

Template for "Developing National SDG Action Plan under 8th Five Year Plan"

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies) /Division (s)	Associate Ministry (ies) /Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
Target 2.1 By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, including infants, to safe, nutritious and sufficient food all year round	Indicator 2.1.2 Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale	Lead: MoA Co-Lead: MoFL MoF	MoDMR; MoHFW; MoInd; MoWCA ; MoInf; Moe; MoPME; SID	5 <ul style="list-style-type: none"> • Nutritional development • Poverty reduction • End hunger • Address vulnerability Safe year round fruit and vegetable production <ul style="list-style-type: none"> • Increase availability of food, right to food and purchasing power by increasing productivity and production of 	6.1 1.Development of climate smart crop varieties and Seed(Jul 2023 to Jun 2028)(BRRRI) 2.Production & distribution of good quality seed (Jul 2023 to Jun 2028) (BADDC, DAE, BARI, BRRI, BINA, BSRI, BJRI, CDB, SCA	7 1.Development of climate smart crop varieties and Seed) 2.Production & distribution of good quality seed (BADDC, DAE, BARI, BRRI, BINA, BSRI, BJRI, CDB, SCA)	8 National Agricultural Policy-2018 National Agricultural Extension Policy-2020 Formulated Good Agricultural Policy 2020	9
					3.Development of	3.Develop		


 M. Saikat Siddiqui
 Planning Officer
 Planning and Evaluation Dept. of
 Bangladesh Rice Research Institute
 Comilla, Bangladesh

18/12/2022
 (আতিয়া রোফিকান)
 প্রিন্সিপাল প্ল্যানিং অফিসার (সেভি মার্টিং)
 পরিসংখ্যান ও মূল্যায়ন বিভাগ
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
				land, other productive resources inputs, opportunities for value addition and non-farm employment	4.Improvement and extension of the existing cropping pattern and crop zoning to increase productivity (Jul 2023 to Jun 2028) (DAE, BARI, BRRI, BINA, BSRI, BJRI)	BRRRI 400 GoB			
					5. Increase agricultural productivity through modern technology transfer, minimizing yield gap, crop diversification & intensification with high value crop production.(Jul-2023-Jun2028) (BARI, BRRI, BINA, BSRI, BJRI, DAE, CDB, SCA,DAM)	BRRRI 1000 GoB			

Arif
18/12/2022

Md. Saifur Islam
Planning Officer
Planning and Evaluation Division
Bangladesh Rice Research Institute
Chattogram

Atia Rokhun
18-12-2022

(স্বাভিজ্ঞতা গোষ্ঠীসম্পন্ন)
প্রিন্সিপাল সিনিয়র অফিসার (সহিত সার্ভিস)
পরিকল্পনা ও মূল্যায়ন বিভাগ
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট
গাজীপুর-১৭০১

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
					6. Integrated Agricultural Development Project in Southern part of Bangladesh through Soil, Water and Salinity Managemе(Jul 2023 to Jun 2028).(BRRJ)				

Saidul Islam
18.12.2022
(Md. Saïdul Islam)
Planning Officer
Planning and Evaluation Division
Bangladesh Policy and Economic
Council

Atia Rokhnam
18.12.2022
(আতিয়া রোখসানা)
প্রিন্সিপাল প্রোগ্রাম অফিসার (সহিত মাস্তি)
পরিকল্পনা ও মূল্যায়ন বিভাগ
বাংলাদেশ মান গবেষণা ইনস্টিটিউট
গাজীপুর-১৭০১

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken) to be undertaken to achieve 8 th FYP Goals/Targets	Cost in BDT (Million)	Actions/Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
Target 2.4 By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality.	Indicator 2.4.1 Proportion of agricultural area under productive and sustainable agricultural practices		MoDMR; MoHFW; MoInd; MoWCA ; MoInf; Moe; MoPME; SID	<ul style="list-style-type: none"> Climate change, adaption, mitigation, resilient Climatic Vulnerable farmers Reduction of GHG Decrease Temperature Address Sea Level Rise Environment Friendly Green technology Drought, Salinity, Cold, Submergence Pesticide Risk Reduction Introduce nanotechnology in agriculture promote science-led agriculture technology systems and encourage 	1. Development of stress tolerant (Salinity, drought, water sub-mergence, cold, heat, etc and diseases, insect resistant) high yielding major crop varieties. (Jul 2023 to Jun 2028) (BARI, BRRI, BINA, BSRI, CDB, BJRI)	BRI 300 GoB	1. Development of Climate smart crop varieties and seed (BRRI)	National Agricultural Policy-2018 National Agricultural Extension Policy-2020 Good Agricultural Policy 2020 Organic Agriculture Policy-2017	
					2. Extension and expansion of bio-rational based IPM/IDM, INM		2. Development of stress tolerant		

Heta Rokhnuma
18-12-2022
(জাতিয় প্রোগ্রাম)
ব্রিটিশ প্রাণি পকিসার (সেটি মারি)
পরিষ্কার ও সুগায়ন বিভাগ
বাংলাদেশ খাদ্য গবেষণা ইনস্টিটিউট

Md. Saifur Islam
18.12.2022
Planning Officer
Planning and Evaluation Division
Bangladesh Agricultural University

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
				research and adoption of modern agricultural practices for development of drought, submergence and saline prone agriculture considering water and time economy, adaptation to climate change, proper use of genetically modified technology in agriculture, and promote adoption of modern agricultural practices in dry land, wetland, hills and coastal areas including use of environment friendly green technologies (e.g.	GAP, Bio-pesticides approaches and organic agriculture (Jul 2023 to Jun 2028) (BRRRI)		(Salinity, drought, water submergence, cold, heat, etc. and diseases, insect resistant) high yielding major crop varieties. (BRRRI)		
							3. Emphasis on research and development work to mitigate stress, condition like drought, salinity, submergences, flooding & other disasters (Jul 2023 to Jun 2028) (BARI, BRRRI, BINA, BADC, DAE, BMDA, BINA, BSRI, BIRI, CDB, SRDI)	3. Emphasis on research and development work to mitigate stress condition like drought,	

7 *Atta Rokhman*

18-12-2022

(স্বাতিস্মিত কোষপাঠক)
 প্রকল্প পরিচালনা ও মূল্যায়ন বিভাগ
 পরিচালনা ও মূল্যায়ন বিভাগ
 বাংলাদেশ গার্মেন্টস ইন্সটিটিউট
 Bangladesh Garment Institute, Dhaka

Shirish 18-12-2022

(Md. Saiful Islam)
 Planning and Evaluation Director
 Bangladesh Garment Research Institute
 Bangladesh Garment Institute

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken) to be undertaken to achieve 8 th FYP		Actions/Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
				IPM, INM, AWD, etc.) and climate-smart/resilient technologies; introduce salinity, submergence and other stress tolerant varieties specially in the Southern regions.			salinity, submergences, flooding & other disasters(BRRI)		
					4. Soil management through organic and inorganic amendments(Jul 2023 to Jun 2028) (BRRI)	500	4.Seed production and supply of climate resilient crop varieties. (BRRI)		
							5. Soil Fertility and Productivity Management Project (BRRI)		
Target 2.5 By 2020	2.5.1 Number	Lead:	MoDMR;	• Maintain	1. Collection, preservation	BRRI	1.Germplasm	National	


 Md. Saiful Islam
 Planning and Evaluation Director
 Bangladesh Rice Research Institute
 Bangladesh

8
 Atiq Rokhman
 18.12.2024
 (স্বাক্ষরিত) (স্বাক্ষরিত)
 জিএসআই প্রকল্প পরিচালক (সহিত মারফত)
 পরিকল্পনা ও মূল্যায়ন বিভাগ
 বাংলাদেশ ম্যান গবেষণা ইনস্টিটিউট
 গাজীপুর-১৭০২

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/to be undertaken) to achieve 8 th FYP		Actions/Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/Updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1 maintain the genetic diversity of seeds, cultivated plants and farmed and domesticated animals and their related wild species including through soundly managed and diversified seed and plant banks at the national, regional and international levels, and promote access to and fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge, as internationally	2 of plant and animal genetic resources for food and agriculture secured in either medium or long-term conservation facilities 2.5.2 Proportion of local breeds/plants classified as being at-risk, not-at-risk or at unknown level of risk of extinction	3 MoA Co-Lead: MoFL MoF	4 MoHFW; MoInd; MoWCA ; MoInf; Moe; MoPME; SID	5 the genetic diversity of seeds, cultivated plants. • Diversification of agricultural production with value crops. • Maintain plant genetic resources, genetic diversity of seeds of food crops and medicinal	6.1 and maintenance of plant genetic resources for food and agriculture for medium or long term conservation. (Jul 2021 to Jun 2025) (BRR1)	6.2 1000 GoB	7 Evaluation and Conservation(BRR1)	8 Agricultural Policy-2018 National Agricultural Extension Policy-2020 Good Agricultural Policy 2020 Organic Agriculture Policy-2017	9

9
 H. R. Khan
 18.12.2022
 (আতিয়া রোয়াদা)
 প্রিন্সিপাল প্রিন্সিপাল অফিসার (সহিত দায়িত্ব)
 পরিকল্পনা ও মূল্যায়ন বিভাগ
 বাংলাদেশ মান গবেষণা ইনস্টিটিউট
 গাজীপুর-১৩০১
 H. R. Khan
 18.12.2022
 (M.D. Saadul Islam)
 Planning Officer
 Planning and Evaluation Division
 Bangladesh Agricultural University
 Moulvibazar-6602

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/to be undertaken)		Actions/Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/Updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1 agreed	2	3	4	5	6.1	6.2	7	8	9
2a. Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development and plant and livestock gene banks in order to enhance	Indicator 2.a.1 The agriculture orientation index for government expenditures. Indicator 2.a.2 Total official flows (official development assistance plus other official flows) to the agriculture sector	Lead: MoA	FD; LGED; ERD; MoFL; Mo-FA; ProgDiv. GED	<ul style="list-style-type: none"> Investment in agricultural research and extension services, technology development Develop agricultural research for promoting export of products through coordination with local and 	1. Establishment of Bangladesh Rice Research Institute's Regional Station at Itna Upazilla under Kishoreganj District. (Jul 2023 to Jun 2028) (BRRRI) 2. Strengthening Research and Physical Facilities of Bangladesh Rice Research Institute with the aim of Innovating Location Specific Rice Varieties and Technologies (Jul	GoB 494.90	1. Strengthening research facilities for HQ and outreach stations. (BRRRI) 2. Establishment of new research station/center under. (BRRRI)	National Agricultural Policy-2018 National Agricultural Extension Policy-2020	

18/12/2022
10
Hia Rokhan
18/12/2022
(আতিয়া সোখানা)
জিপিএল প্রকৌশল অফিসার (সহিত দায়িত্ব)
পরিচালনা ও প্রশাসন বিভাগ
বাংলাদেশ শিল্প, পরিবেশ ও কৃষি উন্নয়ন ইনস্টিটিউট

18/12/2022
10
Md. Saichul Islam
Planning Officer
Planning and Evaluation Division
Bangladesh Agricultural University

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
				storage etc.	(BRR)				
				<ul style="list-style-type: none"> Strengthening MIS and ICT-based knowledge management system and e-agriculture Develop agricultural research for promoting export of products through coordination with local and international partner organizations; modernize agricultural research, education, extension, input 	7.Development of Premium Quality Rice and Strengthening of Research Facility of Plant Breeding Division, BRR(Jul 2023 to Jun 2027) (BRR)	BRR 200.00 GoB			
					8. Strengthening of ICT for effective and rapid technology transfer. (Jul 2023 to Jun 2028) (BRR)	BRR 150 GoB			

18.12.2021
 (M.D. Saiful Islam)
 Planning Officer
 Planning and Evaluation Unit-II
 Bangladesh Agricultural University
 Moulvibazar
 Bangladesh

12
 18.12.2022
 (জাতিয়া রোখমান)
 প্রিন্সিপাল গ্রানি অফিসার (সহিত দায়িত্ব)
 পরিকল্পনা ও মূল্যায়ন বিভাগ
 বাংলাদেশ খাদ্য গবেষণা ইনস্টিটিউট
 গাজীপুর-১৭০১

12
 18.12.2021
 Hetai Rezkhman

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
Target 6.4 By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity.	6.4.1 Change in water-use efficiency over time	Lead: LGED ; Co Lead: MoA Co Lead: MoInd	MoS; MoWR; MoFA	management and develop skilled manpower for sustainable technology innovation. <ul style="list-style-type: none"> Increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater for irrigation Reduction of ground water use Increase effective use of Surface water and 	1. Introduction of water saving technologies such as, drip irrigation, sprinkler irrigation, furrow irrigation, alternate furrow irrigation, deficit irrigation, etc. at farmers levels (Jul 2023 to Jun 2028) (DAE,BARI, BRRI, BINA, BADC, BMDA, BSRI, BJRI, CDB)	BRRI 400 GoB	1. Development of cropping pattern based irrigation scheduling. (BRRI)	National Agricultural Policy-2018 National Agricultural Extension Policy-2020 Good Agricultural Policy 2020	

18/12/2024

Atiq Rokhman

18-12-2022

(আতিয়া রোখমান)
ক্রিপশন, গ্রানি অফিসার (সিভি সার্ভিস)
পরিকল্পনা ও মূল্যায়ন বিভাগ
বাংলাদেশ মান গবেষণা ইনস্টিটিউট
ঢাকা-১০০১

(Md. Saïdul Islam)
Planning and Evaluation Director
Bangladesh Agricultural University
Moulvibazar

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
				Rain water • Solar Pump irrigation • Mulching			2. Conjointive use of surface and groundwater resources in agriculture. (BRRI, BADC BMDA)		
					2. Sustainable Water Management Research for Increasing Rice Production in unfavorable Environment (Jul 2023 to Jun 2028) (BRRI)		3. Solar pumping technology for irrigation. (BRRI, BADC BMDA)		

find
 18/12/2022
 14
 (Dr. Md. Saikat Kumar)
 Planning and Evaluation Division
 Bangladesh Rice Research Institute
 Gajipur-1711

Hira Rokhman
 18/12/2022
 (আতিয়া নোশাদা)
 প্রিন্সিপাল গার্লস জহিয়ার (সিটি সার্ভিস)
 পরিকল্পনা ও মূল্যায়ন বিভাগ
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট
 গাজীপুর-১৭০১

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies) /Division (s)	Associate Ministry (ies) /Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets	Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
8.2 Achieve higher levels of economic productivity through diversification technological upgrading innovation including through a focus on high value added and labour intensive sectors	8.2.1 Annual growth rate of real GDP per employed person	Lead: MoC; Co Lead: MoA Co Lead: MoInd	MoLE;Mo EWO-MoS T;MoFL; ICTD;BFI D;MoE;E; SID	<ul style="list-style-type: none"> Investment in technology that contributes to improvement in capital efficiency Spending on research and development (R&D) in order to technological development, innovation and adaption of technological change 	<p>1. Production and processing of agricultural produces for higher economic productivities. (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB)</p> <p>2. Farm Mechanization for economic productivity of the agricultural products. (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB)</p>	BRRRI 500 GoB BRRRI 800 GoB	<p>1. Production and processing of agricultural produces for higher economic productivities (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB)</p> <p>2. Farm Mechanization for economic productivity of the agricultural products. (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB)</p>	Small Scale Irrigation Policy -2017 already formulated	

15

Signature
 18.12.2022
 (Md. Saiful Islam)
 Senior Planning Officer
 Planning and Evaluation Division
 Bangladesh Rice Research Institute
 Gazipur-1701

Signature
 18.12.2022
 বাংলাদেশ সরকার
 বাংলাদেশের খাদ্য নিরাপত্তা
 গবেষণা প্রতিষ্ঠান
 গাজীপুর-১৭০১

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7	8	9
12.3 By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses	12.3.1 Global food loss index	Lead: MoF Co Lead: MoA	LGD; MoA; MoI and; MoHF W; MoTJ		1. Development of post-harvest technologies for storage, handling, packaging, processing, transportation techniques to reduce the post-harvest loss (Jul 2021 to Jun 2025). (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB) 2. Promote mechanization in cultivation process particularly in post-harvest management (Thresher, Combined harvester, Reaper etc.) (Jul 2021 to Jun 2025). (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB)	BRRJ 1000 GoB BRRJ 1000 GoB	1. Development of post-harvest technologies for storage, handling, packaging, processing, transportation techniques to reduce the post-harvest loss. (Jul 2026-Jun 2030) (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB) 2. Promote mechanization in cultivation process particularly in post-harvest management (Thresher, Combined	National Agricultural Policy-2018	

Leh

16
 (Dr. Saikat Islam)
 Senior Planning Officer
 Planning and Evaluation Division
 Bangladesh Rice Research Institute
 Gazipur-1701

Atia Rokhman

18/12-2022
 (স্বাক্ষরিত) ডায়ালগ সিস্টেমের জন্য প্রস্তুত
 বাংলাদেশ সরকার
 বাংলাদেশ পরিসংখ্যান প্রতিষ্ঠান
 গাজিপুর-১৭০১

SDG Targets	SDG Indicators	Lead/Co-Lead Ministry (ies)/Division (s)	Associate Ministry (ies)/Division (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programme (undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026-FY2030)	Policy/ updating of, if any (in relation with column 7)	Remarks
					Project Title and Period	Cost in BDT (Million)			
1	2	3	4	5	6.1	6.2	7 harvester, Reaper etc.), (Jul 2026-Jun 2030) (DAE, BADC, BARI, BRRI, BINA, BJRI, BSRI, CDB)	8	9

Sd/- 18.12.2022

(Md. Saidul Islam)
Senior Planning Officer
Planning and Evaluation Division
Bangladesh Rice Research Institute
Gazipur-1701

Atia Rokhman

18.12.2022

(সহকারী সিনিয়র পরিকল্পনা কর্মকর্তা)
পরিকল্পনা ও মূল্যায়ন বিভাগ
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট
গাজীপুর-১৭০১