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Blue Gold Program Wiki

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13.0 Log Frame

- i) Planned date for project Completion : December 2020
- ii) Date of this summary preparation : April 22, 2018

**Project Title: Transfer of Technology for Agricultural Production under Blue Gold Program (DAE Component) (2<sup>nd</sup> Revised)**

Narrative Summary	Objectively Verifiable Indicators (OVI)	Means of Verification	Important Assumption
<p><b>Goal:</b> Improve livelihoods (poverty reduction) and food security through integrated and sustainable agricultural productivity</p> <p><b>Purpose:</b> Crop production of the Project area will be increased by intensifying &amp; diversifying.</p>	<p>Progress out of Poverty index score improved by 10-12%</p> <p>Household income increased by 10-12%</p> <p>Households expenditure on housing and education increased up to 5-10%</p> <p>Area under modern cultivation practices increased up to 10% (field crops, fruits and vegetables) by project period.</p> <p>Modern production technology adoption increased by 12-15% by 2018.</p> <p>The productivity of major crops improved by 10% on an average</p> <p>Cropping intensity improved by 10%</p> <p>Household Food Security Improved</p> <p>Women empowerment in Agriculture improved</p>	<p>-Studies at baseline, mid term and end of project.</p> <p>-Annual Surveys managed by the MRL-team</p> <p>-Annual Surveys managed by the MRL-team</p> <p>-Triangulation with secondary data</p>	<p>No major natural disasters.</p> <p>Political stability</p> <p>Farmers are willing to adopt modern cultivation practices</p> <p>New and additional crops are being consumed</p> <p>Women benefit from increased food security</p> <p>Increased agricultural production is profitable</p>
<p><b>Output:</b></p> <p>1. About 28,650 (1146*25) farm families trained on modern production technology.</p> <p>2. Planting materials distribution, about 1500 farm families (750K) reached by demonstrations directly.</p> <p>3.a) Skilled manpower (FIS facilities-100 DT) in DAE. b) Developed 150 Farmer Trainer (FT).</p> <p>4. Ensured Support to established Farmers organization</p> <p>5. Ensured vehicle</p>	<p>1. 1146 no. of FIS organized on demand led modern production technology by project period.</p> <p>Distributed 6000 saplings, vegetables seeds, fertilizers with other inputs for 750 demonstrations.</p> <p>3. Implemented 2 batches DT-TOTs &amp; 2 batches FT-TOTs to develop FIS facilities, 12 batches of tag SAADs, 5 batches of FIS monitor training, 27 Motivational tour, 3 workshops on technology selection, One Learning Sharing Workshop, One Wrap-up workshop, One awareness creation workshop, 55 seasonal review &amp; planning workshops by the project period.</p> <p>4. Provided support of Tk 20,000 (Tk twenty thousand) to 401 good farmers <i>zangshobas</i>/WMTs</p> <p>5. Received two no. of cars (1 Nash Microbus and 1 Nissan Pickups) from the Embassy of Netherlands, Procured 25 motorcycles by 2014.</p>	<p>Participatory monitoring, feedback and surveys.</p> <p>Project Report Progress report</p> <p>MED report Production statistics.</p> <p>Tender, Quotation documents, Office record</p>	<p>Project personnel will not be over burdened with additional charges.</p> <p>Availability of street water will be ensured in time.</p> <p>No natural hazard/ Calamity and political turmoil.</p> <p>Co-operation from other related Ministries, departments, agencies and farmer groups.</p> <p>Co-operation from other related Ministries, departments, agencies and farmer groups.</p> <p>GoN allocation will be available in time</p>

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Activity/Task	Applicable to Policy Initiatives (API)	Means of Verification	Important Assumption
1. Assessment of baseline	1. The project area is identified as a priority area for the project.	1. Studies at baseline, mid term and end of project.	1. No major natural disasters.
2. Annual Surveys	2. The project area is identified as a priority area for the project.	2. Annual Surveys managed by the MRL-team	2. Political stability
3. Crop production	3. The project area is identified as a priority area for the project.	3. Annual Surveys managed by the MRL-team	3. Farmers are willing to adopt modern cultivation practices
4. Modern production technology adoption	4. The project area is identified as a priority area for the project.	4. Triangulation with secondary data	4. New and additional crops are being consumed
5. Productivity of major crops	5. The project area is identified as a priority area for the project.	5. Annual Surveys managed by the MRL-team	5. Women benefit from increased food security
6. Cropping intensity	6. The project area is identified as a priority area for the project.	6. Annual Surveys managed by the MRL-team	6. Increased agricultural production is profitable

13.0 Finalized when Cost Breakdown : Sheet 4 page 73 (2018-19-20)

13.0 Projected Plan : Annexure -4 (2018-19-20)

13.0 Final when Finalized and Revised/Target plan : Annexure -5

13.0 Original DDP : Annexure -3

Signature of the Head of the Monitoring Agency with National Seal

Representation and signature of the Secretary of the monitoring committee (DAE) with National Seal

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
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DAE logframe: Transfer of Technology for Agricultural Production under Blue Gold Program (DAE Component) (2nd Revised)

Department of Agricultural Extension, a department of the Ministry of Agriculture responsible for disseminating scientific research and new knowledge on agricultural practices through communication and learning activities for farmers in agriculture, agricultural marketing, nutrition and business studies.

## File history

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current <a href="#">05:20, 25 May 2021</a>		1,240 × 1,754, 2 pages (151 KB)	<a href="#">Saad.chowdhury</a> ( <a href="#">talk</a>   <a href="#">contribs</a> )	

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This page was last edited on 25 May 2021, at 05:21.

## Blue Gold Program Wiki

The wiki version of the Lessons Learnt Report of the Blue Gold program, documents the experiences of a technical assistance (TA) team working in a development project implemented by the Bangladesh Water Development Board (BWDB) and the Department of Agricultural Extension (DAE) over an eight+ year period from March 2013 to December 2021. The wiki lessons learnt report (LLR) is intended to complement the BWDB and DAE project completion reports (PCRs), with the aim of recording lessons learnt for use in the design and implementation of future interventions in the coastal zone.

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