15058	5.935
13	Tangail	4	5	3003	11194	4308	28052	176	3059	7491	42310	5.648
	Dhaka Div.	3253	3989	25140	89607	14252	100878	1363	23299	44008	217773	4.948
14	Mymensingh	987	1102	11267	40505	7895	52570	9527	253702	29676	347879	11.723
15	Netrakona	499	686	3724	13275	2003	11011	23	238	6248	25210	4.035
16	Jamalpur	40	58	2375	9257	628	5431	139	2416	3182	17162	5.394
17	Sherpur	57	80	2255	7117	1311	10402	680	9376	4303	26975	6.270
	Mymensingh Div	1582	1926	19620	70154	11837	79414	10369	265732	43409	417226	9.612
18	Bagerhat	1903	5207	3175	6725	0	0	0	0	5078	11932	2.350
19	Chuadanga	6	8	1203	4781	979	6446	0	0	2188	11235	5.135
20	Jessore	71	100	5439	19737	7947	55515	3246	42648	16703	118000	7.065
21	Jhinaidah	671	3000	2943	12383	867	4870	0	0	4480	20253	4.520
22	Khulna	1224	1212	3184	12677	180	976	0	0	4588	14865	3.240
23	Kushtia	0	0	4129	14702	3	20	0	0	4132	14722	3.563
24	Magura	35	49	1896	7546	380	2764	0	0	2311	10359	4.482
25	Meherpur	0	0	1269	5421	328	1444	0	0	1597	6865	4.299
26	Narail	91	127	840	2656	143	887	0	0	1074	3670	3.420
27	Satkhira	7525	7568	4790	15998	516	3242	278	7128	13109	33936	2.589
	Khulna Div.	11526	17271	28868	102626	11343	76164	3524	49776	55261	245837	4.449
28	Barguna	496	675	1835	6147	22	130	0	0	2353	6952	2.955
29	Barisal	0	0	9958	38339	103	551	62	1086	10123	39976	3.949
30	Bhola	245	355	1740	6620	5699	32604	22	267	7706	39846	5.171
31	Jhalokathi	0	0	1107	4359	13	121	4	58	1124	4538	4.037
32	Patuakhali	1426	1631	6803	22057	172	1015	0	0	8401	24703	2.940
33	Pirojpur	702	1001	1738	4079	337	1874	0	0	2777	6954	2.504
	Barisal Div.	2869	3662	23181	81601	6346	36295	88	1411	32484	122969	3.786

Sl. No.	3333District	Area in Hectare								Production in Metric Ton		
		Extensive		Semi-intensive		Intensive		Highly Intensive		Total		
		< 1.5 MT/Ha		1.5 - 4.0 MT/Ha		4> - 10 MT/Ha		10.0> MT/Ha				
		Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.	MT/Ha
34	Dinajpur	585	780	6286	22170	1472	11329	28	423	8371	34702	4.146
35	Gaibandha	0	0	3186	12612	935	6225	15	225	4136	19062	4.609
36	Kurigram	388	531	3323	12348	287	1934	8	86	4006	14899	3.719
37	Lalmonirhat	20	29	2295	8213	215	1231	2	24	2532	9497	3.751
38	Nilphamari	0	0	3032	12780	64	441	0	0	3096	13221	4.270
39	Panchagarh	111	150	2362	8410	11	72	0	0	2484	8632	3.475
40	Rangpur	16	19	3905	13904	650	4283	0	0	4571	18206	3.983
41	Thakurgaon	898	1003	3258	11601	731	4816	57	1583	4944	19003	3.844
	Rangpur Div.	2018	2512	27647	102038	4365	30331	110	2341	34140	137222	4.019
42	Bogra	421	1065	7908	25239	3427	26834	467	13402	12223	66540	5.444
43	C.Nawabganj	426	1212	1516	5876	432	2226	0	0	2374	9314	3.923
44	Joypurhat	31	46	2872	10493	1352	7563	0	0	4255	18102	4.254
45	Naogaon	128	173	8650	32088	3424	16352	49	560	12251	49173	4.014
46	Natore	0	0	5351	20490	2046	12388	99	1098	7496	33975	4.533
47	Pabna	0	0	8830	34716	1694	11008	5	90	10529	45814	4.351
48	Rajshahi	0	0	6128	19863	5879	32223	141	1562	12148	53648	4.416
49	Sirajganj	93	104	2728	7436	1885	8897	0	0	4706	16437	3.493
	Rajshahi Div.	1099	2600	43983	156201	20139	117491	761	16712	65982	293004	4.441
50	Bandarban	201	223	193	686	0	0	0	0	394	909	2.307
51	B.Baria	135	191	5113	17900	2061	11631	47	935	7356	30657	4.168
52	Chandpur	169	224	6325	21815	2872	15183	0	0	9366	37222	3.974
53	Chittagong	6477	11243	12791	39537	1666	11313	13	140	20947	62233	2.971
54	Comilla	1535	2160	12332	43910	7747	50341	851	9295	22465	105706	4.705
55	Cox's Bazar	1567	1520	606	2251	77	410	25	479	2275	4660	2.048
56	Feni	378	542	3901	14861	795	5520	29	394	5103	21317	4.177
57	Khagrachari	153	261	714	1929	92	353	0	0	959	2543	2.652
58	Lakshmipur	238	314	6020	21973	1865	7493	0	0	8123	29780	3.666
59	Noakhali	1093	1383	11694	42192	284	1922	0	0	13071	45497	3.481
60	Rangamati	63	45	307	816	5	26	0	0	375	887	2.365
	Ctg Div.	12009	18106	59996	207870	17464	104192	965	11243	90434	341404	3.775
61	Habiganj	1258	1820	2364	8230	813	4830	31	353	4466	15232	3.411
62	Moulv.Bazar	3428	4278	2132	7410	1123	6908	0	0	6683	18596	2.783
63	Sunamgonj	411	410	1651	5880	230	1515	1	20	2293	7825	3.413
64	Sylhet	856	1124	2704	7038	1976	7777	4	83	5540	16022	2.892
	Sylhet Div.	5953	7632	8851	28558	4142	21030	36	465	18982	57676	3.039
	Grand Total	40310	57698	237286	838655	89888	565795	17216	370970	384700	1833118	4.765

Culture Method	Production Range	Number of Pond	Area		Production		MT/Ha	Growth Rate %
			(Ha)	%	(MT)	%		
Extensive	<1.5MT/Ha	313102	40310	10.48	57698	3.15	1.431	36.20
Semi-intensive	1.5-4 MT/Ha	1386885	237286	61.68	838655	45.75	3.534	7.39
Intensive	4>10MT/Ha	454941	89888	23.36	565795	30.87	6.295	4.21
Highly Intensive	10 > MT/Ha	85791	17216	4.48	370970	20.24	21.544	4.93
Total		2240719	384700	100.00	1833118	100.00	4.765	6.59

Note : Pond Area from SPARRSO (Space Research and remote Sensing Organization)Report, 1983 and updated on the basis of DFO (District Fisheries Office) Report 2014-15.

Table 9.3.18. Annual Fish Production of Ponds, 2017-18

Sl. No.	District	Area in Hectare				Production in Metric Ton				Total		
		Extensive		Semi-intensive		Intensive		Highly Intensive				
		< 1.5 MT/Ha		1.5 - 4.0 MT/Ha		4> - 10 MT/Ha		10.0> MT/Ha		Area	Prod.	MT/Ha
1	Dhaka	38	52	1468	5802	344	2245	4	56	1854	8155	4.40
2	Faridpur	106	152	1342	4826	1997	10739	164	2032	3609	17749	4.92
3	Gazipur	6	8	2448	9376	1235	11634	331	5133	4020	26151	6.51
4	Gopalganj	662	1069	1449	5594	1429	8421	61	617	3601	15701	4.36
6	Kishorgonj	307	266	2743	10399	1784	11557	36	369	4870	22591	4.64
6	Madaripur	289	417	2146	8394	449	3342	0	0	2884	12153	4.21
7	Manikgonj	345	458	1508	5870	584	4187	0	0	2437	10515	4.31
8	Munshigonj	128	183	1515	5127	625	5343	32	440	2300	11093	4.82
9	Narayangonj	103	125	1098	4065	825	6592	0	0	2026	10782	5.32
10	Narsingdi	150	213	1135	4195	840	7913	492	9330	2617	21651	8.27
11	Rajbari	144	192	2654	9094	866	5262	0	0	3664	14548	3.97
12	Shariatpur	27	37	1776	7054	734	8004	0	0	2537	15095	5.95
13	Tangail	4	6	3001	11232	4309	29684	175	2949	7489	43871	5.86
Dhaka Div.		2309	3178	24283	91028	16021	114923	1295	20926	43908	230055	5.24
14	Jamalpur	30	40	2177	7484	788	6838	188	2882	3183	17244	5.42
15	Mymensingh	654	889	6892	23009	11496	68739	9578	265179	28620	357816	12.50
16	Netrakona	495	685	5121	18086	2071	12325	23	275	7710	31371	4.07
17	Sherpur	86	114	2344	8243	1378	10018	604	9899	4412	28274	6.41
Mymensingh Div		1265	1728	16534	56822	15733	97920	10393	278235	43925	434705	9.90
18	Bagerhat	2237	3204	2885	8988	0	0	0	0	5122	12192	2.38
19	Chuadanga	6	9	1171	4442	1037	7425	0	0	2214	11876	5.36
20	Jashore	77	110	7960	24758	5851	49789	2886	43810	16774	118467	7.06
21	Jhinaidah	12	18	3075	11993	1753	11354	0	0	4840	23365	4.83
22	Khulna	1223	1216	3189	12687	202	1003	0	0	4614	14906	3.23
23	Kushtia	0	0	2509	9734	1824	8294	0	0	4333	18028	4.16
24	Magura	35	50	1879	7467	398	3104	0	0	2312	10621	4.59
25	Meherpur	0	0	1325	5195	210	1677	0	0	1535	6872	4.48
26	Narail	71	102	643	2272	360	1880	0	0	1074	4254	3.96
27	Satkhira	7520	7566	4798	15964	522	3404	272	6902	13112	33836	2.58
Khulna Div.		11181	12275	29434	103500	12157	87930	3158	50712	55930	254417	4.55
28	Barguna	497	678	1836	6153	23	136	0	0	2356	6967	2.96
29	Barishal	0	0	9326	36199	138	737	0	0	9464	36936	3.90
30	Bhola	245	355	1940	7402	5522	31980	33	415	7740	40152	5.19
31	Jhalokathi	0	0	1102	4485	17	160	4	65	1123	4710	4.19
32	Patuakhali	1426	1636	6850	15973	173	971	0	0	8449	18580	2.20
33	Pirojpur	701	1011	1764	4445	354	1754	0	0	2819	7210	2.56
Barishal Div.		2869	3680	22818	74657	6227	35738	37	480	31951	114555	3.59

Sl. No .	District	Area in Hectare				Production in Metric Ton							
		Extensive		Semi-intensive		Intensive		Highly Intensive	Total				
		< 1.5 MT/Ha	1.5 - 4.0 MT/Ha	4> - 10 MT/Ha	10.0> MT/Ha	Area	Prod.	Area	Prod.	Area	Prod.	MT/Ha	
34	Dinajpur	275	365	6502	23538	1665	11511	40	443	8482	35857	4.23	
35	Gaibandha	0	0	3928	14121	955	5664	0	0	4883	19785	4.05	
36	Kurigram	354	504	3523	12868	307	2132	0	0	4184	15504	3.71	
37	Lalmonirhat	20	29	2312	8257	227	1557	2	25	2561	9868	3.85	
38	Nilphamari	104	132	2852	10977	315	2247	0	0	3271	13356	4.08	
39	Panchagarh	0	0	2704	10720	145	1238	0	0	2849	11958	4.20	
40	Rangpur	119	176	3928	14005	889	5263	2	18	4938	19462	3.94	
41	Thakurgaon	0	0	4570	16303	481	4236	85	1016	5136	21555	4.20	
	Rangpur Div.	872	1206	30319	110789	4984	33848	129	1502	36304	147345	4.06	
42	Bogura	420	575	9553	23921	3687	27855	528	14741	14188	67092	4.73	
43	C.Nawabganj	0	0	1944	7796	432	2321	0	0	2376	10117	4.26	
44	Joypurhat	31	46	2105	6149	2499	15483	0	0	4635	21678	4.68	
45	Naogaon	120	175	9714	35429	2799	17574	117	1292	12750	54470	4.27	
46	Natore	0	0	5413	20959	2187	12461	113	1339	7713	34759	4.51	
47	Pabna	0	0	8727	34078	1798	11788	5	90	10530	45956	4.36	
48	Rajshahi	0	0	6428	20842	5561	30476	321	3541	12310	54859	4.46	
49	Sirajganj	93	107	2850	8785	1995	9587	0	0	4938	18479	3.74	
	Rajshahi Div.	664	903	46734	157959	20958	127545	1084	21003	69440	307410	4.43	
50	Bandarban	201	279	236	674	12	68	0	0	449	1021	2.27	
51	B.Baria	140	210	4320	19400	2267	12829	51	1020	6778	33459	4.94	
52	Chandpur	169	229	6372	22441	2872	14811	0	0	9413	37481	3.98	
53	Chattogram	6476	9289	12790	41717	1666	11652	12	182	20944	62840	3.00	
54	Cumilla	1534	2203	12332	44795	7747	51530	851	9734	22464	108262	4.82	
55	Cox's Bazar	1517	1620	685	2268	77	468	25	313	2304	4669	2.03	
56	Feni	334	445	3995	15494	917	6174	21	255	5267	22368	4.25	
57	Khagrachari	153	214	795	2015	92	505	0	0	1040	2734	2.63	
58	Lakshmipur	238	304	6020	21938	1865	7468	0	0	8123	29710	3.66	
59	Noakhali	1068	1438	11621	41771	329	2238	27	297	13045	45744	3.51	
60	Rangamati	51	56	255	564	13	45	0	0	319	665	2.08	
	Ctg Div.	11881	16287	59421	213077	17857	107788	987	11801	90146	348953	3.87	
61	Habiganj	1036	1378	2609	9292	917	5203	41	457	4603	16330	3.55	
62	Moulouv.Bazar	3435	4288	2465	7664	1190	6911	3	40	7093	18903	2.67	
63	Sunamgonj	410	414	2359	8349	168	1271	1	20	2938	10054	3.42	
64	Sylhet	856	1125	3114	9133	1530	7033	15	280	5515	17571	3.19	
	Sylhet Div.	5737	7205	10547	34438	3805	20418	60	797	20149	62858	3.12	
	Grand Total	36778	46462	240090	842270	97742	626110	17143	385456	391753	190029	8	4.85

Culture Method	Production Range	Number of Pond	Area		Production		MT/Ha	Growth Rate %
			(Ha)	%	(MT)	%		
Extensive	<1.5MT/Ha	553994	36779	9.39	46463	2.45	1.26	-19.47
Semi-intensive	1.5-4 MT/Ha	1400313	240091	61.29	842268	44.32	3.51	0.43
Intensive	4>10MT/Ha	449571	97741	24.95	626103	32.95	6.41	10.66
Highly Intensive	10 > MT/Ha	74005	17143	4.38	385464	20.28	22.48	3.91
Total		2477883	391753	100	1900298	100	4.85	3.66

Note : Pond Area from SPARRSO (Space Research and remote Sensing Organization)Report, 1983 and updated on the basis of DFO (District Fisheries Office) Report 2014-15.

Table 9.3.19. Annual Fish Production of Kaptai Lake2016-17

Sl. No.	Species	Production (Metric Ton)	%
1	Rui(<i>Labeo rohita</i>)	8.16	0.08
2	Catla(<i>Catla catla</i>)	8.16	0.08
3	Mrigal(<i>Cirrhinus cirrhosus</i>)	16.42	0.16
4	Kalibaus(<i>Labeo calbasu</i>)	3.65	0.04
5	Bata(<i>Labeo Bata</i>)	15.77	0.16
6	Ghonia(<i>Labeo gonius</i>)	43.76	0.44
7	Silver Carp(<i>Hypophthalmichthys molitrix</i>)	0.03	0.00
8	Grass Carp(<i>Ctenopharyngodon idella</i>)	0.88	0.01
9	Common Carp(<i>Cyprinus carpio</i>)	2.34	0.02
10	Other Exotic Carp	0.00	0.00
11	Pangas(<i>Pangasius pangasius</i>)	0.00	0.00
12	Boal/Air/Guizza Air(<i>Wallago attu/ Sperata aor / Sperata seenghala</i>)	0.00	0.00
13	Shol/Gazar/Taki(<i>Channa striatus/C. marulius/C. punctatus</i>)	247.81	2.48
14	Koi (<i>Anabas testudineus</i>)	48.44	0.49
15	Singi/Magur(<i>Heteropneustes fossilis/Clarias batrachus</i>)	0.06	0.00
16	Big Prawn	22.50	0.23
17	Small Prawn	0.00	0.00
18	Tilapia/Nilotica(<i>Oreochromis mossambicus/ O. niloticus</i>)	159.77	1.60
19	Sarpunti(<i>Puntius sarana</i>)	70.70	0.71
20	Other Fish	9333.19	93.50
T O T A L		9981.64	100.00

Source :Catch data of Kaptai Lake are supplied by Bangladesh Fisheries Development Corporation (BFDC). Other Inland Fish : Chapila, Tengra, Punti, Chital, Phali, Pabda, Bacha, Kazoli, Baim, Kakchki, Mola etc.

Table9. 3.20. Annual Fish Production of Kaptai Lake, 2017-18

Sl. No.	Species	Production (Metric Ton)	%
1	Rui(<i>Labeo rohita</i>)	7.83	0.08
2	Catla(<i>Catla catla</i>)	16.09	0.16
3	Mrigal(<i>Cirrhinus cirrhosus</i>)	1.84	0.02
4	Kalibaus(<i>Labeo calbasu</i>)	36.80	0.36
5	Bata(<i>Labeo Bata</i>)	12.09	0.12
6	Ghonia(<i>Labeo gonius</i>)	0.07	0.00
7	Silver Carp(<i>Hypophthalmichthys molitrix</i>)	0.46	0.00
8	Grass Carp(<i>Ctenopharyngodon idella</i>)	2.30	0.02
9	Common Carp(<i>Cyprinus carpio</i>)	0.00	0.00
10	Other Exotic Carp	0.00	0.00
11	Pangas(<i>Pangasius pangasius</i>)	0.00	0.00
12	Boal/Air/Guizza Air(<i>Wallago attu/ Sperata aor / Sperata seenghala</i>)	153.07	1.51
13	Shol/Gazar/Taki(<i>Channa striatus/C. marulius/C. punctatus</i>)	18.39	0.18
14	Koi (<i>Anabas testudineus</i>)	0.00	0.00
15	Singi/Magur(<i>Heteropneustes fossilis/Clarias batrachus</i>)	10.48	0.10
16	Big Prawn	102.04	1.01
17	Small Prawn	0.00	0.00
18	Tilapia/Nilotica(<i>Oreochromis mossambicus/ O. niloticus</i>)	10.42	0.10
19	Sarpunti(<i>Puntius sarana</i>)	0.00	0.00
20	Other Fish	9780.44	96.34
T O T A L		10152.32	100.00

Source : Catch data of Kaptai Lake are supplied by Bangladesh Fisheries Development Corporation (BFDC). Other Inland Fish : Chapila, Tengra, Punti, Chital, Phali, Pabda, Bacha, Kazoli, Baim, Kakchki, Mola etc.

Growth Rate : 1.71%

Table 9.3.21. Sector-wise Annual Fish Production from 2005-06 to 2016-17

[Unit : Metric Ton]

Year	Capture					Culture						Marine		Total	Growth Rate (%)	
	River	Sundar bans	Beel	Kaptai Lake	Flood Plain	Pond	Seasonal Cultured waterbody	Baor	Shrimp	Crab	Pen Culture	Cage Culture	Marine Industrial	Marine Artisanal		
2005-06	137859	16423	76365	7548	690753	759628	27738	4498	127923	-	-	-	34084	445726	2328545	5.08
2006-07	136958	17751	75137	8085	738673	811954	30157	4698	129160	-	-	-	35391	452047	2440011	4.79
2007-08	136812	18151	77524	8248	786515	866049	32931	4778	134715	-	-	-	34159	463414	2563296	5.05
2008-09	138160	18462	79200	8590	843671	912178	35842	5038	145585	-	-	-	35429	479215	2701370	5.39
2009-10	141148	20437	79209	7336	781807	1140484	46902	8727	155866	-	-	-	34182	483100	2899198	7.32
2010-11	144566	22451	81564	8980	797024	1219736	51230	4864	184939	-	-	-	41665	504668	3061687	5.60
2011-12	145613	21610	85208	8537	696127	1392412	132163	5186	196306	-	-	-	73386	505234	3261782	6.54
2012-13	147264	15945	87902	9017	701330	1446594	200833	6146	206235	-	-	-	73030	515958	3410254	4.55
2013-14	167373	18366	88911	8179	712976	1526160	193303	6514	216447	-	13054	1447	76885	518500	3548115	4.04
2014-15	174878	17580	92678	8645	730210	1613240	201280	7267	223582	-	13070	1969	84846	515000	3684245	3.84
2015-16	178458	16870	95453	9589	747872	1719783	207658	7729	239798	13160	13364	2062	105348	521180	3878324	5.27
2016-17	271639	18086	98117	9982	765782	1833118	215547	8002	246406	14421	13368	2490	108479	528997	4134434	6.60

Note : From 2013-14 a part of Floodplain area is converted into Pen Culture for modern aqua-culture system.

Table 9. 3.22. Species-wise Annual Fish Production from 2005-06 to 2017-18*[Unit : Metric Ton]*

Sl. No.	Species/Group	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
1	Major Carp	509995	535492	547652	617761	692597	753572	777005	731662	728695	755074	750880	811588	846397
2	Other Carp	9303	9821	9339	11155	64359	55021	60356	54130	80138	80997	80647	100730	111373
3	Exotic Carp	257739	292961	333452	305938	376006	265375	299494	402490	389642	363737	357933	409801	454078
4	Pangas (Cat Fish)	-	-	-	-	-	-	-	-	371068	406818	504674	510097	453383
5	Other Cat Fish	34104	58588	85869	117856	208972	221965	288887	360722	81536	64537	65130	66646	68850
6	Snake Head	101309	102686	110460	122093	113989	117577	89351	53305	60282	69305	70106	72991	73358
7	Live Fish	60292	58158	75286	77113	101368	94000	95063	102651	115185	133512	136113	127120	144007
8	Tilapia	-	-	-	-	-	-	-	-	298062	347801	377346	370017	381215
9	Other Inland fish	634829	643160	643876	646085	575620	710853	763668	835457	524488	542711	568446	598923	646350
10	Hilsha	277123	279189	290000	298921	313753	339845	346512	351223	385140	387211	394951	496417	517198
11	Shrimp/Prawn	211010	221131	223095	244972	186418	239460	252523	228769	223788	230244	234188	246774	247304
12	Crab	-	-	-	-	-	-	-	-	-	-	13160	14421	11787
13	Sardine	-	-	-	-	-	-	20187	29636	27590	32835	44386	48704	41486
14	Bombay Duck	39331	36009	36980	58263	58464	60750	62817	71745	51673	53950	58545	69230	75085
15	Indian Salmon	1018	969	1040	7733	7733	4521	3030	2445	1960	1020	895	775	487
16	Pomfret	12023	13061	16728	46643	50245	40478	39537	29693	23355	11437	10593	10686	11899
17	Jew Fish	32538	35214	33803	38414	35514	36639	37929	30600	36170	31826	31894	33768	35427
18	Sea Cat Fish	18151	18131	20534	16515	16722	17193	19700	8594	9719	9476	8695	8424	9455
19	Shark/ Skate / Ray	4448	4790	4767	3933	4794	4205	3865	5017	5648	5093	4622	4495	3974
20	Other Marine Fish	125332	130651	130415	87975	92644	100233	101858	112115	133976	156661	165120	132827	143527
	Total	2328545	2440011	2563296	2701370	2899198	3061687	3261782	3410254	3548115	3684245	3878324	4134434	4276641

Note- Pangas was included in Group of Cat Fish (SL-5) and Tilapia was included in Group of Other Inland Fish (SL-9) before 2013-14.

Table 9.3.23. Year-wise Annual Export of Fish and Fish Product(2000-01 to 2016-17)

Quantity in Metric Ton

Value in Core Taka

1 US Dollar = 80.59Taka

Year	Frozen Shrimp/ Prawn		Live Fish		Frozen Fish		Chilled Fish		Dry fish		Salted/ dehydrated fish		Crab & Kuchia		Shark fin/ Fish Maws		Others		Total	% of Total Export (Value)	
	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty
2000-01	29713	1885.2	-	-	7965	94.89	-	-	137	2.02	838	27.73	154	2.33	181	20.63	-	-	38988	2032.75	5.77
2001-02	30209	1447.8	-	-	9864	137.39	-	-	517	8.32	293	9.53	336	7.07	263	27.07	-	-	41482	1637.14	4.76
2002-03	36864	1719.9	-	-	8846	158.64	-	-	333	7.02	526	19.12	630	14.58	172	22.35	-	-	47371	1941.59	5.10
2003-04	42943	2152.8	-	-	10229	202.24	-	-	472	4.16	377	1.38	116	1.39	4	1.53	-	-	54141	2363.47	5.71
2004-05	46533	2281.6	-	-	15763	256.2	-	-	272	3.71	770	28.97	38	0.86	1	0.39	-	-	63377	2571.72	5.90
2005-06	49317	2698.4	57	0.48	17429	294.14	-	-	150	2.19	591	19.84	1107	12.95	78	0.80	100	1.09	68829	3029.84	4.56
2006-07	53361	2992.3	4	0.07	18376	325.9	-	-	77	1.34	441	12.80	1123	15.48	244	4.11	78	0.86	73704	3352.89	4.90
2007-08	49907	2863.9	10	0.15	23515	495.46	-	-	210	2.67	658	26.97	439	4.88	266	1.82	294	0.41	75299	3396.28	4.04
2008-09	50368	2744.1	0.30	0.006	19294	450.89	-	-	341	11.99	84	3.92	1217	11.98	276	1.77	1308	18.73	72888	3243.41	3.00
2009-10	51599	2885.2	1783	13.22	21464	458.11	-	-	622	25.06	0	0.00	692	10.41	955	12.66	528	3.85	77643	3408.52	2.74
2010-11	54891	3568.2	0.60	0.045	16743	490.00	16369	421.05	623	5.57	577	30.86	4485	54.11	0	0.00	2780	33.97	96469	4603.83	2.73
2011-12	48007	3640.2	0.46	0.04	15513	396.18	19026	520.74	996	9.43	411	27.46	5767	95.77	0	0.00	2758	14.14	92479	4703.94	2.46
2012-13	50333	3376.2	0.00	0.00	11435	316.36	11831	246.86	1278	36.03	0	0.00	7428	169.49	1	0.09	2599	13.93	84905	4158.97	2.01
2013-14	47635	4118.8	0.00	0.00	11677	337.11	5021	89.07	2634	29.67	261	21.65	7707	164.75	0	0.00	2393	15.89	77328	4776.92	2.09
2014-15	44278	3937.60	0.00	0.00	10656	277.63	11629	177.08	2845	36.74	261	25.37	12558	199.38	0	0.00	1297	6.81	83524	4660.60	1.92
2015-16	40726	3598.67	12454	184.28	11133	273.76	7428	163.52	2229	30.12	249	21.03	106	7.09	0	0.00	1013	4.35	75338	4282.82	1.97
2016-17	39705.85	3682.26	0.00	0.00	8281.23	236.65	4123.55	94.99	2296.69	30.19	206.9	18.57	12882.5	220.26	0.16	0.08	808.80	4.65	68305.68	4287.64	1.51

Source : EPB (Export Promotion Bureau) and FIQC (Fish Inspection and Quality Control), Department of Fisheries. Note : Chilled fish was included in the column of frozen fish before the year 2010-11.2. Exported Crab & Kuchia are live (2016-17). Crab - 196.52 MT & Value -15.77 crore and Kuhia - 12685.98 MT & value-204.48 crore taka

Exported Frozen Shrimp/ Prawn in 2016-17

	(MT)	Core Taka
Galda	6627.37	820.28
Bagda	29323.22	2656.05
Others	3755.27	205.93
Total	39705.86	3682.26

Table 9.3.24. Year-wise Annual Export of Fish and Fish Product (2000-01 to 2017-18)

Year	Frozen Shrimp/ Prawn		Live Fish		Frozen Fish		Chilled Fish		Dry fish		Salted/ dehydrated fish		Crab & Kuchia		Shark fin/ Fish Maws		Others		Total		% of Total Export (Value)
	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	Qty	Value	
2001-02	30209	1447.8	-	-	9864	137.39	-	-	517	8.32	293	9.53	336	7.07	263	27.07	-	-	41482	1637.14	4.76
2002-03	36864	1719.9	-	-	8846	158.64	-	-	333	7.02	526	19.12	630	14.58	172	22.35	-	-	47371	1941.59	5.10
2003-04	42943	2152.8	-	-	10229	202.24	-	-	472	4.16	377	1.38	116	1.39	4	1.53	-	-	54141	2363.47	5.71
2004-05	46533	2281.6	-	-	15763	256.2	-	-	272	3.71	770	28.97	38	0.86	1	0.39	-	-	63377	2571.72	5.90
2005-06	49317	2698.4	57	0.48	17429	294.14	-	-	150	2.19	591	19.84	1107	12.95	78	0.80	100	1.09	68829	3029.84	4.56
2006-07	53361	2992.3	4	0.07	18376	325.9	-	-	77	1.34	441	12.80	1123	15.48	244	4.11	78	0.86	73704	3352.89	4.90
2007-08	49907	2863.9	10	0.15	23515	495.46	-	-	210	2.67	658	26.97	439	4.88	266	1.82	294	0.41	75299	3396.28	4.04
2008-09	50368	2744.1	0.30	0.006	19294	450.89	-	-	341	11.99	84	3.92	1217	11.98	276	1.77	1308	18.73	72888	3243.41	3.00
2009-10	51599	2885.2	1783	13.22	21464	458.11	-	-	622	25.06	0	0.00	692	10.41	955	12.66	528	3.85	77643	3408.52	2.74
2010-11	54891	3568.2	0.60	0.045	16743	490.00	16369	421.05	623	5.57	577	30.86	4485	54.11	0	0.00	2780	33.97	96469	4603.83	2.73
2011-12	48007	3640.2	0.46	0.04	15513	396.18	19026	520.74	996	9.43	411	27.46	5767	95.77	0	0.00	2758	14.14	92479	4703.94	2.46
2012-13	50333	3376.2	0.00	0.00	11435	316.36	11831	246.86	1278	36.03	0	0.00	7428	169.49	1	0.09	2599	13.93	84905	4158.97	2.01
2013-14	47635	4118.8	0.00	0.00	11677	337.11	5021	89.07	2634	29.67	261	21.65	7707	164.75	0	0.00	2393	15.89	77328	4776.92	2.09
2014-15	44278	3937.60	0.00	0.00	10656	277.63	11629	177.08	2845	36.74	261	25.37	12558	199.38	0	0.00	1297	6.81	83524	4660.60	1.92
2015-16	40726	3598.67	12454	184.28	11133	273.76	7428	163.52	2229	30.12	249	21.03	106	7.09	0	0.00	1013	4.35	75338	4282.82	1.97
2016-17	39705.85	3682.26	0.00	0.00	8281.23	236.65	4123.55	94.99	2296.69	30.19	206.9	18.57	12882.50	220.26	0.16	0.08	808.80	4.65	68305.68	4287.64	1.51
2017-18	36167.77	3527.07	0.00	0.00	8265.26	276.29	8889.85	214.80	3143.93	42.59	213.62	26.60	11435.33	217.53	0.50	0.12	819.46	4.96	68935.72	4309.94	

Source : EPB (Export Promotion Bureau) and FIQC (Fish Inspection and Quality Control), Department of Fisheries. Note : Chilled fish was included in the column of frozen fish before the year 2010-11.

2. Exported Crab & Kuchia are live (2017-18). Crab - 188.92 MT & Value -14.89 crore taka and Kuchia - 11246.41 MT & Value-202.64 crore taka

Exported Frozen Shrimp/ Prawn in 2017-18

	(MT)	Core Taka
Galda	5848.48	567.07
Bagda	26325.87	2720.44
Others	3993.42	239.56
Total	36167.77	3527.07

Chapter 10

CROP PRICES

10.1 Monthly Average Wholesale Price- 2017

(Per Quintal/Taka)

Sl no	Name of Comodity	Year-2017												
		January	February	March	April	May	June	July	August	September	October	November	December	Average
01	Paddy Aman	Fine	2,115	2,219	2,307	2,330	2,461	2,200	-	-	-	2,062	2,762	2,799 2,362
02	"	Medium	2,111	2,226	2,325	2,347	2,430	2,283	-	-	2,450	2,244	2,369	2,598 2,338
03	"	Coarse	1,941	2,067	2,151	2,173	2,266	2,006	2,003	-	2,000	2,120	2,127	2,303 2,105
04	"	Pajam	2,356	2,434	2,557	2,581	2,775	-	-	-	-	-	3,150	3,342 2,742
05	"	Aromatic	3,804	3,686	3,407	3,415	3,612	-	-	-	-	-	-	3,686 3,601
06	Paddy Aus :	Medium	2,000	2,225	2,400	2,400	-	-	2,168	2,189	2,352	2,384	2,549	2,200 2,287
07	"	Coarse	1,887	1,961	1,963	1,963	-	2,025	1,867	1,986	2,227	2,285	2,200	- 2,036
08	Paddy Boro :	Fine	2,498	2,677	2,787	2,802	2,462	2,677	2,694	2,781	3,024	3,067	3,016	3,244 2,811
09	"	Medium	2,336	2,460	2,537	2,522	2,291	2,483	2,479	2,590	2,839	2,865	2,737	2,832 2,581
10	"	Coarse	2,044	2,204	2,246	2,239	2,071	2,214	2,220	2,278	2,475	2,466	2,370	2,369 2,266
11	"	Pajam	-	2,690	2,055	2,055	2,062	-	2,659	2,481	2,644	-	-	- 2,378
12	Rice Aman :	Fine	4,513	4,661	4,700	4,698	5,029	5,178	5,217	5,258	5,620	5,764	5,577	5,603 5,152
13	"	Medium	3,580	3,683	3,781	3,813	4,265	4,452	4,436	4,327	4,557	4,505	4,292	4,362 4,171
14	"	Coarse	3,214	3,301	3,388	3,423	3,835	3,989	3,843	3,816	3,947	3,931	3,690	3,744 3,677

Source: Depart of Agriculture Marketing

Sl no	Name of Comodity	Year-2017													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
15	„	Pajam	4,418	4,460	4,499	4,543	4,963	5,170	5,192	5,202	5,653	5,815	5,280	5,452	5,054
16	Rice Aus :	Medium	-	-	-	-	-	-	-	4,450	3,925	3,650	3,650	3,919	
17	„	Coarse	-	-	-	-	-	-	3,770	3,779	3,838	3,754	3,850	3,798	
18	Rice Boro :	Fine	4,469	4,567	4,619	4,634	4,923	5,070	5,063	5,082	5,522	5,600	5,484	5,554	5,049
19	„	Medium	3,885	3,985	4,052	4,082	4,379	4,507	4,422	4,425	4,796	4,778	4,598	4,640	4,379
20	„	Coarse	3,309	3,376	3,397	3,442	3,868	3,967	3,842	3,824	4,113	3,970	3,740	3,764	3,718
21	„	Pajam	4,447	4,501	4,539	4,554	5,071	5,183	5,108	4,975	5,116	4,901	4,640	4,477	4,793
22	Rice O. M. S		3,125	3,175	3,238	3,238	3,575	3,425	3,375	3,355	3,483	3,515	3,459	3,488	3,371
23	Rice Aromatic	Chinigura	8,580	8,281	8,072	8,055	7,951	8,015	8,029	8,047	8,111	8,109	7,994	7,941	8,099
24		Kalojira	7,927	7,799	7,578	7,650	7,494	7,534	7,513	7,538	7,640	7,458	7,482	7,470	7,590
25		Kataribhog	6,200	5,987	5,916	5,934	6,147	6,322	6,285	6,244	6,375	6,336	6,264	6,289	6,192
26	Wheat :	Red	2,033	1,959	1,941	1,965	1,991	1,967	2,092	2,209	2,288	2,409	2,364	2,358	2,131
27	Wheat :	White	2,059	2,086	2,043	2,001	2,137	2,097	2,120	2,182	2,331	2,398	2,396	2,404	2,188
28	Import	Red	2,029	2,050	2,015	2,049	2,153	2,124	2,098	2,311	2,390	2,380	-	2,285	2,171
29	„	White	2,129	2,114	2,085	2,081	2,121	2,103	2,105	2,216	2,461	2,511	2,460	2,418	2,234
30	Ata :	Loose	2,845	2,839	2,821	2,826	2,817	2,816	2,813	2,825	2,943	2,997	2,983	2,996	2,877

Sl no	Name of Comodity	Year-2017													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
31	" Packet	2,921	3,063	3,091	3,085	3,017	2,981	2,955	2,999	3,117	3,161	3,150	3,134	3,056	
32	Flour : Loose	3,628	3,696	3,733	3,735	3,769	3,757	3,767	3,808	3,860	3,933	3,964	3,983	3,803	
33	" Packet	1,610	1,679	1,687	1,681	1,663	1,588	1,614	1,670	1,717	1,777	1,812	1,812	1,693	
34	Maize	7,109	7,061	7,139	7,216	7,334	7,175	7,056	6,695	7,049	6,752	6,426	6,143	6,930	
35	Pulses : Mash	8,130	7,577	7,017	7,155	6,779	6,473	6,336	5,957	5,849	5,535	5,362	5,094	6,439	
36	" Masur	7,061	7,120	7,144	7,470	7,865	7,944	7,856	7,906	7,854	8,294	8,401	8,533	7,787	
37	" Mugh	7,919	7,768	7,531	7,683	7,843	7,903	7,776	7,555	7,600	7,603	7,628	7,718	7,711	
38	" Gram	5,432	6,121	5,775	5,451	5,779	5,534	5,573	5,013	5,355	5,134	5,077	4,302	5,379	
39	" Motor Local	5,432	6,121	5,775	5,451	5,779	5,534	5,573	5,013	5,355	5,134	5,077	4,302	5,379	
40	" Motor Import	5,303	5,137	4,006	4,293	4,354	4,292	4,119	3,301	3,588	3,635	3,482	3,813	4,110	
41	" Khesari	10,008	9,677	9,770	9,610	9,531	9,494	9,475	9,389	9,290	9,228	9,026	8,215	9,393	
42	Dall : Mash Gota	9,429	9,566	9,468	9,581	9,569	9,395	9,351	9,136	9,133	9,026	8,664	8,334	9,221	
43	" " Broken	12,382	12,044	11,347	10,972	10,786	10,650	10,398	10,151	9,935	9,791	9,467	9,122	10,587	
44	Dall : Masur Local Gota	10,083	9,904	9,338	8,852	8,485	8,325	8,067	7,640	7,643	7,238	7,135	6,832	8,295	
45	" " Broken	11,545	11,271	10,815	10,423	10,135	10,047	9,824	9,381	9,246	9,119	8,724	8,217	9,895	
46	" " Import	9,712	9,915	9,844	10,060	10,632	10,807	10,693	10,756	11,464	12,433	11,942	11,724	10,832	

Sl no	Name of Comodity	Year-2017												(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	
47	” Mugh Local	8,375	8,393	8,296	8,266	8,702	8,818	8,735	8,004	8,332	8,353	8,465	9,184	8,493
48	” Gram Gota	8,630	8,551	8,387	8,459	8,693	8,751	8,670	8,618	8,617	8,556	8,536	8,510	8,582
49	” Broken	13,669	12,813	12,163	11,092	9,766	10,551	9,716	10,288	10,179	9,426	9,650	9,293	10,717
50	” Motor Local	3,856	3,624	3,612	3,617	3,640	3,680	3,768	3,794	3,590	3,433	3,271	3,305	3,599
51	” Import	7,008	7,113	6,952	6,590	6,699	6,512	6,217	5,772	5,535	5,381	5,165	4,816	6,147
52	” Khesari	4,824	4,506	4,553	4,675	4,708	4,883	4,930	5,314	5,096	5,142	5,269	5,336	4,936
53	Oil Seeds : Mastard	5,500	5,688	5,778	5,813	5,621	6,025	6,002	5,348	5,430	5,355	5,893	6,085	5,711
54	” Tisi	4,434	4,542	4,227	3,869	4,101	4,728	4,474	4,097	4,214	4,545	4,486	5,304	4,419
55	” Til	7,911	7,827	7,858	7,813	7,099	7,095	7,330	7,222	7,080	7,152	7,012	7,452	7,404
56	” Groundnut	12,633	12,699	12,677	12,604	12,602	12,705	12,724	12,757	12,645	12,613	12,742	12,677	12,673
57	Oil : Mustard	8,497	8,404	8,218	8,154	8,091	8,078	7,998	8,025	8,940	9,233	8,862	8,244	8,395
58	” Soyabean	7,055	7,139	6,996	6,937	7,011	6,993	6,937	6,897	6,939	6,969	6,945	6,909	6,977
59	” Pump	8,901	8,863	8,856	8,786	8,849	8,830	8,951	8,735	8,791	8,906	8,997	9,015	8,873
60	” Dalda	44,067	61,750	61,750	61,750	44,710	62,250	62,750	62,750	34,692	63,625	46,200	63,000	55,774
61	” Butter oil	21,893	21,788	21,847	21,919	21,926	21,834	21,722	21,556	21,486	21,711	21,621	21,386	21,724
62	” Coconut	3,156	3,139	3,131	3,143	3,184	3,201	3,227	3,258	3,324	3,429	3,302	3,296	3,233

Sl no	Name of Comodity	Year-2017												(Per Quintal/Taka)	
		January	February	March	April	May	June	July	August	September	October	November	December		
63	Oil cick	Mustard	2,761	2,779	2,868	2,929	2,936	2,974	2,993	3,179	3,262	3,357	3,189	3,207	3,036
64	"	Til	3,500	3,275	3,600	3,604	3,383	3,407	3,794	3,922	3,790	3,767	3,747	3,565	3,613
65	"	Others	1,906	1,982	1,876	2,394	2,637	2,230	2,316	4,093	4,051	4,506	6,531	7,848	3,531
66	Spices	Onion Local	1,693	1,702	1,666	1,618	1,969	1,864	1,809	3,471	3,140	3,991	5,448	6,422	2,899
67	"	, Import	15,711	13,145	7,450	7,433	8,989	8,553	7,943	7,873	7,405	6,617	6,143	5,699	8,580
68	"	Garlic Local	18,319	18,378	17,289	15,991	17,343	15,955	11,779	10,391	9,568	8,411	7,679	7,358	13,205
69	"	, Import	16,647	16,405	15,230	14,486	14,193	13,908	13,795	13,683	14,215	14,176	14,399	14,081	14,601
70	"	Dry Chili	2,768	2,790	3,419	2,993	2,866	5,087	6,748	8,823	8,537	12,501	9,139	7,817	6,124
71	"	Green Chili	6,032	5,309	5,711	5,921	6,363	6,570	7,006	7,822	7,952	9,093	8,798	7,160	6,978
72	"	Ginger Local	7,713	6,274	6,134	6,182	6,544	6,797	6,822	8,139	8,008	9,821	9,778	8,544	7,563
73	Spices	Ginger Import	13,966	13,625	13,616	13,554	13,840	13,536	13,418	13,335	13,815	13,291	13,687	13,472	13,596
74	"	Turmaric Round	13,927	13,334	12,863	13,059	12,912	12,999	12,728	12,975	12,972	13,047	13,099	13,171	13,091
75	"	, Long	7,340	7,538	7,417	7,488	8,056	7,890	8,004	8,063	7,926	7,848	7,915	10,659	8,012
76	"	Coriandder old	2,200	5,996	6,254	2,200	6,990	7,324	7,220	8,740	8,464	8,625	8,832	8,185	6,753
77	"	, new	3,625	4,125	4,125	4,125	4,125	4,125	4,125	4,125	3,759	3,337	3,565	3,600	3,897
78	Jute	White/Tosa Top	3,875	3,875	3,938	-	4,000	-	-	4,000	4,100	4,063	4,031	4,100	3,998

Sl no	Name of Comodity	Year-2017													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
79	"	Middle	3,750	3,667	3,913	3,500	3,869	3,500	3,500	3,888	3,600	-	3,828	3,803	3,711
80	"	B- Bottom	3,850	3,994	3,951	3,950	3,933	3,950	3,819	3,797	3,985	3,313	3,390	3,658	3,799
81	"	C- Bottom	3,588	-	-	3,550	3,550	3,550	3,550	3,550	3,075	3,300	3,181	3,300	3,419
82	"	Crass- Bottom	-	-	-	-	-	-	-	3,250	3,713	3,713	3,400	3,519	
83	"	S M R	3,979	4,047	4,050	4,120	4,132	4,130	4,097	-	3,664	3,592	3,664	3,563	3,913
84	"	Gorsat	3,988	3,938	3,913	3,825	3,880	-	3,775	2,910	2,328	3,124	3,491	3,113	3,480
85	"	Mesta Gorsat	37,754	37,535	37,627	37,802	37,596	37,531	37,698	37,682	37,708	37,844	38,167	34,795	37,478
86	Cotton	Shimul	14,946	14,857	14,479	14,321	14,293	14,375	14,411	12,569	14,536	14,536	14,779	16,292	14,533
87	"	Carpash	11,800	11,800	11,800	11,800	11,800	11,800	11,800	11,800	11,800	11,800	11,800	11,800	11,800
88	Wetsalf-mix Cow	Calf	9,800	9,800	9,800	9,800	9,800	9,800	9,788	9,790	9,775	9,763	9,760	9,750	9,785
89	"	Calf Medium	8,250	8,250	8,250	8,250	8,250	8,250	8,250	8,250	8,250	8,250	8,220	8,238	8,246
90	"	Heavy	14,148	14,074	14,008	13,968	13,963	14,039	14,283	-	14,536	14,314	-	13,890	14,122
91	"	Katasera	11,195	11,114	9,875	10,760	10,815	10,725	10,841	-	10,985	10,760	10,549	10,506	10,739
92	Buffalo	Heavy	9,004	8,963	8,968	8,043	7,722	7,832	7,857	7,617	7,618	7,700	6,669	7,388	7,948
93	"	Medium	52,277	53,706	56,970	55,133	-	54,682	54,682	52,746	50,313	51,199	51,731	51,220	53,151
94	"	Katasera	87,181	86,998	95,439	87,554	-	87,597	87,597	98,781	62,016	90,517	86,867	88,651	87,200

Sl no	Name of Comodity		Year-2017													(Per Quintal/Taka)
			January	February	March	April	May	June	July	August	September	October	November	December	Average	
95	Leather	Sheep	119,227	125,213	130,530	124,750	-	121,973	122,767	122,122	65,115	106,344	104,034	106,334	113,492	
96	"	Goat	30,759	29,466	29,263	29,181	24,606	25,328	25,328	-	27,438	26,688	26,278	23,850	27,108	
97	Fertilizer	Urea	93,214	101,406	100,375	95,719	91,229	95,094	92,250	94,825	60,750	81,042	77,847	74,861	88,218	
98	"	T S P	71,719	69,531	66,571	66,641	67,188	66,641	66,641	67,188	45,073	65,250	63,888	51,429	63,980	
99	"	D A P	4,731	4,750	5,415	5,522	5,329	5,522	5,522	5,329	5,170	4,641	4,688	6,042	5,222	
100	"	M P	7,652	7,209	8,185	7,778	8,091	7,778	7,778	8,075	7,683	7,698	7,920	7,529	7,781	
101	Milk Powder	Bag	788	788	789	789	789	789	789	789	789	788	788	786	788	
102	Cow Milk	Liquid	1,088	1,087	1,086	1,088	1,088	1,088	1,088	1,088	1,087	1,086	1,087	1,087	1,087	
103	"	MilkVita	1,247	1,247	1,246	1,248	1,246	1,245	1,245	1,243	1,244	1,244	1,243	1,244	1,245	
104	Ghee (Local)		-	736	735	734	735	734	734	734	734	734	733	734	734	
105	Dano		2,069	2,066	2,067	2,117	2,086	1,948	2,652	2,569	2,779	2,726	2,567	2,688	2,361	
106	Redcow		1,693	1,699	1,745	1,656	1,753	1,606	1,679	1,844	1,573	1,416	1,476	1,265	1,617	
107	Anchor		1,693	1,699	1,745	1,656	1,753	1,606	1,679	1,844	1,573	1,416	1,476	1,265	1,617	
108	Condest Milk	(1 Cartun)	240	237	234	241	242	239	240	242	242	242	242	174	235	
111	Hen Alive :	Big	115	123	119	126	-	126	126	125	126	126	125	118	123	
112	"	Middum	55,750	56,500	55,000	56,500	55,000	56,500	56,500	55,000	56,500	56,500	55,000	56,500	55,938	

Sl no	Name of Comodity	Year-2017												(Per Quintal/Taka)	
		January	February	March	April	May	June	July	August	September	October	November	December		
113	Hen Alive	Small	6,300	6,433	6,378	6,481	6,378	6,481	6,342	6,463	6,308	6,342	6,363	6,353	6,385
114	"	Farm	6,143	6,138	6,138	6,121	6,157	6,140	6,170	6,146	6,140	6,170	6,146	6,223	6,153
115	Duck Alive		2,248	2,245	2,245	2,253	1,982	2,253	2,253	2,252	2,253	1,982	2,159	2,111	2,186
116	Egg :	Hen	28,460	28,460	31,221	32,440	33,168	32,392	31,804	30,217	29,119	28,488	28,221	28,479	30,206
117	"	Farm	29,467	29,467	30,227	30,774	31,863	33,026	32,442	31,063	30,268	29,779	29,274	29,455	30,592
118	"	Duck	28,914	28,914	30,162	31,189	32,668	33,592	33,180	30,946	29,648	28,800	28,629	28,994	30,470
119	Fish :	Ruhi Big	13,781	13,781	13,131	13,529	13,519	13,674	13,553	12,116	10,938	10,838	10,513	10,769	12,512
120	"	," Medium	25,513	25,513	27,375	28,000	28,167	28,000	27,667	26,375	25,500	25,800	25,834	28,115	26,821
121	"	," Small	25,513	25,513	27,375	28,000	28,167	28,000	27,667	26,375	25,500	25,800	25,834	28,115	26,821
122	"	," Import Medium	57,361	57,361	62,828	63,289	63,444	64,542	64,031	63,928	64,025	63,919	63,155	63,913	62,650
123	"	," Import small	978	978	963	960	1,008	931	958	975	964	950	956	948	964
124	"	Katla big	698	698	686	674	644	620	667	701	655	639	645	590	660
125	"	," Medium	927	929	922	917	852	812	858	879	872	891	920	941	893
126	"	," small	-	-	35,000	30,500	27,000	27,000	27,167	27,000	26,667	26,750	26,500	27,833	28,142
127	"	Mregal big	29,189	29,257	29,000	28,739	29,039	29,780	29,910	30,328	29,758	30,133	29,096	28,648	29,406
128	"	," small	23,002	23,002	22,503	22,894	23,392	23,858	24,087	24,220	23,973	24,174	23,475	22,960	23,462

Sl no	Name of Comodity	Year-2017													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
129	” Ahire big	22,454	22,454	22,638	22,703	22,839	23,031	25,250	24,883	23,887	23,394	22,883	22,674	23,257	
130	” , small	18,651	18,651	19,190	19,567	19,732	20,107	21,035	21,028	20,480	20,169	19,388	19,032	19,753	
131	” Boal big	31,895	31,895	32,500	34,525	29,000	29,000	30,500	33,800	31,167	33,500	30,083	29,708	31,464	
132	” , small	27,226	27,226	26,183	26,237	26,846	27,396	28,135	28,105	28,466	27,958	26,611	26,761	27,262	
133	” Chitol big	21,119	21,113	20,959	20,927	21,404	21,990	22,342	22,492	22,309	22,165	21,637	21,041	21,625	
134	” , small	18,470	18,168	17,554	17,892	18,854	19,154	19,050	18,940	18,320	18,703	18,229	18,084	18,451	
135	” Pangas Big	13,181	13,181	13,005	13,202	13,181	13,509	-	13,402	13,716	13,439	13,236	12,971	13,275	
136	” , Small	42,750	42,750	52,083	57,500	56,667	58,438	61,250	72,917	75,000	68,750	69,500	72,250	60,821	
137	” Hilsha	30,679	30,679	34,417	34,163	41,917	38,200	40,000	36,480	41,975	34,500	32,767	32,857	35,719	
138	” Shrimp Bagda	46,900	46,900	49,571	52,150	53,250	55,975	58,542	58,750	57,500	53,229	52,250	49,048	52,839	
139	” , Golda	34,656	34,656	32,196	34,875	35,038	34,516	33,677	33,204	33,578	31,719	30,733	30,633	33,290	
140	” , small	-	-	34,000	40,000	40,000	-	37,500	37,500	61,875	70,000	70,000	45,500	48,486	
141	” Koi	21,375	21,375	24,917	20,750	24,000	36,667	24,000	24,000	37,500	37,500	28,250	19,200	26,628	
142	” Magur	10,936	10,936	10,966	11,319	10,954	11,039	10,960	10,895	10,781	10,614	10,460	10,174	10,836	
143	” Shingh	9,341	9,341	9,396	9,471	9,601	9,697	9,444	9,217	9,061	8,955	8,727	8,598	9,237	
144	” Silver Curnp	59,894	59,894	62,827	70,949	70,323	75,583	75,521	64,513	57,971	54,787	53,448	55,807	63,460	

Sl no	Name of Comodity	Year-2017												(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	
145	” Glass Curn	67,406	67,406	65,288	65,578	61,000	64,214	62,429	62,979	57,847	59,938	60,838	58,764	62,807
146	” Telapia	59,883	59,883	61,950	60,778	60,000	57,450	58,788	59,320	56,088	54,856	54,438	49,083	57,710
147	” Rupchanda	25,997	28,360	27,825	29,229	34,511	34,292	35,722	32,256	31,813	29,639	30,364	29,580	30,799
148	Betel Nut	14,885	14,885	16,546	16,911	16,163	15,560	14,806	14,319	14,197	14,450	14,679	14,269	15,139
149	Betel Leaf	Big	52,025	52,025	53,611	54,872	54,230	51,995	51,247	53,895	51,468	51,817	51,821	51,128
150	” Medium	45,479	-	48,092	49,956	46,930	45,606	46,331	45,795	46,578	44,113	42,053	41,379	45,665
151	” Small	11,505	11,505	11,375	12,156	11,966	11,996	12,397	11,964	11,655	11,535	11,200	11,044	11,692
152	” Sachi	13,816	13,816	13,582	13,847	14,139	14,194	14,322	14,374	14,536	13,871	13,449	13,399	13,945
153	Fruit :	Mango : Guti	11,290	11,290	11,330	11,506	11,785	11,871	11,898	11,750	11,635	11,507	11,231	11,059
154	Fruit :	,, Gopalbhog	58,958	58,958	64,000	65,000	62,333	65,000	59,167	67,333	67,500	53,333	40,375	41,000
155	”	,, Himsagar	55,000	33,250	-	200,000	200,000	131,667	133,500	109,000	107,333	61,000	84,000	58,767
156	”	,, Langra	35,201	35,201	38,527	40,069	41,321	42,188	41,284	42,009	41,773	44,302	42,325	41,425
157	”	,, Fazli	33,313	33,313	33,625	36,042	36,333	38,188	34,406	34,375	35,542	32,933	35,615	41,833
158	”	,, Ashini	49,844	49,844	42,240	66,750	61,320	55,339	54,813	54,667	63,107	66,069	68,856	50,313
159	”	Jacafruit : Big	35,200	35,200	36,280	33,688	36,140	41,531	35,032	42,117	41,285	39,889	41,633	40,510
160	”	,, Small	43,417	43,417	42,833	41,250	41,250	34,925	38,333	39,750	40,833	40,833	40,233	43,125
														40,850

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Sl no	Name of Comodity	Year-2017													
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
161	”	Green Coconut	25,300	25,915	25,973	26,823	27,221	27,730	27,872	29,150	31,323	31,819	31,268	30,617	28,418
162	”	Batabi Lemon	7,303	7,792	8,309	8,114	7,114	7,003	6,569	6,738	6,696	6,799	7,054	7,577	7,256
163	”	Alachi Lemon	4,847	5,105	5,442	5,364	4,733	4,477	4,192	4,065	4,188	4,356	4,546	4,871	4,682
164	”	Cagoji Lemon	2,710	2,816	3,233	3,080	2,699	2,570	2,358	2,278	2,148	2,229	2,378	2,519	2,585
165	”	Guava	6,291	6,897	6,978	5,738	6,131	4,983	4,069	4,146	5,083	5,050	5,043	5,275	5,474
166	”	Amira	6,291	6,897	6,978	5,738	6,131	4,983	4,069	4,146	5,083	-	-	-	5,591
167	”	Orange	-	-	-	-	5,225	4,971	5,154	-	-	-	-	-	5,117
168	”	Apple	-	-	-	-	5,538	5,092	6,083	-	-	-	-	-	5,571
169	”	Boroi	-	-	-	-	5,480	5,275	6,470	-	-	-	-	-	5,741
170	”	Tormuj	-	-	-	-	-	4,635	6,062	9,113	8,433	-	-	-	7,061
171	”	Bangi	-	-	-	-	-	4,143	4,120	6,083	7,371	-	-	-	5,429
172	”	Ripe Papaya	-	-	-	-	9,304	8,034	7,167	8,469	-	-	-	-	8,243
173	”	Lychee	-	-	-	-	5,780	4,231	3,687	4,903	-	-	-	-	4,650
174	”	Benana : Chapa	2,445	2,459	2,445	2,561	2,643	2,762	2,907	2,784	2,730	2,731	2,678	2,658	2,650
175	”	” Sabri	1,413	1,459	1,427	-	-	-	1,430	1,580	1,370	1,528	1,818	1,580	1,512
176	Fruit :	Benana : Sagar	309	332	368	386	317	300	256	247	296	328	336	358	319

Sl no	Name of Comodity	Year-2017													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
177	” Paineapple	325	339	410	384	353	283	248	252	283	330	339	354	325	
178	” Jaldub	4,513	4,500	6,128	8,531	7,750	5,452	2,863	2,746	2,947	3,747	4,990	6,818	5,082	
179	” Coconut	-	-	-	-	-	-	2,651	2,316	2,394	2,578	2,657	2,463	2,510	
180	” Khejur	1,364	1,606	1,334	1,454	1,517	1,645	1,581	1,665	1,627	2,096	1,849	1,552	1,608	
181	” Tamarind with seed	11,295	11,311	11,362	11,923	12,355	12,939	13,668	13,693	13,279	12,744	12,548	11,969	12,424	
182	” without seed	4,626	4,032	4,015	6,438	-	-	-	-	-	-	-	-	4,778	
183	Vegetable : Potato : Local	-	12,950	10,907	8,709	9,625	8,348	-	-	-	-	-	-	-	10,108
184	” Holland White	-	-	4,769	3,408	3,483	2,190	-	-	-	-	-	-	-	3,462
185	” Red ”	4,904	5,197	4,927	5,030	5,398	5,490	-	5,773	5,956	6,058	5,978	6,155	5,533	
186	” Brinjal	-	-	-	-	5,685	9,309	-	-	-	-	-	-	-	7,497
187	” Patal	201	204	208	212	211	225	213	222	223	226	-	230	216	
188	” Chalcumra	358	339	349	353	366	386	376	364	361	362	346	360	360	
189	” Pumpkin	300	284	283	299	312	354	345	333	291	294	282	284	305	
190	” Lao	-	2,123	2,050	2,115	2,384	-	2,915	2,842	3,173	3,418	3,265	2,515	2,680	
191	” Uchehhe	-	-	-	-	-	1,941	2,029	2,560	-	-	-	-	2,177	
192	Vegetable : Karalla	2,755	2,734	2,705	2,718	2,754	2,785	2,796	3,048	3,060	3,067	2,744	2,780	2,829	

Sl no	Name of Comodity	Year-2017												Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	
193	" Green Papaya	14,500	13,917	12,667	12,667	15,144	18,414	16,255	14,883	12,750	11,813	12,925	15,900	14,320
194	" Mukhi cachue	6,393	6,708	6,231	6,314	6,517	7,017	7,069	7,126	7,171	8,371	8,368	7,803	7,091
195	" Water Aroid	9,063	6,750	-	-	6,940	8,638	8,475	8,100	8,050	7,650	11,467	10,144	8,528
196	" Kachur Loti	1,648	1,490	1,521	1,650	1,706	1,786	1,931	1,980	2,065	1,907	1,936	1,826	1,787
197	" Kakroll	1,111	991	1,096	1,172	1,195	1,265	1,474	1,560	1,593	1,544	1,584	1,087	1,306
198	Vegetable : Lady's Finger	1,390	1,083	1,168	1,210	1,241	1,334	1,545	1,716	1,678	1,500	1,419	1,135	1,368
199	" Sosha	-	1,775	1,604	1,316	1,406	-	-	-	-	-	-	-	1,525
200	" Khirai	1,940	2,017	2,293	2,585	2,968	3,372	2,917	3,980	4,160	5,033	4,363	2,829	3,205
201	" Beans	2,610	3,188	3,990	3,436	2,832	1,855	1,913	3,365	3,319	3,792	3,615	2,767	3,057
202	" Barbati	2,610	3,188	3,990	3,436	2,832	1,855	1,913	3,365	3,319	2,160	2,289	2,190	2,762
203	" Tomato Ripe	1,652	1,540	1,417	1,378	1,468	1,467	1,563	1,964	2,289	2,628	2,578	2,327	1,856
204	" Motorshooti	1,351	1,259	1,192	1,277	1,401	1,462	1,449	1,964	1,979	2,221	2,106	1,781	1,620
205	" Jinga	3,582	4,592	3,453	3,243	3,271	3,077	3,625	5,375	5,491	5,553	4,871	3,841	4,164
206	" Chichinga	2,991	3,480	3,266	2,976	2,978	2,685	3,160	4,558	4,104	4,664	4,259	3,161	3,524
207	" Dundol	1,440	1,419	1,945	1,704	2,348	2,136	1,858	1,921	1,688	1,621	1,544	1,421	1,754
208	" Radish Spinach	2,110	2,617	2,894	3,288	3,778	2,820	2,371	2,239	2,076	2,079	2,092	2,126	2,541

Sl no	Name of Comodity	Year-2017												(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	
209	" Red Spinach	3,000	-	1,700	1,469	2,500	2,058	2,182	2,221	1,911	2,035	2,471	2,625	2,197
210	" Palongsak	2,683	3,210	3,992	3,490	2,861	2,348	2,284	2,752	2,761	3,160	3,395	2,838	2,981
211	" Puisak	3,000	-	-	5,313	3,788	2,735	2,639	3,483	3,574	4,231	4,537	4,883	3,818
212	" Danta	3,456	4,328	3,874	2,421	2,200	1,787	2,307	3,692	3,790	4,781	4,485	3,514	3,386
213	" Cauliflower	2,256	2,005	2,132	2,111	1,980	1,856	2,245	3,130	2,564	3,605	2,745	2,420	2,421
214	" Cabbage	1,972	1,579	1,576	1,834	1,838	1,841	2,036	2,974	2,633	3,181	2,763	2,495	2,227
215	" Olcopy	2,165	2,001	2,268	2,763	2,752	3,500	7,950	6,217	7,134	9,462	5,487	3,476	4,598
216	Vegetable : Carrot	2,954	3,236	3,577	3,135	2,811	2,483	2,947	4,049	4,087	4,763	4,293	3,196	3,461
217	" Greenbanana	2,109	1,821	1,582	1,794	2,325	3,000	5,996	9,195	8,580	8,207	8,487	5,276	4,864
218	" Radish	5,459	3,949	3,935	-	4,000	-	-	4,200	-	-	3,500	7,250	4,613
219	Others : Sugar Local	4,875	4,050	4,284	3,445	2,917	2,198	2,410	3,261	3,304	3,805	3,681	3,684	3,493
220	" Sugar Import	2,574	3,006	3,399	2,801	2,560	1,942	2,212	3,050	2,902	3,563	3,500	3,077	2,882
221	Gur : Akher Gur	-	2,800	3,760	2,902	2,402	1,801	1,926	2,552	4,354	2,844	2,730	2,221	2,754
222	" Khajur Gur	1,138	759	1,250	-	1,000	1,900	1,669	2,160	2,248	2,252	1,953	996	1,575
223	Salt : Iodin	1,388	1,387	1,440	1,487	1,578	1,656	1,890	2,385	2,532	2,698	2,241	1,485	1,847
224	" Ordinary	1,164	1,094	1,069	1,325	1,913	1,883	1,000	1,567	1,675	3,110	2,425	1,638	1,655

Sl no	Name of Comodity	Year-2017													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
225	Bhushi (Husk): Masur Husk	1,453	1,473	1,510	1,244	1,237	1,147	1,280	1,647	1,683	1,875	1,891	1,447	1,491	
226	” Gram	1,741	1,452	1,323	1,380	1,328	1,175	1,195	1,414	1,661	2,044	2,333	1,707	1,563	
227	” Khesari	1,396	1,414	1,646	1,933	1,683	3,875	2,750	4,017	4,650	5,383	3,531	2,293	2,881	
228	” Wheat	960	834	850	1,490	1,888	2,863	2,819	4,126	6,119	4,125	2,982	1,791	2,571	
229	” Paddy Husk	1,123	1,096	911	-	-	-	-	-	-	2,950	2,598	1,907	1,764	
230	Firewood Mango	1,996	1,646	1,639	2,330	2,762	4,016	4,985	5,282	5,951	5,981	6,107	3,946	3,887	
231	,, Greenbanana	337	354	330	443	350	335	341	349	344	440	461	386	372	
232	,, Radish	971	802	1,083	1,542	1,280	2,900	1,881	2,986	3,506	3,327	2,342	1,348	1,997	
233	Others : Sugar Local	6,579	6,408	6,398	6,122	6,402	6,451	5,896	5,470	5,374	5,187	5,157	5,099	5,879	
234	,, Sugar Import	6,346	6,407	6,428	6,218	6,404	6,510	5,880	5,397	5,262	5,129	5,038	5,036	5,838	
235	Gur : Akher Gur	6,739	6,720	6,684	6,635	6,767	6,962	6,951	6,673	6,728	6,462	6,252	6,162	6,644	
236	Gur : Khajur Gur	8,634	9,051	8,638	8,560	8,130	7,758	7,814	7,678	7,907	6,744	7,681	7,907	8,042	
237	Salt : Iodin	3,070	3,040	2,993	3,007	3,013	3,075	3,173	3,130	3,143	3,225	3,181	3,045	3,091	
238	,, Ordinary	1,916	1,998	1,823	1,850	1,858	1,934	1,951	1,952	1,920	1,870	1,870	1,843	1,899	
239	Bhushi (Husk): Masur Husk	2,242	2,271	2,265	2,251	2,244	2,242	2,300	2,180	2,364	2,651	2,592	2,596	2,350	

240	,,	Gram	3,032	2,992	3,187	3,031	3,065	3,049	3,074	3,119	3,167	3,245	3,266	3,189	3,118
241	,,	Khesari	2,940	2,853	2,863	2,905	2,900	2,898	2,924	2,932	2,973	3,024	3,005	3,027	2,937
242	,,	Wheat	2,362	2,375	2,323	2,362	2,421	2,497	2,567	2,723	2,723	2,734	2,644	2,604	2,528
243	,,	Paddy Husk	1,130	1,166	1,127	1,132	1,037	1,167	1,153	1,268	1,299	1,252	1,243	1,228	1,183
244	Firewood	Mango	485	486	489	489	490	490	496	499	502	588	550	539	509

Source: Depart of Agriculture Marketing

10.2 Monthly Average Wholesale Price- 2018

(Per Quintal/Taka)

Sl no	Name of Comodity	Year-2017												
		January	February	March	April	May	June	July	August	September	October	November	December	Average
01	Paddy Aman	Fine	2,812	2,776	2,741	2,636	2,558	2,525	-	-	-	-	1,934	1,870 2,482
02	„	Medium	2,562	2,563	2,494	2,332	2,243	2,252	2,318	2,264	2,224	1,733	1,724	1,730 2,203
03	„	Coarse	2,296	2,352	2,300	2,156	2,077	2,098	2,172	2,184	1,773	1,644	1,593	1,589 2,019
04	„	Pajam	3,086	3,156	3,050	2,797	2,450	-	-	-	-	-	2,257	2,227 2,718
05	Paddy Aus :	Medium	-	-	-	-	-	-	1,630	1,739	1,644	1,746	-	1,690
06	„	Coarse	1,975	-	-	2,050	-	-	1,850	1,421	1,541	1,519	1,537	1,200 1,637
07	Paddy Boro :	Fine	3,402	3,241	2,917	2,575	2,213	2,342	2,392	2,324	2,259	2,228	2,260	2,365 2,543
08	„	Medium	2,932	2,859	2,667	2,178	1,954	2,021	2,037	2,014	1,994	1,933	1,922	1,947 2,205
09	„	Coarse	2,431	2,401	2,426	1,924	1,755	1,807	1,842	1,826	1,810	1,739	1,713	1,643 1,943
10	„	Pajam	-	-	-	-	2,044	2,019	2,287	2,286	2,044	2,300	2,209	2,237 2,178
11	Rice Aman :	Fine	5,476	5,624	5,528	5,562	5,468	5,321	5,332	5,324	5,387	5,319	5,138	5,032 5,376
12	„	Medium	4,354	4,339	4,353	4,212	4,164	4,113	4,146	4,090	4,064	4,036	3,816	3,555 4,103
13	„	Coarse	3,767	3,780	3,752	3,593	3,522	3,492	3,536	3,522	3,488	3,346	3,098	2,936 3,486
14	„	Pajam	5,258	5,385	5,428	5,386	5,164	5,126	5,107	5,035	5,032	4,790	4,754	4,919 5,115

Source: Depart of Agriculture Marketing

(Per Quintal/Taka)

Sl no	Name of Comodity	Year-2018												
		January	February	March	April	May	June	July	August	September	October	November	December	Average
15	Rice Aus :	Coarse	3,675	3,675	3,950	-	-	-	-	2,906	2,961	2,901	2,844	3,273
16	Rice Boro :	Fine	5,594	-	5,718	5,653	5,273	5,109	5,119	5,065	5,046	4,941	4,833	4,719
17	„	Medium	4,643	4,710	4,781	4,587	4,177	4,072	4,080	3,998	3,946	3,818	3,736	3,651
18	Rice Boro :	Coarse	3,816	3,795	3,812	3,614	3,478	3,445	3,477	3,419	3,376	3,247	3,125	3,025
19	„	Pajam	4,621	-	3,775	4,738	4,454	4,775	4,839	4,876	4,735	4,785	4,750	4,970
20	Rice O. M. S	Coarse	3,399	3,433	3,413	3,380	3,401	3,252	3,338	3,313	3,307	3,235	3,163	3,071
21	Rice Aromatic	Chinigura	7,893	7,933	7,902	7,947	7,947	8,015	8,072	8,159	8,175	8,206	8,207	8,178
22		Kalojira	7,518	7,534	7,492	7,515	7,540	7,621	7,671	7,656	7,736	7,768	7,802	7,800
23	Rice Aromatic	Kataribhog	6,337	6,438	6,429	6,430	6,429	6,542	6,377	6,480	6,487	6,476	6,427	6,290
24		Red	2,346	2,351	2,425	2,216	2,258	2,286	2,291	2,314	2,387	2,426	2,440	2,386
25		White	2,372	2,331	2,268	2,190	2,212	2,231	2,234	2,264	2,338	2,381	2,416	2,479
26	Ata :	Loose	2,376	2,337	2,325	2,315	2,302	2,294	2,281	2,305	2,398	2,403	2,436	2,502
27	„	Packet	2,995	2,985	2,966	2,960	2,953	2,958	2,956	2,960	2,986	2,986	2,982	2,993
28	Flour :	Loose	3,113	3,101	3,107	3,102	3,106	3,096	3,095	3,085	3,127	3,138	3,139	3,174
29	„	Packet	3,985	3,962	3,986	3,974	3,996	4,002	3,997	3,968	4,006	4,013	4,028	4,041
30	Maize		1,913	1,968	2,019	1,989	1,867	1,808	1,752	1,742	1,814	1,793	1,834	1,860

Sl no	Name of Comodity	Year-2018													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
31	Pulses : Mash	5,550	5,595	5,641	5,572	5,547	5,314	5,325	5,304	5,338	5,310	5,291	5,598	5,449	
32	,, Masur	5,062	5,311	5,230	5,322	5,313	5,142	5,009	4,946	4,990	4,873	4,871	4,770	5,070	
33	,, Mugh	7,318	6,639	7,319	7,269	6,859	6,429	6,017	6,435	6,706	6,655	6,806	6,807	6,772	
34	,, Gram	7,745	7,595	7,433	7,140	6,391	5,892	5,840	5,753	5,804	5,874	6,126	6,333	6,494	
35	,, Motor Local	4,207	4,097	4,996	3,379	3,454	3,244	3,202	3,054	3,007	2,957	2,935	2,810	3,445	
36	,, Motor Import	4,207	4,097	4,996	3,379	3,454	3,244	3,202	3,054	3,007	2,957	2,935	2,810	3,445	
37	,, Khesari	3,171	3,120	2,959	3,093	3,110	3,048	3,026	2,965	2,982	2,963	3,350	3,035	3,069	
38	Dall : Mash Gota	7,911	7,921	7,805	7,632	7,647	7,461	7,438	7,181	7,135	7,119	6,985	6,930	7,430	
39	,, ,, Broken	7,807	7,689	7,667	7,653	7,665	7,397	7,427	7,313	7,221	7,088	7,005	7,038	7,414	
40	,, Masur Local Gota	8,540	8,506	8,580	8,357	8,354	8,168	8,257	8,224	8,198	7,999	8,117	8,070	8,281	
41	,, ,, Broken	6,626	6,636	6,565	6,526	6,466	6,387	6,308	6,263	6,268	6,222	6,115	6,026	6,367	
42	,, ,, Import	7,559	7,751	7,709	7,491	7,543	7,415	7,411	7,579	7,400	7,111	7,244	7,204	7,451	
43	,, Mugh Local	11,372	11,904	11,949	11,798	11,672	11,103	10,663	10,056	9,777	9,766	9,689	9,652	10,783	
44	,, Gram Gota	8,375	8,490	8,351	7,980	7,558	7,161	7,171	7,019	6,892	6,821	6,945	7,084	7,487	
45	,, ,, Broken	8,361	8,198	8,055	7,819	7,407	7,211	6,838	6,850	6,812	6,840	6,860	7,058	7,359	
46	Dall : Motor Local	7,106	8,008	7,427	6,181	5,871	5,788	5,697	5,203	5,339	5,009	4,883	4,830	5,945	

Sl no	Name of Comodity	Year-2018													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
47	,, Import	3,257	3,211	3,240	3,324	3,533	3,360	3,395	3,300	3,238	3,219	3,229	3,314	3,302	
48	,, Khesari	4,698	4,606	4,506	4,526	4,564	4,573	4,534	4,410	4,333	4,242	4,251	4,251	4,458	
49	Oil Seeds : Mastard	5,194	5,026	5,063	5,008	5,159	5,282	5,503	5,235	5,309	5,337	5,355	5,330	5,233	
50	,, Tisi	6,099	6,002	5,931	5,564	5,782	5,631	5,507	5,713	5,825	5,795	5,708	5,688	5,770	
51	,, Til	4,685	4,853	4,715	4,622	4,798	5,046	5,948	6,138	6,051	6,120	6,471	7,040	5,541	
52	,, Groundnut	7,567	7,489	7,569	7,646	7,521	7,343	7,471	7,507	7,672	7,677	8,102	8,293	7,655	
53	Oil : Mustard	12,701	13,458	12,718	12,679	12,723	12,905	12,880	12,847	12,859	12,746	12,971	13,008	12,875	
54	,, Soyabean	8,231	8,242	8,294	8,209	8,187	8,212	8,654	9,171	9,159	8,069	8,020	7,931	8,365	
55	,, Pump	6,925	6,913	6,910	6,879	6,860	6,845	6,756	6,659	6,595	6,501	6,372	6,157	6,698	
56	,, Dalda	9,032	8,963	8,947	8,796	8,842	8,698	8,901	8,835	8,867	8,789	8,716	11,664	9,087	
57	,, Butter oil	63,500	63,500	63,500	64,000	61,750	63,389	61,750	62,050	63,250	64,250	60,500	61,750	62,766	
58	Oil : Coconut	21,552	21,561	21,888	21,012	22,209	24,124	24,047	22,424	22,302	22,061	22,571	22,471	22,352	
59	Oil cick Mustard	3,285	3,291	3,287	3,267	3,277	3,291	3,311	3,349	3,361	3,370	3,349	3,352	3,316	
60	,, Til	3,216	3,221	3,183	3,225	3,259	3,200	3,233	3,233	3,267	3,285	3,267	3,283	3,239	
61	,, Others	3,512	3,417	3,567	3,583	3,688	3,627	3,577	3,728	3,682	3,609	3,577	3,649	3,601	
62	Spices Onion Local	5,550	4,200	3,200	2,724	3,548	3,437	3,926	4,646	4,161	3,586	2,978	2,168	3,677	

Sl no	Name of Comodity	Year-2018												(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	
63	,, Import	5,491	4,112	2,685	2,174	2,396	2,208	2,671	2,900	2,397	2,383	2,182	1,824	2,785
64	,, Garlic Local	5,300	5,227	3,686	4,393	5,080	4,844	4,690	4,640	4,229	3,897	3,782	3,436	4,434
65	,, Import	7,341	8,586	8,261	8,057	8,430	6,675	6,344	5,773	5,356	5,086	5,473	5,269	6,721
66	,, Dry Chili	14,207	14,944	14,890	14,962	15,221	15,247	15,619	15,987	16,081	16,085	16,011	16,030	15,440
67	,, Green Chili	5,162	4,163	3,229	2,455	2,807	3,765	8,788	7,817	4,850	4,432	3,039	2,767	4,439
68	,, Ginger Local	6,677	6,284	6,518	6,546	8,362	8,231	8,657	10,194	11,193	11,166	10,476	9,511	8,651
69	Spices Ginger Import	7,170	6,778	6,849	6,972	8,390	8,072	8,359	8,922	9,891	10,528	10,294	8,764	8,416
70	,, Turmaric Round	13,403	13,121	13,159	13,207	13,586	13,347	13,371	13,186	13,134	13,486	13,283	13,090	13,281
71	,, Long	13,303	13,272	13,011	12,906	12,848	12,861	12,844	12,973	13,053	12,880	12,874	12,670	12,958
72	,, Coriandder old	7,605	7,701	7,913	7,906	9,158	8,520	9,443	9,495	9,619	9,586	9,651	9,506	8,842
73	,, new	7,975	8,167	7,510	7,754	8,742	8,145	8,891	8,891	8,740	8,138	7,350	7,638	8,162
74	Jute White/Tosa Top	3,600	3,600	3,600	3,600	3,600	3,600	3,600	4,546	4,472	3,417	3,500	3,500	3,720
75	,, Middle	-	-	-	-	-	-	-	4,900	4,456	4,250	4,250	4,249	4,421
76	,, B- Bottom	3,750	3,563	3,600	3,500	3,500	3,500	3,500	4,519	4,881	4,807	4,673	4,650	4,037
77	,, C- Bottom	3,680	4,425	4,460	4,600	4,600	4,600	4,600	4,401	4,545	4,553	4,551	4,625	4,470
78	,, Crass- Bottom	3,033	-	2,900	-	-	-	-	-	3,550	5,050	4,900	4,075	3,918

Sl no	Name of Comodity		Year-2018													(Per Quintal/Taka)
			January	February	March	April	May	June	July	August	September	October	November	December	Average	
79	Jute	S M R	3,375	-	3,350	-	-	-	-	-	4,350	4,363	4,050	4,050	3,923	
80	„	Gorsat	3,661	3,778	3,719	3,845	3,846	3,856	3,906	4,199	4,303	4,280	4,281	4,324	4,000	
81	„	Mesta Gorsat	3,630	3,696	3,700	3,392	3,138	3,138	3,138	4,113	3,875	3,778	4,375	4,375	3,695	
82	Cotton	Shimul	34,823	34,705	34,568	34,028	34,173	34,095	33,968	33,459	33,414	38,650	33,795	33,977	34,471	
83	„	Carpash	16,292	16,167	16,025	15,604	15,492	15,425	15,325	13,558	13,125	13,358	13,725	13,825	14,827	
84	Tobacco	Jati Super	11,800	11,550	11,550	9,975	8,720	10,540	10,540	10,540	10,600	10,600	10,600	10,600	10,635	
85	„	,, Medium	9,760	9,513	9,510	8,067	6,850	8,500	8,500	8,500	8,500	8,500	8,500	8,500	8,600	
86	„	,, General	8,250	8,050	8,050	6,767	5,400	6,600	6,600	6,600	6,600	6,600	6,600	6,600	6,893	
87	„	Matihari Super	13,834	13,718	13,753	13,302	13,735	14,522	14,556	14,441	14,431	14,482	14,601	14,591	14,164	
88	„	Medium	10,515	10,456	10,408	9,766	9,825	10,370	10,366	10,728	10,713	10,713	10,699	10,707	10,439	
89	„	” General	7,357	7,308	7,377	7,013	6,775	7,350	7,350	7,346	7,330	7,322	7,638	7,632	7,316	
90	Wetsalf-mix Cow	Calf	52,238	51,853	52,391	53,205	54,181	54,848	51,311	45,096	40,397	40,357	40,446	40,333	48,055	
91	„	Calf Medium	91,803	90,229	94,544	87,484	87,608	89,288	85,598	77,545	65,724	65,895	63,963	63,813	80,291	
92	Wetsalf-mix Cow	Heavy	112,872	112,159	110,286	114,938	115,249	116,098	111,919	101,527	91,035	90,761	88,616	88,209	104,472	
93	„	Katasera	21,163	16,885	17,511	25,057	24,179	26,350	26,350	20,221	16,833	16,833	17,286	17,286	20,496	
94	Buffalo	Heavy	76,241	78,194	76,981	71,042	71,117	73,833	66,188	61,536	58,143	66,714	66,714	66,714	69,451	

(Per Quintal/Taka)

Sl no	Name of Comodity	Year-2018												
		January	February	March	April	May	June	July	August	September	October	November	December	Average
95	,, Medium	52,714	54,524	52,179	5,292	58,677	60,396	58,000	55,500	51,375	52,156	52,156	52,156	50,427
96	,, Katasera	-	-	-	1,088	-	-	-	-	-	-	-	-	1,088
97	Leather	Sheep	6,190	6,567	6,590	3,604	7,054	6,631	6,776	5,229	4,652	4,506	4,602	4,682
98	,, Goat		6,886	8,194	8,199	7,042	8,655	8,553	8,600	7,061	6,470	6,546	6,460	6,338
99	Fertilizer	Urea	786	786	786	787	787	787	787	786	786	786	786	786
100	,, T S P		1,088	1,088	1,088	1,088	1,089	1,089	1,089	1,089	1,089	1,089	1,090	1,089
101	,, D A P		1,244	1,244	1,244	1,244	1,245	1,244	1,244	1,242	1,243	1,242	1,242	1,237
102	,, M P		734	734	734	734	735	735	735	735	732	732	732	734
103	,, Zinc Local		2,538	2,538	2,588	3,025	3,025	3,088	3,106	3,163	3,144	3,125	3,106	3,106
104	,, Zinc Import		3,374	3,413	3,555	3,604	3,601	3,612	3,612	3,600	3,618	3,618	3,618	3,570
105	,, Gypsum		1,173	1,145	1,246	161	3,601	3,612	3,612	3,600	3,618	3,618	3,618	2,718
106	Organic Fertilizer	162	163	162	118	160	159	159	159	159	159	159	159	1,617
107	Milk Powder	Bag	119	118	119	56,125	119	119	119	119	120	120	120	4,786
108	Cow Milk	Organic Fertilizer	56,500	56,500	56,500	5,091	55,600	55,000	55,000	55,000	55,000	55,000	55,000	51,266
109	,, MilkVita		5,138	7,190	7,185	-	5,154	5,242	5,162	5,172	5,115	5,128	5,135	5,122
110	Ghee (Local)		70,860	71,800	70,860	72,967	75,575	76,075	76,325	76,200	76,100	76,100	77,600	74,894
111	Dano		6,489	7,639	7,639	6,543	6,550	6,543	6,561	6,565	6,569	6,569	6,569	6,734
112	Redcow		6,878	6,869	6,878	6,869	6,878	6,878	6,878	6,863	6,875	6,875	6,875	6,874

Sl no	Name of Comodity	Year-2018												(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	
113	Anchor	21,053	5,861	5,873	6,028	6,045	6,045	6,045	6,000	5,990	5,990	5,990	5,990	7,242
114	Condest Milk (1 Cartun)	2,202	2,104	2,110	2,470	2,400	2,607	2,606	2,601	2,370	2,369	2,366	2,365	2,381
115	Hen Alive : Big	28,484	28,863	29,421	30,328	33,770	34,579	33,511	32,007	31,306	30,508	30,699	30,712	31,182
116	,, Middum	29,405	29,811	30,287	31,286	34,981	35,984	35,015	33,125	32,367	31,809	31,938	32,167	32,348
117	Hen Alive Small	29,026	29,508	30,026	30,963	34,657	36,524	34,140	32,841	31,740	31,080	30,845	31,178	31,877
118	,, Farm	11,497	11,551	11,877	12,065	12,947	13,676	13,028	12,143	11,174	10,958	10,426	10,934	11,856
119	Duck Alive	27,520	27,975	26,875	25,328	25,588	27,563	26,875	23,050	25,125	25,125	26,967	26,875	26,239
120	Meat Beef	40,596	39,885	40,104	40,597	42,247	43,325	43,636	41,372	42,702	42,392	42,860	42,894	41,884
121	,, Goat	63,785	64,275	64,063	62,284	65,600	66,538	66,188	66,000	66,629	66,690	67,248	66,898	65,516
122	Egg : Hen	933	951	961	957	962	958	970	1,002	970	1,010	1,013	1,007	975
123	,, Farm Red	600	585	559	582	588	572	684	737	724	777	732	704	654
124	,, Farm White	-	-	-	-	-	-	-	-	-	-	-	-	-
125	,, Duck	896	883	860	849	839	819	872	912	922	954	1,021	973	900
126	Fish : Ruhi Big	29,500	28,667	26,833	24,250	29,750	29,000	26,500	30,000	32,000	31,250	33,500	31,050	29,358
127	,, .. Medium	29,705	29,085	29,026	28,659	28,934	29,254	29,859	29,893	30,063	29,814	29,266	28,797	29,363
128	,, .. Small	23,341	23,403	23,451	23,512	24,003	24,645	24,823	24,772	24,941	24,684	24,135	23,787	24,125

Sl no	Name of Comodity	Year-2018													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
129	„	” Import Medium	23,350	23,848	23,421	22,859	23,177	23,596	23,770	23,766	23,237	22,929	23,039	22,847	23,320
130	„	„ Import small	19,089	19,298	18,759	19,135	19,733	20,363	20,377	20,211	20,109	20,967	19,833	19,291	19,764
131	„	Katla big	36,100	36,625	36,625	35,300	36,050	32,125	32,250	34,275	33,825	33,840	35,625	36,833	34,956
132	„	„ Medium	27,348	27,716	27,856	27,149	27,425	28,093	28,831	28,360	28,159	27,742	27,843	27,638	27,847
133	„	„ small	21,249	21,077	21,160	21,142	21,549	22,253	22,381	22,117	22,015	21,838	21,793	21,472	21,670
134	„	Mregal big	17,514	17,483	17,317	17,034	17,956	18,429	19,388	19,205	19,131	19,039	19,106	18,548	18,346
135	„	„ small	13,365	13,502	13,253	13,320	13,625	14,295	14,290	14,191	14,313	14,238	14,207	14,078	13,890
136	„	Ahire big	58,917	54,583	53,750	61,250	64,250	66,250	66,875	51,625	52,167	46,167	44,250	49,389	55,789
137	„	„ small	33,233	32,125	29,750	31,714	35,000	33,625	43,000	36,075	43,333	29,894	33,429	33,229	34,534
138	Fish :	Boal big	52,780	51,350	50,963	51,333	56,875	55,688	59,500	61,500	58,750	55,475	52,650	58,833	55,475
139	„	„ small	32,225	31,396	31,086	33,350	34,756	34,810	35,750	34,375	34,357	33,700	32,583	35,469	33,655
140	„	Chitol big	70,000	70,000	70,000	71,250	75,000	75,000	75,000	75,000	75,000	75,000	75,000	75,000	73,438
141	„	„ small	33,456	30,375	30,583	38,688	35,688	42,438	42,500	26,000	42,500	42,500	42,500	26,500	36,144
142	„	Pangas Big	10,278	10,149	10,267	10,271	10,370	10,484	10,643	10,619	10,523	10,489	10,453	10,384	10,411
143	„	„ Small	8,658	8,702	8,695	8,606	8,813	8,863	9,005	8,962	8,940	8,962	8,894	8,866	8,831
144	„	Hilsha	56,274	53,559	54,647	63,178	63,249	64,910	67,484	65,812	64,216	57,135	58,807	55,643	60,410

Sl no	Name of Comodity	Year-2018													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
145	,, Shrimp Bagda	58,113	64,219	65,125	63,500	69,814	69,268	69,393	69,000	65,469	60,025	59,153	60,250	64,444	
146	,, Golda	48,925	48,344	47,438	48,313	50,522	52,092	52,917	51,500	53,343	54,444	55,530	55,688	51,588	
147	,, small	31,683	31,942	30,677	32,000	33,300	35,597	36,472	35,569	35,038	33,400	33,500	35,408	33,716	
148	,, Koi	14,355	14,695	14,917	15,144	17,515	16,389	15,650	15,956	14,821	16,678	18,353	19,158	16,136	
149	,, Magur	53,100	54,375	55,150	55,636	58,523	58,950	57,576	57,125	56,875	55,867	51,846	55,102	55,844	
150	,, Shingh	41,446	42,598	45,077	45,413	44,696	44,450	43,067	42,813	43,321	43,098	42,182	42,436	43,383	
151	,, Silver Curp	11,274	11,341	11,292	11,367	11,721	11,970	12,158	12,257	12,284	12,352	12,025	12,098	11,845	
152	,, Glass Curp	13,833	13,520	13,370	13,601	13,819	14,116	14,426	14,660	14,509	14,340	13,914	13,886	13,999	
153	,, Telapia	11,063	11,048	11,011	11,088	11,431	11,539	11,664	11,710	11,708	11,649	11,467	11,358	11,395	
154	,, Rupchanda	49,167	66,875	46,667	52,500	52,500	52,500	54,167	62,500	62,500	55,833	56,944	58,750	55,909	
155	Dry Fish Rupchanda	86,750	95,900	67,900	84,667	86,719	100,833	125,833	158,333	165,000	165,083	165,000	133,750	119,647	
156	,, Loita	39,875	39,731	40,415	40,742	41,412	42,034	42,316	43,136	43,775	43,296	43,405	43,500	41,970	
157	,, Puti	41,560	43,250	31,729	31,800	31,611	34,438	32,600	35,200	36,000	37,000	35,133	32,700	35,252	
158	,, Shrimp	55,217	67,422	66,120	67,656	67,763	69,266	68,844	73,663	67,594	74,643	69,279	70,222	68,141	
159	,, Glasses	40,075	39,563	37,104	35,958	38,120	41,521	42,208	41,527	42,044	46,048	44,294	44,350	41,068	
160	,, Solted Hilsa	43,750	43,750	43,750	40,500	39,480	49,563	53,800	47,893	42,350	45,375	42,750	42,167	44,594	

(Per Quintal/Taka)

Sl no	Name of Comodity	Year-2018													
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
161	Betel Nut	30,238	30,108	29,406	29,072	29,469	29,364	29,368	29,824	30,101	29,577	29,810	29,968	29,692	
162	Betel Leaf	Big	7,988	11,330	13,787	14,028	6,764	6,830	6,469	7,278	7,015	6,901	7,774	8,370	8,711
163	„	Medium	5,388	7,562	10,055	6,786	4,729	4,917	4,568	5,326	5,060	5,225	5,644	6,030	5,941
164	„	Small	2,909	4,057	5,222	4,762	3,273	2,795	2,584	2,961	2,782	2,731	3,046	3,346	3,372
165	„	Sachi	6,567	2,215	4,186	3,600	3,980	2,978	2,245	3,177	3,625	4,238	4,425	4,900	3,845
166	Fruit :	Mango : Guti	-	-	-	-	4,351	3,265	3,234	4,000	-	-	-	-	3,713
167	„	„ Gopalbhog	-	-	-	-	6,254	4,088	4,090	5,425	-	-	-	-	4,964
168	„	„ Himsagar	-	-	-	-	6,081	4,307	4,696	5,636	-	-	-	-	5,180
169	„	„ Langra	-	-	-	-	6,750	4,454	4,770	5,221	-	-	-	-	5,299
170	„	„ Fazli	-	-	-	-	-	4,238	4,800	6,735	8,667	-	-	-	6,110
171	„	„ Ashini	-	-	-	-	-	3,000	3,689	4,505	7,008	6,600	-	-	4,960
172	„	Jacafruit : Big	-	-	-	-	8,137	6,973	7,351	8,787	-	-	-	-	7,812
173	„	„ Small	-	-	-	-	5,519	4,641	4,080	5,436	-	-	-	-	4,919
174	„	Green Coconut	2,675	2,762	2,753	2,824	3,028	3,052	2,989	3,031	3,002	2,992	2,852	2,810	2,897
175	„	Batabi Lemon	1,200	1,250	-	-	-	-	-	1,599	1,851	1,968	2,065	1,904	1,691
176	„	Alachi Lemon	410	430	441	429	363	315	279	275	285	303	309	296	345

Sl no	Name of Comodity	Year-2018													(Per Quintal/Taka)
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
177	„ Cagoji Lemon	387	408	381	415	321	282	268	272	262	311	336	297	328	
178	„ Guava	6,426	7,029	7,052	9,036	8,005	6,539	4,531	3,322	3,277	4,117	5,751	5,835	5,910	
179	„ Amra	-	-	-	-	-	-	1,436	1,928	2,437	2,451	3,075	-	2,265	
180	„ Orange	1,428	1,493	1,656	1,721	1,690	2,105	2,250	1,325	1,775	1,518	2,008	1,812	1,732	
181	„ Apple	12,022	11,820	12,041	12,352	12,755	12,986	12,891	12,980	13,853	13,745	13,104	12,940	12,791	
182	„ Boroi	4,895	4,256	4,954	6,880	-	-	-	-	-	-	-	-	5,246	
183	„ Tormuj	-	-	11,874	10,443	8,669	7,278	-	-	-	-	-	-	9,566	
184	Fruit : Bangi	-	-	5,486	5,185	3,350	3,189	-	-	-	-	-	-	4,302	
185	„ Ripe Papaya	5,561	6,491	6,147	6,424	6,076	6,450	6,506	6,291	5,794	5,462	6,000	6,144	6,112	
186	„ Lychee	-	-	-	-	4,777	2,659	-	-	-	-	-	-	3,718	
187	„ Benana : Chapa	228	229	235	244	259	256	253	250	244	237	235	238	242	
188	„ „ Sabri	343	347	355	363	387	414	393	393	396	397	390	379	380	
189	„ Benana : Sagar	281	278	288	288	315	337	452	336	325	311	299	304	318	
190	„ Paineapple	2,086	2,430	2,557	2,665	2,354	2,546	2,811	2,855	3,065	3,138	3,289	2,910	2,726	
191	„ „ Jaldub	-	-	-	-	-	-	-	-	2,581	2,019	1,835	1,558	1,998	
192	„ Coconut	2,920	2,857	2,811	2,875	2,922	3,015	2,958	2,876	2,780	2,816	2,790	2,829	2,871	

Per Quintal/Taka)

Sl no	Name of Comodity	Year-2018												
		January	February	March	April	May	June	July	August	September	October	November	December	Average
193	,, Khejur	15,450	15,792	16,431	17,292	17,118	18,417	17,333	17,478	19,500	18,480	18,800	19,075	17,597
194	,, Tamarind with seed	8,067	8,001	9,057	7,919	8,955	9,548	9,819	9,929	10,213	15,304	9,719	9,688	9,685
195	,, „ without seed	10,325	8,167	9,250	11,000	11,000	11,000	10,250	11,000	11,000	10,500	13,250	13,000	10,812
196	Vegetable : Potato : Local	1,461	1,440	1,322	1,416	1,726	1,944	2,111	2,242	2,300	2,315	2,589	2,695	1,963
197	,, „ Holland White	1,105	1,168	976	1,123	1,429	1,709	1,872	1,889	1,966	1,990	2,090	2,130	1,621
198	,, „ Red	1,069	1,204	1,004	1,157	1,466	1,693	1,834	1,934	2,017	2,002	2,198	2,324	1,658
199	Sweet Potato	2,129	1,983	1,797	1,620	1,667	1,648	1,610	1,579	1,850	-	-	2,250	1,813
200	Vegetable : Brinjal	3,058	2,500	1,966	2,278	3,693	3,166	2,893	3,020	3,142	3,199	2,497	1,928	2,778
201	,, Patal	2,232	4,488	4,135	3,557	3,157	2,499	2,354	2,455	2,476	2,361	2,011	1,905	2,802
202	,, Chalcumra	1,711	1,739	1,608	1,589	1,816	1,729	1,563	1,525	1,485	1,514	1,537	1,337	1,596
203	,, Pumpkin	2,156	1,997	1,726	1,511	1,638	1,659	1,705	1,761	1,892	2,017	1,936	1,808	1,817
204	,, Lao	1,861	1,728	1,224	1,228	1,482	1,602	1,660	1,583	1,612	1,600	1,597	1,405	1,549
205	,, Uchehhe	5,074	5,200	4,553	3,085	3,633	3,832	3,889	3,657	3,842	4,236	4,035	4,143	4,098
206	,, Karalla	3,737	4,217	3,709	2,699	3,133	3,299	3,202	2,784	3,008	3,220	3,116	3,011	3,261
207	Vegetable : Green Papaya	1,545	1,532	1,508	1,736	2,643	2,349	1,739	1,566	1,400	1,295	1,246	1,213	1,648
208	,, Mukhi cachue	2,304	3,048	3,833	2,567	3,991	3,218	2,667	2,541	2,509	2,630	2,682	2,452	2,870

Sl no	Name of Comodity	Year-2018												(Per Quintal/Taka)	
		January	February	March	April	May	June	July	August	September	October	November	December	Average	
209	„	Water Aroid	3,000	3,000	-	3,283	2,913	2,381	2,257	2,180	2,178	2,377	1,952	2,083	2,509
210	„	Kachur Loti	2,871	3,819	3,647	3,356	3,176	2,607	2,532	2,496	2,521	2,638	2,815	2,422	2,908
211	„	Kakroll	-	-	-	5,542	4,909	3,076	2,856	2,604	2,543	2,806	3,077	3,950	3,485
212	„	Lady's Finger	3,626	4,601	3,967	2,614	2,206	2,059	2,536	2,598	2,708	3,003	2,819	2,798	2,961
213	„	Sosha	2,624	2,753	2,349	1,957	2,655	2,525	2,414	2,165	2,748	3,107	2,135	1,961	2,449
214	„	Khirai	2,365	2,345	1,871	1,735	2,115	2,376	2,283	1,925	2,252	2,670	2,193	1,927	2,171
215	„	Beans	3,485	2,856	2,066	2,237	2,909	3,500	2,959	7,582	8,500	6,623	3,645	2,473	4,070
216	„	Barbati	3,426	3,804	3,787	3,159	2,978	2,799	2,970	2,878	2,955	3,311	2,925	2,668	3,138
217	„	Tomato Ripe	3,113	1,329	1,095	1,281	2,496	3,448	4,828	6,944	5,270	6,549	5,808	3,634	3,816
218	„	Motorshooti	6,018	3,460	2,953	-	-	-	-	-	-	3,300	-	6,384	4,423
219	„	Jinga	4,267	4,100	3,138	3,620	3,242	2,759	2,654	2,539	2,645	2,657	2,738	2,908	3,105
220	„	Chichinga	3,037	2,939	2,453	2,361	2,746	2,323	2,280	2,087	2,233	2,297	2,477	2,392	2,469
221	„	Dundol	1,850	-	2,481	2,770	2,608	2,230	2,043	1,857	2,011	1,931	1,915	1,806	2,137
222	„	Radish Spinach	779	698	250	1,100	-	-	1,280	1,689	1,113	1,521	1,225	1,142	1,080
223	„	Red Spinach	1,406	1,584	1,433	1,480	1,739	1,809	1,882	1,907	1,914	1,845	1,678	1,459	1,678
224	„	Palongsak	1,399	1,353	1,312	1,284	1,500	1,450	2,000	1,125	-	2,606	1,796	1,437	1,569

(Per Quintal/Taka)

Sl no	Name of Comodity		Year-2018												
			January	February	March	April	May	June	July	August	September	October	November	December	Average
225	,,	Puisak	1,411	1,657	1,425	1,261	1,287	1,312	1,358	1,343	1,351	1,345	1,320	1,283	1,363
226	,,	Danta	1,570	1,620	1,381	1,218	1,226	1,249	1,410	1,333	1,358	1,592	1,577	1,553	1,424
227	,,	Cauliflower	2,376	1,547	1,386	1,779	2,017	3,167	1,809	4,375	3,500	5,002	2,412	1,591	2,580
228	,,	Cabbage	1,468	1,045	826	973	1,581	2,522	1,703	3,225	2,925	3,366	1,893	1,198	1,894
229	,,	Olcopy	2,010	1,550	1,316	1,300	-	-	1,700	3,000	-	5,775	2,184	1,335	2,241
230	Vegetable :	Carrot	2,950	1,885	1,629	1,831	2,889	3,938	4,652	5,124	5,051	6,912	5,186	2,638	3,724
231	,,	Greenbanana	384	332	321	301	343	354	353	381	346	346	358	318	345
232	,,	Radish	905	1,033	1,114	1,200	1,467	2,000	1,556	3,000	2,000	2,281	1,531	1,214	1,608
233	Others :	Sugar Local	5,094	5,129	5,249	5,294	5,329	5,283	5,141	4,986	5,135	4,806	4,685	4,747	5,073
234	,,	Sugar Import	5,034	5,066	5,263	5,284	5,331	5,288	5,476	4,977	5,429	4,758	4,694	4,724	5,110
235	Gur :	Akher Gur	6,170	6,253	6,275	6,317	6,453	6,401	6,418	6,304	6,409	6,255	6,137	5,918	6,276
236	,,	Khajur Gur	8,415	8,423	8,483	8,381	8,578	8,113	7,960	7,934	8,236	7,660	8,018	8,147	8,196
237	Salt :	Iodin	2,977	2,928	2,882	2,876	2,901	2,875	2,849	2,869	2,850	2,760	2,822	2,765	2,863
238	,,	Ordinary	1,827	1,779	1,773	1,756	1,731	1,724	1,734	1,681	1,701	1,635	1,618	1,644	1,717
239	Bhushi (Husk):	Masur Husk	2,482	2,606	2,609	2,604	2,559	2,656	2,606	2,623	2,655	2,598	2,675	2,587	2,605
240	,,	Gram	3,164	3,256	3,275	3,295	3,300	3,324	3,293	3,387	3,352	3,356	3,350	3,252	3,300

241	,,	Khesari	2,979	3,060	3,080	3,077	3,069	3,170	3,151	3,098	3,042	3,105	3,100	3,094	3,085
242	,,	Wheat	2,577	2,580	2,566	2,556	2,560	2,598	2,649	2,719	2,673	2,683	2,653	2,661	2,623
243	,,	Paddy Husk	1,254	1,210	1,242	1,123	2,006	1,243	1,217	1,150	1,193	1,108	1,014	1,039	1,233
244	Firewood	Mango	535	515	516	502	515	516	519	524	520	520	519	522	519

Source: Depart of Agriculture Marketing

10.3 Harvest Time Market Price of Agricultural Crops

Table: 10.3.1 Harvest Time Market Price of Agricultural Crops 2012-13 to 2017-18

(Per Quintal/100 Pieces in Taka)

SL:	Name of crops	2012-2013	2013-14	2014-15	2015-16	2016-17	2017-18
1	2	3	4	5	6	7	8
1	Aman Paddy Local	1510	1939	1736	1368	2023	2284
2	Aman Paddy H Y V	1733	2113	1960	1566	2221	2590
3	Aus Paddy Local	-	-	-	1336	1920	2173
4	Aus Paddy HYV	-	-	-	1315	1920	2258
5	Aus Paddy Pajam	-	-	-		1625	2425
6	Boro Paddy Local	1564	1789	1688	1433	1870	2175
7	Boro Paddy HYV	1724	1909	1848	1622	2038	2514
8	Wheat	2203	2248	2103	2045	1996	2123
9	Mash	5961	5079	6015	7415	7005	5735
10	Masur	6877	7032	7028	8727	7605	5966
11	Mung	7129	7575	7445	6152	7083	6786
12	Gram	6161	4555	4845	6064	7667	7117
13	Motor	4786	4106	3651	5061	6453	4733
14	Kheshari	3961	3162	2791	4046	4978	3591
15	Mustard	4514	4037	4440	4335	4502	4815
16	Lin seeds	4557	4489	4389	4775	5309	5267
17	Til	4300	3997	4791	4271	3429	4152
18	Groundnut	7545	5067	6020	6621	6539	5766
19	Onion	2819	4165	2887	3356	2134	4057
20	Garlic	3949	7073	5902	7066	10955	5374
21	Chillies (dry)	13413	13850	14351	13138	13988	13353
22	Chillies (green)	3448	4648	3685	5057	4090	5539
23	Zinger	5494	11653	9573	7461	6509	7015
24	Turmeric	5859	5859	10200	12214	12284	12073
25	Corriander Seeds	4561	6900	11065	8479	7144	6720
26	Betel nut	19517	22284	24831	23155	22760	26664
27	Betel leaves	7392	5354	5354	5127	4583	5860
28	Jute (tossa)	2825	3942	4556	4754	3988	3915
29	Jute (masta)	2063	3153	3495	3919	3811	3679
30	Arum	1651	1775	1571	2211	2027	2349
31	karala	2105	2557	2598	2867	2898	2926
32	Jhinga	1729	1883	2212	2429	2296	2975
33	Ladys Finger	1717	1969	2071	2362	2375	2828
34	Cabbage	933	1114	929	1122	1439	1524
35	Pumkin	1388	1562	1306	1324	1446	1185
36	Beans	2031	2049	1924	1823	2587	2997
37	Punkin	1128	940	999	1047	1162	1775
38	Cucumber	1266	1720	1650	1981	1984	1933
39	Patal	1698	1816	2087	2246	2191	2628

Contd.

SL:	Name of crops	(Per Quintal/100 Pieces in Taka)					
		2012-2013	2013-14	2014-15	2015-16	2016-17	2017-18
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>8</i>
40	Cauliflower	1542	1617	1261	1640	1951	1900
41	Brinjal	2287	2050	2005	2361	2411	2736
42	Radish	1134	938	824	914	1246	1204
43	Watwr gourd	1205	1526	1265	1330	1563	1605
44	Chichinga	1395	1559	1852	2035	1950	2134
45	Tomato	1918	1904	1986	1697	2006	2302
46	Chalkumra	1163	1221	1382	1551	1528	1515
47	potato (local)	1543	1449	1772	1897	1718	1580
48	Potato (Holand)	1193	1008	1277	1520	1325	1266
49	S.Potato	1259	1267	1270	1400	1302	1573
50	Banana(Chapa)	195	186	203	211	197	191
51	Banana(Sabri)	285	305	321	319	345	328
52	Banana(Shaghar)	223	223	249	237	268	255
53	Pine Apple (Jul Doog)	1927	1867	1653	1717	1599	1903
54	Pine Apple (Kelenda)	-	2018	1852	2506	2149	2327
55	Lamon	-	206	258	258	272	265
56	Jack Fruit	5527	6529	6228	4636	7717	4089
57	Water melon	6420	7639	6220	8005	8555	6249
58	Litchi	203	263	190	204	224	207
59	Orange	-	988	1534	887	909	1001
60	Mango (Guti)	3097	3855	3059	3392	2988	3199
61	Mango (Fozli)	6082	6182	5685	5393	8966	4710
62	Mango (Ashini)	5406	4468	4759	4373	5579	4253
63	Mongo (Langra)	5167	4987	4989	4666	5122	5128
64	Mango (Gopalvog)	4423	4907	4671	4500	4500	3708
65	Coconut	1822	2625	2637	2555	2470	2389

Chapter 11

***EXPORT AND IMPORT OF AGRICULTURAL PRODUCTS
AND INPUTS***

EXPORT AND IMPORT OF AGRICULTURE PRODUCTS.

11.1 Export of Agricultural Products

Table: 11.1.1 Export of Jute Goods Raw Jute and Mestas 2014-15 to 2017-18.

Year	Jute goods				Total value '000' Taka	Raw Jute		Mestas		
	Quantity '000' Metric Ton					Quantity (000'M.Ton)	Value in '000'Tk	Quantity (000'M.Ton)	Value in '000'Tk	
	Hessian	Saking	Others	Total						
2014-15	-	144	-	144	10534362	173	8247371	8	375726	
2015-16	-	8	-	8	137590	25	3349	-	-	
2016-17	1	102	-	102	8611137	244	13004362	-	-	
2017-18	-	83	-	83	72591722	262	12781431	-	-	

Table:11.1.2 Export of Selected Agriculture Products (Others than Jute Goods Raw Jute and Mestas) in the Years 2014-15 to 17-18

Agriculture Products	2014-15		2015-16		2016-17		2017-18	
	Quantity (M.Ton)	Value in '000'Tk						
Tea	1485	204008	9567	9788529	7623	1005359	861	227688
Fish	60956	43719860	101158	4522287	96236	6029097	11598	3617220
Raw Cotton	29418	4319827	9023	1820868	1480627	220551743	3907	720519
Spices	7	1339	1130	325814	1141	327421	337	87127

Source: National Accounting Wing, BBS.

Table: 11.1.3 Export of Selected Agricultural Products and Requisites 2014-15 to 2017-18.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk						
1	2	3	4	5	6	7	8	9	10
0105- Livefowl domestic Spices - other	No.	-	-	-	-	-	-	-	-
0202-Meat of bovine animal	Kg	-	-	541	144	134844	49254	38005	18920-
0303-Eels fish frozen	Kg	10511080	3002590	8737039	2535290	52454535	2081734	8292251	2898584
03037-Fish, other frozen	Kg	-	-	-	-	-	-	-	-
03039010-90 Livers and roes frozen	Kg	-	-	-	-	-	-	-	-
03052-Liver/roe dry smoked sltd in brine	Kg	14500	4325	5000	588	9	7	50	346
03053- Fish fillet dry sltd in brine not smoked	Kg	-	-	800	158	56500	2940	-	-
030549-Sharkfins, smoked cooked or not salted	Kg	7560	2006	2240	7841	-	-	367	801
030559- Fish dry salted/ in brine not smoked	Kg	30150	9473	272129	65619	13265418	1879111	2813624	366870
030559- Fish dry unsalted, not smoked	Kg	465804	84714	272129	656	-	-	-	-
030569- Fish salted, not dried/smoked and fish in brine, other.	Kg	49019	39732	78427	34646	5	1	193903	104159
030613- Shrimps, frozen	Kg	-	-	41839009	33708040	45296057	40778882	-	-
030614- Crabs, frozen	Kg	313351	92180	806495	266837	248788	158999	1924298	777440
030629- Crustaceans, other, not frozen	Kg	-	-	-	-	-	-	-	-
0402- Milk powder fat<=1.5%)W/sugar	Kg	193166	72990	519220	82960	16380	6544	8280	4146
0501- Human hair unworked wash or not & waste	Kg	8501	8290	10704	17186	5700	15844	95893	19686

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk						
1	2	3	4	5	6	7	8	9	10
0504-Bladder and gut of animal not fish	Kg	2184245	1142371	1827410	937876	1942660	1193217	1538411	1074586
0505- Feathers used for stuffing; down	Kg	169302	38681	146609	15714	125833	21751	115845	32460
0506- Bones (uncrushed)	Kg	7889010	257044	3268600	95449	4138100	145713	1217500	44378
05069- Unworked other	Value	7261510	243399	2086000	78240	537100	5761		
05079- Horn antler & similar pcs of animals	Kg	712814	28545	342128	14267308	187050	8655	10430	753

0709- Vegetable, fresh or chilled other	Kg	1297986	178274	937942	160713	2327242	409742	2937929	609697
081090- Fruits, fresh, other	Kg	99230	36870	169134	57676	5000	80		
09021- Green tea, packing	Kg	2884	1397	4620	1863	1738	713	11299	4136
09022- Green tea, other(not fermented)	Kg	182724	78992	132025	58541	169084	79032	166871	92653
0902300- Black tea packing not exceeding 3 kg	Kg	194177	43929	299788	61023	460348	122550	368542	97531
090240- Tea nec	Kg	1105963	79687	10823	2617	1701930	166457	314640	33369
0904- Chillies, dry	Kg	492774	118444	550474	95972	492322	77767	317836	72081
0909- Black cumin seeds	Kg	426485	47834	520709	50022	559626	133354	1198804	358651
091030- Turmeric (curcuma)	Kg	100826	20174	22805	5545	86297	30256	103680	31674
Mixtures of two/more spices, other(09109990)	Kg	6730	1339	284	12	14900	3991	7435459	2610596

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk						
1	2	3	4	5	6	7	8	9	10

10063000 Rice medium quality	mton	2961281	206952	906540	72763	500209	35391		
12099100- Vegetable seeds for sowing	Kg	51540	1727	14296	23816	15357	31359	13037	25981
12099900- Seeds, for sowing,other	Kg	80592	19549	-	-	9737	2175	4000	332
121190 11-Plant & part etc., used in perfumery	Kg	138	3	169763	25318	338619	54159	11800	408

12119021- Plant & part herb etc., for medicine	Kg	229611	29118	169978	26236	338871	54708	-	-+
12129990- Betel leaves	Kg	-	-	-	-	-	-		
13023100-Balsam Mucilages & thickeners:	Kg	228515	11823	206205	9232	159340	7399	109675	4833
14011000- Bamboo	Kg	63400	1492	73450	1183	124140	2188	143960	3346
1401-Veg mtrl use for plaiting: other	Kg	481	358	535	498	159340	7399	143960	3346
1701- Sugarcane/beet chem pure/solid other	M.ton	896500	34964	32721420	1180639	2213960	77763	7731000	306338
1703- Molasses, cane flavoured coloured	M.ton	452042	54244	300000	4645	20000	3528	27428	2850
190410- Rice, beaten (Muri)	Kg	5208238	677353	5744294	762433	6181611	850689	6750162	1010541
19041000 Prepared food: other	Kg	2390331	416934	1987790	388776	2748008	416779	2164144	408675
19019010 Pineapple prep/presv w/sugar or not	Kg	57653	2782	23280	1077	13198161	3404372	23315781	6856189
2106 Food preparations, other	Kg	7400	911	52938	6828	56240	7300	143952	18837
22021000- Non-alcoholic beverage, other nec	Liter	61865417	4479907	64122783	4480845	86190683	5646632	23596386	1165710

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk
1	2	3	4	5	6	7	8	9	10
2203- Beer made from malt	Liter	20947	3234	8460	1529	18495	3676	8881	1660
22083000-Whiskies	Liter	35382	18239	15844	7559	8726	7033	17370	11963
24011000-Tobaco N/stem/strip F/cure N/virgna	Kg	12982191	2018490	10118155	113223	9723158	1172381	11281895	1334440
24012000-Tobacco whole/part stem/strip virgna	Kg	12565462	2846006	12607468	2287822	11193784	2199611	13938570	3012390
24021000-Cigar chroot/cigrillo cigarette other	Kg.	421210	233757	278464	150280	346404	208893	248945	157444
24022000 Cigarette tobacco cont subs or not	kg	36600	8183	107373	488221	113642	39281	87958	16823
31021000-Urea Aqueous solution or not	M.ton	-	-	-	-	31000	441432	-	-
4101- Raw hides and skins other	Kg	15417	50590	56983	36342	9735	5284	18992	7038
41041100- Calf leather	Kg	9882775	2368421	6097202	1197121	5730673	1024903	-	-
41044100- Leather, bovine hides	Kg	18917032	18584660	12300976	11362173	6098262	8510774	38482	19773
4105-Leather, semi finished sheep skin	Kg	45464	63498	27111	27854	47014	41783	19797	33207

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk						
1	2	3	4	5	6	7	8	9	10
4107- Leather of other animal (not hair on)	Kg	2412785	6282144	1832127	4163537	1668414	3573372	1763575	3892755
52-Cotton, Bangladesh Sg	M.ton	4448281	7844833	33875245	6968512	50292310	9311909	59884920	10299449
53031000 Jute, raw white A bottom	M.ton	172922340	8247371	219968712	11716470	240062493	12515095	236829455	11588625
53039000 Jute, raw white, grades B,C,D or E	M.ton	8476417	395125	24098127	1287891	13544185	875466	25643294	1192806
5303900- Mesta (kenaf)	Kg	8476417	375126	-	-	-	-	-	-

11.2 Import of Agricultural Products and Requisites

Table: 11.2 Import of Agricultural Products and Requisites.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk
1	2	3	4	5	6	7	8	9	10
0103-Fowl, domestic weight<=185 gram	No.	-	-	-	-	36	15		
0105-Live poultry other weight <=185 gram	No.	1271700	147353	116202	1353981	161534	1810845	177432	1963772
010594009902 Live poultry-other	No.	5100	4090	2798	3191	110	23		
0106-Live animals, other for human food	No.	2298	1351	22743	60713	16705	24907	37934	35763
0202- Meat bovine animals boneless, frozen	Kg	4288	1075	5413	2078	232006	50881	1014957	243362
0401- Milk & cream other fat 1% + <=6%	Liter	394491	41903	747235	47322	1030372	86505	1143151	80067
Skim milk powder fat <=1.5% w/sugar	Kg								
0402-Milk powder fat <=1.5% w/sugar	Kg	93904666	23152392	98275879	18292176	119659072	24743977	130077112	28553569
Milk powder not sugar fat 1.5% +	Kg	-	-	-	-	-	-	-	-
Cream powder not sugar fat 1.5% +	Kg	-	-	-	-	-	-	-	-
Milk/cream powder etc. other	Kg	-	-	-	-	-	-	-	-
Milk/cream other not containing sugar	Kg	-	-	-	-	-	-	-	-
Milk and cream with sugar, other	Kg	-	-	-	-	-	-	-	-
0404- Whey containing sugar/ sweet or not	Kg	8669510	811477	6912811	567836	10032879	7475056	8903298	695310
Butter, canned, fresh/ frozen	Kg	-	-	-	-	-	-		
Butter, melted (ghee)	Kg	-	-	-	-	-	-		
040510- Butter oil	Kg	129412	53989	479219	139160	613475	747505	332299	143494
04069000- Cheese-other	Kg	331130	66844	332330	67473	445410	117284	455923	140759
0409- Natural honey	Kg	391053	77749	677240	132659	867918	216613	770136	217214
0505-Feathers used for stuffing: down	Kg	609589	3862585	4584500	2319444	398786	1712451	435400	2224037
0508-Coral & similar material unworked	Kg	607528	10686	1230677	12473	1085885	9532	915965	28372

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk
1	2	3	4	5	6	7	8	9	10
Natural sponges of animal origin	Kg	-	-	-	-	-	-	-	-
05111000 Bovine animal semen	Kg	3500	831	7000	1105	30	1090	6	1935
05119100 Pot fish/crustacean etc N/not for human	Kg	7161797	271458	8216539	281863	3395129	135280	4392591	157446
06011000-Live plants, other incl. their roots	Kg	-	-	-	-	-	-	8920	2099
0701 Potatoes fresh or chilled seed	Kg	529429	406315	5632347	350420	5411703	4074978	5946526	430749
07011090 Potatoes fresh or chilled: other	Kg	10800	431	2500	101	3852	157	5925745	428995
0702 Tomatoes, fresh or chilled	Kg	2876613	275953	22913579	641675	33311192	992403	22292579	745659
0703 Onion and shallots	Kg	423410683	10667081	576093872	15352228	1098422078	14624833	1064346621	34122748
07032090 Garlic	Kg	7489899	5013882	38219435	3733118536	54790264	6908369	70209055	5650476
0707-Cucumber gherkin fresh/chilled	Kg	3282	108	-	-	-	-	1074	137
0708-Peas (pisum sativum) fresh/chill	Kg	16591	649	7881	387	76830	8374	215453	20699
0709-Vegetable, fresh or chilled: other	Value	1125826	42679	19042141	633895	11869669	406905	18875195	667301
07132090 -Peas shelled, skinned or not	Kg	836631344	34701068	812119578	38254986	531363746	14809928	932150852	3767597
07132090-Chick peas shelled, skinned or not	Kg	299947815	12505782	127488202	11970183	406791661	17918190	204197005	11377935
07133590-Beans dry shelled, skinned or not	Kg	247605	15796	487375	44544	1118831	80638	13099	1770
07134090-Lentils, dried, shelled skin or not	Kg	181387085	11335567	489375	44544	407727760	24474453	269148391	12475195
07139090-Leguminous Veg seeds, dry shelled	Kg	444	23	60	9	258382	9407	5125358	267217
08012290-Cashew nut fresh/dry sheld or not	Kg	51073	5965	32438	3441	43164	6274	1448	272
08021190-Almonds, in shell	Kg	57805	7366	29574	4545	4620	6059	992	187
08021290-Almonds, shelled	Kg	386132	56044	821556	119797	828142	126835	717076	109599

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk						
1	2	3	4	5	6	7	8	9	10
1205 Rape seed broken or not	Kg	25273838	1001275	276800918	9775443	144367726	5968433	138486277	5420216
12075090 Mustard seeds broken or not	Kg	2539748	331389	15735737	634159	16375469	692720	20098041	979196
120799 Oil seeds, other	Kg	1600	64	3459	254	6143	260	107324	4638
1208 Flours/meal of other oil seeds nec	Kg	74861	5320	77211	3866	444707	23394	582839	35811
12091000 Beet seed for sowing, other	Kg	20166	1888	3780	3533	2309	1262	1373	5321
12099100 Vegetable seeds for sowing	Kg	1091261	931071	1080921	1285454	1200010	1613596	1569401	1753761
12099900 Seeds, for sowing other	Kg	3281349	298514	6326585	850364	6222852	1254570	4393552	846312
1211 Plant & part etc use in perfumery	Kg	24044	8301	4051	17300	1054	9219	20830274	1417352
12119019 Plant & part herb etc for medicine	Kg	5487743	146041	3702978	22170	9010816	964067	24143	1922
12119091 Plant & part for insecticidal etc	Value	2237	79	18357	965	85935	9900	74231	7629
13021900 Vegetable saps & extract: other	Kg	286200	52144	39899	77686	35674	92376	55939	144613
13023100 Mucilages & thickeners:	Kg	2360	35917	32940	47778	20533	19775	9616	11794
14049091 Vegetable products,	kg	15520	1358	42811	3637	36355	3001	142283	14670
other, nec degummed or not	kg	-	-	-	-	-	-	-	
1507 Soyabean oil/fractions other	Kg	1084653120	72036226	1285331032	73169474	1675864708	106530180	1667775301	109596349
1508 Groundnut oil/fraction	Kg	10400	4368	19947	7634	18045	6887	19040	7076
1591000 other Olive oil, virgin	Kg	36817	7788	125795	36611	138492	41145	194955	58984
15099000 Olive oil/fraction: other	Kg	461604	64766	427699	60153	422269	72894	451278	88959

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk
1	2	3	4	5	6	7	8	9	10
15111000 Palm oil crude	Kg	97312424	6371386	56694548	3190400	2945438683	166538979	20302279	1183277
1511904 Palm oil/fractions,other	Kg	24795080	138166598	2993117641	144771641	78813090	4472918	26637633	1654930
15131100 Coconut (copra) oil/	Kg	2247830	260546	2168329	209294	1282140	168077	60	12
75131900 fraction other								575855	84344
15132100 Palm kernel or	Kg	5250444	480059	11492689	878794	9733750	1195704	9242187	1077316
babassu oil, crude									
15132900 Palm kernel/babasu	Kg	7917446	635179	4007762	273446	5418364	611470	4723197	665168
oil/frcton other									
15153000 Castor oil and its fraction	Kg	118099	38530	272721	53971	285091	75046	236437	86412
15155000 Sesame oil and its fraction	Kg	28164	3989	82130	9419	40048	4061	90804	12882
15162000 Veg fat oil/fraction hydrogenated	Kg	5015983	492580	7900931	692474	1021969	1098658	12832325	1399572
15161000 Animal/veg oil fat boil oxid other	Kg	595564	25794	491507	20016	1195743	55703	1213255	53728
1520 Glycerol (glycerine) crude	Liter	530	147	163	55	321	97	759	235
15211000 Vegetable waxes refine/colour or not	Kg	15725	8894	36760	16683	20869	9036	37784	17074
15219000 Beeswax and other insect waxes	Kg	3305	3929	9943	5421	11958	10006	18612	6709
17011400 Cane sugar raw not add flavor/color	M.ton	2077649338	62360680	2042599372	54416271	2436110	88554482	2296049	71300242
17011200 Beet sugar raw not add flavor/color	M.ton	-	-	-	4	1	69	19806	2257
17019900 Sugar cane/beet chem pure/solid other	M.ton	10282369	509478	8575600	371880	14911	785752	127238990	5179024
17021900 Sugar: Lactose, solid form	kg	60736	19514	34259	13312	100206	48737	56245	44523

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk						
1	2	3	4	5	6	7	8	9	10
17023090 Sugar glucose solid <20% fructose	Kg	1587280	75981	1730127	72128	2202983	106165	2207844	113367
17026000 Sugar: glucose syrup <=20% fructose	Kg	3167	253	2055	344	1656	1146	8907	1075
17024000 Sugar: fructose/syrup 50% + other	Kg	22120	1206	65833	3688	29673	2118	3	22
17041000 Chewing gum (sugar coated or not)	Kg	98671	13021	141835	17434	147393	27442	62882	15287
1805Cocoa powder not added sugar/sweet	Kg	687913	111715	918077	122112	1312722	177857	1527146	2260006
1806 Chocolate/food prep contain coca	Kg	2032917	228188	3200975	575894	4219413	889626	3386775	905059
19011000 Malt/other prep for infant/invalid	Kg	5129863	2585305	6365534	2497608	7763546	2928948	7589907	3051409
1901901 Malt extract not for retail sale	Kg	198047	58486	3816161	554089	12560568	1950179	6310786	101663
1903 Tapioca subst from potato, other	Kg	526382	257044	7135677	346696	9333385	459989	6455782	329030
19053100 Sweet biscuits,waffles & wafers	Kg	117465	28013	134022	32851	187338	46785	234303	51562
2006 Fruit nut fruit peel prsrv by sugr	Kg	76225	4785	76737	5270	163268	14345	19810	15588
2007 Jam fruit jelly marma-led fruit cook	Kg	169639	18270	267762	29574	185769	47093	135784	39635
20084000 -Pears prep/prsr /sugar or not	Kg	2500	116	2178	100	3862	781	1805	479
20091100 Orange juice other nec	Liter	101428	12548	82993	8730	90363	15167	48196	8248
20099000 Mixture of fruit juice	Liter	572491	25860	728311	38876	819839	104483	527647	69885
2102100 Active yeasts	Kg	4148140	620602	4385787	686594	4952787	763902	4799470	757972
21023000 Prepared baking powders	Kg	130872	10736	210433	15929	401180	34048	581837	67588
21039090 Sauces and preparation, other	Kg	142617	107743	4554231	734973	267655	32932	2708218	890457

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk
1	2	3	4	5	6	7	8	9	10
2104 Soup homogenise composite food prep	Kg	466453	102513	567482	114673	576738	131498	725257	169814
2105 Ice cream/Ice cont cocoa or not	Kg	54537	28443	68876	31843	27833	19760	29414	21058
2106 Food preparation, other	Kg	23672595	3893028	10343215	4662944	5370497	1296924	14973866	5481505
22019000-Water, nec	Liter	290427	13240	222446	10684	405546	20696	394537	24215
22021000-Mineral water cont sugar/sweet/flvr	Liter	105291	11944	210124	16104	450435	36002	209834	18893
2203000-Brew made from malt	Liter	3642452	269144	4791874	314000	4469634	237783	3156610	180013
22041000-Sparkling wine	Liter	110538	40120	76463	18497	104682	26339	127941	29696
22042100-Wine other grape must cont <=2 liter	Liter	55006	15874	74558	20158	84789	22228	47663	18589
22051000-Vermouth/other wine cont <=2 liter	Liter	-	-	96	82	-	-	219	80
22060000-Fermented beverage, other not cider	Liter	21637	6608	4934	1855	2982	655	5483	1908
2208200 Ethyl alcohol/other spirit denatured	Liter	-	-	1586	654	9280	10597	25730	13154
22083000-Whiskies	Liter	670639	360071	724676	346268	784150	338331	920211	337483
22084000-Rum and Tafia	Liter	8254	3066	8222	2931	3616	2377	19028	16166
22071000-Undenatured ethyl alcohol other	Liter	319368	50829	297746	63974	303346	58233	303838	60526
22090000-Vinegar/substi from	Liter	88213	6370	140559	7810	234698	14632	266010	24889
23040000-Soyabean oil-cake	Kg	155935	7441173	410145994	14982109	539381607	17597749	61368375	24450797

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk
1	2	3	4	5	6	7	8	9	10
23091000-Preparations use in animal feed nec	Kg	104358	10911	127622	14376	216390	26632	298678	31226
24011000-Tobacco N/stem/strip flucure virginia	Kg	90200	14434	60056	9641	38637	15980	60629	10116
24012000-Tobacco whole/part stem/strip virg	Kg	1814855	717944	131579	534155	1372199	643242	1435883	833266
31021000-Urea Aqueous solution or not	Kg	1436177716	41082022	1386140022	30911887	905607914	19338684	1113967245	26894036
31022100-Ammonium sulphate	Kg	13239042	232894	12307574	190517	11525317	179965	21660374	365269
3103-Super phosphate fertilizer	Kg	677666219	24777246	572934236	20180259	554077380	13954058	77009*7440	20545530
31039000-Mineral/chemical fertilizer nec	Kg	-	-	-	-	3	2	29	49
31042000-Potassium chloride	Kg	625837805	16872942	715512216	18332802	826341096	15855064	832766455	17150228
31043000-Potassium sulphate	Kg	8728010	500978	8187316	411493	10230142	420924	10641386	461781
38085000-Malathion,	Kg	-	-	-	-	-	-	12	124
38089110-Insecticides, nec	Kg	11481214	5145709	11415101	5828273	12310965	6243057	14132799	8746413
38092010-Fungicides for agricultural purpose	Kg	23547402	4459253	24777105	5550495	30065559	6675939	35545839	2846363
3808401-Disinfectants	Kg	-	-	-	-	-	-	-	-
40011000-Nturl rubber latex vulcan or not	Kg	1459964	222948	672959	96314	575571	95365	607698	103666
40012110 Smoked sheet of natural rubber	Kg	20160	2869	4325324	517621	103920	16052	5389160	743849
40013000-Balata Gutta-percha guavule chicle	Kg	-	-	36534	4328	41796	7595	524	223

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk	Quantity	Value '000' Tk
1	2	3	4	5	6	7	8	9	10
440320000-Wood in the rough, other	Cu-Mtr	937738	347694	8681512	261156	20555967	725554	14103770	442963
45031000-Corks and stoppers, natural	Kg	0	3	172	271	2716	668	28165	7540
47020000-Wood pulp chemical dissolving grade	Kg	-	-	-	-	-	-	8	10
47032100 Wood pulp chem semiblch/blch coni	Kg	13598675	791914	25482814	1261838	30441587	1482781	35368930	2230008
47032900 Wood pulp chem semiblch/blch N/coni	Kg	160688052	3777327	232240439	16772999	308771357	12970991	282045667	10756992
47041100 Wood pulp chem sulphite blech conifer	Kg	-	-	-	-	30441587	1482781	5	3
47072900 Wood pulp chem sulphite blch N/conifer	Kg	-	-	-	-	308771357	12970991	1936728	132907
5002-Raw silk (not thrown)	Kg	47783	138785	15218	22409	40380	27808	49156	33340
5105-Wool top	Kg	891792	214443	269099	142126	315980	200846	1289362	246076
5201 Cotton American RG(rolled ginned)	M.ton	1252376	181967925	1388587489	178247179	1480627211	220551743	1653073383	270090055
84081000 Agri pistonengine disel/semi-disel	No.	1338	1314604	16334	2135141	3006228	2146952	4964149	2821601
84089090 Internal piston engine comp igni other	No	199	236792	1106	93435	170292	193091	1955975	2169397
84136000 Rotary pumps	No.	11089033	3436707	13624786	3863120	20266264	5448645	17382338	4866906
84248190 Appliance other Agri/horticultural	No.	18459	77798	1181	35235	306672	109725	58812	14055
84248110-Spraying machine used in Agri	No.	17944	301811	14142	284340	2120292	307481	15000	3110
8432-Ploughs	No.	40199252	5870085	4425578	4251974	33973292	50232320	38247091	5833501
84322100-Disc harrows	No.	140	2557	69	1310	9160	1735	22860	3285

Contd.

Commodity	Unit	2014-15		2015-16		2016-17		2017-18	
		Quantity	Value '000' Tk						
1	2	3	4	5	6	7	8	9	10
84329000 Parts, Agri horti mchnry exel tractor	KG	4293765	254259	3433	126039	6815188	434290	6401324	409310
84361000 Mchnry preparing animal feed stuff	No.	39979	1991553	5739	2548604	5518797	2520784	11014609	4644517
843621000 Poultry-keep mchnry incubator broodr	No.	256	271530	286	164296	1113077	1015729	864603	720984
84362900-Poultry farming machinery	No.	889476	366392	257	143660	264913	107190	874483	309370
84378010-Machry other for the working of rice	No.	126	27341	4885	141285	4743039	1110525	139685	30853
84379010--Parts nec of mchnry for rice huller	Kg	2282537	174593	2958091	239838	2800138	263138	1907544	187792
84379090-Parts nec of grain milling machnry	Kg	825238	137568	1023989	232943	710411	116188	850143	179757
8701-Tractor pedestrian control Agri, wheel	No.	11885	4052023	507	5429989	16199	7289761	31264054	7897858

Source: National Accounting Wing, BBS.

List of Personnel Participated in the Preparation and Compilations of the Yearbook-2018

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2. Ms. Shaleha Khatun, Deputy Director.(Publication Section)
3. Mr. Md. Shafiqul Islam, Deputy Director.
4. Mr. Md. Akhter Hassan Khan, Deputy Director
5. Ms. Ayeasha Akther Mily, Statistical Officer.
6. Mr. Nayon Kanti Ray, Statistical Officer.
7. Mr. Wahidul Islam, Statistical Officer.
8. Mr. Mohammad Junayed Bhuyan, Statistical Officer.
9. Mr. Dilip Kumar Chowdhury, Statistical Investigator.
10. Mr. Md. Adul Malek Nuri, Statistical Investigator.
11. Mr. Md. Iqbal Hossain, Enumerator.
12. Md. Nurul Huda, Computer Typist.

Reviewing Committee

Chairperson

Mahmuda Akther
Additional Secretary(Informatics)
Statistics and Informatics Division (SID)
Ministry of Planning

Mr. Bikash Kisore Dash	: Additional Secretary(Dev), SID
Mr. Jafor Ahmed Khan	: Director, (Joint Secretary), BBS
Mr. Md. Tarikul Alam	: Joint Secretary, SID
Ms. Nur Jahan	: Deputy Secretary, SID
Ms. Kamrunnahar	: Deputy Secretary, SID
Ms. Mustanzida Parvin	: Senior Assistant Secretary, BBS
Mr. Mohammad Shahadat Hossain	: PS to Secretary, SID
Mr. Kalachand Sarker	: Senior Assistant Secretary, BBS
Ms. Shaleha Khatun	: Deputy Director, BBS