# ANNUAL REPORT 2011-12



BANGLADESH AGRICULTURAL DEVELOPMENTCORPORATION MONITORING DIVISION

## ANNUAL REPORT 2011-12

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#### **FOREWORD**

In fulfilment of the statutory requirement as outlined in the charter of the Bangladesh Agricultural Development Corporation, the annual report for the year 2011-12 has been prepared and hereby forwarded. This report contains financial & physical aspects of 24 development projects (12 under crop sub-sector and 12 under irrigation sub-sector) and 83 programs (9 programs under crop sub-sector, 73 programs under irrigation sector and one program under fertilizer management) executed by BADC. The annual report for the year 2011-12 is the outcome of extensive and collective efforts of different executing divisions of the Corporation in general and Monitoring Division in particular. It would be more appreciable if the annual report on the activities of BADC brought out in time.

However, the officers and the staffs of the Monitoring Division, who worked hard for its compilation, deserve appreciation.

Md. Zahir Uddin Ahmed ndc Chairman BADC

#### **PREFACE**

Publication of annual report on the activities of BADC is a statutory obligation. In fulfillment of such statutory requirement, The Monitoring Division of the Corporation, in close co-operation of the executing divisions and project offices has prepared the annual report for 2011-12.

This annual report has exclusively dealt with the financial and physical achievements of 24 development projects (12 under crop sub-sector and 12 under irrigation sub-sector) and 83 programs (9 programs under crop sub-sector & 73 under irrigation sector one program under fertilizer) executed by BADC.

This annual report has been prepared jointly by Marina Sarmin, Chief Monitoring, Sheikh Mohammed Saiful Islam, Deputy Chief, Md. Shahin Mia, Research Officer, Md. Abul Kashem, Assistant Administrative Officer and Md. Humayan Kabir, Assistant Personal Officer of this division assisted them. The services rendered by them are thankfully acknowledged. We also gratefully acknowledge the valuable co-operation extended by the officers of the executing divisions and project offices in providing information required to prepare this report.

The annual report for 2011-12 was prepared and circulated to the concerned divisions for comments. Then it is finalized in accordance with comments received from them.

Finally, we are also thankful to the Chairman, BADC for his valuable advice and encouragement extended to us in bringing out the report in present shape.

Marina Sarmin Chief Monitoring (Additional Charge) Monitoring Division BADC, Dhaka

#### **ABBREVIATIONS**

ADP : Annual Development Program

GOB : Government of Bangladesh

NAPD : National Acedemy for Planning and Development

NGO : Non-Government Organization

ECNEC : Executive Committee on National Economic Council

BADC : Bangladesh Agricultural Development Corporation

EPADC : East Pakistan Agricultural Development Corporation

BRDB : Bangladesh Rural Development Board

ADB : Asian Development Bank

IRRI : International Rice Research Institute

LLP : Low Lift Pump

STW : Shallow Tube Well

DTW : Deep Tube Well

Km : Kilometer

MT : Metric ton

HYV : High Yielding Variety

NSB : National Seed Board

DAE : Department of Agriculture Extension

NARS : National Agricultural Research System

BRRI : Bangladesh Rice Research Institute

BARI : Bangladesh Agricultural Research Institute

BJRI : Bangladesh Jute Research Institute

BINA : Bangladesh Institute of Nuclear Agriculture

ASC : Agro-Service Centers

CGZ : Contract Growers Zones

DPP : Development Project Proposal

SPC : Seed Processing Centers

#### **BADC MANGEMENT BOARD**

#### WHOLE - TIME MEMBERS OF THE BOARD:

- 1. Chairman
- 2. Member-Director in-Charge of Fertilizer Management
- 3. Member-Director in-Charge of Minor Irrigation
- 4. Member-Director in-Charge of Finance
- 5. Member-Director in-Charge of Seed & Horticulture

#### Ex-officeo members of the Board

- 1. The Registrar, Co-operative Societies.
- 2. The Director-General, Bangladesh Rural Development Board.

The Board of Directors, headed by the Chairman, is responsible for the overall management of the corporation. The Government appoints all the whole time member-director including the Chairman. The secretary of the corporation acts as secretary to the Board of Directors.

The Corporation functions through five wings viz, Administration, Finance, Fertilizer Management, Seed & Horticulture and Minor Irrigation. Each wing excepting the Administration wing is headed by a whole-time member-director. The Administration wing functions under the direct supervision of the Chairman, assisted by the secretary of the corporation.

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#### **CHAPTER-I**

#### **CROP SECTOR**

#### 1.1 Introduction

Agriculture is the dominant economic activity in Bangladesh and regarded as the lifeline of the economy of Bangladesh. Its role is vital in enhancing productivity, profitability, income generation, employment and poverty alleviation in the rural areas for improving the livelihood of majority people. Agro-climatic conditions and fertile lands of the country are favourable for growing different kinds of crops round the year. But the country is at present facing the challenges of increased food production for growing population under stress of decreasing land resources and climate change challenges like drought, salinity, flood, unpredicted rains, tidal surges, cyclone, etc. The major activities to face the challenges is to increase production of agricultural crops through incremental use of quality seeds at farmers' level for vertical expansion along with horizontal expansion at the coastal areas (Charlands) and cultivation of climate resilient crop varieties to stabilize food security.

For the development of agriculture, availability of quality seeds is utmost essential need to be ensured. BADC is the only public sector organization mandated to multiply all new improved varieties evolved from research institutes under NARS and agricultural universities. BADC has gained technological superiority by dint of which has earned the reputation for its seeds as "Standard Quality." BADC has experienced, trained and skilled human resources, modern facilities like 33 foundation seed multiplication farms, 73 contract growers zones, 58 modern and scientific seed processing & preservation centers, seed quality testing laboratories, a well developed marketing networks consisting of 100 seed sale centers, 7515 seed dealers throughout the country, and a strong internal quality control system. BADC multiples seeds of high yielding varieties of cereals (rice, wheat, maize), Jute, Potato, Vegetables, Pulses and Oils crops following the steps of seed technology to help meet up the national requirements of quality seeds. BADC has attached emphasis and priorities to produce and supply of more foundation seed. To cope with climatic vulnerabilities, BADC is also multiplying and distributing seeds of different crop varieties resilient to climate change. BADC has undertaken varietal purification program of local popular cultivars keeping in view of protecting local varieties from extinction. BADC is conducting adaptive trials of rice, wheat, and sorghum imported from abroad which have drought tolerance, heat tolerance and short life cycle. BADC has also started seed multiplication of indigenous crops like Cheena, Kaon, Sorghum, Barley etc., to fit these crops in the Northern and South-western regions of the country. BADC has strengthened its capacity and capability which will bring significant qualitative and quantitative improvement of seed supply. Quality seed of BADC contributes to increase crop production significantly, help in filling the gap between requirement and availability and can balance the equation, "Food = People." Promotion of quality seed, therefore, is an important and urgent priority issue to attain and maintain sustainable food security for us and for our future generation.

#### 1.2 Quality Seed

Seed is the most valuable, basic and vital living input for increasing crop production. The effectiveness of the other inputs like fertilizers, irrigation, pesticides and crop management can only be virtualized to the productivity of agriculture if seeds of high quality used. If the seed is not quality one, the use of other inputs become less fruitful or sometimes wasteful. All other inputs and crop management practices create favourable environment for this living input, so that, a plant can grow perfectly and give the potential yield. But it has to go a long way to establish the importance of quality seed. Several steps are taken for its development at different stages. Varietal development, multiplication, processing, preservation, quality control these are various processes which ultimately contribute to the good seed for production of good crop. Here, we should cite a reference of the memorable version of Kelly (1985) that "Seeds are the focal point around which strategies to boost crop yield can be built." From his version we can easily understand the value of quality seed which alone can contribute to the increase of yield by 15-20%.

Globally it has been scientifically proved and recognized that per unit yield of agricultural crops can be increased to the extent of over 20% by using high quality seeds of high-yielding varieties (HYVs)/modern varieties (MVs) and hybrids. The use of quality seed can also contribute to exploiting the yield potentiality of HYVs/MVs/hybrids by minimizing the yield gaps. The production of above 20% higher yield due to use of quality seed can greatly help achieving sustainable food security for the emerging population within the limited land (although cultivable lands are regularly diverting to non-agricultural purposes), limited water and other agricultural resources.

The scenario of the quality seed use in our country is encouraging. At present the quality seed supply to the farmers of Bangladesh have achieved to the land mark of above 20% (cumulative average of all agricultural seeds), this significant contribution is mainly through the formal system (public & private sector) against the total requirement of all kinds of seeds. It may be mentioned here, out of national 20% coverage of quality seeds of all crops, the contribution of BADC is 13% (average of all crops). It is notable that in case of Boro rice seed BADC alone supplies more than 60 % and for Wheat it is more than 40%. The supply of quality seeds through formal system is remarkably increasing. The balance seeds supplying through informal system is not recognized to be quality seeds because in the informal system seeds are not produced by following the steps of seed technology, rather food grains are used as seed. The source and quality of these seeds are not known and assumedly poor quality, the reason is that, seed production, preservation and quality control measures taken by the farmers are not followed by the proper technology. The use of these poor quality seed is the major factor for low productivity of crops. Unless all the seeds we put to our soil are of quality seed, our challenge for achieving food security of the country cannot be fulfilled. In prioritizing different issues of agriculture, supply of quality seed to the farmers should be considered as a top priority issue. For increasing quality seed supply to the farmers, the whole seed system needs to be reviewed. The capacity and capability of both public and private sector should be strengthened for the improvement of seed system.

#### 1.3 Formation of BADC

Bangladesh Agricultural Development Corporation (the then East Pakistan Agricultural Development Corporation) is a state owned corporation of the Government of Bangladesh (GoB) under the administrative control of Ministry of Agriculture (MoA). The then East Pakistan Agricultural Development Corporation (EPADC) was established in 1961, EPADC was later renamed into Bangladesh Agricultural Development Corporation (BADC) after independence of Bangladesh in 1971.

#### 1.4 Quality Policy of BADC

BADC as a nodal agency of the Ministry of Agriculture, promoting the use of quality seeds through its national networks, is committed to contribute to the prosperity of farmers by supplying quality seeds, agro-inputs and other related services ensuring continual improvement in systems and processes. As a public organization BADC has been achieving its mandate through proactive, customer sensitive and responsive approach, technological up-gradation, up-scaling the capacity, knowledge sharing, competency enhancement and maintaining a conducive work culture.

#### 1.5 Quality Objectives of BADC

- a. To ensure timely availability of quality seeds to farmers by
  - Ensuring procurement of adequate quantity of breeder seed and multiply foundation seed, certified seed and truthfully labeled seed.
  - Undertaking inspections, quality checks and testing of seeds at different levels.
  - Ensuring availability of adequate seed processing and preservation facilities.
  - Developing network of dedicated and competent seed producers and seed dealers.
- b. To optimize organizational efficiency.
- c. To ensure continual competency development through training of employees, contract growers and dealers.
- d. To continually improve the farmers satisfaction.

Since its inception in 1961, BADC under the Ministry of Agriculture has been playing pioneering role in the development of seed system in the country. In 1962-63, BADC for the first time in the public sector as a mandate for contributing to the development of agriculture, had undertaken the program of supplying quality seeds of improved varieties to the farmers for increasing the per unit yield of agricultural crops. The visionary program was started with the supply of a meager quantity of 13.8 MT quality seeds. This program of supplying quality seeds of improved varieties by the public sector-BADC for the first time in the country was created a significant impact to the farmers and the development of seed system in the country. At present, BADC has been producing quality seeds of more than 1,44,000 MT through its own 33 Seed Multiplication Farms and 75 Contract Growers Zones located at different agro-ecological zones and agro-climatic conditions of the country. BADC has been marketing quality seeds through its own seed sale centers and seed dealers across the country. BADC has established strict quality control system to ensure supply of quality seeds to farmers. BADC has established 28 Quality Control Laboratories including one Central Quality Control Laboratory at Gabtoli, Mirpur, Dhaka

to undertake seed testing to check the quality of seeds. Besides, production and distribution of true seeds, BADC is also involved in the production of Tissue Culture Plants like potato. It also undertakes supply of seedlings/saplings of fruits crops through its 9 Horticulture development centers and 13 Agro service centers. Seed marketing is carried out through channels namely 22 Regional Seed Sales Centers 42 District Seed Sales Centers 36 Upazila Seed Sales Centers of BADC. There are 7515 registered Seed Dealers of BADC spread to rural areas of all over the country who accounts for more than 80% of the sale turn over.

BADC plays a key role in the implementation of various schemes of the Ministry of Agriculture related to quality seed production and distribution to the farmers. BADC also provides technical support to the private sector agencies including NGOs and farmers by imparting training to the personnel and farmers/growers engaged in the production of seeds. BADC is also providing services to the private sector organizations and NGOs for seed processing, preservation and quality control at different seed processing centers of BADC.

BADC is also performing the mandate of the GoB to production seeds of different crops to meet up the emergency crisis of seeds during untoward natural calamities like floods, drought, salinity and other abiotic stresses. After independence of Bangladesh in 1971, the BADC in the year 1974-75 started well thought and highly organized "formal seed supplying system," as a result the quantity of 576 MT of quality wheat seeds was supplied to the farmers.

BADC has been mandated by the MoA to produce and supply quality seeds of 4 (rice, wheat, jute, potato), out of 6 notified crops (rice, wheat, jute, potato, sugarcane, mesta & kenaf) and major non-notified crops out of 73 non-notified crops (the field and seed standard approved by NSB) through BADC's own seed multiplication farms and contract growers zones.

BADC could have successfully increased the supply of quality seeds to the quantity of 79,937 MT in 2007-08, 90,928 MT in 2008-09, and 1,03, 572 MT in 2009-10. Keeping in view to help the country achieving self-sufficiency in food grain production by improving the productivity of agriculture with the use of quality seeds, the BADC has a vision with the projection of supplying 2,49,800 MT of quality seeds by 2020-21.

Statement of seed production, processing, preservation and quality testing facilities of BADC

Description of facilities	Establishment (in No.)
Seed Multiplication Farms	24
Jute Seed Multiplication Farms	2
Pulse & oils Seed Multiplication Farms	3
Vegetable Seed Multiplication Farms	2
Potato Seed Multiplication Farms	2
Horticulture Development Center	9
Agro-Services Center	13
Contract Growers Zones (for all kind of seeds)	73

Seed Processing and Preservation Centers (along with seed testing mini laboratories at each of the centers)	58
Potato Seed Cold Storage	19
Central Seed Testing Laboratory	1
Regional Seed Marketing Offices	22
Transit Seed Stores	22
Regional Seed Sales Centers under Regional Seed Marketing Offices	22
District Seed Sales Centers	42
Upazila Seed Sales Centers	36
Total Seed Sales Centers	100
Registered Seed Dealers	7515

#### 1.6 BADC seed system

BADC has developed a very organized supply chain of quality seeds. In this supply chain BADC initially collects high quality Breeder Seed (BS) of improved varieties from National Agricultural Research System (NARS) like BRRI, BARI, BINA, BJRI and as well as from Agricultural Universities, multiply those BS through production of quality Foundation Seed (FS) at the BADC's own 32 Seed Multiplication Farms (SMF) located at different agro-ecological zones of the country. The FS are multiplied through production of quality Certified Seed (CS) and Truthfully Labelled Seed (TLS) through 75 Contract Growers' Zones (CGZ) located at different agro-ecological zones and climatic conditions of the country. The produced seeds are procured and then processed and preserved at 52 modern and scientifically developed Seed Processing and Preservation Centers (SPC). The quality of the seed is maintained in the Seed Processing and Preservation Centers. The seed samples from different SPCs are collected by the Central Seed Testing Laboratory, Gabtoli, Mirpur, Dhaka for quality testing of the preserved seeds.

The produced seeds after passing through processing, preservation, quality control and packaging distributed to the final users-the farmers through a very well-organized marketing networks across the country. There are 22 Regional Seed Marketing Offices (RSMO) of BADC, under those RSMOs there are 22 Regional Seed Sales Centers (RSSC), 42 District Seed Sales Centers (DSSC) and 36 Upazila Seed Sales Centers (USSC). Under the seed supply chain of BADC, there are 7515 Registered Seed Dealers of BADC at the grass root level of the country from where farmers can easily buy quality seeds of BADC. Farmers can buy quality seed of BADC from district seed sale centre and upazila seed sale centre directly.

The seed as a living planting material has got chance to become degenerated due to its continuous use without being replacement by new quality seeds. As such the replacement of seeds is essential at regular interval. In this regard it is mentioned in "The Seed Rules, 1998" that the seeds should be replaced with quality seeds of improved varieties at least three years interval. With a view to maintaining the continuity of the quality seed supply system, BADC as a mandate, maintains the collection of BS from NARS (BRRI, BARI, BINA, BJRI) and Agricultural Universities and multiply the BS through production of FS and thereby from FS to production of CS and TLS by ensuring the "Field Standard" and "Seed Standard" of the National Seed Board (NSB) of the Ministry of Agriculture. The

produced quality seeds are made available to the farmers on regular basis so that farmers can replace their own saved poor quality seeds with quality assured seeds of BADC for improving the productivity of Agriculture.

The seed supply chain of BADC is shown in Fig.-1. The seed production target and actual achievement is shown in Fig.-2. The vision 2021 of BADC is shown in Fig.-3

Figure 1: Seed Production, Processing and Marketing Network of BADC

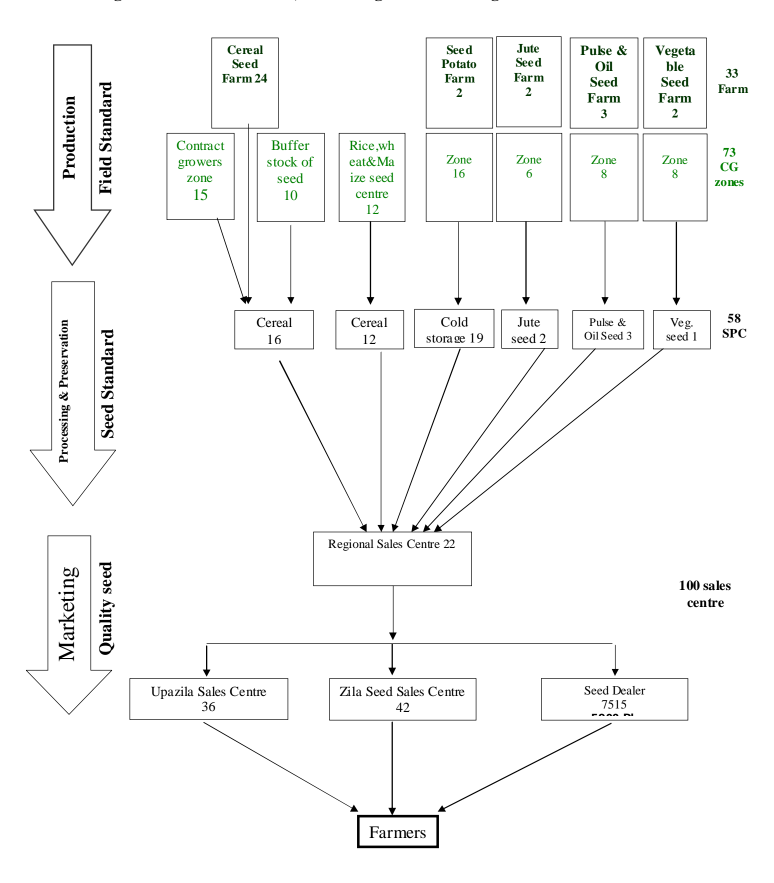


Figure-2: Seed Supplied by BADC from 2009-10 to 2011-12 (Quantity in mt.)

SL	Name of the	Area	Agronomic requirement	2009-1	10	Area	Agronomic	2010-11		2011-1	2
No	crop	(Lac he c.)	of Seed (mt.)	Quantity	%	(Lac hec.)	re quire ment of Seed (mt.)	Quantity	%	Quantity	%
1	Aus (HYV)	6.00	15000	777	5.2	8.75	21875	944	4.3	1054	4.8
2	Aman (Hyv)	36.15	90375	17681	19.6	42.00	105000	20442	19.5	26227	25.0
3	Boro (HYV)	37.50	93750	44417	47.4	39.80	99500	58002	58.3	63826	64.1
	Boro (Hybrid)	10.00	15000	69	0.5	8.00	12000	410	3.4	714	6.0
Т	otal rice Seed	89.65	214125	62944	29.4	98.55	238375	79798	33.5	91821	38.5
4	Wheat	4.25	63750	23429	36.8	4.15	62250	27069	43.5	27304	43.9
5	Maize	1.80	6250	40	0.6	2.00	7000	131	1.9	296	4.2
6	Barley									0.32	
7	Kaon									2.34	
8	Cheena									0.88	
Tota	l cereal Seed	95.70	284125	86413	30.4	104.70	307625	106998	34.8	119424	38.8
9	Seed potato	4.25	600000	13987	2.3	4.80	600000	18899	3.1	20442	3.4
10	Pulse Seed	6.58	23184	668	2.9	7.00	23184	1208	5.2	1426	6.2
11	Oil Seed	7.36	17578	727	4.1	7.38	17578	1012	5.8	1092	6.2
12	Jute Seed	4.50	4000	1230	30.8	4.65	4000	1621	40.5	1589	39.7
13	Ve getab le Seed	7.50	2822	86	3.0	7.55	2822	102	3.6	120	4.3
14	Spices Seed	4.78	155463	461	0.3	4.99	155463	612	0.4	107	0.1
	Grand Total	130.67	1087172	103572	9.5	141.07	1110672	130452	11.7	144200	13.0

Figure-3: Demand & Projected Seed Production Program of BADC from 2012-13 to 2017-18 & Vision 2020-21

Fig. mt.

				Projection									Vision 202	20_21			
SL No	Name of crops	Area (Lac		2012-13		2013-1	14	2014-1	15	2015-16		2016-17		2017-18		V 181011 202	70-21
NU	crops	hec.)	Seed (mt.)	Quantity	%	Quantity	%	Quantity	%	Quantity	%	Quantity	%	Quantity	%	Quantity	%
1	Aus (HYV)	6.00	15000	2500	17	3000	20	3500	23	4000	27	4500	30	5000	33	10000	67
2	Aman (Hyv)	36.15	90375	22150	25	23000	25	24000	27	25000	28	26000	29	27000	30	50000	55
3	Boro (HYV)	37.50	93750	58495	62	66000	70	68000	73	68000	73	68680	73	69367	74	70000	75
	Boro (Hybrid)	10.00	15000	1505	10	2000	13	2500	17	3000	20	3500	23	4000	27	7000	47
	Total rice Seed	89.65	214125	84650	40	94000	44	98000	46	100000	47	102680	48	105367	49	137000	64
4	Wheat	4.25	63750	18000	28	30000	47	31000	49	31000	49	32550	51	33852	53	35000	55
5	Maize	1.80	6250	340	5	2000	32	2200	35	2200	35	2233	36	2322	37	2500	40
To	otal cereal Seed	95.70	284125	102990	39	126000	44	131200	46	133200	47	137463	48	141541	50	174500	61
6	Seed potato	4.25	600000	23118	4	28000	5	36000	6	36000	6	39600	7	43560	7	60000	10
7	Pulse Seed	6.58	23184	1800	8	2510	11	2510	11	2775	12	3191	14	3734	16	6300	27
8	Oil Seed	7.36	17578	1700	10	2265	13	2265	13	2500	14	2875	16	3220	18	4300	24
9	Jute Seed	4.50	4000	1318	33	1850	46	2000	50	2000	50	2140	54	2290	57	2500	63
10	Vegetable Seed	7.50	2822	119	4	142	5	152	5	152	5	167	6	176	6	200	7
11	Spices Seed	4.78	155463	70	0.05	1000	1	1100	1	1100	1	1265	1	1455	1	2000	1
(	Grand Total	130.67	1087172	131115	12	161767	15	175227	16	177727	16	186701	17	195975	18	249800	23

#### CROP SECTOR UNDER REVENUE PROGRAM

BADC is implementing its mandated responsibilities of seed production, processing, preservation and distribution of different kinds of seeds through the following programs under revenue budget.

- 1. Production of Improved Cereal Seeds through Seed Multiplication Farms.
- 2. Improved Cereal Seed Production Through Contract Growers.
- 3. Procurement, Processing and Distribution of Improved Cereal Seeds Program.
- 4. Jute Seed Program.
- 5. Agro Service Center.
- 6. National Vegetable Seed Program.
- 7. Buffer Stock of Seed and its Management Program.
- 8. Hybrid Vegetable Seed Production, Processing, Storage and Distribution Program.
- 9. Hybrid Rice Seed Production, Processing and Preservation Program.

## 1. PRODUCTION OF IMPROVED CEREAL SEEDS THROUGH SEED MULTIPLICATION FARMS (SMF)

#### 1.1 Introduction

The production of improved seeds through seed multiplication farms has been successfully performing since inception of BADC in the year 1961-62. At present, BADC has 23 SMF having 1801.79 hectares of cultivable lands. These farms have been greatly contributing since its establishment for multiplication of foundation seeds by using breeder seeds collected from different research institutes and agricultural universities. The foundation seeds are used for production of certified seeds and truthfully labeled seeds through contract growers zones of BADC. The activities of the SMFs are of recurring nature. The program namely, "Production of Improved Seeds Through Seed Multiplication Farms" has started functioning in the year 2008.

#### 1.2 Objectives of the program

- Multiplication of breeder seeds to foundation seeds.
- Multiplication of foundation seeds to certified seeds.
- Impart training to seed growers regarding on modern seed production technologies & techniques.
- Making foundation seeds available to the organized seed growers.
- Carrying out observation and adaptive trials, selection of improved varieties and building up stock of foundation seeds.
- In-service training to officials and field staff of BADC on scientific and modern seed production technologies, and farm management.
- Production of hybrid rice seeds and maize seeds.
- Multiplication of inbred maize seed.

#### 1.3 Location of the program

Division	District	Upazila
Dhaka	Dhaka	Mirpur
	Tangail	Madhupur
	Mymensingh	Muktagacha
	Netrokona	Netrokona sadar
	Faridpur	Faridpur sadar
	Rajbari	Pangsha
	Pabna	Atghoria
	Nilphamari	Nilphamari sadar
	Thakurgoan	Thakurgoan sadar
Sylhet	Sylhet	Sylhet sadar
	Habiganj	Madhabpur
Chittagong	Feni	Feni sadar
	Cox'Bazar	Cox'Bazar
Khulna	Jhenaidha	Maheshpur, Jhenaidha sadar
	Chuadanga	Chuadanga sadar
	Meherpur	Meherpur sadar
Barishal	Barishal	Barishal sadar

1.4. Program period : July/2011 to June/2012

1.5. Estimated cost of the program : 4282.30 lac

1.6 Allocation of the year 2011-2012 : 4282.30 lac

1.7 Expenditure of the program in the year 2011-2012 : 4276.56 lac

1.8 Physical progress of the program in the year 2011-2012 : 100%

#### 1.9 **Seed multiplication farms**

The seed multiplication farms program comprises of 24 SMFs of different sizes located at different agro-ecological zones of the country. Gradually, these farms have been modernized through land development, introduction of modern farm machinery and equipment as well as adoption of scientific and modern seed production technologies and practices. The total area of these 23 farms is about 2248.80 hectares out of which the cultivable land is about 1801.79 hectares. The Table-1.01 shows the total area and cultivable land of different SMFs of BADC.

Table 1.1 Total area and cultivable land of different seed multiplication farms

Sl. No.	Name of the Farm	Location	Total Area (ha)	Cultivable Land (ha)
1	Pathila	Dattanagar, Jhenaidah	238.46	171.66
2	Mathura	Dattanagar, Jhenaidah	188.66	168.42
3	Gokulnagar	Dattanagar, Jhenaidah	236.18	200.81
4	Karincha	Dattanagar, Jhenaidah	230.77	194.33
5	Kushadanga	Dattanagar, Jhenaidah	197.17	180.97
6	Sadhuhati	Sadhuhati, Jhenaidah	40.49	32.79
7	Boalia	Godaipur, Khulna	42.32	30.77
8	Noor nagar	Chuadanga, Chuadanga	39.94	31.58
9	Meherpur	Baradi, Meherpur	166.85	134.41
10	Tebunia	Tebunia, Pabna	178.14	137.65
11	Nilphamari	Nilphamari, Nilphamari	39.69	36.47
12	Mirpur	Gabtoli, Dhaka	45.65	24.29
13	Madhupur	Kakraid, Tangail	202.02	142.63
14	Kashimpur	Gabtali, Mymensingh	39.32	32.44
15	Netrokona	Netrakona, Netrakona	46.96	41.79
16	Pangsha	Pangsha Rajbari	41.77	34.21
17	Tambulkhana	Kanaipur, Faridpur	41.89	33.36
18	Panchgachia	Panchgachia, Feni	33.29	27.43
19	Sylhet (Sadar)	Islampur, Sylhet	42.12	34.01
20	Itakhola	Itakhola, Hobigonj	49.49	38.06
21	Jhilonja	Cox's bazar, Cox's bazar,	33.20	23.48
22	Lakutia	Lakutia, Barisal	33.95	21.88
23	Thakurgaon	Thakurgaon ,Thakurgaon	40.49	28.34
24	Dasmina	Dasmina, Patuakhali	1044	220.00
	Total:	3292.80	2021.79	

From Table 1.1, it appears that the area under individual farm ranging from minimum 33.20 hectares to maximum 238.46 hectares. Total area of 24 farms is 3292.80 hectares, out of which the total cultivable land is 2021.79 hectares. The farms are mainly used for producing foundation seeds from breeder seeds.

#### 1.10 Seed Production

The seed multiplication farms are operated through efficient supervision and management by highly experienced and trained seed technologists. Breeder Seeds are collected from different research institutes like BRRI, BARI, BINA, BJRI, and Agricultural Universities and used for production of foundation seeds of Rice, Wheat, Maize, Seed Potato, Vegetables, Pulses and Oilseeds. The quality seeds are produced with the adoption of modern and scientific seed production technologies and farm management. The target and actual production of foundation seeds during 2011-12 and actual production of 2010-11 are shown in Table-1.2

Table 1.2 Target and actual production of seeds during 2011-12 vis-à-vis of 2010-11 Figure in MT

Name of Seed	2010-11	2011	-2012	% Achieved			
Name of Seed	Actual	Target	Actual	2011-2012	2010-2011		
Aus	717.29	750	528.57	70.48	73.69		
Aman	2689.71	3200	2389.50	75.92	88.60		
Boro	1850.00	2282	2032.83	89.08	100.58		
Wheat	532.97	748	623.66	83.38	117.02		
Maize	116.95	100	75.02	75.02	64.15		
Potato	1576.88	1677	1510.53	90.07	95.80		
Pulse & oil	20.91	39.00	27.77	71.21	132.81		
Boro hybrid	708.49	1005	892.81	88.84	126.02		
Other new variety	94.61	386	311.22	80.63	328.95		
Total	8309.75	10187	8391.92	82.38	98.89		

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## 2. IMPROVED CEREAL SEED PRODUCTION THROUGH CONTRACT GROWERS

#### 2.1 Introduction

Improved seed is the basic component of modern agriculture. To cope with the growing demand of food for the growing population, it is necessary to bring about qualitative change in agriculture production through extensive expansion of the use of improved seeds along with appropriate technology. Improved seeds produced in BADC's seed multiplication farms are not sufficient enough to meet up the national requirement of seed. On the other hand seeds of different crops produced by BADC have high demand and acceptance to the farmers. So to cope with the growing demand of improved seeds of HYVs/MVs/Hybrids in large quantity, BADC started producing seed by the selected farmers in different area at farmer's fields under the "Registered Growers Scheme". Later, BADC undertook a project namely "Production of Improved Cereal Seeds through Contract Growers" in 1976. In the contract growers system, the seeds are produced following all steps of seed technology which is more systematic, organized and effective than earlier system. The project was included in the revenue program in 2003-2004.

#### 2.2 Objectives of the program

- To arrange production of certified seed and truthfully labeled seeds by using of foundation seeds through contract growers and to arrange procurement and supply of these seeds to processing centre.
- To select and organize seed growers and arrange training on seed technology in the project area.
- To provide technical assistance and other facilities for establishment of seed industries under private sector
- To ensure supply of various agricultural inputs to the contract growers in time.
- To provide soil testing facilities for contract growers/general farmers through Soil Resources Development Institute

#### 2.3 Location of the program

Division	District			
Dhaka	Dhaka, Gazipur, Manikgonj, Mymensingh, Tangail, Jamalpur, Sherpur,			
	Rajbari and Faridpur.			
Chittagong	Comilla, Chittagong, Cox's Bazar and Feni.			
Khulna	Chuadanga, Jhenidah, Meherpur, Jessore.			
Barishal	Barishal			
Sylhet	Brahmanbaria, Habiganj, Moulovibazar, Sylhet			
Rajshahi	Pabna, Rajshahi, Natore, Chapainababgong, Bogra			
Rangpur	Gaibandha, Rangpur, Nilphamari, Dinajpur, Thakurgaon and panchorgor.			

2.4 Program period : July/2011 to

June/2012

2.5 Estimated cost of the program : 100.00 lac

2.6 Allocation of the year 2011-2012 : 100.00 lac

2.7 Expenditure of the program in the year 2011-2012 : 100.00 lac

2.8 Physical progress of the program in the year 2011-2012 : 100%

#### 2.9 Contract Growers Zones

To produce certified seed and truthfully labeled seed BADC has established several contract growers zones with unitary and block-wise Divisions throughout the country concentrating specially in the safe seed producing area. Under the running program there are 15 contract growers zones with a total of 37,870 contract farmers involved. A list of contract growers zones with command area and the number of contract growers is given below in Table 2.1.

Table 2.1 List of contract growers zones with command area and number of farmers

Sl.	Name of Contract	Command area	Total number of
No.	Growers Zones	(ha)	farmers involved
1	Dhaka	1,376.01	941
2	Modhupur (Tangail)	2,068.87	3,208
3	Jamalpur	2784.42	1,464
4	Itakhola (B.Baria)	1,920.30	2,667
5	Chittagong	1,270.87	821
6	Faridpur-Barisal	3,074.57	2,467
7	Chuadanga	7817.98	10,336
8	Meherpur	2,831.30	3,563
9	Jessore	2,041.44	1,466
10	Tebunia (Pabna)	2,446.79	2,132
11	Rajshahi	2603.55	3104
12	Bogra	2,691.62	1,111
13	Rangpur	1,898.39	963
14	Dinajpur	4,773.52	2,273
15	Thakurgaon	3,783.81	1,354
	Total	43,383.44	37,870

#### 2.10 Seed production

The foundation seeds produced in seed multiplication farms are distributed to the contract growers for production of CS/TLS. At present BADC have 15 contract growers zones all over the country. Under this project, CS/TLS of HYV/MVs of rice and wheat are produced through contract growers under close supervision of BADC's technically sound personnel. The target and actual production of rice and wheat seeds produced through contract growers during 2011-2012 and actual production of 2010-2011 is shown in Table 2.2

Table 2.2 Target and actual production of seeds during 2011-12 vis-à-visof 2010-11

Figure in

MT

Name of	2010-11	2011-2012		% Achieved against	
Seed	Actual	Target	Actual	2011-2012	2010-2011
Aus	228	304	133	43.80	58.33
Aman	14017	13215	12029	91.00	85.80
Boro	36177	33191	33293	100.30	92.00
Total Paddy	50422	46710	45455	97.31	90.15
Wheat	16433	11615	11609	99.95	70.64
Maize	69	133	62	46.62	89.86
Grand Total	66924	58458	57126	97.72	85.36

## 3. PROCUREMENT, PROCESSING AND DISTRIBUTION OF IMPROVED CEREAL SEEDS PROGRAM

#### 3.1 Introduction

BADC produces HYV/MV and Hybrid seeds of different crops at Seed Multiplication Farms (SMF) and through Contract Growers Zones (CGZ). After production, the seeds are procured by BADC, processed (cleaning, drying, grading, testing, treating etc.) and preserved in the 16 (sixteen) Seed Processing Centers (SPC) for next growing season. The seeds are distributed to the farmers through BADC marketing channel. The first stage of the program is collection of seeds from SMFs and CGZs and send to BADC's Seed Processing Centers (SPC) for Processing and Preservation. The quality of seeds largely depends on proper processing and preservation in ideal condition. The 16 (sixteen) seed processing centers are equipped with modern and scientific seed processing, preservation and seed testing facilities. There is one seed testing laboratories at each of the 16 SPC, and also a well equipped high standard Central Seed Testing Laboratory at Gabtoli, Mirpur, Dhaka. The seeds quality tested at individual seed testing centers of 16 SPC are monitored through sample testing of seeds at the Central Seed Testing Laboratory.

#### 3.2 Objectives of the program

- Foundation, certified and truthfully labeled cereal seeds produced by the other seed production program of BADC will be procured, processed and preserved at different seed processing centers.
- Procurement, processing and preservation of cereal seeds.
- The produced seeds after processing and preservation will be packed and dispatched to the different Regional Seed Storages and from there these seeds will be distributed to the dealers, farmers and private sectors through Seed Distribution Division.
- The quality of the seed will be tested at the Seed Testing Laboratories of the 16 Seed Processing Centers. The seed quality standard will be monitored through sample seed testing at the Central Seed Testing Laboratory, at Gabtoli, Mirpur, Dhaka.
- A well managed nationwide dealer networks will be developed and the efficiency
  of the dealers will be upgraded through regular training for effective seed
  distribution.
- Up-scaling the efficiencies of the officers and staff of BADC through various regular training on seed technology, skilled manpower will be developed in the country.
- Necessary seed processing, preservation, and seed testing facilities will be provided to the private sector.
- Necessary technical guidance and farmers training will be provided to the private seed producers on quality seed production, processing and preservation.
- To help the country attain self-sufficiency in food grain production through increasing the agricultural productivity by using quality seeds.

#### 3.3 Activities of the program

The activities of this seed program may be categorized as follows –

- Procurement
- Processing
- Preservation
- Quality testing
- Distribution
- Training
- Service to private sector

With a view to ensuring the supply of quality seeds of improved varieties, this program has been functioning since 1976 to till-date. The BADC has established 16 seed processing centers having with a mini seed testing laboratory at each SPC situated at different locations of the country. There is one highly scientific and modern central seed testing laboratory at Gabtoli, Mirpur, Dhaka.

The success of this program is that BADC could have made available a total quantity of 76,864 MT quality seeds of Rice (Boro, Aman, and Aus), Wheat and Maize to the farmers. The seeds are distributed to the farmers through total 100 seed sales centers across the country. The location of 100 seed sales centers are (a) 64 District Seed Sales Centers located at each District Headquarters and (b) 36 Upazila Seed Sales Centers located at remote areas of Upazila.

#### 3.4 Location of the program

Division	District	Upazila
Khulna	Meherpur	Sadar
	Jessore	Sadar
	Chuadanga	Sadar
Chittagong	Chittagong	Sadar
	Comilla	Sadar
Rajshahi	Pabna	Sadar
	Rajshahi	Sadar
Dhaka	Dhaka	Sadar
	Tangail	Modhupur
	Faridpur	Sadar
Barishal	Barishal	Sadar
Sylhet	Hobigonj	Madhapur

3.5 Program period : July 2011-June2012

3.6 Estimated cost of the program : 5500.00 lac

3.7 Allocation of the year 2011-2012 : 5500.00 lac

3.8 Expenditure of the program in the year 2011-2012 : 5500.00 lac

3.9 Physical progress of the program in the year 2011-2012 : 100%

#### 3.10 Procurement

The foundation seed produced at different seed multiplication farms of BADC. The certified seed and truthfully labeled seed are produced through 15 contract growers' zones. The seed are collected/procured from seed multiplication farms and CGZs and supplied to the seed processing centers for processing, preservation and quality control. The Table-3.2 shows the target and actual procurement of seeds during 2011-12 and actual procurement in 2010-11.

#### 3.11 Processing and preservation

With a view to maintaining quality of seeds BADC has established 16 modern and scientific seed processing centers at different locations of the country for processing, preservation and quality control of seeds. The 16 SPC have two types of storage facilities like normal storage facility and dehumidified storage (conditioned storage) facility. The name, location and storage capacity of 16 SPC are shown in Table-3.1

Table 3.1 List of 16 seed processing centers with their storage capacity

Sl.	Name of		S	torage Capacity (M	T)
No.	SPC	Location	Normal storage	Dehumidified storage	Total
1.	Chuadanga	Chuadanga	5300	2000	7300
2.	Madhupur	Tangail	4800	2100	6900
3.	Tebunia	Pabna	4400	100	4500
4.	Rajshahi	Rajshahi	3600	100	3700
5.	Rangpur	Rangpur	4900	100	5000
6.	Dinajpur	Dinajpur	4700	100	4800
7.	Thakurgaon	Thakurgaon	2800	2000	4800
8.	Bogra	Bogra	3800	-	3800
9.	Jessore	Jessore	3700	100	3800
10.	Meherpur	Meherpur	1750	100	1850
11.	Faridpur	Faridpur	4900	-	4900
12.	Lakutia	Barisal	800	-	800
13.	Mirpur	Dhaka	3000	100	3100
14.	Comilla	Comilla	2900	100	3000
15.	Itakhola	Hobigonj	1700	100	1800
16.	Chittagong	Chittagong	1500	-	1500
	Total:		54,550	7,000	61,550

The seeds produced at seed multiplication farms of BADC and contract growers zones are collected and transported to the 16 seed processing centers (SPC). At the 16 SPCs the collected seeds are properly processed, preserved and quality maintained through regular testing. The seed processing, preservation and quality control activities are done by experienced and technically sound personnel. The preserved quality assured seeds are

distributed to the farmers through BADC well organized marketing networks across the country. The quantity of seeds preserved at 16 SPC in 2011-12 is shown in Table-3.2

Table 3.2 The seed processing center-wise quantity of improved seeds, processed and preserved during 2011-2012

[Figure in metric ton]

	[rigure in metric ton]						
Sl.	Name of		R	ice		Wheat	Maize
Nos	SPC	Aus	Aman	Boro	Total	Local	Local
1	Chuadanga	372.11	5013.75	9184.52	14570.38	4760.6	74.88
2	Madhupur	101.29	1406.37	8993.39	10501.05	92.62	15.39
3	Tebnia	118.15	706.33	2392.82	3217.302	1078.3	4.89
4	Rajshahi	20.71	350.255	1625.00	1995.965	755.0	0.00
5	Rangpur	1.62	618.105	1191.86	1811.585	35.16	3.97
6	Dinajpur	20.995	2280.42	4084.51	6385.93	1732.1	6.86
7	Thakurgaon	7.05	790.709	1734.97	2532.729	2540.0	17.18
8	Bogra	9.36	704.85	1944.54	2658.75	420.0	0.00
9	Jessore	212.40	2114.41	3774.36	6101.17	1009.1	12.89
10	Meherpur	20.48	880.67	1896.80	2797.95	817.62	0.0
11	Faridpur	22.52	481.14	2794.64	3298.3	627.37	0
12	Lakutia	0.00	52.64	103.03	155.67	0	0
13	Mirpur	2.86	146.20	859.20	1008.26	0	0
14	Comilla	11.96	388.72	1244.58	1645.26	0	0
15	Itakhola	29.83	305.28	1439.85	1774.96	40.0	0
16	Chittagong	17.52	360.47	544.47	922.46	0.0	0
	Total:	968.89	16600.36	43308.5	60877.83	13908.	136.08

#### 3.12 Distribution

The seed supply chain of BADC is maintained from organized formal seed production, processing, preservation, quality control and ultimately to distribute quality assured seeds to the farmers. At each and every stage the quality is maintained as a result the BADC seed has been branded as quality seed and gained its popularity and momentum to the farmers. The seeds are distributed through very well organized marketing networks up to the remote rural areas of the country. The seed distribution channels of BADC are comprised of 22 transit seed sales center, 42 district seed sales centers, and 36 upazila seed sales centers. There are 7,028 registered seed dealers of BADC (they are also registered with the Seed Wing, Ministry of Agriculture). The target and actual distribution of seeds of different crops are shown in Table-3.2

Table 3.2 Target and actual production of seeds during 2011-12 vis-à-vis 2010-11

Figure in MT

Name of	2010-11	2011-2012		2010-11 2011-2012 % Achie		nieved
Seed	Actual	Target	Actual	2011-2012	2010-2011	
Aus	945	900	647	71.89	68.47	
Aman	17096	16447	14688	89.31	77.95	
Boro	38617	35780	34570	96.62	74.31	
Total Paddy	56658	53127	49905	93.94	75.26	
Wheat	17157	14000	12508	89.34	63.64	
Maize	186	220	136	61.82	73.12	
Grand Total	74011	67347	62549	92.88	72.61	

#### 3.11 Training

As per "The National Seed Policy, 1993," BADC should provide technical assistance and other support/services to promote the development of private sector seed industry. BADC has strengthened its capabilities and facilities to provide technical support and services through imparting training to the human resources working in the private sector. The training includes seed technologies on quality seed production, processing, preservation, and seed quality control. The contract growers' farmers are also getting training on seed production technologies.

Table 3.3 Training Organized by BADC at Seed Testing and Training Center, Gabtali, Mirpur, Dhaka during 2011-2012

Sl		Participating	No. of participants			Chancamd	Duration	
No	Title	Organization/ Group	Govt.	Private	Total	Sponsored by	of Training (days)	
1	Seed testing procedure	BADC,SCA &Pvt seed company	10	15	25	DANIDA/ MoA	3	
2	Seed processing and preservation system	BADC,SCA &Pvt. seed company	7	18	25	DANIDA/ MoA	3	
3	Meeting for annual program planning 2011-12	BADC	45	-	45	BADC	1	
4	PGCC on seed Technology	BSMRAU	16	4	20	BSMRAU	1	
5	Vegetable seed processing and preservation	Govt.org &Pvt. seed company	5	20	25	DANIDA/ MoA	3	
6	Finalcial Management, Seed processing, storage and quality control	BADC	15	-	15	BADC	2	
7	Workshop on seed quality control	Govt.org &Pvt. seed company	8	17	25	DANIDA/ MoA	3	
8	Meeting for Annual Progress	BADC	37	-	37	BADC	2	
9	Seed potato production through tissue culture introduction and modern production technology of new potato and strawberry variety	BADC	28	-	28	BADC	1	
10	Hybrid rice seed production technology	Govt.org &Pvt. seed company	5	20	25	DANIDA/ MoA	3	
11	Certificate course on seed technology	DAE	26	-	26	DANIDA/ MoA	3	
12	Workshop on enriching of knowledge about contract growing seed processing and preservation system	BADC	20	-	20	BADC	2	
	Total:		222	94	316		27	

#### 3.13 Service to private sector

As per "The National Seed Policy, 1993," BADC should extend support service to the private sector seed industry through seed processing, preservation and quality control. BADC since 1991 has been providing support service to the private sector through access to seed processing (drying, cleaning, grading) and quality testing (seed moisture, purity and germination testing) on payment basis.

Table 3.4 Quantity of seeds of private sector processed at different SPCs during 2011-12 & 2010-2011.

Sl. No.	Year	Name of agencies under Private Sector	Quantity of seed processed (in MT)	Service charges realized (in Lac Taka)
1	2010-11	<ul><li>a) Contract Farmers</li><li>b) Private Company</li><li>c) NGO</li></ul>	64725	195.55
2	2011-12	<ul><li>a) Contract Farmers</li><li>b) Private Company</li><li>c) NGO</li></ul>	72334.37	232.60

#### 4. JUTE SEED PROGRAM

#### 4.1. Introduction

Jute is very important to the economy of Bangladesh. It is considered as golden fiber in Bangladesh. It is a leading cash crop and still a major source of foreign exchange. Jute provides employment to a considerable labor force; at least 30% of the population in Bangladesh is involved in Jute sector. For quality jute high quality jute seeds play important role in regulating crop growth and development. BADC multiplies breeder seed of jute at the foundation jute seed farms and also produce certified seeds through contract grower's zones.

#### 4.2 Objectives of the program

- Multiplication of breeder seeds to foundation seed.
- Multiplication of foundation seed to certified seed.
- Multiplication of certified seed through contract growers and make available the improved quality jute seeds to the farmers.
- Training to contract farmers on jute seed production technologies and practices.
- Training to officials and staff of BADC on scientific and modern jute seed production, processing, preservation and quality control technologies.
- To develop modern jute seed processing, preservation and quality control facilities.

#### 4.3 Location of the program

Division	District		
Dhaka	Dhaka		
Dilaka	Tangail		
Rajshahi	Bogra		
	Dinajpur		
	Rajshahi		
	Jessore		
Khulna	Kushtia		
	Meherpur		

4.4 Program period : July/2011 to June/2012

4.5 Estimated cost of the program : 595.00 lac

4.6 Allocation of the year 2011-2012 : 595.00 lac

4.7 Expenditure of the program in the year 2011-2012 : 595.00 lac

4.8 Physical progress of the program in the year 2011-2012 : 100%

#### 4.9 Activities of jute seed program

As per the provision of the jute seed program of BADC quality jute seed is produced at the BADC's own jute seed multiplication farms and through contract grower's zones. Breeder seed is collected from BJRI and multiplied for production of foundation seed at the two jute seed multiplication farms at Nashipur under Dinajpur District and at Chitla under Meherpur

District. The foundation seed is multiplied for production of certified seed through six contract growers zones located at different agro-ecological zones of the country.

#### 4.10 Jute seed production farms and contract grower's zones

The jute breeder seed collected from BJRI is multiplied through production of foundation seed at the BADC's own jute seed multiplication farm and foundation seed is multiplied through production of certified seed at contract grower's zones of BADC. The list of jute seed multiplication farm is shown in Table-4.1 and list of contract growers zones is shown in Table-4.2

Table 4.1 List of jute seed multiplication farm of BADC with area and cultivable land

Sl. No.	Name of the farm	Location	Total Area (ha)	Cultivable Land (ha)
1	Nashipur	Dinajpur	243.70	206.48
2	Chitla	Meherpur	162.52	136.84
	Total	•	406.22	343.32

Table 4.2 List of contract growers zones for jute seed production

Sl. No.	Name of contract growers zones	Command area (ha)	Total number of farmers involved
1	Dhaka	182.18	681
2	Tangail	207.28	1,023
3	Bogra	285.82	912
4	Jessore	708.50	2,275
5	Kustia	824.69	1,765
6	Rajshahi	827.93	1,649
	Total	3,036.40	8,305

#### 4.11 Production

The actual production of foundation and certified jute seed during 2010-2011 and 2011-12 at BADC"S own farms and the contract growers zone are shown in Table 4.3.

Table 4.3 Target and actual production of jute foundation seed and certified seed during 2011-2012.

Figure in MT

Name of Seed	2010-11	2011-12		% Achieved	
	Actual	Target	Actual	2011-12	2010-11
Tossa Jute seed	802	900	734	81.56	105.40
Deshi Jute seed	679	700	481	68.71	100.00
Total Jute seed	1481	1600	1215	75.94	102.84

#### 4.12 Procurement and processing

BADC collect foundation seeds from own jute seed farms and certified seeds are procured from contract growers and then properly processed and preserve in jute seed processing plants Meherpur and Jessore.

#### 5. AGRO-SERVICE CENTER PROGRAM

#### **5.1 Introduction**

With a view to make available the nutritious vegetables, fruits and spices directly in the market for human consumption of the country, BADC had established 4 Agro -Service Centers-ASC (formerly known as Agricultural Development Estates-ADE) nearest to the important cities of Dhaka, Chittagong, Rajshahi and Jessore in 1967-68. Each of the ASC has its own demonstration farms and also has project area within the command area of the ASC. During the period of SFYP (Second Five Year Plan) of the country, 12 more ASC were established, as a result the total numbers of ASC were increased to 16 (sixteen). The 9 ASC out of 16 were transferred to the Horticulture Development Project (HDP) of BADC. Subsequently 3 new ASC were established at Basisal, Patuakhali and Noakhali, Later one more ASC were transferred to HDP, hence finally the total number of ASC under the HDP are now 10 (ten). The 2 (two) ASC located at Lama and Bandarban those were established during the TFYP (Third Five Year Plan) as one of the components of special Agricultural Development Project of the Chittagong Hill Tracts Development Board were included in the HDP. By the order of the Government one more centre was set up at Barguna for the period of 1998-2000. Later, it was extended for two more years as per the decision of the Ministry of Agriculture. After 2002, it was merged with the main project. Thus the total numbers of Agro-Service Centers are now stands at 13 (thirteen). This nature of this project is program oriented, as a result for its continuation it was approved by ECNEC for the period of July 2000 to June 2005. This project has been continuing under the revenue budget of BADC as a Program since January 2004.

# 5.2 Objectives of the program

- To increase production and ensure supply of fresh vegetables, fruits and spices in the country and to alleviate nutritional deficiency as well as to improve the quality of life of people of the project area through Agro-Service Centers
- To reduce the pressure on cereal and pulses crops and to help meet up the growing demand for vegetables, fruits and spices with a view to changing the food habit of the people.
- To organize cooperative society/farmers group for intensifying production of vegetables, fruits and spices through supplying all farm inputs including seeds, grafts/gooties etc
- To impart training to the farmers, technical guidance to the farmers on improved modern technology and farm practices and to supply agricultural inputs to the farmers for producing quality seeds, grafts, vegetables, fruits & spices.
- To provide transportation, marketing, packaging, sorting, grading, storing facilities etc. and also impart training to the farmers on grading, packaging of vegetables, fruits and spices etc.

# **5.3** Location of the program

Division	District Upazila	
Rangpur	Rangpur	Rangpur Sadar
Rajshahi	Dinajpur	Dinajpur Sadar
	Pabna	Pabna Sadar
Dhaka	Jamalpur	Jamalpur Sadar
	Kishorganj	Kishorganj Sadar
Sylhet	Sylhet Syhlet Sadar	
Khulna	Khulna	Daulatpur
	Noakhali	Noakhali Sadar
Chittagong	Bandarban	Lama
	Bandarban	Bandarban Sadar
	Barguna	Barguna Sadar
Barisal	Barisal	Barisal Sadar
	Patuakhali	Patuakhali Sadar

5.4 Program period : July/2011 to June/2012

5.5 Estimated cost of the program : 135.00 lac

5.6 Allocation of the year 2011-2012 : 135.00 lac

5.7 Expenditure of the program in the year 2011-2012 : 135.00 lac

5.8 Physical progress of the program in the year 2011-2012 : 100%

Table 5.1 Location and area of Agro - Service Centers

Sl. No.	Location	Area of demonstration farm (ha)	Command area (ha)
1.	Moheshwarpasha, Daulatpur, Khulna	5.01	7,874
2.	Ramanandapur, Kotwali, Pabna	4.50	7,874
3.	Ashratnagar, Rangpur	4.72	7,874
4.	Chehelgazi, Dinajpur	20.46	7,874
5.	Dapunia, Jamalpur	4.37	7,874
6.	Latifabad, Kishoreganj	3.85	7,874
7.	Kumergaon, Sylhet	3.60	7,874
8.	Lama, Bandarban	13.91	7,874
9.	Balaghata, Bandarban	4.42	7,874
10.	Charuria, Noakhali	4.72	7,874
11.	Lakutia, Barisal	6.16	7,874
12.	Of khalishaof khali, Patuakhali	4.61	7,874
13.	Barguna, Sadar	4.72	7,874
	Total:	85.05	1,02,362

In order to implement the above objectives, all the ASCs situated at different places of the country are organized suitably. Besides, village-based farmers' co-operatives/groups are also organized in the project area of each of the ASC. These agro-based co-operatives/groups are assisted with all types of facilities through farmers' training, transfer of modern agricultural technologies, supply of quality seeds of improved varies, seedlings, grafts, gooties etc. Agro-Service Centers have also arranged necessary facilities to ensure proper marketing of the products of the farmers in the project area. These activities of Agro-Service Centers has created a momentum and opened a new era of agricultural development in the project area so far as the production of agricultural crops particularly vegetables and fruits are concerned. The project has also created a positive impact on the socio-economic conditions of the farmers of the project area. The Table-5.1 is shown the name of the ASC, its demonstration area and command area.

Table 5.2 Target and actual production of seeds, seedling, sapling and fruits during 2011-12 vis-a-vis actual of 2010-11.

Name of Seed	2010-11	201	1-12	% Achieved	
Name of Seed	Actual	Target	Actual	2011-12	2010-11
Vegetable (MT)	48200	48500	47661	98.27	98.88
Spices(MT)	330	340	527	155.00	159.70
Vegetable Seedlings(000)	3750	3800	3520	92.63	93.87
Grafts/Gooties(Nos)	3000	3100	2882	92.97	96.07
Coconut seedlings(Nos)	290	235	242	102.98	83.45
Production of fruits	900	910	1713	188.24	190.33

## 5.9 Marketing

Marketing plays a vital role in the activities of supplying produces to the consumers. BADC, side by side, with the production in ASC's and project areas provides marketing facilities to the farmers/producers to sell their produces at fair price. With this end in view, BADC has set up its own sale centers and introduced mobile transport facilities through which the produces of the centers and project area are being sold. In addition to that, the marketing of produces of the farmers in the project area has further improved with the improvement of transport facilities in the area.

# 5.10 Training

The Agro -Service Centers (ASC), as a part of its activities, are imparting training to the farmers of the project area on modern agricultural technologies for production of improved variety of winter and summer vegetables, fruits, grafts, gooties etc. and other non-traditional crops. The farmers training is being conducted in groups formed in the blocks/units in the project area. Necessary allowances and conveyances are also given to the farmers for taking part in the training program. This training to the farmers is a regular phenomenon of ASC's and the farmers take part in the training program with enthusiasm, this training has been helping the farmers to acquire modern agricultural crop production technologies, practices and management as well as build up their capacities and capabilities on production and maintaining qualities of produces.

#### 6. NATIONAL VEGETGABLE SEED PROGRAM

#### 6.1 Introduction

With a view to meeting up the national requirements of quality vegetable seeds of improved varieties BADC have undertaken the visionary and pragmatic vegetable seed program in 2011-12.

# 6.2 Objectives of the program

- Production, processing, preservation, quality control and supply of foundation and truthfully labeled seeds of improved varieties of summer and winter vegetable.
- To provide support service to the private sector and NGOs for vegetable seed processing, preservation, seed testing and quality control.
- To provide training to the farmers on quality vegetable seed production and also provide them support services for processing, preservation, seed testing and quality control.

#### 6.3 Location of the program

Division	District	Upazila
Rajshahi	Rangpur	Rangpur sadar
Khulna	Meherpur	Amjhupi

6.4 Program period : July/2011 to June/2012

6.5 Estimated cost of the program : 1335.35 lac

6.6 Allocation of the year 2011-2012 : 220.00 lac

6.7 Expenditure of the program in the year 2011-2012 : 220.00 lac

6.8 Physical progress of the program in the year 2011-2012 : 100%

# 6.9 Activities of the program

- Multiplication of high yielding modern varieties of vegetable seeds and distributing among the farmers.
- Create awareness to the farmers on use of improved varieties of vegetable seeds.
- Dissemination of vegetable seed production technologies to the private sector, NGOs and farmers.
- Support services to the private sector, NGOs, and farmers through providing vegetable seed processing, preservation, seed testing and quality control.
- Training to the farmers, private sector, NGOs and seed dealers on vegetable seed technologies.
- Provide technical assistance to the private sector and NGOs for development of seed industries.

# 6.10 Vegetable seed farms

The vegetable seed program has been implementing through quality vegetable seed production of improved varieties at two vegetable seed farms located at Rangpur and Meherpur, two contract growers' zones adjacent to the Rangpur and Meherpur vegetable seed farms. The vegetable seeds produce at vegetable seed farms and contract growers' zones are processed, preserved, seed testing and quality control at the central vegetable seed processing center situated at Gabtoli, Mirpur, Dhaka.

Table 6.1 Target and actual production of seeds during 2011-12 vis-a –vis actual of 2010-11.

Fig. in MT

Name of Seed	2010-11	2011-12		% Ac	hieved
Name of Seed	Actual	Target	Actual	2011-12	2010-11
Winter vegetable	63.89	70.50	55.00	78.01	87.30
Summer vegetable	45.00	54.42	54.00	99.23	120
Total	108.89	124.92	109.00	87.26	100.93

## 6.11 Private sector service

Support services provided to the private sector for preservation of vegetable seeds in 2011-12 is shown in Table 6.3

Table 6.3 Vegetable seed preservation facilities provided to the private sector in 2011-2012. Figure in  $\operatorname{MT}$ 

Sl. No.	Name of the Private Sector	Vegetable Seed Preserved	Quantity
1.	SB Group care Int. Ltd.	Vegetable seed	0.220
2.	35 Agro. Dhaka	Vegetable seed	0.223
3.	Borno shorno seed	Vegetable seed	0.102
4.	Agriconcern Ltd.	Vegetable seed Water melon seed	0.313
5.	Masud Seed Company	Vegetable seed	0.168
Total			1.026

### 7. BUFFER STOCK OF SEED AND ITS MANAGEMENT PROGRAM

#### 7.1 Introduction

The natural calamities like floods, cyclones, hailstorms, excessive rainfall, rainfed, drought etc are common phenomenon in Bangladesh. These types of abiotic stresses causes substantial damage to the seedbeds, seedlings, vegetative stages, standing crops and harvesting stages of seeds and commercial crops as a result farmers incurred innumerable losses. The consequence of the natural calamities is that the post calamities agricultural rehabilitation program badly suffers due to shortage of quality seeds of improved varieties. Keeping in view to overcoming the seed shortage due to natural calamities and to help maintaining continuity of agricultural production BADC has come forward through launching a proactive program namely "Management of Buffer Stock of Seed" under the revenue budget in July, 1997 and it was continued up to June, 2001. The project was further extended for the period of five years from July, 2001 to June, 2005.

Taking into the consideration of the successful impact and immense importance, BADC had attached priority to continue the program from July, 2005 to June 2010. BADC has decided to continue the program from July, 2010 to June, 2013. Under this priority program the buffer stock of cereal seeds particularly rice and wheat seeds has been maintaining annually.

# 7.2 Objectives of the program

- To ensure normal supply of seed at the time of any natural calamity.
- To ensure stable, fair and competitive price of seed and
- To maintain continuity of food production by ensuring normal supply of seed.

# 7.3 Location of the program

Division	District	Upazilla	Zone
	Tangail	Modhupur	Modhupur
Dhaka	Tangail	Tangail sadar	Tangail
	Jamalpur	Jamalpur sadar	Jamalpur
	Kishoregonj	Kishore gonj sadar	Kishoregonj
Khulna	Jessore	Monirampur	Jessore
Khulna	Chuadanga	Chaudanga sadar	Chuadanga
Sylhet	Hobigonj	Madhabpur	Itakhula
Rajshahi	Thakurgoan	Thakurgoan sadar	Thakurgoan
Barishal	Jalokati	Jalokati	Jalokati
Barishal	Potuakhali	Potuakhali	Potuakhali

7.4 Program period : July/2011 to June/2012

7.5 Estimated cost of the program : 3757.37 lac

7.6 Allocation of the year 2011-2012 : 3757.37 lac

7.7 Expenditure of the program in the year 2011-2012 : 3459.61 lac

7.8 Physical progress of the program in the year 2010-2011 : 98%

## 7.9 Seed production zones

The buffer stock of seed and its management program for at present, has been implementing through ten contract growers zones, the number of contract farmers involved with this program are 4207. A list of contract grower's zones with command area and number of contract growers involved is shown in Table-7.1

Table 7.1 List of contract growers zones, command area, and number of contract growers

Sl.	Name of contract	Command area	Total number of
No.	growers zones	(ha)	contract farmers involved
1	Madhupur, Tangail	1197.98	1518
2	Itakhola, Habiganj	925.50	526
3	Jessore	1393.52	729
4	Thakurgaon	874.90	314
5	Chuadanga	1446.56	412
6	Tangail	444.53	464
7	Jamalpur	461.54	131
8	Kishoreganj	121.46	67
9	Patuakhali	64.78	25
10	Jhalokathi (Barisal)	38.46	21
	Total:	6,969.23	4207

Table 7.2 Target and actual production of seed during 2011-12 vis-a –vis actual of 2010-2011.

Name of Seed	2010-11	2011-2012		% Ac	chieved
Name of Seed	Actual	Target	Actual	2011-2012	2010-2011
Aman	2073	2385	1751	73.42	84.47
Boro	8449	8000	7983	99.79	94.48
Total Rice seed	10522	10385	9734	93.73	92.51
Wheat	2497	1250	1250	100	50.06
Total	13019	11635	10984	94.40	84.37

# 8. HYBRID VEGETABLE SEED PRODUCTION, PROCESSING, PRESERVATION AND DISTRIBUTION PROGRAM

## 8.1 Introduction

To attain sustainability in hybrid vegetable seed, the production, processing, preservation and distribution program for vegetable seeds has undertaken by BADC in 2010-11.

# 8.2 Objectives of the program

- Production of hybrid vegetable seeds locally by using parental lines.
- To reduce the import of hybrid vegetable seed.
- Dissemination of hybrid vegetable seed technology to the farmers, private seed producers and NGOs.
- Training to the farmers, private sector, NGOs, seed dealers on hybrid vegetable seed production, seed processing, preservation and quality control technologies.
- Create awareness towards acceptability and utilization of hybrid seed to increase the production of hybrid vegetable seed.

# 8.3 Location of the program

Division	District	Upazila
Dhaka	Gazipur	Kashimpur
	Mymensingh	Muktagacha
	Jamalpur	Jamalpur sadar
	Kishoregonj	Kishoregonj sadar
	Tangail	Tangail sadar
Rajshahi	Bogra	Bogra sadar
	Rangpur	Rangpur sadar
	Dinajpur	Dinajpur
	Pabna	Pabna
Sylhet	Sylhet	Sylhet
Chittagong	Comilla	Comilla sadar
	Noakhali	Noakhali
	Bandarban	Bandarban, Lama
	Rangamati	Rangamati sadar
Khulna	Kushtia	Khustia sadar
	Meherpur	Amjhupi
	Jessore	Jessore sadar
Barishal	Barishal	Barishal sadar
	Potuakhali	Potuakhali sadar
	Borguna	Borguna sadar

8.4 Program period : July/2011 to June/2012

8.5 Estimated cost of the program : 550.00 lac

8.6 Allocation of the year 2011-2012 : 166.50 lac

8.7 Expenditure of the program in the year 2011-2012 : 166.50 lac

8.8 Physical progress of the program in the year 2011-2012 : 100%

# 8.9 Activities of the program

- Multiplication of high hybrid vegetable seeds and distributing among the farmers.
- Increase acceptability and use of hybrid vegetable seeds by the farmers.
- Extension of hybrid vegetable seed technology by providing training to the farmers, private sector, NGOs and seed dealers
- Support services to the farmers, private sector, and NGOs through providing facilities for hybrid vegetable seed processing, preservation, testing and quality control at vegetable seed processing center.
- Provide technical assistance to the private sector for development of hybrid vegetable seed industry.

Table 8.1 Target and actual production of seeds during 2011-12 vis-a –vis actual of 2010-11

Figure in Kg.

					0 0
Name of Seed	2010-11	2011-12		% .	Achieved
Name of Secu	Actual	Target	Actual	2011-12	2010-11
Hybrid tomato	379	469	488	104.05	128.76
Hybrid brinjal	141	181	218	120.44	154.61
Total	520	650	706	108.62	135.77

# 9. HYBRID RICE SEEDS PRODUCTION, PROCESSING, PRESERVATION AND DISTRIBUTION PROGRAM

#### 9.1 Introduction

Rice is strictly self-pollinated crop. In conventional rice varieties, each flower contains both male and female organs, allowing the plant to reproduce itself through self-pollination (called inbreeding). Hybrid rice seeds are produced from crossing two genetically different parents. This results in the phenomenon of heterosis-commonly known as hybrid vigor-and the consequent higher yields. Therefore, for developing commercial rice hybrids, use of a male sterility system is essential. Male sterility by genetic or non-genetic means makes the pollen unviable and such rice spikelets are incapable of setting seeds through selfing. Thus, a male sterile line can be used as female parent of a hybrid. A male sterile line, when grown side by side with a pollen parent in an isolated plot, can produce a bulk quantity of hybrid seed due to cross pollination with the adjoining fertile pollen parent. The seed set on male sterile plants is the hybrid seed which is used for growing the commercial hybrid crop. Hybrid rice is the commercial rice crop grown from  $F_1$  seeds of a cross between two genetically dissimilar parents. Hybrid vigor is expressed during the plant's early vegetative and reproductive growth stages.

Good rice hybrids have the potential of yielding 15-20% more than the best inbred variety grown under similar conditions. To exploit the benefit of hybrid rice, farmers have to buy fresh seeds every cropping season. We need to go for hybrid rice because yield levels of semi-dwarf varieties/HYVs/Modern varieties of the green revolution era have reached the plateau. More and more rice has to be produced on less land and with less inputs. Demand for rice is rapidly increasing with the increase in population, especially in less developed countries. Hybrid rice varieties have shown 15-20% higher yield potential than inbred rice varieties under farmers' field conditions.

Adoption and success of hybrid rice technology will depend largely on practical seed production technology; economic seed yields from hybrid rice plots; and efficient national seed production, processing, certification, and distribution programs in public and private sector. Hybrid rice seed production technology involves specialized skills and requires a thorough understanding of various practices to minimize costs and maximize returns. Hybrid rice technology exploits the phenomenon of hybrid vigor and involves raising a commercial crop F<sub>1</sub> seeds. The hybrid rice was for the first time released to the farmers for commercial cultivation in 1998 in Bangladesh mainly through private sector initiates. In the public sector hybrid rice namely SL-8H super hybrid rice was introduced from the Philippines by BADC, this hybrid rice was approved and released by the NSB (National Seed Board) Ministry of Agriculture in the year 2008 for commercial cultivation by the farmers. Although the formal hybrid rice research initiated in 1993 in public sector-BRRI, but the BRRI developed hybrid rice was for the first time commercially released in 2001.

Hybrid rice technology has two major components-(a) research and (b) seed production. Both components must be strong to ensure an appropriate impact of this technology at the farm level. The transfer of hybrid rice technology requires active participation by the seed industry in the public, private, and NGO sectors. To transfer the available technology expeditiously, mass-scale training in seed production is needed. China's success in exploring the use of hybrid rice to meet its increasing demand for rice has been phenomenal. Bangladesh demonstrated success in using the same technology adapted to its conditions is equally inspiring and encouraging. Research at IRRI, China and in other countries indicates that hybrid rice technology offers opportunities for increasing rice varietal yields by 15-20% beyond those achievable with improved, semidwarf, inbred varieties. The economic viability

and adoption rate of hybrid rice technology depend on the level of hybrid rice seed yields in a country. Hybrid rice seed production involves several important seed production techniques.

Seed yield obtained in a hybrid rice seed production plot is a function of (i) the yielding ability of the fertile counterpart of the male sterile line used, (ii) the proportion of male sterile lines in relation to the pollen parent, and (iii) the outcrossing rate of the male sterile line. Improving any of these functions can help to increase hybrid rice seed yields. This would also improve seed production economics if input costs remained unchanged.

# 9.2 Objectives of the program

- To decrease import dependency by increasing local production of hybrid rice seed.
- To increase availability of hybrid rice seed to the farmers.
- To arrange training to the farmers on hybrid rice technologies.
- To select potential hybrid rice adaptable to Bangladesh agro-climatic conditions through conducting field trials and demonstrate to the farmers by organizing fielddays.
- To develop pure and high out-crossing and synchronization capabilities parent lines and to preserve in the genetic resource division of BRRI.

# 9.4 Location of the program

Division	District	Upazila
Dhaka	Tangail	Madhupur
	Mymensingh	Muktagacha
	Netrokona	Netrokona sadar
	Faridpur	Faridpur sadar
	Rajbari	Pangsha
Rjshahi	Pabna	Atghoria
Sylhet	Habiganj	Madhabpur
Khulna	Jhenaidha	Jhenaidha sadar, Maheshpur
	Chuadanga	Chuadangha sadar
	Meherpur	Meherpur sadar

9.5 Program period : July/2011 to June/2012

9.6 Estimated cost of the program : 204.55 lac

9.7 Allocation of the year 2011-2012 : 204.55 lac

9.8 Expenditure of the program in the year 2011-2012 : 204.42 lac

9.9 Physical progress of the program in the year 2011-2012 : 100%

# 9.10 The key factors for increased hybrid rice seed production

- Choice of suitable fields and ideal seasons
- Synchronization of heading and flowering parents
- Row ratio and row orientation
- Field management
- Small and horizontal flag leaves
- The number of panicles per square meter
- The number of spike lets per panicle
- Good panicle exertion
- Leaf clipping
- Synchronized flowering of seed and pollen parents
- Gibberellic acid (GA<sub>3</sub>) application
- Supplementary pollination.

Table 9.1 Target and actual production of seeds during 2011-12 vis-a -vis actual of 2010-11.

Name of Seed	2010-11 20		1-12 %		Achieved	
Traine of Seed	Actual	Target	Actual	2011-12	2010-11	
Boro	708.48	1005.00	892.81	88.84	126.02	

## **CHAPTER-II**

# **Crop Sector project under Annual Development Program**

The Annual Development Program (ADP) is funded from the revenue budget of the Government of Bangladesh. BADC undertakes number of projects under ADP on different important development sectors. As a continuous process of development activities a good number of projects have been undertaken by BADC under ADP of Ministry of Agriculture for the greater interest of quality seed production, processing, preservation, quality control and distribution to the farmers. The main theme of these projects are to promote higher yields (15-20% as globally recognized by using quality seed alone) of agriculture with ultimate objective of helping the country to attain self-sufficiency in food grain production.

List of projects under Annual Development Program (ADP).

- 1. Pulse & Oil Seed Project
- 2. Improvement and Quality Seed production of Rice, Wheat and Maize project
- 3. Integrated Quality Horticulture Development Project
- 4. Tuber Crops Development Project
- 5. Development & Multiplication of Agricultural Seed
- 6. Private Seed Sector Development Project
- 7. Enhancing Quality Seed Supply Project
- 8. Establishment of Integrated Seed Cold Storage Complex at Kurigram
- 9. Establishment of Seed Multiplication Farm in the Southern Costal Region.

# 1. PULSE AND OIL SEED PROJECT

#### 1.1 Introduction

Bangladesh is deficit in edible oil and pulse production. According to WHO/FAO the daily requirements of edible oil are 22g/h/d and pule are 45g/h/d to fulfill the daily nutritional requirements. But in Bangladesh, the present consumption of edible oil is around 12 g/h/d and pulse is around 10 g/h/d. At present we have to import sufficient quantities of oilseeds, crude oil and grain pulses to meet up the national deficiency in edible oil and pulses. There is enormous potentiality because the agroclimatic conditions and agro-ecological zones are suitable to produce oilseeds and pulses in Bangladesh. There are improved varieties and technologies by which at least one-third of requirements can be fulfilled through local production of oilseeds and pulses. The productivity of oilseed and pulse production per unit area is poor because of non-availability of required quantity of quality seeds.

Protein and fat are the essential nutrients for human body. The main sources of plant protein and plant fat are pulse and oil seed crops. Now many pulse and oil crops are cultivated in Bangladesh. Pulse crops are grass pea, lentil, mugbean, blackgrum, chickpea, pea, cowpea and others; oil crops are mustard, sesame, groundnut, soybean, sunflower & others. For balance nutrition and to reduce the import of edible oil and pulses by intensifying the production of pulse and oil crops for making the country self sufficient in production of these two crops.

With a view to overcoming the dilemma of shortage of quality seed, BADC took the initiative and launched a proactive and well-thought visionary Project namely "Production, Processing and Distribution of Quality Pulse and Oilseeds" during the Second Five Year Plan period of 1980-85. Having inspired with the successful impact, the Project was continued up to 2004-2008 period. During the Bridge Phase of 2008-09 the Project was implemented through BADC's own fund. Taking into active consideration of the national interest for supporting the country to minimize import basket of oilseed and pulse by infusion of efforts for increasing local production, the Project was highly appreciated and approved in the ECNEC for its continuation up to the period of July 2009 to June 2014 with the target of production of 13,880 MT of quality pulse and oilseeds by BADC.

## 1.2 Objectives of the project

- To ensure supply of 3,435 MT of quality foundation seed and 10,445 MT of truthfully labeled seed of pulse & oil seeds to the farmers.
- To develop facilities for processing, preservation, quality control of pulse and oil seeds.
- To impart train to the contract growers, private seed entrepreneurs and NGOs on seed production, processing and preservation of pulse and oilseeds.
- To ensure supply of FS and TLS of pulse and oil seed to different programs of the Government for increasing national production.
- To distribute FS and TLS of pulse and oil seed to the different organizations for implementing the action plan program for increasing national pulse and oil crop production; and

# 1.3 Location of the project

Division	District	Upazila
Dhaka	Dhaka	Faridpur Sadar, Narshingdi Sadar, Tangail Sadar
Chittagong	Chittagong	B-Baria Sadar, Feni Sadar
Khulna	Khulna	Meherpur Sadar,
Rajshahi	Rajshahi	Pabna Sadar, Rajshahi Sadar

1.4 Project period : July/2009 to

June/2014

1.5 Estimated cost of the project : 16764.11 lac

1.6 Allocation of the year 2011-2012 : 1808.00 lac

1.7 Expenditure of the project in the year 2011-2012 : 1807.76 lac

1.8 Physical progress of the project in the year 2011-2012 : 100%

## 1.9 Activities of the project

- Production of 3,435 MT of FS and 10,445 MT of TLS of pulse & oil seed.
- Providing training to 3,000 contract growers and 60 officials and staff of BADC.
- Procurement of different agricultural machineries and implements such as tractor, power tiller, disc harrow and disc plough, rotavator, cleaner-cum-grader, dehumidifier, deep tube well etc.
- Construction of seed storage buildings (1000 MT), office rooms, farmers training rooms, inspection rooms, covered and open threshing floors.

# 1.10 Seed production zones

Under the project there are eight contract growers zones with a command area of 4,438.87 hectares and number of farmers involved are 3,340. The list of CGZ is shown in Table-1.1

Table-1.2 Farm area, command arae, no. of scheme, contract growers and storage facilities under Pulse and Oil Seed Project.

	T		T	Ι	Π	1
S 1. N o s.	Location of the office	Area (ha)	Command area(ha)	No. of Scheme	No. of contract growers	Storage capacity (MT)
1	Amjhupi Farm, Meherpur	22.63	-	-	-	-
2	Tebunia Farm, Pabna	14.98	-	-	-	-
3	Faridpur Farm	10.32	-	-	-	-
4	Amjhupi Seed Processing Center, Meherpur	-	-	-	-	550
5	Tebunia Seed Processing Center, Pabna	-	-	-	-	750
6	Narsingdi Seed Processing Center, Narsingdi	-	-	-	-	350
7	Amjhupi Contract Growers Zone		830.77	79		-
8	Tebunia Contract Growers Zone		1080.57	96		-
9	Narsinghdi Contract Growers Zone		868.42	55		-
1 0	Brahmanbaria Contract Growers Zone		639.27	42		250
1 1 .	Feni Contract Growers Zone		834.41	33		400
1 2	Tangail Contract Growers Zone		357.84	48		500
1 3	Rajshahi Contract Growers Zone		379.35	39		400
1 4	Faridpur Contract Growers Zone		278.95	26		400
	Total		4438.87		3340	3600

Table 1.2 Target and actual production of pulse and oil seeds during 2011-12 vis-a -vis actual of 2010-2011.

Name of Seed	2010-11	2011-12		% Achieved	
Ivallic of Secu	Actual	Target	Actual	2011-12	2010-11
Pulse seed	1426	1225	1496	122	105
Oil seed	1093	1275	1256	99	115
Total	2519	2500	2752	110	110

Table 1.4 Target and actual farmers training during 2011-12 vis-a-vis actual of 2010-11

Name of training	2010-11	2011-2012		% Achieved	
Traine of training	Actual	Target	Actual	2011-12	2010-11
Pulse and oil seed production technology	640	640	640	100	100

# 2. IMPROVEMENT AND QUALITY SEED PRODUCTION OF RICE, WHEAT AND MAIZE PROJECT

#### 2.1 Introduction

Seed is one of the basic inputs of crop production. Crop production is not possible without seed. To get the highest yield of the crop it is necessary to ensure use of improved quality seed and other related agricultural inputs in a balanced way. Crop production can be increased by 20-25% by using quality seed. Seed of local improved and popular varieties as well as HYV produced at low cost, if procured, preserved and timely supplied at a lower price, will help boost overall crop production in the country. For this, the program for production, preservation and distribution of seed can be strengthened by organizing the farmers of different areas. Seed has continued to be regarded as the only living input for agricultural production. Quality seeds have been playing a vital role in increasing food production. If seed is not good then the use of other inputs i.e. fertilizer and irrigation can not act properly in production, rather it becomes wastage. But in this country, the use of tested and improved quality seed is limited. BADC is the main source of improved quality seed in public sector. As farmers are using quality seeds gradually instead of local variety, the demands for improved quality seeds are increasing day by day. But the quality of seed supplied through organized seed management is not sufficient.

At present HYV cultivation covers an area of 60 percent of the total land in the country. Of the total requirement of HYV seed in the year 2011-12, only about 32.80% of rice seed, 24.10% of wheat seed, 3.5% of maize seed, 1.80% of seed potato, 14.30% of jute seed, 6.20% of pulse seed, 6.0% of oil seed and 3.80% of the vegetable seeds, are supplied by BADC. As BADC supplies quality seeds, the demand for the same has become higher. But as the supply of quality seed is less than the demand, the farmers are unable to purchase required quantity of seeds. So, on many occasions they are compelled to buy low quality seeds from open market at higher prices.

BADC supplies yearly 100000 mt. of foundation, certified and TLS seeds to the farmers. The Ministry of Agricultural (MOA) has a vision to increase quality seed (foundation/certified/TLS) production of BADC from 10-20%. For this BADC has taken program of increasing its seed supply up to 1.60 lakh tons within 2013-2014 by its various projects and program to meet up the national demand.

# 2.2 Objectives of the program

- To produce and procure 1,40,00 metric tons of quality cereal seeds( paddy,wheat,maize) by the project period through contract growers.
- To examine the quality of procured seeds and ensure proper processing preservation as well as distribution of the procured seeds to the farmers.
- To assist the execution of enhanced program of seed production, procurement, Preservation and distribution of the Government.
- To impart training and technical backup to the project personnel, farmers and private entrepreneurs for quality seed production and utilization.
- To provide service to the private seed entrepreneurs in respect of seed production, procurement, processing, preservation and quality control of their seeds.

# 2.3 Location of the project

Division	District	Upazilla
Dhaka	Dhaka	Dhaka
	Mymensingh	Mymensingh Sadar, Haluaghat, Dhobaura, Phulpur,
		Gouripur, Ishwarganj, Ghafargaon, Bhaluka,
		Phulbaria, Muktagacha, Trisal, Nandail
	Gazipur	Gazipur Sadar, Sheripur, Kaliakoir, Kapashia,
		Kaliganj
	Tangail	Mirzapur
	Narsingdi	Monohordi and Polash
	Jamalpur	Jamalpur Sadar, Melandeha, Madarganj, Islampur,
		Dewanganj, Bokshiganj, Sarishabari
	Sherpur	Sherpur Sadar and Nakla
	Netrokona	Netrokona Sadar, Barhatta, Mohangang, Atpara,
		Kendua, Modon, Khaliajuri, Purbofhola, Durgapur,
		Kolmakanda
	Kishoreganj	Kishoreganj Sadar, Karimganj, Tarail, Itana,
		Mitamain, Astagram, Nikli, Bajitpur, Pakundia,
		Hossainpur, katiadi, Kuliarchar, Bhairab.
Khulna	Chuadanga	Chuadanga Sadar, Damurhuda, Jibonnagar,
		Alamdanga.
	Meherpur	Meherpur Sadar
	Jhenidah	Jhenidah sadar and Moheshpur
	Satkhira	Satkhira Sadar, Kolaroa, Tala, Deuhata, Kaliganj,
		Shyamnagar, Ashashuni
	Khulna	Dumuria, Paikgachha and koira
	Jessore	Sharsa
Rajshahi	Rangpup	Rangpur Sadar, Badarganj, Pirganj, Mithapukur,
		Kaunia, Pirgancha, Taraganj, Gangachara.
	Kurigram	Kurigram Sadar, Nageshwari, Bhurugamari,
		Phulbari, Ulipur, Ghilmari, Razarhat, Roumari,
	2711 1	Razibpur.
	Nilphamari	Nilphamari Sadar, Syedpur and Jalldhaka
	Lalmonirhat	Lalmonirhat Sadar and Aditmari
	Gaibandha	Sundarganj and Gobindaganj
	Bogra	Bogra Sadar, Adamdighi, Kahalo, Dupchachia,
		Nandigram, Sherpur, Dhunut, Sariakandi, Sonatula,
	D: :	Shibganj, Shahajanpur, Gabtoli.
	Dinajpur	Ghoraghat, Birganj and Shetabganj
l I	Naogaon	Naogaon Sadar, and Raninagar
	Joypurhat	Akkelpur, Khetlal and kalai
	Thakurgaon	Thakurgaon Sadar, Baliadangi, Pirganj, Ranisainkail,
	D 1 1	Horipur
C1.**	Panchagarh	Boda and Atoari
Chittagong	Feni	Feni Sadar, chhagalnaya, Fulgazi, Parshuram,
		Sonnagazi, Daganbhuiya

	Noakhali	Noakhali Sadar, senbug, Subarnachar and			
		Begumganj			
	Comilla	Chouddogram, Langalkote and Comilla Sadar			
		Dakkhin			
	Laxmipur	Ramgati and Laxmipur Sadar			
Sylhet	Sylhet	Sylhet Sadar, South Surma, companiganj,			
		Bishwanath, Golapganj, Zakiganj, Kanaighat,			
		Jaintapur, Goyainghat, Beanibazar, Balaganj.			
	Moulovibazar	Moulovibazar Sadar, Rajnagar, Kamalganj,			
		Srimongal and Qulaura			
	Sunamganj	Chhatok, Jamalganj and Dharmapasha			
	Hobiganj	Bahubal and Nabiganj			

2.4 Project period : March 2010 to June

2013

2.5 Estimated cost of the project : 55960.22 lac

2.6 Allocation of the year 2011-2012 : 12807.00 lac

2.7 Expenditure of the project in the year 2011-2012 : 11966.17 lac

2.8 Physical progress of the project in the year 2011-2012 : 100%

Table 2.1 Target and actual production of seeds during 2011-12 vis-a –vis actual of 2010-11.

Figure in MT

N C C 1 2010-11		201	1-2012	% Achieved		
Name of Seed	Actual	Target	Actual	2010-2011	2009-2010	
Aman	7079.08	5059	4837.74	95.50	68.45	
Boro	16759.10	16257.49	16257.49	100.78	96.70	
Total Rice	23838.18	21316.49	21095.23	99.51	88.28	
Wheat	7649.45	4945	4944.82	100.00	64.64	
Maize	109.82	70	48.22	68.89	43.91	
Total	31597.45	26331.49	26088.27	99.52	82.40	

Table 1.4 Target and actual farmers training during 2011-12 vis-a-vis actual of 2010-11

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Name of training	2010-11	2011-2012		% Achieved		
Name of training	Actual	Target	Actual	2011-12	2010-11	
Training of farmers	70	30	30	100	43	
Training of officer and staff	2160	1080	1080	100	50	

# 3. INTEGRATED QUALITY HORTICULTURE DEVELOPMENT PROJECT

#### 3.1 Introduction

The project namely "Horticulture Development Project (HDP)" for the period of July 1989 to June 1999, funded by Asian Development Bank (ADB) and United Nations Development Program (UNDP), there were three implementing agencies, (a) BADC, and (b) DAE (Department of Agricultural Extension) were responsible for development and extension of horticulture crops, and (c) BARI (Bangladesh Agricultural Research Institute) was assigned with research component for horticulture crops.

Under the project, BADC has established 9 (nine) Horticulture Development Centers (HDC), 9 (nine) Sales Centers and one Cold Storage for preservation of Vegetables and Fish. These facilities are still using under the Horticulture Development Project.

After completion of First Phase of the HDP, the Second Phase was commenced for the period of January 2000 to June 2005 funded by the Revenue Budget of the GoB (Government of Bangladesh).

After completion report submitted to the Ministry of Agricultue (MoA), the MoA instructed BADC to prepare and submit Project Proposal for next 3 years of the existing Horticulture Development Project. Accordingly BADC prepared and submitted "Development Project Proposal (DPP)" with an amount of Tk. 279.103 million for 3 (three) years effective from July 2005 to June 2008. On the basis of final project proposal a meeting of pre-evaluation committee was held on 13-04-2006 in the Planning Commission. The DPP has been finally prepared keeping in conformity with the decision of the Project Evaluation Committee.

At present BADC is implementing "Integrated Quality Horticulture Development Project (IQHDP)" Phase-II approved by ECNEC on 6th July 2010 for the period of July 2010 to December 2013.

Fruits and vegetables are the sources of different vitamins and minerals. The people of Bangladesh consume less quantity of vegetables and fruits in their daily diet compared to minimum requirement. At present Bangladesh is on the road map of self-sufficiency in food grain production particularly in cereals, but the production of vegetables and fruits are not yet achieved self-sufficiency. More over the production of spices crops have been decreasing sharply over the years and huge amount of foreign exchange are being spent for import of different spices. Government has given special emphasis and importance on accelerating production of fruits, vegetables and spices side by side with cereal crops.

The farmers of newly selected project area are being provided with practical training to the farmers and demonstration in the horticulture development centres and in the Project area. The farmers are being motivated and develop their skillness on production of horticultural crops. It will help increase production of vegetables and fruits on commercial basis, provide self employment and create income generation opportunities in the project area.

# 3.2 Objectives of the project

- To produce improved quality of seeds, seedlings, grafts, gooties, saplings, cuttings of high yielding varieties of fruits, vegetables, flowers, orchids, ornamental and medicinal plants etc. in the demonstration farms of horticulture development centers and ensure distribution among the farmers as well as nearby city/town dwellers.
- To increase production of quality fruits, vegetables, spices at farm level and provide support services along with logistic facilities for marketing of these produces in local & export market with a view to increasing supply of horticultural products and to remove malnutrition as well as create employment opportunity for poor people including destitute women and generate income.
- To motivate project area farmers in newly selected area to increase cultivation of vegetables, fruits, flowers, spices of modern varieties of horticultural crops.
- To transfer modern and appropriate technology and promoting new varieties of horticulture evolved by research institutes and Agricultural Universities at farmer's level and selected project area for sustainable development.
- To provide training to the farmers of the project area, Nurserymen and NGOs on modern & appropriate technologies on horticultural crops with a view to developing technical expertise and skillness of farmers & others concerned.
- To organize and setup demonstration plots/farms in the horticulture development centers and project area to demonstrate new varieties of horticulture crops along with modern technologies.
- To provide assistance in marketing of horticultural products produced in project area for getting fair prices.
- To provide technical support and assistance on production, marketing and storage of fruits and vegetables in the project area farmers and exporters with a view to strengthening export-oriented activities of fruits and vegetables in private sector.
- To disseminate latest technology for qualitative and quantitative improvement of horticulture.
- To introduce tissue culture technology for parietal purity of potato, banana, papaya, strawberry etc.
- To introduce organic agriculture in horticulture development centre and project area as a method of biodiversity.
- To provide technical and logistic support to the producer and exporter to reduce post harvest losses.

# 3.3 Location of the project

Division	District	Upazilla
Dhaka	Dhaka,	Dhaka
	Mymensigh	Mymensigh Sadar, Muktagachha,
	Gazipur	Gazipur Sadar.
	Tangail	Jalfai, Tangail Sadar.
Chittagong	Chittagong	Chittagong Sadar. Potia.
	Comilla	Comilla Sadar, Syedpur.
Rajshahi	Rajshahi	Rajshahi Sadar. Poba.
	Bogra	Bogra Sadar. Naruli.
Khulna	Jessore	Jhumjhumpur, Jessore Sadar.
	Kushtia	Kushtia Sadar. Jugiapalpara.

3.4 Project period : July 2010 to December

2013

3.5 Estimated cost of the project : 2770.40 lac

3.6 Allocation of the year 2011-2012 : 800.00lac

3.7 Expenditure of the project in the year 2011-2012 : 775.65 lac

3.8 Physical progress of the project in the year 2011-2012 100%

Table 3.1 Location and area of horticulture development centers

Name	District	Area	Command Area
Name	District	(ha)	(ha)
Kashimpur HDC	Gazipur	25.78	1620
Patiya HDC	Chittagong	10.08	1620
Rajshahi HDC	Rajshahi	8.14	1620
Jessore HDC	Jessore	8.17	1620
Tangail HDC	Tangail	5.83	1620
Muktagachha HDC	Mymensingh	6.88	1620
Bogra HDC	Bogra	4.86	1620
Comilla HDC	Comilla	4.05	1620
Kushtia HDC	Kushtia	4.86	1620
Vegetable and Fish Cold storage	Dhaka	-	162
Urban Sales Centres	4 different places	-	-
	of Dhaka city		
	Total:	78.65	14742

# 3.2 Target and actual production of seeds during 2011-12 vis-a vis actual of 2010-11.

Name of Seed	2011-12		% Achieved
	Target	Actual	
Vegetables(MT)	275334	275334	100
Coconut Seedlings(Lac)	2.5	2.5	100
Seedlings, Graft, Gooties (Lac)	275	275	100
Vegetables seed & others(MT)	14.45	14.45	100
Fruits(MT)	55557	55557	100

Table 1.4 Target and actual farmers training during 2011-12 vis-a-vis actual of 2010-11

Name of training	2011-12		% Achieved
	Target	Actual	
Farmers training	10400	10400	100
Trainers training	2606	2606	100
Farmers study tour	30	30	100

## 4. TUBER CROPS DEVELOPMENT PROJECT

#### 4.1 Introduction

Potato is the third most important food crop in the world after rice and wheat in terms of human consumption. More than a billion people worldwide eat potato, and global total potato crop production exceeds 300 million metric tons. Potato is a critical crop in terms of food security in the face of population growth and increased hunger rates. For example, China, the world's biggest consumer of potatoes, expects that fully 50% of the increased food production it will need to meet demand in the next 20 years will come from potatoes. The first modern "convenience food," potato is energy-rich, nutrivious, easy to grow on small plots, cheap to purchase, and ready to cook without expensive processing. CIP's (in Peru) genebank maintains the largest collection of potato in the world, including more than 7,000 accessions of native, wild, and improved varieties.

In Bangladesh potato is considered to be most important food crop next to rice and wheat. Bangladesh achieved a remarkable success in potato production to take it to sixth rank in the world map. Potato has a great impact on our national economy and food security point of view. To feed the increasing population, potato can play an important role in Bangladesh. The per capita consumption of potato as vegetable is 40kg per head per annum (kg/h/a) It can help substantially to reduce pressure on cereals if the production is increased as well as food habit of the people could be changed and the diversified use of potato like industrial processing and export are explored.

Higher yield is pre-requisite to minimize the cost of production of potato. The role of quality seed potato is pivotal to increase per unit yield. The national average per unit yield is around 15 MT/ha, which is very poor. The main reason of poor yield is using poor quality seed potato by the farmers.

To overcome the yield gap and ensure availability of quality seed potato of improved varieties, BADC initiated a breakthrough program by importing quality seed potato for the first time in Bangladesh in 1960s. A Project was undertaken by BADC namely "Potato Seed Production, Procurement, Preservation and Distribution" in 1969-70. To preserve seed potato, 5 Cold Storages were established by 1978 by BADC.

During the period of 1987-1995, BADC established 5 new cold storages under the "Crop Diversification Program (CDP)." During the period of Second Phase of the CDP in 1995-2000, three new cold storages were established by BADC, the capacity of each cold storages are 1,000 MT, the cold storages were installed at Domar, Sromongal and Sherpur. The capacity of cold storages of Chandpur and Kashimpur were increased from 500 to 750 MT of each by 2000. By 2000, the total capacity of 13 cold storages of BADC were 11,000 MT. During the period of 2004-2008, the Project namely "Potato Seed Project," 5 more cold storages were established and also increased the capacity of old 3 cold storages through BMRE (Balancing, Modernization, Rehabilitation and Expansion). Finally the total number of 19 cold storages were established by 2004-2011 period and capacity was increased to 23000 MT.

At present the area under potato cultivation, use of quality potato, production and yield per hectare have significantly increased. But there is scope to further improvement.

The role of BADC in supplying quality seed potato is limited to 2.3% to 2.5% against national requirement of quality seed potato (around 6 lakh metric tons of seed potato is required). Keeping in view to increasing the supply volume of quality seed potato, BADC has been implementing the "Tuber Crops Development Project."

# 4.2 Objectives of the project

- To increase quality seed potato production, preservation and distribution throughout the country.
- To produce potato breeder seed through tissue culture technique in order to reduce import dependency.
- To improve quality of seed potato through training of contract growers, NGO's private seed producers, unemployed men and women.
- To increase yield of potato by using quality seeds, which will ensure food security, improve income generation and alleviate poverty.

# 4.3 Location of the project

Division	District	Upazilla				
Dhaka	Dhaka	Savar				
	Gazipur	Gazipur Sadar, Kaliakoir				
	Jamalpur	Jamalpur Sadar, Sarisabari, Melandah				
	Tangail	Tangail Sadar, Dhanbari, Modhupur,				
	Sherpur	Sherpur Sadar, Sribardi, Nakla,				
	Mymensingh	Mymensingh Sadar, Muktagachha, Fulpur.				
	Kishoreganj	Kishoreganj Sadar, Pakundia, Hossainpur,				
	Faridpur	Faridpur Sadar, Boalmari				
	Gopalganj	Gopalganj Sadar, Kashiani, Moksedpur.				
	Munshiganj	Munshiganj Sadar, Louhajang, Srinagar, Gojaria.				
Chittagong	Comilla	Daudkandi, Homna. Laksham.				
	Chandpur	Chandpur Sadar, Shahrasti, Hazigonj, Matlab				
	Brahmanbaria	Brahmanbaria Sadar.				
Rajshahi	Rajshahi	Paba Godagari . Puthia, Tanor, Durgapur				
	Bogra	Sherpur. Shahjahanpur. Nandigram ,Kahalu.				
	Sirajganj	Sirajganj Sadar. Ullapara, Raiganj. Shahjadpur.				
	Pabna	Pabna Sadar Ishwardi, Sujanagar.				

4.4 Project period : July 2010 to June

2014

4.5 Estimated cost of the project : 38553.29 lac

4.6 Allocation of the year 2011-2012 : 2500.00 lac

4.7 Expenditure of the project in the year 2011-2012 : 2492.56 lac

4.8 Physical progress of the project in the year 2011-2012 : 100%

## 4.9 Contract grower's zones

BADC has 16 contract growers zones located at different agro-climatic conditions and agro-ecological zones of the country. BADC producing quality truthfully labeled seed through these sixteen contract growers zone under direct supervision, monitoring and quality control by efficient and experienced officials and staff of BADC. The list of contract growers zone command area under each contract growers zone, area under each contract growers zone, number of farmers under each command area and number of farmers involved in seed potato production in 2010-11 are shown in Table-4.1

Table 4.1 List of contract growers zones, command area, area under cultivation, number of farmers under command area and number of farmers involved in seed potato production in 2011-12.

Sl. No.	Name of contract growers zones	Command area (ha)	No. of growers in the area	Area cultivated in 2010-11 (ha)	No. of farmers involved
1	Kashimpur, Gazipur	218.04	266	90	124
2	Jamalpur	400.81	1046	140	321
3	Sherpur	517.48	1275	152	97
4	Kishoreganj	485.87	1476	149	418
5	Srimongal	15.36	27	12	38
6	Homna, Comilla	63.04	275	56	56
7	Chandpur	187.91	379	84	93
8	Faridpur	322.27	677	100	265
9	Jessore	350.23	951	108	59
10	Baradi, Meherpur	165.53	212	68	98
11	Kustia	207.06	521	32	62
12	Rajshahi	244.13	714	120	383
13	Bogra	241.21	438	64	67
14	Rangpur	259.94	469	90	85
15	Nashipur, Dinajpur	116.63	212	72	109
16	Thakurgaon	252.5	485	100	179
	Total:	4,048.01	9,423	1437	2454

Table 4.2 Target and actual production of seed potato through contract grower's zones during 2011-12 and actual production in 2010-11.

Figure MT

Name of Seed	2010-11	2011-2012		% Achieved	
Traine or seed	Actual	Target	Actual	2011-2012	2010-2011
Potato seed	20442	20467	20127	98.33	98.46

in

Table 4.3 Target and actual farmers training during 2011-12 vis-a-vis actual of 2010-11

Name of training	2010-11	2011-2012		% Achieved	
Name of training	Actual	Target	Actual	2011-12	2010-11
Production, procurement and storage of seed potato	4170	1722	1722	100	41.29

### 5. PRIVATE SEED SECTOR DEVELOPMENT PROJECT

#### 5.1 Introduction

The project will ensure the development of efficient and profit making private seed sector enterprises. As a result of this, seed traders will also increase in number and will provide quality seed to the end users as per demand. Due to the favorable environment and implementation of replicable models of rural community based seed enterprises number of seed business at private sector will increase which will consequently result in emerging of new seed companies in the country. Seed producing farmers group/ companies will be formed at private level who will sell their own seed. Besides, the project will assist in creating skilled manpower by organizing training programs.

# 5.2 Objectives of the project

- Produce quality seed through operating farmers seed centers.
- Renovate, repair and reconstruct the unused fertilizer/ seed godowns of BADC construct new go down to be used as seed processing and preservation centers.
- Renovate, repair and reconstruction of unused fertilizer/ seed godowns of BADC to make those useable as seed processing and preservation centers.
- Form self-reliant seed producing farmer groups/ farmers seed companies in private sector who will produce seed and utilize physical facilities of BADC so that they themselves can process, preserve and arrange marketing of their seed.
- Train up the farmers seed companies and their contract growers, seed entrepreneurs, interested NGO personnel and target group members and thus establish them as seed producers so that they can become self reliant by marketing their own seed. As a result, supply of quality seed will increase and a stable seed structure will be created in the country which will enable the farmers using quality seed at low cost.
- Provide facilities like transport, processing, grading, packing, storing etc. to the
  farmers' seed enterprises formed in the project area and organize farmers training
  programs on these activities, so that quality seed production and distribution in
  private sector can be possible. As a result, skilled manpower will be created in private
  sector for seed production, processing, quality control and running seed businesses.

## 5.3 Location of the project

Division	District	Upazilla
Dhaka	Dhaka,	Dhaka
	Gopalganj	Gopalganj Sadar.
	Sherpur	Nakla
	Kishoreganj	Kishoreganj Sadar
Chittagong	Cox's Bazar	Ramu.
Barisal	Patuakhali	Patuakhali Sadar.
	Bhola	Bhola Sadar
Rajshahi	Naogaon	Naogaon Sadar
Sylhet	Maulovibazar	Kulaura
Khulna	Chuadanga	Damurhuda
Rangpur	Rangpur	Rangpur Sadar

5.4 Project period : January /2011-

December /2013

5.5 Estimated cost of the project : 1816.00 lac

5.6 Allocation of the year 2011-2012 : 500.00 lac

5.7 Expenditure of the project in the year 2011-2012 : 499.74 lac

5.8 Physical progress of the project in the year 2011-2012 : 100%

Table 5.1 Target & achievement of the main component of the project during 2011-12

Item	DPP	2011-12		% Achieved
	Target	Target	Actual	
Balance	10	2	2	100
Moisture meter	10	10	10	100
Germinator	8	5	5	100
Photocopier	1	1	1	100
Computer	3	3	3	100
Pickup	4	1	1	100

Table 5.2 Target and actual production of seed during 2011-12 vis-a-vis actual of 2010-11.

Figure in MT

Name of Seed	2010-11	2011-2012		% Achieved		
Ivanic of Seed	Actual	Target	Actual	2011-2012	2010-2011	
Boro	1000	2000	1920	96.00	192.00	
Amon	500	350	685	195.71	137	
Wheat	50	100	100	100.00	200.00	
Maize	70	110	100	90.91	142.86	
Potato	200	500	250	50.00	125.00	
Grand Total	1820	3060	3055	99.84	167.86	

Table 5.3 Target and actual farmers training during 2011-12 vis-a-vis actual of 2010-11

Name of training	2010-11	2011-2012		% Achieved	
Name of training	Actual	Target	Actual	2011-12	2010-11
Farmer training	300	600	600	100	50

## 6. DEVELOPMENT AND MULTIPLICATION OF AGRICULTURAL SEEDS

# 6.1 Introduction

This project has been taken up by BADC during the year 2009-2020. The project is being implemented for popularizing and multiplication of seed of newly released varieties all over the country. Production of potato plantlets through tissue culture technology for increasing the quality seed potato and decreasing import dependency of seed potato which will help saving the foreign currency. Block demonstration will be performed in 27(twenty seven)districts of Bangladesh to popularize the technology.

# 6.2 Objectives of the project

- To produce potato plantlets from two tissue culture labs and supply it to seed producers and other projects of BADC for increasing quality seed potato and decreasing import dependency of seed potato as well as saving foreign currency.
- To establish block demonstrations and arrange field days by using new varieties of
  potato and strawberry for popularizing and creating awareness of the farmers about
  those varieties.
- To train up farmers and field officers for increasing their knowledge and skill about modern production technologies of those varieties.

# 6.3 Location of the project

Division	District	Upazilla
	Gazipur	Gazipur Sadar
	Munshiganj	Munshiganj Sadar. Sirajdikhan
	Tangail	Modhupur
Dhaka	Jamalpur	Jamalpur Sadar. Sarishabari.
	Sherpur	Sherpur Sadar. Nokla
	Kishoreganj	Hossainpur. Pakundia.
	Gopalganj	Gopalganj Sadar. Mokshedpur.
	Faridpur	Faridpur Sadar.
	Kushtia	Kushtia Sadar
Khulna	Meherpur	Meherpur Sadar.
	Jessore	Jessore Sadar .
	Rajshahi	Rajshahi Sadar.
	Bogra	Bogra Sadar.Sherpur.
Rajshahi	Rangpur	Rangpur Sadar. Taraganj
	Nilphamari	Domar
	Dinajpur	Dinajpur Sadar.
	Thakurgaon	Thakurgaon Sadar.Birganj
Sylhet	Sylhet	Sylhet Sadar
	Maulovibazar	Srimagal
	Chittagong	Chittagong Sadar
	Rangamati	Rangamati Sadar
Chittagong	Feni	Feni Sadar
	Chandpur	Laksum.
	Comilla	Daudkandi, Homna
Barisal	Barisal	Barisal Sadar

		Pirojpur	Pirojpur	Sadar.		
6.4	Proje	ct period		:	July 2010- June 2013	
6.5	Estin	nated cost of the p	project	:	551.36 lac	
6.6	Alloc	ation of the year	2011-2012	:	250.00 lac	
6.7	Expe	nditure of the pro	ject in the year 2011-2012	:	250.00 lac	
6.8	Phys	ical progress of th	ne project in the year 2011-2012		100%	

Table 6.1 Target and actual production of seed during 2011-12 vis-a-vis actual of 2010-11.

Name of	2010-11	2011	1-12	% A	achieved
Seed	Actual	Target	Actual	2011-12	2010-11
Potato plantlet	3 lac	3 lac	3.10 lac	100	100
for seed potato production					

Table 6.3 Target and actual farmers training during 2011-12 vis-a-vis actual of 2010-11

Name of training	2010-11	2011	-2012	% Achieved	
Name of training	Actual	Target	Actual	2011-12	2010-11
The production techniques of newly released variety of potato and strawberry	1800	1650	1650	100	91.66

# 7. ENHANCING QUALITY SEED SUPPLY PROJECT

## 7.1 Introduction

The project are to attain sustainable food security and alleviate poverty through genetic improvement of crops production, processing, preservation and distribution of quality seeds; enhancement of crop productivity and improvement of the farm livelihoods in Bangladesh.

# 7.2 Objectives of the project

- To genetically improve the seeds of major crops.
- To increase production of nucleus, breeder and quality seeds of Rice, Wheat. Maize, Tuber crop, Pulses. Oil seed crops, Vegetable, Fruits, Spices, etc.
- To multiply and distribute Foundation, Certified and Truthfully Labeled Seeds (TLS).
- To build physical infrastructure and strengthen human resources development.
- To impart training and technical backup to the public and private entrepreneurs, extension service providers and farmers for quality seed production and utilization.
- To strengthen on farm adaptive research at farmers field level on improved varieties and technologies of different crops.

# 7.3 Location of the project

Division	District	Upazilla
Dhaka	Dhaka	Gabtoli, Mirpur, Dhamrai
	Gazipur	Gazipur Sadar
	Narshingdi	Narsingdi Sadar
	Sherpur	Sherpur Sadar, Nakla, Nalitabari
	Tangail	Tangail Sadar, Madhupur
	Kishoreganj	Pakundia
	Faridpur	Faridpur Sadar
	Gopalganj	Gopalganj Sadar
Rajshahi	Rajshahi	Rajshahi sadar
	Pabna	Pabna sadar, Tebunia
	Bogra	Bogra sadar
Rangpur	Dinajpur	Dinajpur sadar
	Thakurgaon	Thakurgaon sadar
	Nilphamari	Nilphamari sadar
Khulna	Chuadanga	Chuadanga Sadar, Gokul Nagar, Moheshpur,
		Karincha, Moheshpur
	Meherpur	Meherpur sadar, Amjupi.
	Jessore	Jessore sadar
	Satkhira	Satkhira sadar
Chittagong	Chittagong	Pahartali
	Comilla	Comilla sadar
Sylhet	Hobiganj	Itakhola, Madhabpur

7.4 Project period : January 2011-June

2014

7.5 Estimated cost of the project : 18645.60 lac

7.6 Allocation of the year 2011-2012 : 1080.00 lac

7.7 Expenditure of the project in the year 2011-2012 : 895.65 lac

7.8 Physical progress of the project in the year 2011-2012 82%

Table 5.2 Target and actual production of seed during 2011-12 vis-a-vis actual of 2010-11 Figure in MT

Name of Seed	2010-11	2011-2012		% Achieved	
	Actual	Target	Actual	2011-2012	2010-2011
Boro	-	1000	1000	100	-
Amon	-	1550	1550	100	-
Wheat	-	245	245	100	-
Potato	-	400	400	100	-
Grand Total	1	3195	3195	100	-

Table 7.3 Target and actual farmers training during 2011-12 vis-a-vis actual of 2010-11

Name of training	2010-11	2011-12		% Achieved	
Name of training	Actual	Target	Actual	2011-12	2010-11
Workshop on					
updating contact	-	25	25	100	-
growers Manual					
Training on					
Ascertainment of	-	100	100	100	-
seed sale strategy					
Training on seed					
production,					
procurement and	-	25	25	100	-
preservation					
technology					
Workshop on					
updating seed					
processing and	-	25	25	100	-
preservation					
Manual					
Total	-	175	175	100	-

# 8. ESTABLISHMENT OF INTEGRATED SEED COLD STORAGE COMPLEX AT KURIGRAM

#### 8.1 Introduction

Kurigram district is a potential potato growing area. Potato is the third food crop in Bangladesh next to rice and wheat. It has a vital role on our national economy. To meet the increasing food demand of the increasing population, potato plays an important role in Bangladesh. According to the agronomical requirement kurigram district needs 9500 MT seed potato yearly. But with the existing logistic support BADC can supply only 350MT yearly on an average. After completion of the project 2000 MT of seed potato could be produced at Kurigram. Produce potato seed will be preserve in cold storage at expected moisture level. It is expected that their will have a tremendous impact on the poverty reduction as well as in attaining food security of the project area.

# 8.2 Objectives of the project

- To increase quality seed production, processing, preservation and distribution of potato, pulses, oils and vegetable seed.
- To provide dehumidified storage facility for pulses, oils and vegetable, hybrid rice and maize seed to the private seed producer & NGO's.
- To improve the quality of seed potato, pulses, oils, vegetable, hybrid rice and maize seed in the project area through training of contract growers, NGO's, private seed producers.
- To increase yield of potato, pulses, oils and vegetable, hybrid rice and maize by using quality seed to support food security locally and nationally.
- To create job opportunity of the people of the project area especially the distress women and unemployed youth through engaging them in seed processing activities.

## 8.3 Location of the project

Division District Upazilla Rangpur Kurigram Kurigram sadar, Bhurungamari, Fulbari, Rowmari, Chilmari, Nageshawari, Rajarhat, Rajibpur, Ulipur 8.4 Project period : July 2011-June 2014 8.5 Estimated cost of the project : 3604.25 lac 8.6 Allocation of the year 2011-2012 : 300.00 lac 8.7 Expenditure of the project in the year 2011-2012 : 298.22 lac 8.8 99.40% Physical progress of the project in the year 2011-2012

Table 8.1 Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		% Achieved
		Target	Target	Actual	
Acquisition of Land	Acre	3.04	3.04	3.04	100
Land Development	Acre	3.04	3.04	3.04	100

# 9. ESTABLISHMENT OF SEED MULTIPLICATION FARM IN THE SOUTHERN COSTAL REGION

#### 9.1 Introduction

Bangladesh is predominantly an agricultural country. Agriculture being the engine of growth of the economy, the country has no alternative but to develop agriculture sector for alleviation of poverty. Since provision of food security, improvement of the living standard and generation of employment opportunities of the huge population of the country are directly linked to the development of agriculture. There has been continued effort by the government for the overall development of this sector. To fulfill the food and nutritional demand of the growing population of the country, special emphasis has been given on building up a modern agricultural system based on appropriate technology. Keeping consistency with this, various reform measures have been taken which include ensuring the availability of agricultural inputs including fertilizer and quality seeds to the farmers. As part of the agricultural policy, the government has been steering a range of development projects/programmes in agriculture sector. The clear focus of the government is on the seed sector. While most of the improved seeds purchased by farmers are either produced by the private sector or imported, the Government intends to re-invest in increased public involvement in the production of basic seeds of food crops and develop partnerships with seed growers for community based seed multiplication. BADC would perform this role; it currently provides 20% of the improved cereal seeds and needs to increase its capacity, to produce basic seeds (from the research centres) and organize contracting with seed multipliers, seed cleaning, packaging and marketing. The Government has specific actions in mind including; developing a new seed farm on a well identified char in the south managed by BADC; and build BADC human capacities and develop the production of new varieties (stress resistant, hybrid seeds etc.) responding to new challenges"

The Government of Bangladesh (especially, Ministry of Agriculture) is committed to support agricultural development efforts in the south. The development of the coastal region started with the implementation of the Coastal Embankment. Flood embankments were raised with an intention to save agricultural land from salt water flooding and thereby to intensify rice production. Salt intrusion, sedimentation of rivers, and population pressure are the urgent issues to be tackled in parts of the region (south, south-west) for increasing food security.

#### 9.2 Objectives of the project

- To produce 11,500 mt. quality foundation seeds of rice, wheat, maize, potato, pulses and oils from breeder seeds.
- To procure breeder seeds of those crops from different research organizations.
- To produce and increase crop seeds resilient to climate change especially salinity, drought, submergence etc.
- To process, preserve and test seeds produced in the farms (11,500 mt).
- To increase crop production through supply of quality seed suitable to those areas to increase house hold food security.
- Human resources development through imparting training to the 750 nos farmers/NGOs/private sectors etc.

#### 9.3 Location of the project

Division District Upazilla
Barishal Barishal Barishal sadar
Patuakhali Dashmina

9.4 Project period : January 2012-June

2014

9.5 Estimated cost of the project : 24486.93 lac

9.6 Allocation of the year 2011-2012 : 312.00 lac

9.7 Expenditure of the project in the year 2011-2012 : 304.79 lac

9.8 Physical progress of the project in the year 2011-2012 98%

Table 9.1 Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		% Achieved
		Target	Target	Actual	
Jeep	No	1	1	1	100
Tractor	No	12	2	2	100
Power tiller	No	12	3	3	100
Rotavator	No	6	2	2	100
Combine harvester	No	6	2	2	100

## 10. CONSTRUCTION OF RABBER DAMS IN SMALL AND MEDIUM RIVERS FOR INCREASING OF FOOD PRODUCTION PROJECT

#### a. Objectives of the project

- To increase the production of Boro & Rabi crops by irrigation and also supplementary irrigation for T: Aman using surface water conserved by rubber dams in small & medium rivers after post monsoon period.
- To expand the irrigation land by ensuring the maximum utilization of water by participatory water management and to impart the modern agricultural technology to the farmers.
- To strengthen the operation & maintenance program by forming water management cooperative association (WMCA) from the beneficiaries groups.
- To alleviate poverty through employment generation of the poor people & socio economic development.

#### b. Location of the project

Division	District	Upazila
Dhaka	Mymensingh	Haluaghat
Sylhet	Sunamgonj	Chatok, Bishsmvarpur

c. Project period : July/2009 to

December/2016

d. Estimated cost of the project : 5731.90 lac

e. Allocation of the year 2011-12 : 355.00 lac

f. Expenditure of the project in the year 2011-12 : 349.02 lac

g. Physical progress of the project in the year 2011-12 : 100%

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation of river	Km				
Construction of dam structure	Sqm	10500	4500	4500	100
Construction hydraulic structure	Nos.	3	2	2	100

## 11. MUJIBNAGAR INTREGRATED AGRICULTURAL DEVELOPMENT PROJECT

#### a. Objectives of the project

- To produce more food grain in the project area through optimum utilization of resources by applying modern and local appropriate agricultural technology.
- To bring additional 24675 hectars of cultivable land under irrigation after completion
  of the project through excavation/re-excavation of 250 km khal, optimum utilization
  of 425 Nos.various capacity low lift pumps, 130 nos. of force mode tube wells and
  construction surface and sub- surface buried pipe irrigation channel including other
  necessary hydraulic structure by which 61687 MT ton additional food grain wiil be
  produced.
- To estabish 10 acres Agor service centre for 5 lakh of sapling production and distribution, 600 MT capacity dehumidified store for 3000 MT pulse and oil seed production, processing, preservation and distribution
- To disseminate potential technologies for increasing agricultural production in order to ensure food security
- To increase efficiency and effectiveness of Agricultural Extension system providing institutional support and mobility facilities for extension
- To develop high yielding insect and disease resistant varieties of vegetables potato traits, pluses oil seeds and maize suitable for mujibnagar area.
- Generation and validation of site specific cropping patterns and component technologies
- To increase income of the farmers of the project area by providing fair prices to the farmers through linking farms to markets and extension of marketing services

#### b. Location of the project

Division	District	Upazila			
	Kushtia	Kushtia Sadar, Kumarkhali, Khoksa, Bheramara, Mirpur, Daulatpur			
Khulna	Chuadanga	$Chuadanga\ sadar,\ Alamdanga,\ Damurhuda,\ Jibannagar$			
Kiiuilia	Meherpur	Meherpur sadar, Gangni, Mujibnagar			
	Jhenaidah	Jhenaidah Sadar, Sailkupa, Harinakunda, Kaliganj,Kotchandpur,Mohespur			

c. Project period : July/2011 to

June/2016

d. Estimated cost of the project : 14930.78 lac

e. Allocation of the year 2011-12 : 1095.00 lac

f. Expenditure of the project in the year 2011-12 : 1095.50 lac

g. Physical progress of the project in the year 2011-12 : 100%

#### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation of Khal	Km	250	10	10	100
Constructure of hydraulic structure	No	120	6	6	100
Re-excavation of Mathavanga- Padma linking cannal	Km	12.50	12.50	12.50	100

## 12. CHITTAGONG HILLTRACTS INTEGRATED AGRICULTURAL DEVELOPMENT PROJECT

#### a. Objectives of the project

- Socio-economic uplift of the people of the project area through comprehensive efforts by developing all modern techniques and facilities for exploitation of agricultural potentials.
- Strengthening economic activities through production of HYV seeds by contract farmers and procurement, Processing, storing and distribution those of among farmers.
- Expansion of irrigation facilities to 2000 acres of land through construction of infrastructure such as 50 water control structures, reservoirs, embankment etc.
- Expansion of irrigation facilities to 4500 acres of land through supply of 300 nos. of 0.75 cusec power pumps.
- Encourage fishermen for pisciculture in the water reservoirs
- Human resources development through imparting training on mechanisation of cultivation and modern agricultural technology.

#### b. Location of the project

Division	District	Upazila		
	Rangamati	Rangamatisadar, Kowkhali, Kaptai, Longadhu, Baghaichari, Rajasthali, Zurachari, Nanirchar, Barkal, Balaichari		
Chittagong	Khagrachari	Dighinala, Khagrachari sadar, Laksmichari, Mohalchari, Manikchari, Matiranga, Panchari, Ramgor.		
	Bandarban	Bandarban sadar, Alikadam, Lama, Nakhyngchari, Rawanchari, Ruma, Thanchi.		

c. Project period : July/2011 to June/2014

d. Estimated cost of the project : 1451.50 lac

e. Allocation of the year 2011-12 : 200.00 lac

f. Expenditure of the project in the year 2011-12 : 200.00 lac

g. Physical progress of the project in the year 2011-12 : 100%

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Constructure of water control structure	No	50	9	9	100
Total irrigated area	ha	910	72	72	100

### CHAPTER – III

### **Irrigation Sector under Revenue Program**

BADC is implementing its mandated responsibillities of Irrigation Sector through the following programs under revenue budget:

1	No. 1 and 1
1.	Narayangonj district water logging removal and increasing crop production program
2.	Program for earthen dam construction in Shakhipur and Bashail upazilla of Tangail
2	district
3.	Comilla district Barura & South Sadar upazilla minor irrigation development
	program
4.	Kishoreganj Sadar, Pakundia, Katiadi & Hossainpur upazila minor irrigation
	development program of Kishoreganj district
5.	Chittagong (south) district minor irrigation development program
6.	Chittagong (north) district minor irrigation development programme
7.	Brahmanbaria district sadar, nasirnagar, kasba and akhaura upazilla minor irrigation
	development program
8.	Construction of submerged embankment with road to protect crops from early flood
	at mohangonj and khaliajari upazilla under netrakona district
9.	Cox's bazar district minor irrigation development programme
10.	Sirajganj district water logging and minor irrigation development program
11.	Program of removing water logged area and irrigation area development of
	Abhaynagor upazilla under jessore district
12.	Pabna-nator district surface water reservation & irrigation extension program
13.	Minor irrigation development program for Pirgonj upazilla in Rangpur district
14.	Dinajpur district minor irrigation development program
15.	Kurigram district minor irrigation development program
16.	Chuadanga-Meherpur district minor irrigation development programme
17.	Minor irrigation development program by using solar energy in dhaka division
18.	North tangail district flood plain & hilly area minor irrigation development program
19.	Tangail district char area development program
20.	Program for mitiagation of water logging and increasing crop production in
	golapgonj and fenchugonj upazilla of sylhet district
21.	Sherpur district char & hill area development program
22.	Jamalpur district char area development program
23.	Program for increasing crop production & Char area minor irrigation development
	in Noakhali district
24.	Gaibandha district Char area minor irrigation development program
25.	Rajbari district minor irrigation development program
26.	Minor irrigation development program in Sunamgonj Sadar and Bishwamborpur
	upazilla of Sunamgonj district
27.	Comilla district Langolkot & South Sadar (part) upazila minor irrigation
	development program
28.	Comilla district Chowdhagrem upazila minor irrigation development program
29.	Constuction of embankment with bullah pilling near Jaria bazar at Purbodhala
	upzilla under Netrakona district
30.	Chittagong district Minor irrigation development program
31.	Comilla district Debidwar upazilla minor irrigation development program
32.	Program for river bank protection in connection point of Sumessuri and Kongs of
	Purbodhala upazilla of Netrokona district minor irrigation development program

33.	Comilla district Burichong-Brahmanpara upazilla minor irrigation development
33.	programme
34.	Comilla district Daudkandi-Megna-Titas upazilla minor irrigation development
34.	programme
35.	Chandpur district ground and surface water management development program
36.	Noakhali and Feni district minor irrigation development program  Minor irrigation development Program in Popular and Popular and Popular and Popular and Popular and Popular and Popula
37.	Minor irrigation development Program in Beanihazar upazilla of Sylhet district
38.	Minor irrigation development program in derai and Shulla upazilla of Sunamgong district
20	
39.	Minor irrigation development program in Chhatak and Doarabazar, upzilla of Sunamgonj district
40	
40.	Programme for agricultural production and dewatering of waterloged area in
4.1	Mirshrai upzilla under Chittagong district
41.	Habiganj district minor irrigation development Programme
42.	Minor irrigation development program in Jamalgonj, upazilla of Sunamgong district
43.	Program for extension of irrigated area by using artesain tube well
44.	Dhanbari and Madhupur upazilla of tangail district minor irrigation development
A ==	Program  Description of the state of the sta
45.	Program for minor irrigation development and agricultural land protection of tangail district
1.0	
46.	Mymensingh district 3 hilly upazilla agriculttural & minor irrigation development
47	programme
47.	Itna and Austagram upazilla haor area minor irrigation development program of
40	Kishoreganj district
48	Mitamain upazilla haor area minor irrigation development Program of Kishoreganj
40	district Nikly, Bajitpur & Katiadi upazilla minor irrigation development Program of
49.	Kishoreganj district
50.	Perojpur district Najirpur-Nesarabad-Kawkhali upazilla minor irrigation
50.	development programme
51	Program for removing waterlogged area and increasing agricultural production by
31	using surface water of Khulna-Bagerhat-Satkhira district
52	Barguna sadar upazilla minor irrigation development program under barguna distret
53	Amtoli upazilla minor irrigation development program under barguna
54	Bamna and Patharghata upazilla minor irrigation development program under
34	barguna district
55	Patuakhali Sadar and Dumki upazilla minor irrigation development program
56.	Baufol upazilla minor irrigation development program under patuakhali district
57	Dasmina upazilla minor irrigation development program under patuakhali district
58	Galachipa upazilla minor irrigation development program under patuakhali district
59	Kolapara and Rangabali upazilla minor irrigation development program under
	patuakhali district
60	Barishal district Gournadi–Agoilzara upazilla minor irrigation development program
61.	Barisal district Babugonj upazilla minor irrigation development program
62	Using surface water at Bakergonj upazilla, Barisal district, minor irrigation
02	development program
63	Perojpur district Perojpur sadar-Bhandaria-Mathbaria puazilla minor irrigation
0.5	development programme
64	Jhalokathi district Jhalokathi sadar-Nalcity upazilla minor irrigation development
0-	programme
	L0

Jhalokathi district Rajapur-Kathalia upazilla minor irrigation development program
Bholo district char anchal irrigation area development program
Minor irrigation development program for Rangpur district
Program for observation of underground saline water intrution and dug well for
irrigation
Surface wate reservation and minor irrigation extension program for Gopalgonj
distrct
Surface water reservation and minor irrigation extension program for Madaripur-
Sharipur district
Program for removing water logged area and irrigation area development of Magura
district
Expansion of surface water use and irrigation efficiency in Gaibandha district minor
irrigation development program
Program for enhancing production by utilizing surface and sub-surface water at
Nobinogor (west) and Bancharampur upazilla and Brahamanbaria district

#### 1. NARAYANGONJ DISTRICT WATER LOGGING REMOVAL AND INCREASING CROP PRODUCTION PROGRAM

#### a. Objectives of the program

• Procurement of 20 nos LLP (Electric Motor) to irrigated 2,200 hectors land.

• Uses surface water to increase 11250 MT food crops.

#### b. Location of the program

Division	District	Upazila			
Khaka	Narayanjgoj	Bandor, Sonargaon, Rupgonj & Arihazar			

c Program period : Januarry/2011 to

June/13

d Estimated cost of the program : 306.19 lac

e Allocation of the year 2011-12 : 137.00 lac

f Expenditure of the program in the year 2011-12 : 137.00 lac

g Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Reexcavation of khal	Km	15	10	10	100
Procurement of LLP	Nos	20	20	20	100

## 2. PROGRAM FOR EARTHEN DAM CONSTRUCTION IN SHAKHIPUR AND BASHAIL UPAZILLA OF TANGAIL DISTRICT

#### a. Objectives of the program

 Provide irrigation facililies to 1400 hectore land and produce additional 18,500 MT food through excavaion of khal, construction of earthen dam, development irrigation infrastructure, appropriate irrigation technology ensuring surface water.

#### b. Location of the program

Division	District	Upazila
Dhaka	Tangail	Shakhipur and Bashail

c. Program period : January/2010 to

June/13

d. Estimated cost of the program : 884.35 lac

e. Allocation of the year 2011-12 : 277.65 lac

f. Expenditure of the program in the year 2011-12 : 273.55 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	10	10	10	100
Procurement of Low Lift Pump	Nos	12	9	9	100
Construction of hydraulic structure	Km	38	20	20	100

## 3. COMILLA DISTRICT BARURA & SOUTH SADAR UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Expansion of irrigation land to grow 2125 Metric tone of additional food grain through optimum utilization of surface water by developing of irrigation infrastructrue and applying modern and sustainable technology.
- Irrigation facilities would by done in 850 hector land by fielding 31 Nos. L.L.P Sets.

#### b. Location of the program

Division	District	Upazila
Chittagong	Comilla	Barura & South Sadar Upazilla

c. Program period : January/11 to

June/13

d. Estimated cost of the program : 598.80 lac

e. Allocation of the year 2011-12 : 397.31 lac

f. Expenditure of the program in the year 2011-12 : 397.05 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved ir
		Target	Target	Actual	percentage
Procurement of 5-cusec diesel pump	Set	06	06	06	100
Procurement of 2-cusec diesel pump	Set	09	09	09	100
Procurement of 1-cusec diesel pump	Set	16	16	16	100
Re-excavation of khal	Km	53	29	29	100
Construction of pipe culvert	No	20	12	12	100
Construction of cattle crossing	No	19	10	10	100

# 4. KISHOREGANJ SADAR, PAKUNDIA, KATIADI & HOSSAINPUR UPAZILA MINOR IRRIGATION DEVELOPMENT PROGRAM OF KISHOREGANJ DISTRICT

#### a. Objectives of the program

- To facilitate irrigation in 120ha of land using 6 nos. of diesel operated low lift pump.
- To facilitate irrigation in 325ha of land using 13 nos. of diesel Deep tubel well.
- To irrigate 625 ha of land making reservoir by re-excavation 12.5 km of Haor/Beel/ Khal.
- To produce 2675 MT additional crops expanding irrigated area and utulization of surface water through construction of irrigation structure and applying sustainable technology.

#### b. Location of the program

Division	District	Upazila
Dhaka	Kishoreganj	Kishoreganj Sadar, Pakundia, Katiadi & Hossainpur.

c. Program period : July/2011 to

June/2012

d. Estimated cost of the program : 651.20 lac

e. Allocation of the year 2011-12 : 454.50 lac

f. Expenditure of the program in the year 2011-12 : 443.08 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	12.50	10	10.50	100
Installation DTW	Nos	13	13	13	100
Construction of hydrulic Structure	Nos	4	4	4	100
Construction of Electric line	Nos	13	13	13	100
Procurement of LLP	Nos	9	9	9	100

### 5. CHITTAGONG (SOUTH) DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- To produce additional 2,500 M.Ton food grains by extending irrigation area through ensuring use of surface water by dint of developing irrigation structure & logistic technology
- To irrigate 1,200 hector of land by 31 Nos. LLP (Diesel) sets

#### b. Location of program

Division	District	Upazila
Chittagong	Chittagong.	Boalkhali, Patiya, Chandnish, Anowara, Satkania, Lohagara & Banskhali

c. Program period : January/2011 to

June/2013

d. Estimated cost of the program : 646.34 lac

e. Allocation of the year 2011-12 : 441.00 lac

f. Expenditure of the program in the year 2011-12 : 413.14 lac

g. Physical progress of the program in the year 2011-12 : 97.50%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	70	40	38	95
5-cusec LLP	Sets	4	4	4	100
2-cusec LLP	Sets	9	9	9	100
1-cusec LLP	Sets	18	18	18	100
Construction of hydraulic structure	Nos	2	1	1	100

## 6. CHITTAGONG (NORTH) DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- To produce additional 2,500 MT food grains by extending irrigation area through ensuring use of surface water by dint of developing irrigation structure & logistic technology
- To irrigate 1,200 hector of land by 31 Nos. LLP (Diesel) sets

#### b. Location of the program

Division	District	Upazila			
Chittagong	Chittagong	Mrisharai, Sitakunda, raujan, Rangunia, Hathazari, Fatichari, Sandip & Sadar Upazila			

c. Program period : January/2011 to

June/2013

d. Estimated cost of the program : 681.17 lac

e. Allocation of the year 2011-12 : 480.38 lac

f. Expenditure of the program in the year 2011-12 : 462.95 lac

g. Physical progress of the Program in the year 2011-12 : 100%

Item	Unit	PPNB	2011	-2012	Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	70	40	38	95
5-cusec LLP	Sets	4	4	4	100
2-cusec LLP	Sets	9	9	9	100
1-cusec LLP	Sets	18	18	18	100
Construction of hydraulic structure	Nos	2	1	1	100

## 7. BRAHMANBARIA DISTRICT SADAR, NASIRNAGAR, KASBA AND AKHAURA UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- To apply irrigation facilities to 1050 hectares of land utilization of 15 nos. force mode tube well and 28 nos. low lift pump set.
- To expand irrigation facilities by using surface water for the production of 2460 metric tons additional food grain through development of irrigation infrastructure and application of modern technology in the hoar area.

#### b. Location of the program

Division	District	Upazila			
Chittagong	Brahmanbaria	Brahmanbaria Akhaura	sadar,	Nasirnagar,Kasba,	

c. Program period : January/2011 to

June/2013

d. Estimated cost of the program : 611.40 lac

e. Allocation of the year 2011-12 : 325.20 lac

f. Expenditure of the program in the year 2011-12 : 324.98 lac

g. Physical progress of the Program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	17	13	13	100
5-cusec LLP	Set	4	4	4	100
2-cusec LLP	Set	8	8	8	100
1-cusec LLP	Set	16	16	16	100

# 8. CONSTRUCTION OF SUBMERGED EMBANKMENT WITH ROAD TO PROTECT CROPS FROM EARLY FLOOD AT MOHANGONJ AND KHALIAJARI UPAZILLA UNDER NETRAKONA DISTRICT

#### a. Objectives of the program

- To protect 4050 hectares boro crops from early flood by the construction of 4 km embankment.
- To produce 20000 MT additional food grain by the construction of 4 km embankment.

#### b. Location of the program

Division	District	Upazila
Dhaka	Netrokona	Mohangonj and khaliajhuri

c. Program period : January/2010 to

June/2012

d. Estimated cost of the program : 1011.52 lac

e. Allocation of the year 2011-12 : 1006.52 lac

f. Expenditure of the program in the year 2011-12 : 1006.50 lac

g. Physical progress of the Program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in	
		Target	Target	Actual	percentage	
Construction of submerged embankment	Km	4	4	4.02	100	
Water control structure	No.	2	2	2	100	

## 9. COX'S BAZAR DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- To protect additional 3000 MT food grains by extending irrigation area through ensuring use of surface water by dint of developing irrigation structure and logistic technology.
- To irrigate 1380 hectare of land by 29 nos. low lift pump.

#### b. Location of the program

Division	District	Upazila
Chittagong	Cox'bazar	Cox'bazar sadar Ruma, Chakara, Pekua, Kutubdia, Moheshkhali, Ukhia, Teknaf,

c. Program period : January/2011 to

June/2013

d. Estimated cost of the program : 623.59 lac

e. Allocation of the year 2011-12 : 522.50 lac

f. Expenditure of the program in the year 2011-12 : 434.25 lac

g. Physical progress of the program in the year 2011-12 : 96%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	50	30	30	100
5-cusec LLP	No.	3	3	3	100
2-cusec LLP	No.	9	9	9	100
1-cusec LLP	No.	17	17	17	100

## 10. SIRAJGANJ DISTRICT WATER LOGGING AND MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

• Removing water logging the water logged area shall be brought under cultivation and construction buried pipe lines the under ground water shall be duly used for increasing productivit of major crops

#### b. Location of the program

Division	District	Upazila
Rajshahi	Sirajganj	All upazilla

c. Program period : January/2011 to

June/2013

d. Estimated cost of the program : 527.63 lac

e. Allocation of the year 2011-2012 : 231.00 lac

f. Expenditure of the program in the year 2011-2012 : 220.43 lac

g. Physical progress of the program in the year 2011- : 100%

2012

Item	Unit	PPNB	2011	-2012	Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	10.6	10.60	10.60	100
Construction of sub-surface irrigation channel	Km	10	10	18	100
Construction of hydraulic structure	No.	10	10	10	100

## 11. PROGRAM OF REMOVING WATER LOGGED AREA AND IRRIGATION AREA DEVELOPMENT OF ABHAYNAGOR UPAZILLA UNDER JESSORE DISTRICT

#### a. Objectives of the program

- Recovery of cultivable land by removing water from logged area through reexcavation of drinage canal and increasing crop production.
- Supplying irrigation water from canal through power pump area irrigation channel/buried pipe in the field.
- Use of surface water as a source of irrigation by using L.L.P

#### b. Location of the program

Division	District	Upazila
Khulna	Jessore	Abhaynagar

c. Program period : July/2010 to

June/2013

d. Estimated cost of the program : 769.95 lac

e. Allocation of the year 2011-2012 : 482.50 lac

f. Expenditure of the program in the year 2011-2012 : 481.80 lac

g. Physical progress of the program in the year 2011- : 100%

2012

Item	Unit	PPNB		-2012	Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	49	25	25	100
Construction of sub-surface irrigation channel	Km	6.9	3.4	3.4	100
Construction of hydraulic structure	No.	49	29	29	100
Procurement of LLP	No.	30	30	30	100

## 12. PABNA-NATOR DISTRICT SURFACE WATER RESERVATION & IRRIGATION EXTENSION PROGRAM

#### a. Objectives of the program

- To remove water logging from crop field and create to surface water reservoir through 27 km re-excavation of Khal/Nala.
- To increase irrigation extension facility of additional 1200 ha. Cultivable land by 2 cusec 40 No's LLP set. In to bank of the reservoir and river.
- Increase availability of surface water for irrigation by re-excavating derelict Khal/Nala.
- To bring about 1920 hector of cultivable land from water logging condition.
- Overall 7925 M.ton/yr. crop production will be increase through by improve water logging condition in the program area and irrigation facility.
- To bring double cropping pattern from single cropping pattern land.

#### **b.** Location of the program

Division	District	Upazila
Rajshahi	Pabna	Pabna sadar, Ishurdi, Atghoria Chatmohar, Bhangura, Faridpur, Santhia, Bera, Sujanagar
ragsnam	Natore	Natore Sadar, Bagatipara, Lalpur, Barigram, Singra, Gurudaspur

c. Program period : January 2011 to

June 2013

d. Estimated cost of the program : 704.44 lac

e. Allocation of the year 2011-2012 : 411.00 lac

f. Expenditure of the program in the year 2011-2012 : 410.00 lac

g. Physical progress of the program in the year 2011- : 100%

2012

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of Khal/Nala	Km	25	10	10.6	100
Construction of burred pipe line.	Km	24	7.2	7.2	100
Procurement of L.L.P	No.	40	40	40	100

## 13. MINOR IRRIGATION DEVELOPMENT PROGRAM FOR PIRGONJ UPAZILLA IN RANGPUR DISTRICT

#### a. Objectives of the program

- To irrigate 1100 Ha lands through sinking & Installation of 10 nos. 2-cusec DTW and by excavating 50 km khal/nala.
- To grow 1200 MT more food grain through optimum utilization of irrigation waterby developing irrigation infrastructure and applying appropriate technology.

#### b. Location of the program

Division	District	Upazila
Rangpur	Rangpur	Pirgonj

c. Program period : January 2011 to

June 2013

d. Estimated cost of the program : 266.00 lac

e. Allocation of the year 2011-12 : 167.00 lac

f. Expenditure of the program in the year 2011-12 : 167.00 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	201	1-2012	Achieved in
		Target	Target	Actual	percentage
Re-excavation of Khal/Nala	Km	10	10	10	100
Construction of hydraulic structure	No.	2	2	2	100
Pump house	No.	10	10	10	100
2-cusec DTW	No.	10	10	10	100

### 14. DINAJPUR DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- To installation 15 nos. of 2-cusce force mode deep tube well & rehabilitation 30 nos of 2-cusce deep tube well to irrigated 1650 ha land area.
- To construction of hydraulic structure to increase irrigated coverage by using modern technique.
- To increase production of cereal crops up to 4125 metric tons by proper utilization of ground water & surface water.

#### b. Location of the program

Division	District	Upazila
		Dinajpur Sadar, Birol, Kharol, Khanshama, Birgonj,
Rangpur	Dinajpur	Fulbari, Birampur, Hakimpur, Nawabgonj, Bochagonj,
		Ghoraghat, Parbotipur & Chiribandar.

c. Program period : January 2011 to June

2013

d. Estimated cost of the program : 947.50 lac

e. Allocation of the year 2011-12 : 389.20 lac

f. Expenditure of the program in the year 2011-12 : 385.67 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	30	10	10	100
Construction of hydraulic structure	No.	9	7	7	100
Construction of buried pipe line	No.	27	15	15	100
Installation of DTW	No.	15	15	15	100

## 15. KURIGRAM DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of program

- By using 20 nos.0.5 cusec suction mode tube well, 20 nos.1.0 cusec suction mode tube well, 8 cusec 2.0 cusec LLP and 10 nos. 2.0 cusec rehabilitated Deep Tube Well facilitate irrigation 1175 hactres of land.
- Emphasize conjunctive use of surface and ground water for irrigation through exploration of various potentials and application of modern irrigation techniques which will produces additional 3525 metric tons of food grains.

#### b. Location of the program

Division	District	Upazila
Rangpur	Kurigram	Kurigram sadar, Fulbari, Rajarhat, Ulipur, Roumari, Rajibpur, Nageswari & Bhurungamari

c. Program period : January 2011 to

June 2013

d. Estimated cost of the program : 562.50 lac

e. Allocation of the year 2011-12 : 438.95 lac

f. Expenditure of the program in the year 2011-12 : 438.95 lac

g. Physical progress of the program in the year 2011-12 : 100%

		1		0	
Item		PPNB	2011-12		Achieved in
		Target			percentage
			Target	Actual	
Construction of buried pipe line	Km	15.4	15.4	15.4	100
Procurement of LLP	No.	8	8	8	100
2-cusec DTW-sinking committioning	No	15	15	15	100
2-cused D1 w -shiking committioning	110.	13	13	13	100
1-cusec DTW-sinking committioning	No.	20	20	20	100

## 16. CHUADANGA-MEHERPUR DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of program

- Providing irrigation in 300 ha area by using 10 low lift power pump set 3800 ha of land would be brought under irrigation through canal re-excavation 4100 ha land would be brought under irrigation.
- By using surface water irrigated area will be increased and 10250 MT additional food crops will be produced.

#### b. Location of the program

Division	District	Upazila
Khulna	Chuadanga	Chuadanga Sadar,damurhad, Meherpur Sadar, Gongni, Mujibnagar.

c. Program period : July 2010 to June

2013

d. Estimated cost of the Program : 524.195 lac

e. Allocation of the year 2011-2012 : 245.300 lac

f. Expenditure of the program in the year 2011-2012 : 234.97887 lac

g. Physical progress of the program in the year 2011- : 100%

2012

Item	Unit	PPNB	2011-2012		Achieved in	
		Target	Target	Actual	percentage	
Re-excavation of khal	Km	41.00	19	19	100	
Construction of hydraulic structure	Nos.	29	18	18	100	
Procurement of LLLP	Nos	10	10	10	100	

## 17. MINOR IRRIGATION DEVELOPMENT PROGRAM BY USING SOLAR ENERGY IN DHAKA DIVISION

#### a. Objectives of the program

- To use solar energy for irrigation pump to create interest to farmer.
- To use modern technology for increase irrigation efficiency
- To install the 11 nos. solar-powered pump for using surface/ underground water for irrigation an additional approx.88 hectares (220 acres) of land for cultivating rice and vegetables without requiring any grid electricity of fossil fuel.
- To create interest of the local people for using solar energy for rural electrification

#### b. Location of the program

Division	District	Upazila
Dhaka	Dhaka	All Upazila of Dhaka Division

c. Program period : January 2011 to

June 2013

d. Estimated cost of the Program : 227.00 lac

e. Allocation of the year 2011-12 : 162.00 lac

f. Expenditure of the program in the year 2011-12 : 162.00 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Installation of 0.5 cusec solar L.L.P and STW	nos.	11	7	7	100
Construction of buried pipe line	nos.	11	7	7	100
Construction of pump house	nos	11	7	7	100
Training	nos	350	250	250	100

### 18. NORTH TANGAIL DISTRICT FLOOD PLAIN & HILLY AREA MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- To irrigate 2690 hectares fellow land by re-excavation of 16 km. khal and installation of 46 nos irrigation pump.
- To increase irrigation coverage especially to less developed areas by constructing 1km surface drain.
- To produce 6725 MT food grain by constructing hydraulic structure and sustainable technology and improve on farm water management

#### b. Location of the program

Division	District	Upazila
Dhaka	Tangail	Dhonbari, Modhupur, Kalihati, Ghatail

c. Program period : July/2011 to

June/2013

d. Estimated cost of the program : 586.60 lac

e. Allocation of the year 2011-12 : 386.55 lac

f. Expenditure of the program in the year 2011-12 : 332.58 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Reexcavation of khal	Km	16	10	10	100

#### 19.TANGAIL DISTRICT CHAR AREA DEVELOPMENT PROGRAM

#### a. Objectives of the program

- To produce 1300 MT excess food grain by covering irrigation facility to 520 hectars of land by fielding 12 nos irrigation pump.
- To produce 6000 MT excess food grain protecting 1000 hectars of land from flood by constructing 4 km Ring Dam/Embankment.
- To produce 2500 MT excess food grain by using surface water by re-excavation of 19 km. khal and constructing hydraulic structure and sustainable irrigation technology.

#### b. Location of the program

Division	District	Upazila
Dhaka	Tangail	Tangail Sadar, Nogorpur, Bouapur, Gopalpur.

c. Program period : July/2011 to

June/2013

d. Estimated cost of the program : 506.60 lac

e. Allocation of the year 2011-12 : 314.90 lac

f. Expenditure of the program in the year 2011-12 : 228.35 lac

g. Physical progress of the program in the year 2011-12 : 88%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Reexcavation of khal	Km	20	20	20	100

## 20. PROGRAM FOR MITIAGATION OF WATER LOGGING AND INCREASING CROP PRODUCTION IN GOLAPGONJ AND FENCHUGONJ UPAZILLA OF SYLHET DISTRICT

#### a. Objectives of the program

- Production of excess 3950 MT food grain by increasing irrigated area through surface water using by appropriate technology and developing irrigation infrastructure.
- Developing irrigation facilitity for excess 1230 hector land by 35 nos.diesel LLP set

#### **b.** Location of the program

Division	District	Upazila
Sylhet	Sylhet	Golapgonj and Fenchugonj

c. Program period : July/2011 to

June/2012

d. Estimated cost of the program : 836.03 lac

e. Allocation of the year 2011-12 : 757.00 lac

f. Expenditure of the program in the year 2011-12 : 734.57 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	201	11-12	Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km.	30	24	24	100
Construction of hydraulic structure	Nos.	13	12	12	100
Construction of surface irrigation channel	Km	9	9	9	100
Procurement of LLP	No.	35	35	35	100
Construction of discharge box	No.	15	15	15	100

## 21 SHERPUR DISTRICT CHAR & HILL AREA DEVELOPMENT PROGRAM

#### a. Objectives of the program

- Irrigation of 1316 hector area by using 22 Nos 2-Cusec LLP and 10 nos 1-cusec force mode deep tubwell.
- Irrigation of 50 hector area land by re-excavation of 10 km khal.
- By using proper technology, insuring and using of surface water to produce additional 4540 MT food.

#### b. Location of the program

Division	District	Upazila
Dhaka	Sherpur	Sherpur Sadar, Nakla, Nalitabari, Shrebordi & Jheenaygati

c. Program period : January 2011 to

June 2013

d. Estimated cost of the program : 681.55 lac

e. Allocation of the year 2011-12 : 506.08 lac

f. Expenditure of the program in the year 2011-12 : 501.79 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km.	7	4	4	100
Construction of hydraulic structure	Nos.	20	11	11	100
Procurement of LLP	Nos.	50	28	28	100

#### 22. JAMALPUR DISTRICT CHAR AREA DEVELOPMENT PROGRAM

#### a. Objectives of the program

- Irrigation of 1600 hector area land by using 16 nos 2- cusec and 35 nos 1-cusec LLP.
- Irrigation of 600 hector area land by re-excavation of 12 km khal.
- By using proper technology, insuring and using of surface water to produce additional 5500 MT crops.

#### b. Location of the program

Division	District	Upazila
Dhaka	Jamalpur	Jamalpur Sadar, Mothergonj, Islampur, Dewangonj and Bokshigonj.

c. Program period : January 2011

to June 2013

d. Estimated cost of the program : 547.55 lac

e. Allocation of the year 2011-12 : 372.08 lac

f. Expenditure of the program in the year 2011-12 : 370.30 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation cannel	Km	6	4	4	100
Construction of hydraulic structure	Nos.	35	20	20	100
Procurement of LLP	Nos.	51	51	51	100

## 23. PROGRAM FOR INCREASING CROP PRODUCTION & CHAR AREA MINOR IRRIGATION DEVELOPMENT IN NOAKHALI DISTRICT

#### a. Objectives of the program

- Increased production of 7000 MT. food crops through increasing irrigation command area of 3000 hectares by using surface water through development of irrigation infrastructure and using modern technology.
- Providing irrigation facilities towards 1500 heetares agricultural land through sinking & commissioning 50 Nos. suction mode tube well (STW).

#### b. Location of the program

Division	District	Upazila
Chittagong	Noakhali	Noakhali Sadar, Subarnachar, Kabirhat, Companygonj, Hatiya

c. Program period : January 2011 to

June 2013

d. Estimated cost of the program : 659.08 lac

e. Allocation of the year 2011-12 : 497.09 lac

f. Expenditure of the program in the year 2011-12 : 495.61 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Re- excavation of Khal	Km	50	30	30	100
Construction of hydraulic structure	Nos.	10	6	6	100
Sinking of suction mode pump	Nos.	50	40	40	100
Procurement of 1-cusec LLP	Nos.	2	2	2	100

## 24. GAIBANDHA DISTRICT CHAR AREA MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- To increase production of spices, oil seed, vegetable, sweet potatoes and maize by cultivation of 1050 hectare unsued land of char area
- Extending irrigation area ensuring proper utilization of surface water through irrigation infrastructure development.
- Increase cropping intensity.
- Increasing irrigation facility use surface water by re-excavation of derelict canal.

#### b. Location of the program

Division	District	Upazila
Rangpur	Gaibandha	Gaibandha sadar, Shaghata, Fulsari, Sundarganj.

c. Program period : January 2011 to

December 2013

d. Estimated cost of the program : 499.29 lac

e. Allocation of the year 2011-12 : 348.72 lac

f. Expenditure of the program in the year 2011-12 : 337.72 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	201	1-2012	Achieved in
		Target	Target	Actual	percentage
Procurement of LLP	Nos.	52	52	52	100
Construction of hydraulic structure	Nos	8	8	8	100

## 25. RAJBARI DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- Increasing productivity and profitability in crop sector through expanding irrigation with emphasis on efficient use of water resources
- 1500 ha land will be brought under irrigation through re-exeavation of khal.
- 300 ha of land will be brought under irrigation by using 10 LLP set.

#### b. Location of the program

Division	District	Upazila				
Dhaka	Rajbari	Rajbari Sadar, Panghsa, Baliakandi, Kalukhali & Goalondo				

c. Program period : July 2010 to june

2013

d. Estimated cost of the program : 489.70 lac

e. Allocation of the year 2011-12 : 287.80 lac

f. Expenditure of the program in the year 2011-12 : 287.56 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011	-2012	Achieved in
		Target	Target	Actual	Percentage
Re-excavation khal	Km	43	28	28	100
Procurement of LLP	Nos.	17	17	17	100
Construction of hydraulic structure	Nos.	13	10	10	100

# 26. MINOR IRRIGATION DEVELOPMENT PROGRAM IN SUNAMGONJ SADAR AND BISHWAMBORPUR UPAZILLA OF SUNAMGONJ DISTRICT

#### a. Objectives of the program

- Production of excess 5250 metric ton food grain by extending irrigated area through using surface water by improving irrigation infrastructure & appropriate technology
- Providing irrigation facilities in 1500 hectore of land by supplying 6.00 Nos diesel & 19 Nos electrified LLP sets.
- Water logging due to flash flood from upstream causing many lands remain uncultivated. By Constructing 1.20 kilometer beri bundh, 400.00 hectare of land area can bring under cultivation.

#### b. Location of the program

Division	District	Upazila
Sylhet	Sunamgonj	Sunamgonj Sadar & Bishwamborpur

c. Program period : July 2011 to june

2013

d. Estimated cost of the program : 444.79 lac

e. Allocation of the year 2011-12 : 288.31 lac

f. Expenditure of the program in the year 2011-12 : 244.28 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	Percentage
Re-excavation of Khal	Km	19.50	8	8	100
Construction of surface irrigation channel	Km	6.20	3	3	100
Construction of hydraulic structure	No	10	7	7	100
Procurement of LLP	No	25	25	25	100
Construction of discharge box	No	19	10	10	100
Construction of Electric line	No	19	5	4	80

## 27. COMILLA DISTRICT LANGOLKOT & SOUTH SADAR (PART) UPAZILA MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- Expansion of irrigation land to grow 2000 metric tons of additional food grain through optimum utilization of surface water by developing of irrigatin infrastructure and applying modern and sustainable technology
- Irrigation facilities would be due in 800 hector land by fielding 23 Nos. L.L.P Sets

#### **b.** Location of the program

Division	District	Upazila
Chittagong	Cmilla	Nangolkot & South Sadar Upazila.

c. Program period : January 2011 to

june 2013

d. Estimated cost of the program : 628.89 lac

e. Allocation of the year 2011-12 : 410.46 lac

f. Expenditure of the program in the year 2011-12 : 410.46 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	_			Achieved in
		Target	Target	Actual	Percentage
Re-excavation of khal	Km	58	40	40	100
Procurement of 5-cusec diesel pump	Set	4	4	4	100
Procurement of 5-cusec electric pump	Set	3	3	3	100
Procurement of 2-cusec diesel pump	Set	9	9	9	100
Procurement of 1-cusec diesel pump	Set	7	7	7	100
Construction of cattle crossing	No	9	3	3	100

## 28. COMILLA DISTRICT CHOWDHAGREM UPAZILA MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- Expansion of irrigation land to grow 2500 MT of additional food grain through optimum utilization of surface water by developing of irrigation infrastructure and applying modern and sustainable technology
- Irrigation facilities would be done in 900 hectares land by fielding 33 Nos. LLP Sets

#### b. Location of the program

Division	District	Upazila
Chittagong	Comilla	Chowdhagrem

c. Program period : January 2011 to june

2013

d. Estimated cost of the program : 660.00 lac

e. Allocation of the year 2011-12 : 441.40 lac

f Expenditure of the program in the year 2011-12 : 441.20 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	Percentage
Re-excavation of Khal	Km	58	38	38	100
D + C 5 1: 1	Ω ,		4	4	100
Procurement of 5-cusec diesel pump	Set	4	4	4	100
Procurement of 2-cusec diesel pump	Set	9	9	9	100
Procurement of 1-cusec diesel pump	Set	20	20	20	100

## 29. CONSTUCTION OF EMBANKMENT WITH BULLAH PILLING NEAR JARIA BAZAR AT PURBODHALA UPZILLA UNDER NETRAKONA DISTRICT

#### a. Objectives of the project

- To improve irrigation and navigation facility and recovery of agricultural land
- To increase irrigation facility of 1500 hector land through surface water utilization
- To produce 6000 Mt additional food grain using surface water.

#### b. Location of the project

Division	District	Upazila
Chittagong	Comilla	Chowdhagrem

c. Program period : July/10-june/12

d. Estimated cost of the program : 393.00 lac

e. Allocation of the year 2011-12 : 388.03 lac

f. Expenditure of the program in the year 2011-12 : 388.03 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target Actual		Percentage
Construction of embankment	Km	1.765	1.765	1.765	100

## 30.CHITTAGONG DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- To produce additional 24.678 Metric Ton Food grains by extending irrigation area through ensuring use of surface water by dint of developing irrigation structure & logistic technology.
- To creat self Employment scope & eleviate poverty through train –up of 390 nos farmers/irrigation equipment operators.
- To Irrigate 16.870 Hector of land by using hilly streem/ Reserver water

#### b. Location of the program

Division	District	Upazila
Chittagong	Chittagong	Banshkhali, Lohagara, Satkania

c. Program period : July 2010 to

june 2013

d. Estimated cost of the program : 447.682 lac

e. Allocation of the year 2011-12 : 388.15 lac

f. Expenditure of the program in the year 2011-12 : 291.11 lac

g. Physical progress of the program in the year 2011-12 : 77.66%

Item		PPNB		-2012	Achieved in
		Target	Target	Actual	Percentage
Construction of hilly Dam	Nos.	3	3	1	33
Construction of hydraulic structure	Nos.	21	8	8	100

## 31.COMILLA DISTRICT DEBIDWAR UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Expansion of irrigation land to grow 1800 Metric tone of additional food grain through optimum utilization of surface water by developing of irrigation infrastructrue and applying modern and sustainable technology
- Irrigation facilities would by done in 500 hector land by fielding 23 Nos. L.L.P Sets.

#### b. Location of the program

Division	District	Upazila
Chittagong	Comilla	Debidwar

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 475.50 lac

e. Allocation of the year 2011-12 : 20.00 lac

f. Expenditure of the program in the year 2011-12 : 19.93 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	201	1-12	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	No	44	11	11	100

# 32.PROGRAM FOR RIVER BANK PROTECTION IN CONNECTION POINT OF SUMESSURI AND KONGS OF PURBODHALA UPAZILLA OF NETROKONA DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

• To protect 600 hectare agricultural land and continue agricultural production by protection of 900 meter river bank.

#### b. Location of the program

Division	District	Upazila
Dhaka	Netrokona	Purbodhala

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 742.50 lac

e. Allocation of the year 2011-12 : 5.00 lac

f. Expenditure of the program in the year 2011-12 : 5.00 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of Embrankment	No	-	5	5	100

## 33. COMILLA DISTRICT BURICHONG- BRAHMANPARA UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

• Expansion of irrigation land to grow 1500 Metric tone of additional food grain through optimum utilization of surface water by developing of irrigation infrastructrue and applying modern and sustainable technology

• Irrigation facilities would by done in 450 hector land by fielding 23 Nos. L.L.P Sets.

b. Location of the program

	· · · · · · · · · · · · · · · · · · ·	
Division	District	Upazila
Chittagong	Comilla	Debidwar Upazilla

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 564.64 lac

e. Allocation of the year 2011-12 : 15.00 lac

f. Expenditure of the program in the year 2011-12 : 14.945 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	201	1-12	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	No	21	3	3	100

## 34. COMILLA DISTRICT DAUDKANDI-MEGNA-TITAS UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Expansion of irrigation land to grow 1750 Metric tone of additional food grain through optimum utilization of surface water by developing of irrigation infrastructure and applying medern and sustainable technology.
- Irrigation facilities would by done in 700 hector land by fielding 28 Nos.L.L.S Sets.

#### b. Location of the program

Division	District	Upazila
Chittagonj	Comilla	Daudhandi, Megna and Titas

c. Program period : July/2011 to

June/2012

d. Estimated cost of the program : 558.89 lac

e. Allocation of the year 2011-12 : 19.00 lac

f. Expenditure of the program in the year 2011-12 : 4.30 lac

g. Physical progress of the program in the year 2011-12 : 50%

Item	Unit	PPNB	201	1-2012	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	15	3	3	100

## 35. CHANDPUR DISTRICT GROUND AND SURFACE WATER MANAGEMENT DEVELOPMENT PROGRAM

#### a. Objectives of the program

- Expansion of irrigation land to grow 1400 mt of additional food grain through optimum utilization of surface water by developing of irrigation infrastructure and applying modern and sustainable technology.
- Irrigation facilities would by done in 350 hectare land by fielding 12 nos. force mode tube well.

#### b. Location of the program

Division	District	Upazila
Chittagonj	Chandpur	Chandpur

c. Program period : July/2011 to

June/2012

d. Estimated cost of the program : 486.05 lac

e. Allocation of the year 2011-12 : 27.00 lac

f. Expenditure of the program in the year 2011-12 : 17.23 lac

g. Physical progress of the program in the year 2011-12 : 80%

Item		PPNB Target	2011	1-2012	Achieved in percentage
		1 ai gct	Target	Actual	percentage
Construction of hydraulic structure	Nos	32	8	7	75

## 36. NOAKHALI AND FENI DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- To increase production of 800 MT food grain through expansion of 3000hectares irrigation land by developing irrigation infrastructure.
- Re-excavation of canal through utilizing modern technology for using surface water.
- To convert 5000 hectares of one crop growing land into three crop growing land by ensuring surface water

#### b. Location of the program

Division	District	Upazila
Chittagong	Noakhali	Noakhali sadar, Subarnachar, Kabirhat, Companygonj, Senbag, Begumgonj, Sonaimury, Chatkhil and Hatia
Cintuigong	Feni	Feni sadar,Dagonbhuyan,Chaglanaya,Porshuram,Fulgazi and Sonagazi

c. Program period : December/2011 to

June/2014

d. Estimated cost of the program : 589.80 lac

e. Allocation of the year 2011-12 : 20.00 lac

f. Expenditure of the program in the year 2011-12 : 9.97 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	_	1-2012	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	21	3	2	50

## 37. MINOR IRRIGATION DEVELOPMENT PROGRAM IN BEANIHAZAR UPAZILLA OF SYLHET DISTRICT

#### a. Objective of the project

- Production on excess 5250 MT food grain by increasing irrigated area through surface water using by appropriate technology and developing irrigation infrastructure.
- Developing irrigation facility for excess 950 hector land by 25 nos electric LLP set.

#### **b.** Location of the project

Division	District	Upazila
Sylhet	Sylhet	Beanibazar

c. Program period : December/2011

to June/2014

d. Estimated cost of the program : 588.92 lac

e. Allocation of the year 2011-12 : 20.00 lac

f. Expenditure of the program in the year 2011-12 : 19.60862 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	2011	1-2012	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	14	2	2	100

## 38. MINOR IRRIGATION DEVELOPMENT PROGRAM IN DERAI AND SHULLA UPAZILLA OF SUNAMGONG DISTRICT

#### a. Objective of the project

- Production of excess 5250 MT food grain by increasing irrigated area through surface water using by appropriate technology and developing irrigation infrastructure.
- Developing irrigation facility for excess 1500 hector land by 32 nos electric and 5 nos diesel LLP set

#### b. Location of the project

Division	District	Upazila
Sylhet	Sunamgonj	Derai and Shulla

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 605.20 lac

e. Allocation of the year 2011-12 : 25.00 lac

f. Expenditure of the program in the year 2011-12 : 24.74 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	201	1-12	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	15	3	3	100

## 39. MINOR IRRIGATION DEVELOPMENT PROGRAM IN CHHATAK AND DOARABAZAR, UPZILLA OF SUNAMGONJ DISTRICT

#### a. Objective of the project

- Production of excess 5250 MT food grain by increasing irrigated area through surface water using by appropriate technology and developing irrigation infrastructure.
- Developing irrigation facility for excess 1200 hector land by 22 nos electric and 6 nos diesel LLP set

#### b. Location of the project

Division	District	Upazila
Sylhet	Sunamgonj	Derai and Shulla

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 560.79 lac

e. Allocation of the year 2011-12 : 17.00 lac

f. Expenditure of the program in the year 2011-12 : 16.88131 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB		-2012	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	29	8	8	100

## 40. PROGRAMME FOR AGRICULTURAL PRODUCTION AND DEWATERING OF WATERLOGED AREA IN MIRSHRAI UPZILLA UNDER CHITTAGONG DISTRICT

#### a. Objective of the project

- To product additional 5300 MT food grains by extanding irrigation area through ensurign use of surface water by dint of developing irrigation structure and logistic technology.
- To irrigate 2000 hector of land by 19 nos LLP diesel sets.

#### b. Location of the project

Division	District	Upazila
Chittagong	Chittagong	Mirshrai Upazilla

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 589.64 lac

e. Allocation of the year 2011-12 : 35.00 lac

f. Expenditure of the program in the year 2011-12 : 5.45 lac

g. Physical progress of the program in the year 2011-12 : 50%

Item		PPNB	2011	-2012	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic Structure	Nos	3	3	2	66.66

## 41. HABIGANJ DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objective of the project

- Production of excess 5000 metric ton food grain by increasing irrigated area through surface water using by appropriate technology and developing irrigation infrastructure
- Developing irrigation facility for excess 1000 lands by 20 nos electric LLP set

#### b. Location of the project

Division	District	Upazila			
Sylhet	Habiganj	Habiganj Sadar, Lakhai, Chunarughat, Madhobpur, Ajmiriganj, Baniahong, Nabiganj, Bahubol			

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 506.20 lac

e. Allocation of the year 2011-12 : 20.00 lac

f. Expenditure of the program in the year 2011-12 : Nill

g. Physical progress of the program in the year 2011-12 : Nill

Item	Unit	PPNB	2011	1-2012	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	55	3	-	-

## 42. MINOR IRRIGATION DEVELOPMENT PROGRAM IN JAMALGONJ, UPAZILLA OF SUNAMGONG DISTRICT

#### a. Objective of the project

- Production of excess 5250 metric ton food grain by increasing irrigated area through surface water using by appropriate technology and developing irrigation infrastructure
- Developing irrigation facility for excess 1500 lands by 19 nos electric and 6 nos diesel LLP set

#### b. Location of the project

Division	District	Upazila
Sylhet	Sunamgonj	Jamalgonj

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 585.60 lac

e. Allocation of the year 2011-12 : 17.00 lac

f. Expenditure of the program in the year 2011-12 : 16.88 lac

g. Physical progress of the program in the year 2011-12 : 100%

0		-			U
Item		PPNB	2011-2012		Achieved in
		Target			percentage
			Target	Actual	
Construction of hydraulic structure	Nos	22	4	4	100

## 43. PROGRAM FOR EXTENSION OF IRRIGATED AREA BY USING ARTESAIN TUBE WELL

#### a. Objectives of the program

- To extent irrigation area for increasing agricutural production in different area of the country.
- To save fuel not to use under ground water in different region.

#### b. Location of the program

Division	District				
Dhaka	Sherpur				
Chittagong	Chittagong				
Cintagong	Cox' bazar				
Sylhet	Sylhet				
Symet	Hobigong				

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 381.12 lac

e. Allocation of the year 2011-12 : 51.12 lac

f. Expenditure of the program in the year 2011-12 : 48.95 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	T1		percentage
			Target	Actual	
Irrigation control pipe	No	-	500	500	100
Computer	No	-	8	8	100

## 44. DHANBARI AND MADHUPUR UPAZILLA OF TANGAIL DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the progarm

- Provide irrigation facililies to 1800 hectore land increasing cropping intensity of 400 hector land and produce additional 5600 MT food through excavaion of khal,
- construction of buried pipe line and development irrigation infrastructure as well as appropriate irrigation technology.

#### b. Location of the project

	Division	District	Upazila
ſ	Dhaka	Tangail	Dhanbari, Madhupur

c. Program period : january/2011 to

June/2014

d. Estimated cost of the program : 600.82 lac

e. Allocation of the year 2011-12 : 26.82 lac

f. Expenditure of the program in the year 2011-12 : 26.54 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB			Achieved in	
		Target	Target	Actual	percentage	
Re-exivision of Khal	Km	45	3	3	100	

## 45. PROGRAM FOR MINOR IRRIGATION DEVELOPMENT AND AGRICULTURAL LAND PROTECTION OF TANGAIL DISTRICT

#### a. Objectives of the porgram

Provide irrigation facililies to 1800 hectore land increasing cropping intensity of 1000 hector land and produce additional 5600 MT food through excavaion of khal, construction of buried pipe line and development irrigation infrastructure as well as appropriate irrigation technology.

#### b. location of the program

Division	District	Upazila
Dhaka	Tangail	Tangail Sadar, Delduar, Nagarpur, Mirzapur, Bashail, Kalihati

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 600.82 lac

e. Allocation of the year 2011-12 : 26.82 lac

f. Expenditure of the program in the year 2011-12 : 26.54 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target			percentage
		υ	Target	Actual	
Re-excavation of khal	Km	42	3	3	100

## 46. MYMENSINGH DISTRICT 3 HILLY UPAZILLA AGRICULTTURAL & MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objective of the project

- To increase irrigation facility of 1144 hector land using 22 set diesel LLP and 20 set FMTW
- To increase irrigation facility of 800 hector using land through preserving water by Re-excavating of 15 km. khal.
- To produce additional 6,800 metric tons food grain using surface water applying irrigation structure development and modern irrigation techniques.
- To develop socio-Economic condition of 600 people within jroject area by different training.

#### b. Location of the project

Division	District	Upazila
Dhaka	Mymensingh	Muktagacha, Fulbaria and Bhaluka

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 703.79 lac

e. Allocation of the year 2011-12 : 26.82 lac

f. Expenditure of the program in the year 2011-12 : 26.70 lac

g. Physical progress of the program in the year 2011-12 : 26.700 lac

Item	Unit	PPNB Target	-011	-12	Achieved in
		ranget	Target	Actual	percentage
Construction of sub-surface irrigation	km	15	3	3.20	100
channel					

## 47. ITNA AND AUSTAGRAM UPAZILLA HAOR AREA MINOR IRRIGATION DEVELOPMENT PROGRAM OF KISHOREGANJ DISTRICT

#### a. Objectives of the program

- To facilitate irrigation in 700 ha of land using 15 nos. of diesel operated low lift pump
- To irrigate 1500 ha of land making reservoir by re-excavation 30.00 km of haor/Beel/Khal
- To increase intensity of though the construction of 15 Nos Bried pipe fine in crop field
- To produce 6000 MT additional crops expanding irrigated area and utilization of surface water through construction of irrigation structure and applying sustainable technology

#### b. Location of program

Division	District	Upazila
Dhaka Kishoreganj		Itna & Austagrame

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 592 lac

e. Allocation of the year 2011-12 : 28.00 lac

f. Expenditure of the program in the year 2011-12 : 28.00

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos.	41	5	5	100

## 48. MITAMAIN UPAZILLA HAOR AREA MINOR IRRIGATION DEVELOPMENT PROGRAM OF KISHOREGANJ DISTRICT

#### a. Objectives of the program

- To facilitate irrigation in 700 ha of land using 14 nos of diesel operated low lift pump.
- To increase intensity of though the construction of 15 nos Bried pipe line in crop field
- To produce 6000 MT additional crops expanding irrigated area and utilization of surface water through construction of irrigation structure and applying sustainable technology

#### b. Location of program

Division	District	Upazila
Dhaka	Kishoreganj	Mitamain

c Program period : July/2011 to

June/2014

d Estimated cost of the program : 586.00 lac

e Allocation of the year 2011-12 : 28.00 lac

f Expenditure of the program in the year 2011-12 : 13.53 lac

g Physical progress of the program in the year 2011-12 : 48.32%

Item	Unit	PPNB	2011	-12	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos.	50	5	4	80%

## 49. NIKLY, BAJITPUR & KATIADI UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM OF KISHOREGANJ DISTRICT

#### a. Objectives of the program

- To facilitate irrigation in 500 ha of land using 12 nos. of diesel operated low lift pump
- To increase intensity of though the construction of 12 Nos Bried pipe fine in crop field
- To produce 5000 MT additional crops expanding irrigated area and utilization of surface water through construction of irrigation structure and applying sustainable technology

#### b. Location of program

Division	District	Upazila
Dhaka	Kishoreganj	Nikly, Bajitpur & Katiadi

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 569.00 lac

e. Allocation of the year 2011-12 : 25.00 lac

f. Expenditure of the program in the year 2011-12 : 25.00 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011	-12	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos.	Nos.	45	3	3

## 50. PEROJPUR DISTRICT NAJIRPUR-NESARABAD-KAWKHALI UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Increasing irrigation facility to 1000 hectares of land by using 20 nos disel engine
- To grow more 5500 MT food grain by expanding command area ensuring optimum utilization of surrfase water through developing irrigation infrastructure and applying appropriate technology
- To reduce poverty and facilitating self employment of unemployed youth of programme area by enhancing their skillness through effective training programme

#### b. Location of program

Division	District	Upazila
Barisal	Perojpur	Najirpur, Nesarabad and Kawkhali

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 581.10 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 23.49104 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011	-12	Achieved in
		Target	Target Actual		percentage
Construction of hydraulic structure	Nos.	50	5	4	80%

## 51. PROGRAM FOR REMOVING WATERLOGGED AREA AND INCREASING AGRICULTURAL PRODUCTION BY USING SURFACE WATER OF KHULNA-BAGERHAT-SATKHIRA DISTRICT

#### a. Objectives of the program

- To increase agricultural production by using surface water and canal re-exeavation.
- 500 ha land will be brought under irrigation through re-exeavition of khal.
- 220 ha land will be brough under irrigation by using 2-cusec 11 no's LLP.

b. Location of the program

Division	District	Upazila
	Khulna	Batiaghata, Dacope, Dighalia, Dumuria, Phultala, Koira,Paikgacha, Rupsa and Terojhada.
Khulna l	Bagerhat	Bagerhat sadar, Chitalmari, Fakirhat, Kachua, Mollarhat, Mongla and Morelganj
	Satkhira	Satkhira sadar, Assasuni, Debhata, Kaliganj, Kolaroa, Shyamnagar and Tala.

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 561.75 lac

e. Allocation of the year 2011-12 : 22.35 lac

f. Expenditure of the program in the year 2011-12 : 21.92 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target			percentage
		1 41 80 0	Target	Actual	percentage
Re-excavation of khal	km		2.50	2.5	100

## 52. BARGUNA SADAR UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM UNDER BARGUNA DISTRCT

#### a. Objectives of the program

- By re-excavation of 8.00 Km khal to create opportunity entrance of tidal water in khal
  or construction of resivor and increase water holding capacity of khal, development of
  hydraulic infrastructure, using advanced technology expanding 400 hectare irrigated
  area to produce additional 1000.00 MT food.
- To ensure surface water irrigation and expansion of 560 hectare irrigation area to produce 1400.00 MT additional food using 2-cusec 12 nos. and 1- cusec 20 nos. disel operated low lift pump (LLP).

#### b. Location of programme

Division	District	Upazila
Barisal	Patuakhali	Barguna Sadar

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 598.75 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 17.46 lac

g. Physical progress of the program in the year 2011-12 : 72.75 %

Item	Unit	PPNB 2011-12			Achieved in
		Target	rget Target Actual		percentage
Construction of hydraulic structure	Nos.	41	9	9	100
Irrigation canal for solar LLP schem	Nos.	6	6	6	100

## 53. AMTOLI UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM UNDER BARGUNA

#### a. Objectives of the program

- By re-excavation of 8.00 Km khal to create opportunity entrance of tidal water in khal
  or construction of resivor and increase water holding capacity of khal, development of
  hydraulic infrastructure, using advanced technology expanding 400 hectare irrigated
  area to produce additional 1000.00 MT food.
- To ensure surface water irrigation and expansion of 560 hectare irrigation area to produce 1400.00 MT additional food using 2-cusec 12 nos. and 1- cusec 20 nos. disel operated low lift pump (LLP).

#### b. Location of programme

Division	District	Upazila
Barisal	Patuakhali	Amtoli

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 608.75 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 23.43 lac

g. Physical progress of the program in the year 2011-12 : 100%

Unit	PPNB	2011	-12	Achieved in
	Target	Target	Actual	percentage
km	1	1	1	100
nos	44	9	9	100
	km	km 1	Target Target km 1 1	Target Target Actual km 1 1 1

## 54. BAMNA AND PATHARGHATA UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM UNDER BARGUNA DISTRICT

#### a. Objectives of the program

- By re-excavation of 10.00 Km khal to create opportunity entrance of tidal water in khal or construction of resivor and increase water holding capacity of khal, development of hydraulic infrastructure, using advanced technology expanding 500 hectare irrigated area to produce additional 1250.00 MT food.
- To ensure surface water irrigation and expansion of 600 hectare irrigation area to produce 1500 MT additional food using 2-cusec 10 nos. and 1- cusec 20 nos. disel operated low lift pump (LLP).

#### b. Location of the program

D	Division District Upazi			
Barishal Patuakhali		Patuakhali	Bamna and Pathargha	ta
c.	Program	period	:	July/2011 to June/2014
d.	d. Estimated cost of the program			608.75 lac
e.	Allocatio	n of the year 2	011-12 :	24.00 lac
f.	Expendit	are of the prog	gram in the year 2011-12 :	23.48 lac

#### h. Target and achievement of the main component of the program during 2011-2012

Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	TD .	A . 1	percentage
			Target	Actual	
Construction of hydraulic structure	Nos	68	24	24	100

## 55. PATUAKHALI SADAR AND DUMKI UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- By re-excavation of 4.00 Km khal to create opportunity entrance of tidal water in khal or construction of resivor and increase water holding capacity of khal, development of hydraulic infrastructure, using advanced technology expanding 200 hectare irrigated area to produce additional 500.00 MT food.
- To ensure surface water irrigation and expansion of 420 hectare irrigation area to produce 1050.00 MT additional food using 2-cusec 10 nos. and 1- cusec 12 nos. disel operated low lift pump (LLP).

#### b. Location of the program

Division	District	Upazila
Barishal	Patuakhali	Patuakhali sadar and Dumki

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 608.75 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 22.99 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	201	1-12	Achieved in
		Target	<b>T</b>		percentage
			Target	Actual	
Construction of hydraulic structure	Nos	48	6	6	100

## 56. BAUFOL UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM UNDER PATUAKHALI DISTRICT

#### a. Objectives of the program

- By re-excavation of 6.00 Km khal to create opportunity entrance of tidal water in khal or construction of resivor and increase water holding capacity of khal, development of hydraulic infrastructure, using advanced technology expanding 300 hectare irrigated area to produce additional 750.00 MT food.
- To ensure surface water irrigation and expansion of 400 hectare irrigation area to produce 1000 MT additional food using 2-cusec 16 nos. and 1-cusec 16 nos. disel operated low lift pump (LLP).

#### b. Location of the program

Division	District	Upazila
Barishal	Patuakhali	Baufol

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 608.75 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 22.99 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	34	6	6	100

## 57. DASMINA UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM UNDER POTUAKHALI DISTRICT

#### a. Objectives of the program

- By re-excavation of 5.00 Km khal to create opportunity entrance of tidal water in khal or construction of resivor and increase water holding capacity of khal, development of hydraulic infrastructure, using advanced technology expanding 250 hectare irrigated area to produce additional 625.00 MT food.
- To ensure surface water irrigation and expansion of 375 hectare irrigation area to produce 910 MT additional food using 2-cusec 12 nos. and 1- cusec 20 nos. disel operated low lift pump (LLP).

#### b. Location of the program

Division	District	Upazila
Barishal	Patuakhali	Dasmin

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 608.75 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 22.99 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	_		Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	46	6	6	100

## 58. GALACHIPA UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM UNDER PATUAKHALI DISTRICT

#### a. Objectives of the program

- By re-excavation of 5.00 Km khal to create opportunity entrance of tidal water in khal or construction of resivor and increase water holding capacity of khal, development of hydraulic infrastructure, using advanced technology expanding 250 hectare irrigated area to produce additional 625.00 MT food.
- To ensure surface water irrigation and expansion of 375 hectare irrigation area to produce 910 MT additional food using 2-cusec 12 nos. and 1- cusec 20 nos. disel operated low lift pump (LLP).

#### b. Location of the program

Division	District	Upazila
Barishal	Patuakhali	Galachipa

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 608.75 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 22.99 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item		PPNB	20	11-12	Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	55	6	6	100

## 59. KOLAPARA AND RANGABALI UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM UNDER PATUAKHALI DISTRICT

#### a. Objectives of the program

- By re-excavation of 8.00 Km khal to create opportunity entrance of tidal water in khal or construction of resivor and increase water holding capacity of khal, development of hydraulic infrastructure, using advanced technology expanding 400 hectare irrigated area to produce additional 1000.00 MT food.
- To ensure surface water irrigation and expansion of 520 hectare irrigation area to produce 1300.00 MT additional food using 2-cusec 12 nos. and 1- cusec 16 nos. disel operated low lift pump (LLP).

#### b. Location of the program

Division	District	Upazila
Barishal	Patuakhali	Kolapara and Rangabali

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 588.75 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 11.49 lac

g. Physical progress of the program in the year 2011-12 : 48%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	Nos	41	3	3	100
Irrigation cannel for solar LLP scheme	Nos.	2	2	0	0%

## 60. BARISHAL DISTRICT GOURNADI-AGOILZARA UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAM

#### a. Objectives of the program

- Increasing irrigation facility to 5500 hectares of land by using 15 nos disel engine
- To grow more 12800 MT food grain by expanding command area ensuring optimum utilization of surfase water throuth developing irrigation infrastructure and applying appropriate technology
- By excavating cannel and cutengh tidal sweet water to the cannels praide irrigation with low cast.

#### b. Location of the program

Division	District	Upazila
Barishal	Barishal	Gournadi, Agoilzara and Muladi

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 503.22 lac

e. Allocation of the year 2011-12 : 23.88 lac

f. Expenditure of the program in the year 2011-12 : 14.47 lac

g. Physical progress of the program in the year 2011-12 : 80%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Re- excavation of khal	Km	25	2	1.4	70
Constrction of pipe culvest / cattle	Nos	100	6	6	100
crossing					

## 61. BARISAL DISTRICT BABUGONJ UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Increasing irrigation facility to 400 hectares of land by using 20 nos disel engine
- to grow more 8500 MT food grain by expanding command area ensuring optimum utilization of surgfase water through developing irrigation infrastructure and applying appropriate technology
- By excavation 20 KM canal catering tidal sweet water to canals provade irrigation to 3000 hector land

#### b. Location of the program

Division	District	Upazila
Barishal	Barishal	Babugonj

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 598.00 lac

e. Allocation of the year 2011-12 : 28.00 lac

f. Expenditure of the program in the year 2011-12 : 27.01 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB			Achieved in
		Target	Target	Actual	percentage
Construction of Box-culvart	No	17	2	2	100
Construction of foot over bridge	No	59	8	8	100

## 62. USING SURFACE WATER AT BAKERGONJ UPAZILLA, BARISAL DISTRICT, MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Increasing irrigation facility to 1000 hectares of land by using 13 nos disel engine
- to grow more 7050 MT food grain by expanding command area ensuring optimum utilization of surgfase water through developing irrigation infrastructure and applying appropriate technology
- By excavation 30 KM canals catering tidal sweet water to nanals provide irrigation and reduce production cast.

#### b. Location of the program

Division	District	Upazila
Barishal	Barishal	Bakergonj

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 609.98 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 23.00380 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	TD		percentage
			Target	Actual	
Construction of Box-culvart	No	15	2	2	100
Construction of foot over bridge	No	57	4	4	100

#### 63. PEROJPUR DISTRICT PEROJPUR SADAR-BHANDARIA-MATHBARIA PUAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Increasing facility to 335 hectares of land and produce 1087 MT more food pump set by using 19 nos disel engine
- To grow more 4375 MT food grain by expanding command area ensuring optimum utilization of surfase water through developing irrigation infrastructure and applying appropriate technology
- By 25 KM khal irrigate 1750 hactor land
- By 4 KM Embankment provide irrigation to 620 hactor land and produce more 1650 MT food groin.

#### b. Location of the program

Division	District	Upazila
Barishal	Perojpur	Perojpur Sadar, Bhandaria, and Mathbarias

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 666.50 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 23.00308 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of Box-culvart	No	6	2	2	100
Construction of foot over bridge	No	34	4	4	100

## 64. JHALOKATHI DISTRICT JHALOKATHI SADAR-NALCITY UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Increasing facility to 3760 hectares of land by re-excavating 30 KM canal and grow more 6250 MT food grain by expanding command area ensuring optimum utilization of surfase water through developing irrigation infrastructure and applying appropriate technology
- By fidding 10 number diesel engine pumpset provide irrigation to 230 hector land and produce 675 MT more food grain.

#### b. Location of the program

Division	District	Upazila
Barishal	Jhalokathi	Jhalokathi Sadar and Nalcity

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 576.20 lac

e. Allocation of the year 2011-12 : 20.00 lac

f. Expenditure of the program in the year 2011-12 : 9.49 lac

g. Physical progress of the program in the year 2011-12 : 50%

Item		PPNB	20	11-12	Achieved in
		Target			percentage
		υ	Target	Actual	1 &
Construction of Sub-surface	No	5	2	1	50
Irrigation channel					

### 65. JHALOKATHI DISTRICT RAJAPUR-KATHALIA UPAZILLA MINOR IRRIGATION DEVELOPMENT PROGRAMME

### a. Objectives of the program

- Increasing facility to 150 hectares of land and produce more 550 MT food grain pump set by using 10 nos disel engine
- To grow more 3750 MT food grain by expanding command area ensuring optimum utilization of surfase water through developing irrigation infrastructure and applying appropriate technology 1500 hector land irrigate.

### b. Location of the program

Division	District	Upazila
Barishal	Jhalokathi	Jhalokathi Sadar and Nalcity

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 502.06 lac

e. Allocation of the year 2011-12 : 24.00 lac

f. Expenditure of the program in the year 2011-12 : 23.49 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of Box culvert	No	18	1	1	100
Construction of food bridge	No	67	14	14	100

### 66. BHOLO DISTRICT CHAR ANCHAL IRRIGATION AREA DEVELOPMENT PROGRAMME

#### a. Objectives of the program

- Increasing irrigation facility to 650 hectares of land by using 25 nos disel engine
- To grow more 7375 MT food grain by expanding command area ensuring optimum utilization of surfase water through developing irrigation infrastructure and applying appropriate technology
- To reduce poverty and facilitation self emplyment of unemployed youth of programme area by enhancing their skillness through effective training programme
- To provide irrigation facility to 3000 hector land by excavating 20 KM khal

### b. Location of the program

Division	District	Upazila
Rarichal	Barishal Bhola	Bhola Sadar, Daulat khan, Borhan Uddin, Tojumaddin,
Darishai		Lalmohon, Charfasion

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 649.20 lac

e. Allocation of the year 2011-12 : 26.88 lac

f. Expenditure of the program in the year 2011-12 : 9.40 lac

g. Physical progress of the program in the year 2011-12 : 35%

Item	Unit	PPNB	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of canal	Km	20	2	0	0%
Cattle crossing	Km	50	9	9	100%

### 67. MINOR IRRIGATION DEVELOPMENT PROGRAM FOR RANGPUR DISTRICT

### a. Objectives of the program

- To irrigate 2400 ha land throuth fielding 8 nos 1-cusec LLP and by sinking & installation 9 nos, 2-cusec FMT and by excavating 50 km khal/Nala
- To grow 6000 MT more food grain through optimum utilization of irrigation water by developing irrigation infrastructure and applying appropriate technology.

### b. Location of the program

Division	District	Upazila
Rangpur		Rangpur sadar,Gangachara,Badarganj,Taragonj,Pirgonj, Mithapakur, Kaunia and Pirgacha

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 842.00 lac

e. Allocation of the year 2011-12 : 22.00 lac

f. Expenditure of the program in the year 2011-12 : 22.00lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	No	62	13	13	100

### 68. PROGRAM FOR OBSERVATION OF UNDERGROUND SALINE WATER INTRUTION AND DUG WELL FOR IRRIGATION

### a. Objectives of the program

- To observe salinity intrution in surface and underground of the southern part of Bangladesh
- To prepare data bank of coastal ground water

**b. Location of the program:** Coastal area of Khulna, Chittagong and Barishal division and Noakhali district and data collection of whole Bangladesh.

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 436.00 lac

e. Allocation of the year 2011-12 : 26.00 lac

f. Expenditure of the program in the year 2011-12 : 25.62 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of Dug well	No	38	4	4	100

### 69. SURFACE WATE RESERVATION AND MINOR IRRIGATION EXTENSION PROGRAM FOR GOPALGONJ DISTRCT

#### a. Objectives of the program

- To irrigate 140 hectors of land by using 2-cusec 7 nos of LLP
- To increase irrigated facilities in 500 hectors of land by re-excavation of 25 km drelict khal
- Increasing additional 4875 MT food by construting irrigational facility and improving on farm water management

### b. Location of the program

Division	District	Upazila
Dhaka	Gopalgonj	Gopalgonj Sadar, Tungipara, Kotalipara, Kashiani, Muksudpur

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 558.00 lac

e. Allocation of the year 2011-12 : 23.00 lac

f. Expenditure of the program in the year 2011-12 : 22.82 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of hydraulic structure	No	5	5	5	100

### 70. SURFACE WATER RESERVATION AND MINOR IRRIGATION EXTENSION PROGRAM FOR MADARIPUR- SHARIPUR DISTRICT

### a. Objectives of the program

- To irrigate 450 hectares of land by using 10 Nos. of LLP.
- To increase irrigated facilities in 500 hectares of land by re-excavation of 25 Km drelict khal.
- To increase additional 4000 MT food by constructing irrigational facility and improving on farm water management.

### b. Location of the program

Division	District	Upazila
Dhaka		Madaripur sadar, Kalkini,Rajir,Shibchar,Bhedarganj, Damudya,Gosairhatm, Naria, Shariatpur Sadar, Zajira

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 558.85 lac

e. Allocation of the year 2011-12 : 23.00 lac

f. Expenditure of the program in the year 2011-12 : 22.84 lac

g. Physical progress of the program in the year 2011-12 : 100%

				0	0
Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percentage
Construction of 1-2 vent water	No	2	2	2	100
controle structure/box culvert					
Conntruction of foot over	No	3	3	3	100
bridge/cattle crossing/pipe culvert					

### 71. PROGRAM FOR REMOVING WATER LOGGED AREA AND IRRIGATION AREA DEVELOPMENT OF MAGURA DISTRICT

#### a. Objectives of the program

- Recovery of cultivable land removing water from logged area through re-excavation of drinage canal and increasing crop production.
- Provide irrigation water from canal through power pump in 440 hector area irrigation channel/buried pipe in the field.

### b. Location of the program

Division	District
Khulna	Magura

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 569.22 lac

e. Allocation of the year 2011-12 : 23.88 lac

f. Expenditure of the program in the year 2011-12 : 23.33 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in	
		Target	Target	Actual	percentage	
Re-excavation of khal	Km	22	2	2	100	
Construction of buried pipe	Km	9	0	0	100	
Construction of hydraulic structure	Nos.	34	6	6	100	
Procurement of LLP	Nos.	15	15	15	100	

# 72. EXPANSION OF SURFACE WATER USE AND IRRIGATION EFFICIENCY IN GAIBANDHA DISTRICT MINOR IRRIGATION DEVELOPMENT PROGRAM

### a. Objectives of the program

- To increase and availability of surface water sources by re-excavation of 30 km canal and increasing irrigation command area.
- To increase production of spices, oil seed, vegetable, sweet potatoes, potatoes and maize by cultivation of 950 hectare unused land.
- To increase irrigation facility using surface water by re-excavation of derelict canal.
- To produce additional 8875 MT food grains by extending irrigation area ensuring proper utilization of surface water through irrigation infrastructure development.

### b. Location of the program

Division	District	Upazila			
Rangpur	Gaibandha	Gaibandha sadar, Shaghata, Fulsari and Sundarganj			

c. Program period : July/2011 to

June/2014

d. Estimated cost of the program : 865.00 lac

e. Allocation of the year 2011-12 : 20.00 lac

f. Expenditure of the program in the year 2011-12 : 18.29 lac

g. Physical progress of the program in the year 2011-12 : 100%

Item	Unit	PPNB	2011-12		Achieved in
		Target	Target	Actual	percenta ge
Construction of hydraulic structure	No	11	11	11	100

# 73. PROGRAM FOR ENHANCING PRODUCTION BY UTILIZING SURFACE AND SUB-SURFACE WATER AT NOBINOGOR (WEST) AND BANCHARAMPUR UPAZILLA AND BRAHAMANBARIA DISTRICT

- To apply irrigation facilities to 1200 hectares of land by utilization of 26 nos low lift pump set
- To expand irrigation facilities by using surface water for the production of 2460 metro tons additional food grain through development of irrigation infrastructure and application of modern technology in the hoor area

b. Location of the program:

Division	District	Upazila
Dhaka	Gopalgonj	Nobinogor West and Bancharampur

c. Program period : July/2012 to

June/2014

d. Estimated cost of the program : 865.00 lac

e. Allocation of the year 2011-12 : 15.00 lac

f. Expenditure of the program in the year 2011-12 : -

g. Physical progress of the program in the year 2011-12 : -

### **CHAPTER-IV**

#### IRRIGATION SECTOR UNDER ADP

The minor irrigation program of BADC has been privatized long before the year under report. As per decision of the government, BADC suspended taking up program pertaining to Deep Tube Well, Low Lift Pump and Shallow Tube Well since 1993-94 and cleared up residual stock of all kinds of irrigation equipment by way of sale. As a result, after privatization of minor irrigation program, BADC had no function relating to sale and operation of Low Lift Pump and Shallow Tube Well. But BADC has still some obligation for receiving payments and handing over ownership certificate of some Deep Tube Well to the farmers. Further to increase agricultural production by bringing more area under irrigation and also to strengthen the system of irrigation, BADC took up the following projects for implementation during 2011-2012.

- 1. Ashugonj Polash-Agro-Irrigation Project
- 2. Innovative use of Surface Water Project
- 3. Greater Bogra-Rangpur-Dinajpur Districts Integrated Area Development Project
- 4. Greater Mymensingh-Tangail Districts Integrated Agricultural Development Project
- 5. Greater Khulna-Jessore-Kushtia Districts Integrated Agricultural Development Project
- 6. Expansion of Irrigation through Utilization of Surface Water by Double Lifting
- 7. Project for enhancement of Agricultural production and poverty Alleviation by introducing Force Mode Tube well
- 8. Project of Activating Inoperable Deep Tube well of BADC for Irrigation.
- 9. Greater Dhaka Irrigation Area Development Project (2<sup>nd</sup> Phase)
- 10. Pabna-Nator-Sirajgonj Minor Irrigation Development
- 11. Greater Faridpur Minor Irrigation Development Project.
- 12. Survey and Monitoring Project for Development of Minor Irrigation (3<sup>rd</sup> Phase)

### 1. ASHUGANJ-POLASH AGRO IRRIGATION PROJECT

### a. Objectives of the project

- To keep continuation of providing irrigation facilities to 16194 hectares of cultivable land by utilization of 1000 cusec & 600 cusec discharged cooling water (surface) of thermal power stations of Ashuganj and Ghorashal respectively per year through optimum utilization of the irrigation facilities developed up to 3<sup>rd</sup> phase of the project by applying modern and local appropriate technology.
- To expand irrigation facilities to additional 6073 hectares of land per year through optimum utilization of irrigation infrastructure to be constructed in the 4<sup>th</sup> Phase of the project.
- To ensure food production of 70,000 MT of food grain agrainst 16194 hectares of irrigated land and 26,250 MT of food grain agrainst 6073 hectares of irrigated land i.e. 96,250 MT food grain in aggregate per year through implementation of the above stated activities.
- To create self-employment opportunity and alleviate poverty of 900 farmers and group managers by up-grading their skillness through 110,000 farm family, 275,000 (men 165,000 & women 110,000) labours through engaging themselves in all activities of irrigation, food grain production & processing under the project area.

### b. Location of the project

Division	District	Upazila
Chittagong	Brahmanbaria	Ashuganj, Brahmanbaria sadar, Sarail and Nabinagar
Dhaka	Narshindi	Palash, Narsindi Sadar and Shibpur

c. Project period : January/2009 to

June/2014

d. Estimated cost of the project : 2582.38 lac

e. Allocation of the year 2011-12 : 510.00 lac

f. Expenditure of the project in the year 2011-12 : 509.99 lac

g. Physical progress of the project in the year 2011-12 : 100%

Item	Unit	DPP	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation canal	Km	50	14	14	100
Earthen embankment	Km	30	6	6	100
Construction of hydraulic structure	Nos	65	16	16	100
Retaining wall	Km	1	0.30	0.30	100
Aforestation	No	6000	2000	2000	100
Farmers training	No		180	180	100

### 2. INNOVATIVE USE OF SURFACE WATER PROJECT

### a. Objectives of the project

- Expanding irrigation area to 4777 hectares & to produce additional 11942 MT of food grain after completion of the proposed 2<sup>nd</sup> phase project by optimum utilization of 25 nos. of 5-cusec Low Lift Pump (LLP) through re-excavation of 130 kilo meter (1300) thousand cubic meter) of khal-nala & hilly chhara construction of 31800 meter surface irrigation channel, 57 nos. hydraulic structures by applying modern and local appropriate technology.
- Increasing irrigated area from 1173 hectares to 5950 hectares of land by utilization of total 85 nos. of 5-cusec Low Lift Pump (LLP) 25 nos. from 2<sup>nd</sup> phase & 60nos. from 1<sup>st</sup> phase) and use of reserve water from re-excavated of khal- nala/ hilly chhara and other infrastructures.
- Producing 1487 MT of food grain from 5950 hectares of irrigated land through utilization of irrigation equipment& infrastructures constructed in the 1<sup>st</sup> phase and to be constructed up to the 2<sup>nd</sup> phase of the project.
- To create self employment opportunity and alleviate poverty of 900 owner/ manager / operator fieldsmen of irrigation equipment and 1800 farmers by upgrading their skillness through training, 29750 farmer families, 74375 labourers (Men 44625 and Women 29750) through engaging themselves in all activities of irrigation, food grain production and processing under the project area.

#### b. Location of the project

Division	District	Upazila
Chittagong	Chittagong	Mirsarai, Banshkhali, Raujan, Rangunia, Hathazari, Boalkhali, Satkania, Lohagara, Fatikchari, Sitakundu, Anwara, Patiya, Chandanaish.
	Cox's Bazar	Chakoria, Kutubdia, Cox's bazaar Sadar, Ramu, Ukhia, Teknaf,
Sylhet	Sylhet	Sylhet Sadar, Fenchuganj, Companyganj, Balaganj, Biswanath, Golapganj, Beanibazar, Zakiganj, Kanaighat, Gowainghat, Jaintapur,
Symet	Sunamganj	Sunamganj Sadar, Chattak, Dowarabazar, Taherpur, Biswambharpur, Dharmapasha, Jamalganj, Derai, Jagannathpur, Shalla.

c. Project period : July/2009 to June/2014

d. Estimated cost of the project : 2522.90 lac
e. Allocation of the year 2011-12 : 448.00 lac
f. Expenditure of the project in the year 2011-12 : 446.60 lac

g. Physical progress of the project in the year 2011-12 : 100%

#### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		Achievedin
		Target	Target	Actual	percentage
Re- excavation of khal	Km	130	24.00	24.00	100
Construction of irrigation channal	Km	31.80	7.80	7.80	100
Construction of discharge box	Nos.	53	13	13	100
Construction of pump shed	Nos.	85	13	13	100
Construction of hydraulic structure	Nos.	57	8	8	100
Electrification of irrigation equipment	Nos.	54	10	10	100
Construction of electric line	Nos	54	10	10	100
Training	No	2700	780	780	100

### 3. GREATER BOGRA-RANGPUR-DINAJPUR DISTRICT INTEGRATED AREA DEVELOPMENT PROJECT

### a. Objectives of the project

- To expand irrigated area by 2990 hectares after completion of the project (2<sup>nd</sup> phase) by optimum utilization of 25 nos. of 5-cusec Low Lift Pumps (LLP) and 125 nos. of rehabilitated 2-cusec Deep Tube Well (DTW) and also through construction of irrigation channel / burried pipe system & other infrastructures. Additional 7475 MT of food grain will be produced every year.
- To continue utilization of irrigation equipment and infrastructures already procured and constructed during the 1<sup>st</sup> phase of the project by which additional 2,800 hectares of land will be brought under irrigation which will produce 7,000 MT of food grain every year.
- To produce 14375 MT of food grain per year from 5750 hectares of irrigated land through utilization of irrigation equipment & infrastructures constructed and to be constructed up to the 2<sup>nd</sup> phase of the project.
- To create self employment opportunity and alleviate poverty of 1500 Owner/ Manager/ Operator/ Fieldsmen of irrigation equipment and 1500 farmers by upgrading their skillness through training. 135550 farm families, 1055325 laborers (Men 633195 and Women 422130) through engaging themselves in all activities of irrigation, food grain production and processing under the project area.

### **b.** Location of the project

Division	District	Upazill					
Rangpur	Rangpur	Rangpur Sadar, Gangachara, Pirganj, pirgacha, Badarganj,					
		Taraganj, Mithapukur, Kaunia					
	Dinajpur	Dinajpurm Sadar, Parbatipur, Phulbari, Birampur,					
		Ghoraghat, Khanshama, Hakimpur, Birol, Birganj,					
		Chirirbandar, Kaharole, Bochaganj, Nawabganj					
	Nilphamari	Nilphamari Sadar, Saidpur, Jaldhaka, Kishoreganj, Domar,					
		Dimla.					
	Gaibandha	Gaibandha Sadar, Palashbari, Shaghatta, Sundarganj,					
		Sadullapur, Fulchari, Gobindaganj					
	Kurigram	Kurigram, Phulbari, Rajarhat, Ulipur, Chilmary, Rowmari,					
		Nageswari, Rajibpur, Bhurungamari.					
	Lalmonirhat	Lalmonirhat, Aditmari, Kaliganj, Patgram, Hatibandha.					
	Thakurgaon	Thakurgaon, Baliadangj, peerganj, Haripur, Ranishangkoil,					
	Panchargar	Pancharga, Tetulia, Atowari, Boda, Debiganj.					
Rajshahi	Bogra	Bogra Sadar, Shajahanpur, Sherpur, Dhubchanchia, Dhunot					
		Sariakandi, Gabtali, Nandigram, Kahaloo, Adamdighi					
		Shibganj, Sonatola					
	Joypurhat	Joypurhat, Akkelpur, Kalai, Panchbibi, Khetlal.					

Project period : July/2009 to c. June/2014 d. Estimated cost of the project : 2431.79 lac Allocation of the year 2011-12 : 620.00 lac e. Expenditure of the project in the year 2011-12 : 588.44 lac f. Physical progress of the project in the year 2011-12 : 100% g.

Item	Unit	DPP	20	11-12	Achieved in
		Target	Target	Actual	percentage
Re-excavation and development of khal	Km	50	22.75	22.75	100
Construction of hydraulic structure	Nos.	62	18	18	100
Construction of electric lines	Nos.	20	6	6	100
Construction of irrigation channel	Km	18	4.8	4.8	100
Construction of buried pipe line	Km	55	15	15	100
Construction of discharge box	Nos	30	8	8	100
Construction of pump shed	Nos.	60	25	25	100
Afforestation	Nos.	10000	2000	2000	100

### 4. GREATER MYMENSINGH-TANGAIL INTEGRATED AGRICULTURAL DEVELOPMENT PROJECT

### a. Objectives of the project

- To expand irrigation facilities to 4371 hectors of additional cultivable land per year after completion of the project (2<sup>nd</sup> phase) by optimum utilization of 25 nos. of 5-cusec Low Lift Pump (LLP) & 130 nos. of rehabilitated 2-cusec Deep Tube Well (DTW) through construction of irrigation channel/ burried pipe system& other infrastructure and by completion of carried over incomplete activities of the 1<sup>st</sup> phase during the 2<sup>nd</sup> phase by applying modern and local appropriate technology.
- To continue utilization of irrigation equipment and infrastructure already procured and constructed during the 1<sup>st</sup> phase of the project by which additional 4,900 hectares of land will be brought under irrigation producing 12,250 MT of food grains per year.
- To produce 18,925 MT of food grain per year from 9,271 hectares of irrigated of land through utilization of irrigation equipment & infrastructures constructed and to be constructed up to the 2<sup>nd</sup> phase project.
- To create self employment opportunity and alleviate poverty of 1,800 Owner/Manager/ Operator/ Fieldsmen of irrigation equipment and 4,500 farmers by upgrading their skillness through Farmers Training 38,770 farmer families, 96,925 labors (58,155 men and 38,770 women) through engaging themselves in all activities of irrigation food grain production and processing under the project area.

### b. Location of the project

Division	District	Upazila				
	Mymensingh	Bhaluka, Gafoargaon, Muktagacha, Fullbari, Sadar,				
		Haluaghat, Fulpur, Ishurganj, Nandail, Trishal, Dhubaura,				
		Gouripur				
	Kishoreganj	Kishoreganj, Karimganj, Kotiadi, Mithamoin, Itna,				
		Kuliarchar, Bajitpur, Astagram, Hosainpur, Tarail,				
		Pakundia, Bhairab, Nikli.				
Dhaka	Netrokona	Netrokona, Durgapur, Mohonganj, Kalmakanda, Kendua,				
		Atpara, Purbadhala, Barhatta, of khaliajuri, Madan.				
	Tangail	Tangail, Nagarpur, Kalihati, Modhupur, Ghatail, Bashail,				
		Sakhipur, Mirzapur, Delduar, Bhuapur, Gopalpur.				
	Jamalpur	Jamalpur, Sarisabari, Melandah, Ishampur, Dewanganj,				
		Madarganj, Boxiganj.				
	Sherpur	Sherpur, Sreebordi, Nalitabari, Nokla, Jhenaigati.				

c. Project period : July/2009 to June/2014

d. Estimated cost of the project : 2334.26 lac

e. Allocation of the year 2011-12 : 595.00 lac

f. Expenditure of the project in the year 2011-12 : 586.26 lac

g. Physical progress of the project in the year 2011-12 : 100%

### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-2012		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	50	12.50	12.50	100
Construction of surface irrigation channel	Nos.	32	8	8	100
Construction of burried pipe line	Nos.	115	65	35	53.84
Construction of hydraulic structure	Nos.	48	10	10	100
Construction of discharge box	Nos.	32	8	8	100
Construction of pump shed	Nos.	95	36	25	79.44
Construction of electric line	Nos.	31	16	8	50
Aforestation	Nos.	20000	5000	5000	100
Farmer training	Nos.	4500	900	900	100

### 5. GREATER KHULNA JESSORE-KUSTHIA INTEGRATED AGRICULTURAL DEVELOPMENT PROJECT

### a. Objectives of the project

- To expand irrigated area by 4,044 hectares after completion of the project (2<sup>nd</sup> phase) by optimum utilization of 40 nos. of 5 cusec Low Life Pump (LLP) & 40 rehabillitated 2-cusec Deep Tube well (DTW) and also through construction of irrigation channel/ burried pipe system & other infrastructures by which Additional 10.110 MT of food grain will be produced very year.
- To continue utilization of irrigation equipment and infrastructures already procured and constructed during the 1<sup>st</sup> phase of the project by which additional 1,400 hectares of land will be brought under which will produce 3,500 MT of food grain every year.
- To produce 13,610 MT of food grain per year 5,444 hectares of irrigated land through utilization of irrigation equipment & infrastructures constructed and to constructed up to the 2<sup>nd</sup> phase of the project.
- To cerate self employment opportunity and alleviate poverty of 1,500 owner/manager/operator/fieldsmen of irrigation equipment and 2,100 farmers by upgrading their skillness through training 17100 farmer families 68400 labors (men 38,000 and women 30,400) through engaging themselves in all activities of irrigation, food grain production and processing under the project.

### **b.** Location of the project

Division	District	Upazila
	Khulna	Dighulia , Rupsha, Terokhada, Phultala, Batiaghata,
		Paikgacha, Kaira, Dakop, Dumuria
	Bagherhat	Bagherhat Sadar, kachoa, Rampal, Fakirhat, Mollahat,
		Chitolmari, Morrelgonj & Mongla, Sarankhola
	Satkhira	Satkhira Sadar, Ashasuni, Kolaroa, Tala, Kaliganj, Debhata,
Khulna		Shamnagar.
	Jessore	Jessore Sadar, Chowgacha, Bagarpara, Abhoynagarr,
		Sharsa, jhikorgacha, Manirampur, Keshobpur
	Jhenaidah	Jhenaidah, Sailakupa, Harinakanda, Kaligonj,
		Kotchandpur, Moheshpur.
	Magura	Magura Sadar, Sreepur, Shalikha, Mohammadpur.
	Kushtia	Kustia Sadar, Mirpur Daulatpur, Vheramara, Kumarkhali,
		khoksha,
	Meherpur	Meherpur, Gangni, Mujibnagar
	Chuadanga	Chuadanga Sadar. Jibonnagar, Alamdanga, Damurhuda
	Narail	Narail Sadar, Kalia, hohagora

c. Project period : July/2009 to June/14

d. Estimated cost of the project
e. Allocation of the year 2011-12
f. Expenditure of the project in the year 2011-12
g. Physical progress of the project in the year 2011-12
i. 100%

Item		DPP	20	11-12	Achieved in
		Target			percentage
			Target	Actual	
Re-excavation of khal	Km	100	42	42	100
Construction of surface channel	Km	24	9.6	9.6	100
Construction of burried pipe line	Km	24	1.8	1.8	100
Construction of discharge box	nos.	40	16	16	100
Procurement of 5 cusec pump	Nos.	40	20	20	100
Construction of pump shed	Nos.	60	20	20	100
Afforestation	Nos.	20000	2500	2500	100
Training	No	3600	1200	1200	100

### 6. EXPANSATION OF IRRIGATION THROUGH UTILIZATION OF SURFACE WATER BY DOUBLE LIFTING

#### a. Objectives of the project

- To operate 420 nos. of 5 cusec land based pump and 115 nos. of floating pumps using surface water of the perennial rivers/ natural water body by applying Double Lifting Techniques for providing irrigation facilities to 55, 125 hectares of land for producing additional 137812.50 MT of food grain per year.
- To increase irrigation efficiency and to reduce yield gap by applying "On Farm Water Management Technology "by constructing 279 nos. of discharge boxes, 96260 meters of pucca Irrigation channel, 360 nos. out of turn out, 52 nos. of flume, 15 nos. of cross dam/ submerged weir & 290 nos. of pipe culvert.
- To create self –employment opportunity and alleviate poverty of the project area and to develop skillnessed manpower for 3,500 nos. of managers/ operators/ fields man of irrigation equipment and farmers by upgrading their attitude through effective training.

### b. Location of the project

Division	District	Upazila
Dhaka	Manikganj	Singair, Manikganj, Sadar.
	Narayyanganj	Rupganj, Araihajar, Bandor.
	Munshiganj	Gazaria, Lowhajong, Serajdikhan.
	Narsigdi	Narsingdi, Raipura, Palash.
	Kishorgang	kuliarchar, Austogram, Bajitpur, Nikli, Itna,
		Mithamoin, Pakundia, Tarail,
	Jamalpur	Jamalpur Sadar, Melandah.
	Mymensingh	Gafargaon, Trishal, Bhaluka,
	Netrokona	Madan, Atpara, khaliajuri.
	Gazipur	Kaligonj.
	Sherpur	Jhenaigati, Nalitabari.
	Madaripur	Rajoir, kalkini.
	Shariatpur	Shariatpur Sadar, Goshairhat, Vedorganj,
	Gopalganj	Gopalganj Sadar, Tungipara, Maksudpurk.
Rajshahi	Sirajganj	Shahjadpur.
	Gaibandha	Gaibandha, Gobindoganj.
Sylhet	Habiganj	Baniachong, Ajmeriganj, Lakhai, Habiganj Sadar.
	Sunamganj	Sunamganj, jamalganj, Derai, Bishamvapur, Sulla.
Chittagong	Comilla	Muradnagar, Monoharganj,
	Chandpur	Haziganj, chandpur, shahrasti, Matlab.
	Lakshmipur	Lakshmipur Sadar.
	Brahmanbaria	Nabinagar, Brahmanbaria Sadar, Nasirnagar,
	Chittagong	Rowjan, Fatikchari. Chandanaish.
	Cox'SBazar	Ramu.
Kulna	Narail	Narail Sadar, Lohagara, Kalia.
	Bagerhat	Chitalmari, Fakirhat.
Barisal	Barisal	Gowrnadi, Muladi, Wazirpur, Hizla.
	Perojpur	Perojpur Sadar, Nazirpur, Mothbaria.
	Bhola	Borhanuddin, Lalmohan, Daulatkhan, Bhola, Char
		Fashion.

Patuakhali	Galachipa.
Barguna	Bamna, Amtali.
Jhalakati	Jhalakati Sadar, Nolchity, Rajapur.

c. Project period : July/2009 to

June/2014

d. Estimated cost of the project
e. Allocation of the year 2011-12
f. Expenditure of the project in the year 2011-12
g. 1488.96 lac

g. Physical progress of the project in the year 2011-12 : 100%

### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation of canal	Km	45	9	9	100
Construction of pacca channel	Km	96.26	28.56	28.56	100
Construction of discharge box	Nos.	279	52	57	109.
Construction of hydraulic structure	Nos.	702	85	79	92
Electrical installation	Nos.	185	52	57	109
Construction of submerged weir	Nos.	15	8	8	100
Traning	Nos.	3500	600	600	100

# 7. PROJECT FOR ENHANCEMENT OF AGRICULTURAL PRODUCTION AND POVERTY ALLEVIATION BY INTRODUCING FORCE MODE TUBE WELL

### a. Objectives of the project

- To produce additional 8340 metric tons of food grain per year through optimum utilization of under ground water by developing irrigation infrastructures and applying modern and local appropriate technology.
- To create self-employment opportunity and alleviate poverty for managers/operators/fiedldsmen of irrigation equipment and farmers by upgrading their skill through training. In addition local poor men/women laborers will upgrade their livelihood through engaging themselves in all activities of food grain production & processing
- To operate 85 Nos of 2-cusec FMTW and 40 nos. of 1-cusec FMTW for utilization of GW for irrigation of 3336 hector of land

### b. Location of the project

Division	District	Upazila			
Dhaka	Mymensingh	Trishal, Valuka, Fulbaria, Muktagacha, Gaforgaon,			
		Nandail, Issorganj, Haluaghat.			
	Kishoreganj	Pakundia, Hosenpur			
	Jamalpur	Jamalpur			
	Tangail	Ghatail, Shokhipur, Mirjapur, Modhupur, Delduar,			
		Basail.			
	Gazipur	Joydevpur, Kaliakoir, Kapasia, Sripur			
	Sherpur	Nalitabari.			

c. Project period : July/2010 to

June/2014

d. Estimated cost of the project : 2351.85 lac
e. Allocation of the year 2011-12 : 1082.00 lac
f. Expenditure of the project in the year 2011-12 : 1082.00 lac

g. Physical progress of the project in the year 2011-12 : 100%

#### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	201	1-12	Achieved in
		Target	Target	Actual	percentage
Construction of buried pipe	Km	60	60	60	100
Installation of DTW	Nos.	60	60	60	100
Construction of pump shed	Nos.	60	60	60	100
Electrification of irrigation equipment	Nos.	60	60	45	75
Construction of discharge box	Nos.	60	60	60	100
Training	No	2220	1475	1475	100

### 8. PROJECT OF ACTIVATING INOPERABLE DEEP TUBE WELLS OF BADC FOR IRRIGATION

#### a. Objectives of the project

- To operate 1,425 Nos. of inoperable/unserviceable 2-cusec deep tube wells (DTW) through rehabilitation, construction of 1425 Nos.(855,000 meter) buried pipe irrigation system and electrification for utilization of ground water for irrigation of 47,880 hectares of land.
- To produce additional 119,700 metric ton food grain per year through optimum utilization of ground water by developing irrigation infrastructure and applying modern and local appropriate technology.
- To create self-employment opportunity and alleviate poverty of 6.000 Owners/Managers/Operators/Fieldsmen of irrigation equipment and 12,000 farmers by upgrading their skill through training and participating in the implementation of the project activities as well as 119,700 farm families, 239,400 (men143,640 &women 95,760) labourers through engaging themselves in all activities of food grain production & processing.

### b. Location of the project

Division	District	Upazila
Dhaka	Dhaka	Dhamrai, Savar
	Narsingdi	Shibpur
	Narayanganj	Sonargaon, Rupganj, Araihajar
	Gazipur	Gazipur, Kaliakair, Kapasia, Kaliganj, Sreepur.
	Manikgonj	Manikgonj Sadar, Harirampur, Shibalaya, Paturia.
	Kishoreganj	Kishoregonj sadar, Pakundia, Hossainpur, Karimganj, Katiadi, Niklee, Kuliarchar, Bajitpur
	Mymensingh	Ishwarganj, Gouripur, Nandail, Mymensingh, Trishal, Fulpur Haluaghat, Muktagachha, Fulbaria, Bhaluka Gaffargaon.
	Tangail	Tangail Sadar, Kalihati, Bhuapur, Ghatail, Gopalpur, Modhupur, Dhonbari, Mirzapur, Basail Shakhipur, Delduar
	Jamalpur	Jamalpur Sadar, Sharishabari, Madarganj, Melandah, Islampur, Dewanganj, Bakshiganj.
	Sherpur	Sherpur Sadar, Nokla, Sreebari, Nalitabari, jhenaigati
	Netrokona	Netrokona Sadar, Kendua, Aatpara, Madan, Durghpur, Kalmakanda, Purbadhola, Mohonganj, Barhatta.
	Faridpur	Faridpur Sadar, Boalmari, Modhukhali, Sadarpur, Nagarkanda, Bhanga
	Rajbari	Rajbari Sadar, Goalanda, Pangsha, Baliakandi
Khulna	Jessore	Jessore Sadar, Chowgachha, Bagharpara, Sharsha,
	Момина	Jhikargachha, Monirampur Magura Sadar, Mohammadpur, Shalikha
	Magura Jhenaidah	Kaliganj, Jhenaidah, Harinakundu, Kotchandpur,
	Jiiciiaidaii	Maheshpur.
	Kushtia	Kustia Sadar, Kumarkhali, Khoksha, Dulatpur, Bheramare, Alamdanga.
	Chuadanga	Chuadanga Sadar, Damurhuda, Jibonnagar.
	Meherpur	Meherpur sadar, Gangni, Mujibnagar.
	Satkhira	Satkhira Sadar, Kolaroa, Tala.
Sylhet	Sylhet	South surma, Jokyganj.
	Sunamganj	Thherpur, Sunamganj Sadar Doarabazar, Chhatak.
	Hobiganj	Baniachong, Nabiganj Azmiriganj.
Chittagong	Noakhali	Sonaimuri.
	Laxmipur	Laxmipur Sadar,
	Feni	Feni Sadar, Dagonbhuiyan, Sonagaji,
	Brahmanbaria	Kosba, Akhaura, Nabinagar, Brahmanbaria sadar Sorail, Nasirnagar.
	Comilla	Laksham, Nangalkot, Chouddagram, Chandina, Barura, Comilla Sadar Dakhkhin, Debiddar, Muradnagar, Burichang, Daudkandi.
	Chandpur	Shahorasti, Kochua,
	Chanapar	onanoraba, moditaa,

c. Project period : July/2010 to

June/2013

d. Estimated cost of the project : 17086.40 lac

e. Allocation of the year 2011-12 : 2600.00 lac

f. Expenditure of the project in the year 2011-12 : 2600.00 lac

g. Physical progress of the project in the year 2011-12 : 100%

### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Activationg inoperable deep tube wells.	Nos.	1425	215	215	100
Construction of sub surface irrigation channel	KM	855	162	169.80	105
Construction of electric line	Nos.	967	200	200	100
Supply, Installation & Commissioning of smart card	Nos.	1425	270	270	100
Procurement of 2-cusec submerible pump	Nos.	967	70	234	100
Training	Nos.	18000	6900	6900	100

### 9. GREATER DHAKA IRRIGATION AREA DEVELOPMENT PROJECT

### a. Objectives of the project

- To produce additional 49213 metric tons food grain per year providing irrigation facilities to 19685 hectors of land by creating more irrigation facilities application of modern agricultural techniques through optimum utilization & conjunctive use of surface & ground water.
- To increase irrigation efficiency and to reduce yield gap by applying on farm water management technology by constructing different irrigation infrastructure.
- To sustain and maintain continuity of irrigation schemes implemented during 1<sup>st</sup> phase of Greater Dhaka Irrigation Area Development Project & Shaheed Moyezuddin Gazipur- Narsingdi Intergrated Area Development Project.
- To create self-employment opportunity and alleviate poverty of the people of project area and to develop skilled manpower through effective training.

b. Location of the project

Division	District	Upazilla
	Gazipur	Gazipur sadar, Kaliakor, Kaliganj, Kapasia, Sreepur,
		Tongi
	Manikganj	Hariampur, Shingair, Shibaloy, Manikganj sadar,
		Saturia, Ghior, Daulatpur
	Dhaka	Dohar, Nawabgaj, Keraniganj, Savar, Dhamrai.
Dhaka	Narayangang	Rupganj, Arihajar, Sonargaon, Bandar, Narayanganj
		sadar.
	Munshiganj	Gazaria, Lowhajonj, Sirajdikhan, Tongibari, Sreenagar,
		Munshiganj sadar.
	Narsingdi	Narsingdi sadar, Raipura, Plash, Shibpur, Monohordi,
		Belabo

c. Project period : July/2010 to

December/2013

d. Estimated cost of the project : 9930.70 lac

e. Allocation of the year 2011-12 : 2600.00 lac

f. Expenditure of the project in the year 2011-12 : 2592.09 lac

g. Physical progress of the project in the year 2011-12 : 100%

Item	Unit	DPP	2011-12		Achieved in
		Target	Targe	Actual	percentage
Re-excavation of khal	Km	400	76	76	100
Construction of irrigation channel	Km	50	10	10	100
Construction of buried pipe line	Km	30	8	8	100
Procurement of electric motor(30hp)	Nos	40	20	20	100
Procurement of electric motor(15hp)	Nos	30	30	30	100
Construction of hydraulic structure	Nos	100	10	10	100
Procurement of electric motor	Nos	30	6	6	100
Training	Nos	3045	500	500	100

### 10. PABNA-NATOR-SIRAJGONJ MINOR IRRIGATIDEVEBOPMENT

### a. Objectives of the Project

- To Produce additional 52691 metric tons of food grain per year providing irrigation facilities to 21076 hectares of land
- To sustain and maintain continuity of irrigation schemes implemented during 1<sup>st</sup> and 2<sup>nd</sup> phase of the project and to produce additional 114261 metric tons of food grain per year covering 45704 hectares of land under irrigation by utilizing the irrigation equipments and irrigation structures constructed up to the 3<sup>rd</sup> phase of the project
- To increase supply of surface water for irrigation and improve water logging situation under the project area & to ensure minimum water equirement for irrigation through practicing "On farm water Management Technology" & applying Alternate Wetting and Drying (AWD) method of irrigation
- To create self-employment opportunity and to alleviate poverty of the people of the project area and to develop skill manpower imparting effective training

### b. Location of the project

Division	District	Upazila
Rajshahi	Pabna	Pabna Sadar, Ishurdi, Atghoria, Chatmohar, Faridpur,
		Bhangura, Shanthia, Bera, Sujanagar
	Natore	Natore Sadar, Bagatipara, Baraigram, Lalpur, Singra,
		Gurudaspur
	Sirajganj	Sirajganj Sadar, Kamarkhond, Kazipur, Raigonj, Tarash,
		Ullapara, Shajadpur, Belkuchi and Chouhati

c Project period : March/2011 to

June/2014

d Estimated cost of the project : 15174.20 lac

e Allocation of the year 2011-12 : 2120.00 lac

f Expenditure of the project in the year 2011-12 : 2099.64 lac

g Physical progress of the project in the year 2011-12 : 13.83%

### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	90	45.57	45.37	100
Construction of irrigation channel	Km	40	4.4	4.4	100
Construction of buried pipe line	Km	516	42.50	42.50	100
Installation DTW	Nos	300	64	64	100
Procurement of pump shed	Nos	300	64	64	100
Electrification of irrigation equipment	Nos	480	55	55	100
Smart card based prepaid meter	Nos	480	470	470	100
Training	Nos	3045	500	500	100

### 11. GREATER FARIDPUR MINOR IRRIGATION DEVELOPMENT PROJECT

### a. Objectives of the project

- To expand irrigated area by 12318 hectors after completion of the project by optimum utilization of 127 nos. of 2-cusec deep tube wells (DTW)s and also through construction of irrigation channel/burried pipe water distribution system and excavation/re-excavation of 400 kilometers khals, nalas and by construction of other infrastructures which will produce additional 30795.00 metric tons of food grain every year.
- To continue utilization of irrigation equipment and infrastructures already constructed during the 1<sup>st</sup> & 2<sup>rd</sup> phase of the project by which additional 13465.80 hectors of land will be brought under irrigation which will produce 33664.50 metric tons of food grain per year from 25783.80 metric tons of food grain every year
- To produce 64459.50 metric tons of food grain per year from 25783.80 hectors of irrigated land through utilization of irrigation equipment & infrastructures constructed and to be constructed up to the proposed project
- To create self-employment facilities by imparting training to 2225 farmers/unemployed youths

### b. Location of the project

Division	District	Upazila
Dhaka	Faridpur	Faridpur Sadar, Boalmari, Modhukhali, Alfadanga,
		Char Bhadrason, Sadarpur, Nagarkanda Saltha,
		Bhanga
	Gopalganj	Gopalganj Sadar, Muksudpur, Kashiani, Tungipara,
		Kotalipar,
	Rajbari	Rajbari Sadar, Goalondo, Pangsha, Baliakandi
	Madaripur	Madaripur Sadar, Rajoir, Kalkini, Shibchar
	Shariatpur	Shariatpur Sadar, Naria, Jajira, Damudya, Bhedorganj,
		Goshairhat

c. Project period : July/2011 to

June/2014

d. Estimated cost of the project : 8968.77 lac

e. Allocation of the year 2011-12 : 2400.00 lac

f. Expenditure of the project in the year 2011-12 : 2372.49 lac

g. Physical progress of the project in the year 2011-12 : 100%

### h. Target and achievement of the main component of the project during 2011-12

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Re-excavation of khal	Km	400	45	45	100
Construction of buried pipe line	Km	207	52.50	52.50	100
Construction of hydraulic structure	Nos	200	89	89	100
Installation of DTW	Nos	112	40	40	100
Training	Nos	2225	750	750	100

### 12. SURVEY AND MONITORING PROJECT FOR DEVELOPMENT OF MINOR IRRIGATION

### a. Objectives of the project

- To collect minor irrigation related date such as number of irrigation equipment, irrigated area, cost of irrigation, cost of production, number of benefited farmers, water quality testing, status of groundwater, source and availability of surface water for expansion of minor irrigation.
- To analyze the collected data and convert into useful information and to prepare
  periodic and annual reorts on minor irrigation survey, costing of Irrigation, quality of
  irrigation water, groundwater monitoring by deep tube-wells/observation
  wells/automatic water level recorder, ground water data book, training manual on
  groundwater monitoring/automatic water level recorder, training manual on water
  testing by field-kits and other periodicals and publications
- To ircrease the knowledge, skill, awareness and motivation level of the project manpower to collect authentic data and convert these data into information and to accelerate the work speed with a view to achieve the ultimate goal of the project
- To provide technical assistance and suggestions to the government and policy makers for the formulation of minor irrigation pokicy, planning strategy projects and programs for the development of minor irrigation sector of the country

### b. Location of the project: All over Bangladesh

c. Project period : July/2011 to

June/2014

d. Estimated cost of the project : 2397.50 lac

e. Allocation of the year 2011-12 : 570.00 lac

f. Expenditure of the project in the year 2011-12 : 565.10 lac

g. Physical progress of the project in the year 2011-12 : 100%

Item	Unit	DPP	2011-12		Achieved in
		Target	Target	Actual	percentage
Procurement of water testing field kit	Nos	220	70	70	100
Procurement water level recoreder	Nos	25	15	15	100
Procurement of lab equipment	Nos	104	6	6	100

### CHAPTER - V

#### **FERTILIZER**

During the year 1992-93 as per Government decision fertilizer procurement cum distribution activities were stopped. But from 2006-2007, was agrain entrusted with the responsibility of distribution of non-urea fertilizer i.e. Triple Super Phosphate (TSP) and Muriate of Potash (MOP) in a limited scale. It may be mentioned here that measures have been taken for distribution of fertilizer through 48 sale centers under 22 regions of BADC. Procurement and distribution position of non urea fertilizer during 2011-12 is given below.

Table 5.1 Fertilizer import and distribution during 2011-12

Name of fertilizer	2011-12		
	Import	Distribution	
TSP	2.34 2.64	2.10	
MOP	2.64	2.31	
DAP	1.31	0.72	
Total	6.29	5.13	

As per decision of government the sale price of imported non urea i.e. TSP and MOP fertilizer fixed up by Minister of Agriculture. The sale price of Imported TSP and MOP fertilizer of BADC during 2011-12 is given below in the following table.

Table 5.2 Subsidized sale price of fertilizer at dealer level during 2011-12

Period	Subsidized sale price (Tk/MT)		
	TSP	Mop	DAP
1 <sup>st</sup> July 2007 to 27 <sup>th</sup> January 2008	17,437.00	15,491.00	-
28 <sup>th</sup> January 2008 to 15 <sup>th</sup> November 2008	34,187.94	-	-
16 <sup>th</sup> November 2008 to 26 <sup>th</sup> November	82,307.05	66,530.67	-
2008			
27 <sup>th</sup> November 2008 to 14 <sup>th</sup> January 2009	76,634.37	69,225.59	-
15 <sup>th</sup> January 2009 to 1 <sup>st</sup> November 2009	38,000.00	33,000.00	-
2 <sup>rd</sup> November 2009 to 30 <sup>th</sup> June 2010	20,000.00	23,000.00	-
1 <sup>st</sup> July 2010 to 30 <sup>th</sup> June 2011	20,000.00	13,000.00	25,000
1 <sup>st</sup> July 2011 to 30 <sup>th</sup> June 2012			

## FERTILIZER PROGRAM REPAIR & MAINTENNANCE OF GODOWNS FOR PRESERVATION & DISTRIBUTION PROGRAM OF FERTILIZER

### a. Objectives of the program

- Repaired godowns are being used for preservation of TSP, MOP & DAP imported by BADC. Which are very much helpful for more food production in the country.
- Farmers getting fertilizer in reduced price from a nearer place.
- Country avails sufficiency in agriculture.
- Farmers of hilly remote areas getting fertilizer at reduced price from a nearer station. At this mass peoples support to the government increased rapidly. Mass peoples trust on BADC shall increase day by day. Farmers encouraged in agricultural production .Country attained hundred percent self sufficiencies in food requirement.

### b. Location of the program

Division	District
Dhaka	Tangail, Kishoregonj
Chittagong	Rangamati, Banderban, Khagrachari, Comilla, B. Baria
Rajshahi	Dinajpur, Panchagar, Thakurgaon, Bogra, Pabna
Khulna	Satkhira, jhenidah,
Barisal	Barisal, Patuakhali, jhalakathi
Sylhet	Habigonj

c.	Program period	July/2010-June/2012
d.	Estimated cost of the program.	340.91 lac
e.	Allocation of the year 2011-12	170.45 lac
f.	Expenditure of the program in the year 2011-12	168.00 lac

### CHAPTER – VI

### **TRAINING**

BADC organizes two types of training. These are:

- A. Local Training and
- B. Foreign Training

### A. Local Training

BADC has own taining Institute at Madhupur, Tangail to impart both induction and inservice training to its employees working in different places of the country. Established in 1968, the institute is located in the vicinity of Madhupur Seed Multiplication Farm, Tangail that is about 150 Km' drive towards northwest of the capital city of Dhaka. The institute is situated on an area of 10 acres of land. Over the years, the institute was developed as the most modern taining Institute with all facilities including sufficient classroom, library facilities and suitable accommodation for the trainees and speakers. Since its establishment in 1968, the institute has been serving the purpose of developing professional skillnesss of BADC personel through appropriate training. The overall management of the institute lies with the Principal who is assisted by a team of instructors in matters of designing and conducting various taining courses.

Generally, three types of training are organized in the institute. These are:

- Refreshers' course induction taining for newly recruited employees
- In-service training of the officers and staff working in the corporation and of short duration.

The curriculum of training includes mainly courses on specialized subjects like intensive crop production, pest control, farm management, water management, repair and maintenance of irrigation equipment and farm machinery, seed processing, administration and office management, purchase procedure, budgeting, accounting, auditing etc. The duration of courses varies depending on the nature of taining. The induction taining is basically meant for the newly recruited employees and the in-service taining for the various categories of existing BADC personel. Besides the normal training Program, workshops and seminars on important issues relating to agriculture are also organized at the institute. Guest speakers and lecturers from different universities/institutes are sometimes invited to keep pace with the demand or importance of the training courses during 2011-2012 officers and staff 433 nos.

#### **Library and Reference Service**

The BADC training institute maintains a big library to meet the needs of the trainees and the trainers. The library has a fairly good collection of books, periodicals, magazines, and journals etc. on various aspects of agriculture, irrigation management, finance, administration and other subjects of interest. About 6000 books on different subjects are preserved in the library of the Institute. The BADC training institute also provides

infrastructural facilities to different organizations including NGO's on rental basis for training of their personel.

### Training by other organizations

During the year 2011-2012 a total number of 94 officer were attended in different courses organized by Academy for Planning and Development (APD), Financial Management Academy (FIMA), MOA, BARI, AFACI etc. and also in house training organized by BADC. On the other hand 284 officers and staffs attended in-house training program organized by BADC.

Table 6.1 Training availed in different organization during 2011-12

Sl.	Name of training courses	Ministry/	Nos. of
No.	Č	Organization	Participants
1	Information technology services provided by public	Cabinet	5
	citizen's door step.	Division	
2	Modern Technique of public relations &	BIJEM	1
	communication		
3	Development project monitoring & Evalution	NPDA	3
4	Finance management	NPDA	1
5	Budget call circular-1 at the facal point traning	FMA	2
6	Mid-term budget framework Excel/ iBas workshop	MOA	2
7.	Inter Government Experts	MOA	1
8.	National workshop on research achievement of past	BARC	3
	ten years in cercal crops and their future research		
	strategics for sustainable production and food		
	security		
9.	J 11	NPDA	1
10.	An Interactive workshop: gender sen serlization in	IJSG	2
	jute sector Bangladesh.		
11.	υ	RPATC,Dhaka	1
12.	Certified project management professional exam	Prothom allo	2
	preparation	Jobs.com	
13.	Upsui jute and jute seed production problems,	Department of	2
	expectation and promotion strategy.	Jute, Dhaka	
14.	Gender responsice DPP/TPP formulation	Ministry of	
		women and	
		children	
		affairs.	
15.	Contract farming in Agribusiness	Hortex	1
		foundation	
		Dhaka	
	Bangladesh rural communication services	AIS	1
17.	Post harvest management of fruits and vegetables	BARC	4

18.	Improvement of expotable fruits of Bangladesh	Hortex foundation, Dhaka	3
19.	Certified project management professional exam	Prothom alo	2

	preparation	jobs.com:	
		Dhaka	
20.	Mid-term budget framework	MOA	2
21.	Seed quality control	MOA	2
22.	Microsoft project	NPDA	3
23.	Oracle based data base application design	NPDA	1
24.	Office Automation	NPDA	3
25.	Rice Production success, possibility problems and	BARC	10
	future practicable		
26.	Integrated pest management of Thrips and Borer	HEDF	
	pests of Exportable vegetables.		
27.	Digital Agriculture circulation possibility and future	AIC	1
	policy		
28.	Office Automation	NPDA	1
29.	Training on Environmental Law & climate change	Bela MJ	1
		Project	
30.	Progress Review and programme planning of	AFACI	5
	vertical Improvement Cropping system and		
	Technology Transfer on Rice and wheat project		
	under AFACI.		
	Total		94

### **B.** Foreign Training

BADC utilizes overseas training facilities to acquaint its officials with the latest technical know-how in the field of agriculture and mechanization. During 2011-12, BADC sent 21 officers abroad to participate in the training program on different subjects as agrainst the facilities and financial assistance offered by the donor countries /agencies. Table 6.1 shows the details of foreign training undertaken by the officers during the year under report.

Table 6.2 Foreign training availed during 2011-12

Sl.	Field of Training	Country	Nos. of
No.			Participants
1	Study tour & training program regarding seed technology	USA	6
2	Signing in rubber dam procurement contract & training of	China	2
	rubber dam techniques and rubber dam site survey.		
3	Seed industry program	India	1
4	Visit auto seed processing plant manufacturing company in	Germany	5
	Germany		
5	Visit Manufacturing company	India	2
6	Global Warkshop and Agril adaptation program	World	1
		Bank	
7.	Repair & maintenance of rubber dams construction	China	1
8.	Sustainable agriculture & food security	Thailand	1
9.	Seed potato technology certification and supply system	Netherla	1
		nd	
10.	Repair & maintenance of rubber dam and discussion of future	China	1
	cooperation in water sector		
	Total		21

### CHAPTER - VII

### **FINANCE**

- 7. During 2011-12 there were 24 projects under Annual Development Program (ADP) and 83 programs under revenue implemented by BADC. Out of 24 projects 12 were under crop sub-sectors and 12 projects under irrigation sub-sectors. Out of 83 programs 9 were under crop sub-sectors and 73 were under irrigation sub-sectors and one program under fertilizer division.
- 7.1Provision for 83 Program under revenue (In Lakh Taka)

Sector	GOB	RPA/ DPA	DPA	Total
Crop (9 programs)	10,237.30	-	-	10,237.30
Irrigation (73 programs)	20,488.91	-	-	20,488.91
Total (83 Programs)	30,726.21	-	-	30,726.21

### 7.2 Total fund actually available under revenue (In Lakh Taka)

Sector	GOB	RPA/ DPA	Own Receipt	Total
Crop (9 program)	10,237.30	-	23297.09	33534.39
Irrigation (36 program)	20,357.17	-	-	20,357.17
Total (45 Programs)	30,594.47	-	23297.09	53,891.56

#### 7.3 Gross and Net Expenditure under revenue (In Lakh Taka):

Sector	Gross Expenditure	Own Receipt	Net Expenditure
Crop (9 program)	33,302.91	23,297.09	10,005.82
Irrigation (36 program)	17,796.19	-	17,796.19
Total (45 Programs)	51099.10	23,297.09	27,802.01

### 7.4. Provision for 24 Projects under ADP/ RADP (In Lakh Taka)

Sector	GOB	RPA	DPA	Total
Crop (12 projects)	16,380.00	-	-	16,380.00
Irrigation (12 projects)	6,055.00	-	-	6,055.00
Total 24( projects)	22,435.00	-	-	22,435.00

### 7.4 Total fund actually available for 24 Projects under ADP (In Lakh Taka)

Sector	GOB	RPA	DPA	Own	Total
				Receipt	
Crop (12 projects)	16,370.21	-	-	-	16,370.21
Irrigation (12 projects)	6,055.00				6,055.00
Total (24 projects)	22,425.21	-	-	-	22,425.21

### 7.5 Gross and Net Expenditure for 24 Projects under ADP (In Lakh Taka):

Sector	Gross Expenditure	Own	Net	Achievement in
		Receipt	Expenditure	percentage (%)
Crop (12 projects)	16,352.13	-	16,352.13	100
Irrigation (12 projects)	5,858.98	-	5,858.98	97
Total (24 projects)	22,211.11	-	22,211.11	99