

কৃষি মন্ত্রণালয় নীতি-৩ শাখা <u>www.moa.gov.bd</u>

সারকনং- ১২.০০.০০০০.০৭৭.২২.০০৪.১৭ (অংশ-২).৭২

তারিখ: ১৯ আযাঢ় ১৪৩০বঙ্গাব্দ তারিখ: ০৩ জুলাই ২০২৩ খ্রিষ্টাব্দ।

বিষয়ঃ এসডিজি'র ২য় জাতীয় কর্মপরিকল্পনা চুড়ান্তকরণ সংক্রান্ত।

পুত্র: জিইডি এর পত্র নং-২০.০১.০০০০.০২০.১৬.০২১.২০২২.৮২ ; তারিখ: ০৫ ডিসেম্বর, ২০২২ খ্রি:।

TUCH

উপর্যুক্ত বিষয় ও সূত্রোস্থ পত্রের প্রেক্ষিতে জানানো যাচ্ছে যে, এসডিজি বিষয়ক ২য় জাতীয় কর্মপরিকল্পনা চূড়ান্তকরণের লক্ষ্যে হালনাগাদ তথ্যাদি এতদসংগে নির্দেশক্রমে প্রেরণ করা হলো।

সংযুক্তি: বর্ণনামতে।

(মোহাম্মদ ইগ্নমিন খান) উপসচিব ফোন: ০২৫৫১০০৬০২ ই-মেইল: policy3@moa.gov.bd

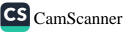
সচিব

সাধারণ অর্থনীতি বিভাগ (জিইডি) বাংলাদেশ পরিকল্পনা কমিশন শের-ই বাংলা নগর, ঢাকা-১২০৭।

(দৃষ্টি আকর্ষণ: জনাব মোহাম্মদ ফাহিম আফসান চৌধূরী, সিনিয়র সহকারী প্রধান)

অনুলিপিঃ

০১। সচিবের একান্ত সচিব, কৃষি মন্ত্রণালয়, বাংলাদেশ সচিবালয়, ঢাকা। ০২। অতিরিক্ত সচিব (পিপিসি) এর ব্যক্তিগত কর্মকর্তা, কৃষি মন্ত্রণালয়, বাংলাদেশ সচিবালয়, ঢাকা। ০৩। যুগ্মসচিব (পিপিবি) এর ব্যক্তিগত কর্মকর্তা, কৃষি মন্ত্রণালয়, বাংলাদেশ সচিবালয়, ঢাকা। ০৪। অফিস কপি।



National SDG Action Plan under 8th Five Year Plan

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
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		Lead: MoA Co-lead: MoFL ,MoFood	MoDMR; MoWCA; SID; MoInd; HSD; MEFWD; MoInf; SHED; TMED; MoPME	Sustainable management of wheat blast through quality seed production (around 528 tons) of new wheat varieties, early warning for wheat blast and capacity development of growers (around 390 persons)	 Combat wheat blast disease and multiplication of new variety seeds in Bangladesh (January 2021 to October 2023) 	2.39	1. Enhancing blast resistant wheat seed production		
				Enhancing wheat production through modern technology in non-traditional adverse areas of Bangladesh Yield loss	 2. Production enhancement of newly developed wheat variety through modern technology in non-traditional adverse areas of Bangladesh (July 2021 to June 2023) 3. Determination of maize crop 	1.098 3.626	 Enhancing wheat production in non-traditional adverse areas of Bangladesh Yield loss 		
				assessment through fall armyworm and development of environmentally friendly management	damage by fall armyworm insect and development of its environmental friendly management (July 2021 to June 2023)		assessment through fall armyworm and development of environmentally friendly management		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division (S)	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ken/ to be FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	7) 8	9
				approaches			approaches		
				Enhancing wheat and maize production through modern technology in Rajshahi, Rangpur and Dinajpur regions	4. Production enhancement and extension program of newly developed wheat and maize varieties using modern and improved technology in Rajshahi, Rangpur and Dinajpur regions of extension	4.500	4. Enhancing wheat and maize production through modern technology in Rajshahi, Rangpur and Dinajpur regions		
				Swift development of wheat variety in Bangladesh through speed breeding	5. Quick release of wheat variety in Bangladesh through speed breeding (July 2022 to June 2025)	8.42	5. Swift development of wheat variety in Bangladesh through speed breeding	-	
				To observe wheat and maize varieties tolerant to salinity and also to enhance wheat and maize in saline areas	6. Development of salt tolerant wheat and maize varieties and to increase the wheat and maize production in saline areas (July 2022 to June 2025)	2.98	6. To observe wheat and maize varieties tolerant to salinity and also to enhance wheat and maize in saline areas		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division (S)	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	hken/ to be ¹ FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column	Remarks
1	2	3	4	5	6.1	6.2	7	7) 8	9
				 Increasing agriculture- product diversification and consumption for improving nutrition Food security for the national populace including availability, access, utilization and stability Production and consumption diversification with high value crops including vegetables, fruits, has to be the ideal target for food production in the country. Implement Bangladesh National Nutrition Policy 2014 Continue operational plan 	 7. Strengthening Research Activities of BINA 2022-2027 8. Enhance Production of Oil Crop (BINA Part) 01 July 2020 to June 2025 9. Development of Profitable Crop Management Technologies for increasing cropping intensity of Charland, Northern Areas and Hill Tract. July 2019 to June 2022 	1640.09 152.18 35.50	 7. Establishment of Regional Research Stations, Development of Infrastructure and Strengthening Research Activities of 2026-2030 8. Development and extension of cereals, vegetables, fruits, pulses, oilseeds and tuber crops with nutrient enriched varieties. 2026-2030 		

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/Programmes (undert undertaken) to achieve 8 Goals/Targets Project Title and Period	aken/ to be th FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
				for National Nutrition Services (NNS) under Health Sector Programme. Implementation of the Children Act 2013 for child nutrition Pre & Post-Natal Child Care for up to 4 years in order to ensure healthy future generation (free from stunting and mal- nutrition) Support small and marginal farmers in producing diversified crop suitable for both markets and household consumption to improve their nutritional status.			 9. Extension and expansion of bio- rational based IPM/ IDM, INM, GAP, Bio- pesticides approaches and organic agriculture 2026-2030 10. Development of high yielding, hybrid and transgenic crop varieties. 2026-2030 		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets	aken/ to be ^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					10. Strengthening Research and Management Activities of Horticultural Crops through Nuclear and Advanced Techniques July 2019 to June 2022	33.00			
					11. Strengthening Research Activities of BINA Sub-Station. July 2019 to June 2021	22.80			
					12. Modernization of Laboratory at BINA for Strengthening Biotechnological Research (Tissue culture and Anther culture) July 2021 to June 2023	33.26			
					13. Research Activities for the Identification of Blast Resistant Rice Mutants/Lines Using Mutation Breeding and other Advanced Techniques July 2021 to June 2023	14.00			
				 Nutritional development Poverty reduction End hunger Address vulnerability Safe Nutritious 	14. Year-Round fruit Production for Nutrition Improvement Project July 2015- June 2023	4600.00	11. Increase house hold income through crop diversification & intensification with high value nutrient enriched crop. 2026-2030		National Agricultur al Policy- 2018 National Agricultur al Extension Policy-

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/Programmes (undert undertaken) to achieve 8 ¹ Goals/Targets Project Title and Period	aken/ to be th FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	3	4	 5 year round fruit and vegetable production Increase availability of food, right to food and purchasing power by increasing productivity and production of crops. Ensure nutritious food all year round for the poor and vulnerable situations 	6.1 15. Safe Crop Production Project through Eco-friendly Approach October 2018- June 2024 16. Citrus Crops Extension, Management and Production Enhancement Project March 2019- December 2023 17. Tuber crops Development Project March 2019- December 2023 18. Research, Development & Extension of Cashewnut& Coffee Project January 2021- December 2025	6.2 1810.00 1260.00 1560.00 1585.00	 7 12. Strengthening horticulture Centre of DAE for food and nutritional security. 13. Strengthening micro nutrient management for sustainable crop production. 2026-2029 14. Enhancing Urban Horticul- ture production 2026-2030 15. Food & Nu- tritional Security through Enhanc- ing Agricultural Productivity and Strengthening Market Linkage. 2026-2030 	8	9 2020 GAP Policy 2020 Organic Agricultur e Policy 2017

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ¹ FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project fille and Period	(Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					19. Establishment of Family Nutrition Garden in Homestead and Uncultivable Fallow Land Project January 2021-December 2023	4384.00	 Supporting homestead agri- cultural value ad- dition strategies & commercial fruit gardening. 2026-2030 		
					20. Enhance production of oil crops project July 2020-June 2025	2220.00	17. Safe Horticulture Food Production and Supply Management for the Betterment of Human Health, July 2026-June 2030		
					21. Research, Extension and Popularization of Vegetables and Spices Cultivation on Floating Bed July 2017- June 2023	323.00	18. Ensuring Year Round fruits and vegetable supply for family, focusing women and children		
					22. Improvement of Nutrition and Reduction of Poverty through Mushroom Cultivation Project July 2022-June 2027	1569.00	19. Development and extension of modern variety seeds of cereal, vegetable, pulse, oil, spice, tuber and fruit crops with nutrient enrich varieties.		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ken/ to be ¹ FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio	Remarks
		(S)	(3)			BDT (Million)		n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					23. Scaling up Angel Model for Increased Agricultural Production, Improved Nutrition and Women's Empowerment July 2023- June 203024. Transfer of Modern Agricultural Technologies in Char Areas of Bangladesh Projec July 2022- June 202725. Strenthening Horticultural	3633.00 2178.00 4210.00	20. Popularization/ Extension of environmental friendly green technology (like IPM, Nano Technology, GAP, AWD, Bio rational Pesticide use, Organic agriculture etc.)		
					centers to increase horticultural crop production July 2023- June 2028				
					26. Agricultural Development Project in Hill Area July 2022- June 2027	986.00			
					27. Entrepreneur Development for Agricultural Commercialization (EDAC) Project	1958.00			
					July 2022- June 2027				

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ken/ to be FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
					 28. The Market-oriented Agriculture Promotion Project for Smallholder Horticulture Farmers through Multi- Stakeholder Partnerships (Bangla-SHEP) August 2022 – December 2025 29. Agricultural Support Project for the Socio-Economic Development of Backward Minority Ethnic Communities in the Northern Region. July 2022- June 2027 	310.00			
					30.StrengtheningNutritionandFoodSecuritythroughAgriculturalDevelopmentProjectJuly 2022- June 2027	1782.00			
					31. Active Involvement of Women's in Safe Crops Production & Supply Chain Management towards Household Food and Nutrition Security Project, July 2022- June 2027	2992.00			

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ken/ to be FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column	Remarks
								7)	
1	2	3	4	5	6.1	6.2	7	8	9
					32. Safe Nutritious Crop Diversification, Production and Value Chain Development Project (DAE) July 2022- June 2027	2340.00			
					33. Project on Production of Exportable Safe Fruits and Vegetables through Sustainable Good Agricultural Practices	9314.00			
					July 2023- June 2028				
					34. Sorjan based integrated farming systems research and dissemination of technology in submerged and saline areas of southern Bangladesh (July 2023-June 2028)	1653.80	21. Development of post harvest processing and utilization of fruits & vegetables		
					35. Establishment of Agricultural Research Station for Agricultural Development in Kishoreganj District (July 2023-June 2028)	1953.00	22. Production and distribution of seedlings, saplings and buds of different fruits		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^a FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	2	3	4	5	6.136. Development of high yielding, hybrid and transgenic Jute and Allied Fibre crop varieties. 2023-202537. Smallholder Agricultural Competitiveness Project (1 ST Revised) (July 2018-June 2024)38. Establishment Cold Storage Agricultural Produces Post Harvest Management and Marketing Management Development Project (July 2021 to June 2026)	6.2 300 2129.00 488.00	 7 23. Development of high yielding, hybrid and transgenic Jute and Allied Fibre crop varieties Phase-II 2026-2030 24. Development of agri-business & entrepreneurs, Establishment of sustainable value chain, Renovation of agro-processing infrastructure (Cost: BDT 4500.00 million) 	8	9

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
	2	3	4	5	6.1	6.2	 7 25. Development of market infrastructure, Improvement of storage facility throughout the country. (Cost: BDT 7000 million) 26. Food & Nutritional Security through Enhancing Agricultural Productivity and Strengthening Market Linkage Project (Cost: 500.00 	8	9
				 Nutritional development Poverty reduction End hunger 	39Development of climate smart crop varieties and Seed(Jul 2023 to Jun 2028	BRRI 115 GoB	27. Development of climate smart crop varieties and Seed)	-	

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				Address vulnerability Safe Nutritious year round fruit and vegetable	 40Production & distribution of good quality seed (Jul 2023 to Jun 2028) 41Development of Nutrient 	BRRI 400 GoB BRRI	28. Production & distribution of good quality seed		
				 production Increase availability of food, right to food and 	enriched and Biotic stress tolerant crop varieties(Jul 2023 to Jun 2028) (BRRI)	1000 Go B			
				 purchasing power by increasing productivity and production of crops. Ensure nutritious 	42. Development of high yielding, premium quality fine grain and aromatic rice varieties.(Jul 2023 to Jun 2028)	BRRI 50.00 GoB			
				food all year round for the poor and vulnerable situations -Enhancing agricultural production and ensuring food security	43. Production and Distribution of Different Fruit Saplings and Grafts For Ensuring Nutritional Status And Employment Opportunities For The Coastal People Of Bangladesh	27200.00			
				Ensuring food security through increasing production of food crops will be fulfilled through ensuring quality seaweeds for the	44. Establishmet of BADC Pulse-Oils & Others Seed Production Farm at Kuniar Char of Modhumoti River in South-western Region of Bangladesh. Jul-21 to Jun-25.	28000.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				farmers in time, timeliness of operation, reduction of postharvest loss and increasing cropping intensity. In fine, unused coastlines expansion of crop production can be	45. Development of nutrient enriched varieties of sugarcrop.	50.00	29. Development of stress tolerant (Salinity, drought, water submergence, cold, heat, etc and diseases, insect resistant) high yielding sugarcrop varieties.		
				achieved by using modern agricultural technology. Develop agricultural	46. Improvement of the existing cropping pattern to increase cropping intensity.	50.00	30. Development of hybrid and transgenic sugarcrop varieties.		
				research for promoting export of products through coordination with local and international	47. Development of small farm tools and machinery	100.00	31. Extending hygienic gur making technology throughout the country.		
				partner organizations; modernize agricultural research, education, extension, input management and develop skilled manpower for	 48.Extraction of stevioside from stevia (July 2021 – June 2024) 49. Strengthening Research and Development activities of Bangladesh Wheat and Maize Research Institute (July 2023 - June 28) 	25.00 587.41	32. Strengthening research for the development and dissemination of stress tolerant varieties of wheat and maize variety in Bangladesh		
				sustainable	50. Production and Dissemination of sugarcrop	250.62	Dungradosh		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^a FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column	Remarks
1	2	3	4	5	6.1	6.2	7	7) 8	9
		5	±	technology innovation. SDG:	clean seed (July 2021 June 2024) 51. Research And	0.2	,	0	9
				Goal 2. End hunger, achieve food security and improved nutrition and promote sustainable	Development of Seaweed in Coastal Areas of Bangladesh 2017-2020	644.40 GOB			
				agriculture <i>Goal 5.</i> Achieve gender equality and empower all women and girls					
2.3 By 2030, double the agricultural productivity and incomes of small		Lead: MoA; Co-lead: MoFL	FD; FID; LGD; MoCHTA; MoFood; MoWCA;	• Implementation of 190 Competitive Research Grants (CRG) sub-projects;	52. National Agricultural Technology Program Phase II Project (1 st Revised) October 2015-June 2023	2934.00			
scale food producers, in particular women, indigenous peoples, family farmers,			MoEFCC;	 Implementation of 51 Program Based Research Grants (PBRG) proposals; Validation of 40 improved technologies in the farmers' fields of 	 53. Establishment of Sonagaji Seed Multiplication Farm for Sustainable Agriculture in South-eastern region of Bangladesh. Jul-21 to Jun-25, 54. Establishment of Sonagaji Seed Multiplication Farm for 	30000.00 30000.00			
pastoralists and fishers, including through secure and equal access to land, other				project areas; Implementation of 140 PhD programs (80 local and 60	Seed Multiplication Farm for Sustainable Agriculture in South-eastern region of Bangladesh. Jul-21 to Jun-25,				

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
productive resources an inputs, knowledge, financial services,				foreign)	55. Strengthening of Hybrid Vegetable Seed Production, Processing, Preservation & Distribution Activities Project. Oct-19 to Jun-23				
markets and opportunities for value addition and non-farm					56. Strengthening Seed Supply System of BADC for Ensuring Food Security of Bangladesh. Jul-21 to Jun-25	3600	-		
employment					57. Greater Khulna and Jessore District Minor Irrigation Development Project Jun-2023 to Jun-28,	35000			
					58. Greater Bogra and Dinajpur District Minor Irrigation Development Project Jun-2023 to Jun-28,	2500			
					59. Project on Agricultural Mechanization, Preservation of Rain Water and Extension of Irrigation Facilities through the Mazimum Use of Surface Water. Jul-21 to Jun-25.	11200			
					60. Modernization of offices of Foundation Seed Production Farm at Noshipur&Chitla under Jute seed division of BADC. Jul-21 to Jun-25	30000			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	iken/ to be ' FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Troject Thie and Terrou	BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					61. New Variety of Crops and Modern and Sustainable Technology Adoption Project among the Farmers in the Irrigated Area by BADC. Jul-21 to Jun-25	4945.28			
					62. Establishment of S M Farm at Rawjanupzilla of Chittagong District. Jul-21 to Jun-25.	17000.00			
					63. Hybrid Rice Seed Production, Processing, Preservation and Distribution 9-Project. Jul-21 to Jun-25.	9000.00			
					64. ENHANCHING THE CAPACITY BUILDS UP OF C.G DIVISION OF BADC BY IMPROVEMENT OF QUALITY CEREAL SEED PRODUCTION & PROCUREMENT PROJECT. Jul-21 to Jun-25.	46430.00			
					65. Establishment of Seed Multiplication Farm in Panchagar District for Sustainable Agriculture in Northern Region of Bangladesh. ul-21 to Jun-25.	25000.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	lken∕ to be ¹ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					66. Improvement and Quality Seed Production of Rice,Wheat and Maize (3rd Phase). Jul-21 to Jun-25.	82374.00			
					67. MODERNIZATION AND IMPROVEMENT OF EXISTING SEED PRODUCTION, PROCESSING & DISTRIBUTION FACILITIES OF BADC (MIEF) (2nd Phase) Jul-21 to Jun-25.	107148.09			
					68. project on Construction of Fertilizer Godown for Strengthening of Fertilizer Preservation Capacity of BADC. Jul-21 to Jun-25.	70000.00			
					69. Construction of Fertilizer godwn in Chittagong and Khulna to increase the capacity of BADC Fertilizer Perservation. Jul-21 to Jun-25.	120100.00			
					70. Sustainable Agriculture Development through Farm Mechanization. Jul-21 to Jun- 25.	18890.20			
					71. Strengthening Farm Machinery Research Activity for Mechanized Rice Cultivation (Jul 2019 to Jun 2024) (BRRI)	440.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	aken/ to be ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					72 . High Yielding Hybrid Rice Variety Development through Modernization of Research (Jul 2023 to Jun 2028) (BRRI)	478.06			
					73Improvement of Rice and Rice – Based Farming System through the Efficient Management of Local Resources in the Hill Tract-(Jul 2022 to Jun 2027)	230.00			
					74. 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)	400 GoB			
					75. 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)	1000 GoB	 33. Production & distribution of good quality seed of jute and allied fibre crops. 2026-2030 		
					76. Integrated Agricultural Development Project in Southern part of Bangladesh through Soil, Water and	400 GoB	-		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	' FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					Salinity Manageme(Jul 2023 to Jun 2028).(BRRI)				
					77. Strengthening of seed research, quality seed production, preservation, distribution, and extension of jute and allied fibre crops. 2022-2026	2400			
					78. Enhancement of crop production through Farm Mechanization 2022-2025	500	34. Enhance Integrated Agricultural Productivity Approach 2026-2030		
					79. Development of jute based cropping systems and transfer of BJRI evolved modern technologies for increasing agricultural productivity. 2023-2025	200	 35. Improvement of Farmers' Livelihood Through Cropping Systems Research and Development of jute and allied fibre crops. 2026-2030 		
					80. Increase productivity of jute and allied fibre crops through modern technology transfer, minimizing yield gap	200	36. Expansion of appropriate post harvest management		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ken/ to be FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column	Remarks
								7)	
1	2	3	4	5	6.1	6.2	7	8	9
					by soil, crop and pest management. 2023-2025		technologies (Processing, preservation & packaging) to reduce production loss and develop market linkage among the producer and consumer. 2026-2030		
					 81. Production of charcoal, activated carbon and different kinds of ink. 2023-2025 82. Development of jute blended diversified product 2022-2025 	200	37. Women empowerment in production, processing & other income generating activities. 2026-2030		
					 83. Development of jute product through bioprocess technology. 2022-2025 84. Physical Infrastructure and Human Resource Development of National Agriculture Training Institute. NATA 2022-2027 (DPP Submitted 	200 945.806			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets	aken/ to be ^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				Sustainable management of wheat blast through quality seed production (around 528 tons) of new wheat varieties, early warning for wheat blast and capacity development of growers (around 390 persons)	85. Combat wheat blast disease and multiplication of new variety seeds in Bangladesh (January 2021 to October 2023)	2.39	38. Enhancing blast resistant wheat seed production		
				Enhancing wheat production through modern technology in non-traditional adverse areas of Bangladesh	86. Production enhancement of newly developed wheat variety through modern technology in non-traditional adverse areas of Bangladesh (July 2021 to June 2023)	1.098	39. Enhancing wheat production in non-traditional adverse areas of Bangladesh		
				Yield loss assessment through fall armyworm and development of environmentally friendly management approaches	87. Determination of maize crop damage by fall armyworm insect and development of its environmental friendly management (July 2021 to June 2023)	3.626	40. Yield loss assessment through fall armyworm and development of environmentally friendly management approaches		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio	Remarks
		(S)	(3)			BDT (Million)		n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				Enhancing wheat and maize production through modern technology in Rajshahi, Rangpur and Dinajpur regions	88. Production enhancement and extension program of newly developed wheat and maize varieties using modern and improved technology in Rajshahi, Rangpur and Dinajpur regions of extension	4.500	41. Enhancing wheat and maize production through modern technology in Rajshahi, Rangpur and Dinajpur regions		
				Swift development of wheat variety in Bangladesh through speed breeding	89. Quick release of wheat variety in Bangladesh through speed breeding (BWMRI) (July 2022 to June 2025)	8.42	42. Swift development of wheat variety in Bangladesh through speed breeding		
				To observe wheat and maize varieties tolerant to salinity and also to enhance wheat and maize in saline areas	90. Development of salt tolerant wheat and maize varieties and to increase the wheat and maize production in saline areas	2.98	43. To observe wheat and maize varieties tolerant to salinity and also to enhance wheat and maize in saline areas		
					91. Strengthening Research Activities of BINA 2022-2027	1640.09	44. Enhance Integrated Agricultural Productivity Approach 2026-2029		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
					 92. Enhance Production of Oil Crop (BINA Part) 01 July 2020 to June 2025 93. Development of Profitable Crop Management Technologies for increasing cropping intensity of Charland, Northern Areas and Hill Tract July 2019 to June 2022 94. Strengthening Research and Management Activities of Horticultural Crops Through Nuclear and Advanced Techniques July 2019 to June 2022 95. Strengthening Research Activities of BINA Sub-Station. July 2019 to June 2021 	152.18 35.50 33.00 22.80	45. Introduction of water saving technologies such as drip irrigation, sprinkler irrigation, furrow irrigation, deficit irrigation, deficit irrigation, etc. at farmer's level 2026-2030		

SDG Targets	-Lead Ministry n Ministry (ies) Ta		Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with	Remarks	
		(5)				(Million)		column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					 96. Modernization of Laboratory at BINA for Strengthening Biotechnological Research (Tissue culture and Anther culture) July 2021 to June 2023 97. Research Activities for the Identification of Blast Resistant Rice Mutants/Lines Using Mutation Breeding and other Advanced Techniques July 2021 to June 2023 	33.26			

SDG Targets	SDG IndicatorsLead/CoAssociate-LeadMinistryMinistry(ies)(ies)/Division/Division(s)		Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with	Remarks	
		(3)				(Million)		column 7)	
	2	3	4	5	6.1	6.2	 7 46. Improvement and extension of the existing cropping pattern and crop zoning to increase productivity 2026-2029 47. Expansion of appropriate post harvest management technologies (Processing, preservation & packaging) to reduce production loss and develop market linkage among the producer and consumer. 2026-2029 	8	9

SDG Targets	-Lead Ministry re Ministry (ies) Tar	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	ıken∕ to be ¹ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks		
					Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					98. Development and expansion of bio-rational	500.00	 48. Increase agricultural productivity through modern technology transfer, minimizing yield gap, crop diversification & intensification with high value crop production 2026-2029 49. Production and distribution of good quality seed 2026-2030 50. Enhancement of crop production 		
					based IPM/IDM approaches		through Farm Mechanization		
					99. Extension of sugar crop cultivation in hilly areas, haors & barind tracts.	100.00	51. Introduction of water saving technologies suitable for sugarcrop		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	aken/ to be ¹ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					100. Golpata development in saline belt	50.00	52. Women empowerment in production, processing & other income generating activities.		
					101. Production & distribution of good quality seed	500.00	53. Increase agricultural productivity or production through modern technology transfer, minimizing yield gap, crop diversification & intensification with high value crop production.		
					102. Introduction of renewable energy to provide irrigation.	500.00	54. Expansion of appropriate post harvest management technologies (Processing, preservation & packaging) to reduce		

SDG Targets	SDG Indicators	dicators Lead/Co Associate -Lead Ministry Ministry (ies) (ies) /Division (s)		Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio	Remarks
		(S)	(5)			BDT (Million)		n with column 7)	
1	2	3	4	5	6.1	6.2	7 production loss and develop market linkage among the producer and consumer.	8	9
				 Security from water-borne hazards (like flood, cyclone, storm-surges, saline water intrusion, water logging, drought) Ensure water 	103. Popularize Of High Value Unconventional Fruit And Medicinal Crop In Barind Area Project. (01/07/2020 to 30/06/2025)	173.382	55. Modern Minor irrigation project through buried pipe, sprinkler irrigation in vegetable & fruit production		
				supply for agricultural production 3. Ensure public/private funding for agricultural	104. Project for capacity building acceleration including infrastructure development of BMDA.	810.600	56. Promoting less water consuming crops to save irrigation water		
				 production. 4. Creation of secured environment for crop production that ensured food security of the country. 	105. Rehabilitation of Irrigation infrastructure project.	3229.871	57. Soil health development by using green manure, Compost, vermin- compost, etc for efficient use of water (BMDA		
				5. Rural employment generation.	106. Agricultural Machineries Popularization at farmer's	2450.000			

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ⁿ FYP Cost in BDT	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with	Remarks
						(Million)		column 7)	
1	2	3	4	5	6.1 level.	6.2	7	8	9
					107. Construction and Repair of Rural Feeder Road For Ensuring fair price of Agricultural Products Project.	5813.295			
					108. Integrated Area development project for greater Bogra and pabna district.	4000.000			
					109.Ruralagriculturedevelopmentprojectsthroughachievingnutrition,employmentandresilience	4675.00			
					July 2023- June 2028				
				 Increase crop production and productivity Quality Seed availability 	110.IncreasingcroppingIntensityinGreaterMymensingh Region ProjectJuly 2020-June 2025	1236.00			
				 Agricultural products commercializatio n Value addition 	111. Smallholder Agricultural Competitiveness Project July 2018-June 2024	2588.00			
				 Value aduition Market chain development Value chain development High Value Crop 	112. Production, storage and distribution of quality seed of Rice, Wheat and Jute at farmer's level through modern technology project	2695.00			
				Reduce Yield Gap	February 2019-June 2023				

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/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
				 Area based Agricultural technology transfer Soil fertility Holistic Farming System approach. Double the agricultural productivity, incomes of small scale food producers, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources an inputs, opportunities for value addition and non-farm employment 	 113. Tuber crops development project March 2019- December 2023 114. Agricultural Development Project for Rajshahi Division through the Expansion of Modern Technology January 2020- December 2024 115. Farm Mechanization through Integrated Management project July 2020-June 2025 116. Gopalganj-Khulna- Bagerhat-Shatkhira-Pirojpur Agricultural Development Project July 2018- June 2024 117. National Agricultural Technology Program –PhaseII Project (NATP-2) October 2015-June 2023 118. Rangpur Division Agriculture and Rural Development Project July 2018- June 2023 	1563.00 1470.00 30200.00 731.00 6074.00 1132.00			

SDG Targets	-Lead Ministry related to SDC		Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks		
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					119. Capacity Development of Agriculture Training Institute Project (CDATIP)	1350.00			
					July 2018- June 2023				
					120. Noakhai, Feni, Lakshimipur, Chattogram and Chandpur Agricultural Development Project	798.30			
					July 2018- June 2023				
					121. Borishal, Patuakhali, Bhula, JalokhatiBarguna, Madaripur, Shriatpur Agricultural Development Project	1119.00			
					July 2018- June 2023 122. Upgradation of Existing Plant Quarantine Laboratory at Central Packing House to International Standard Project October 2021- June 2024	1563.00			
					123. Agricultural Development in Sylhet Region through Modern Technologies Project January 2022- December 2026	2005.00			

SDG Targets	SDG Indicators	-Lead Ministry (ies) /Division	-Lead Minist Ministry (ies) (ies) /Divisi /Division (s)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ⁿ FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio	Remarks
		(S)	(S)		rioject inte and renou	BDT (Million)		relatio n with column 7)		
1	2	3	4	5	6.1	6.2	7	8	9	
					124. Export Quality Mango Production Project July 2022-June 2027	470.00				
					125. Cashew nut and coffee research, development and extension project	1585.00				
					January 2021-December 2025					
					126. Extension, Research and Management of Coconut Cultivation Project	6814.00				
					July 2022- June 2027					
					127. Safe Cucurbits Production and Technology Extension Project through Proper Utilization of Land	5404.00				
					January2023-December 2027					
					128. Combined Agricultural Development of Chattogram Region project July 2022- June 2027	2307.00				
					129. Increase of Onion Production Project July 2022- June 2027	3373.00				
					130. Beel Estuaries Food System Improvement Project	6105.00				

SDG Targets	SDG Indicators	DG Indicators Lead/Co Associate Targets of 8 th FYP -Lead Ministry related to SDG Ministry (ies) Targets (aligning (ies) /Division with column 1) /Division (s)	(ies)	Targets (aligning	undertaken) to achieve 8 ^t Goals/Targets	C C		Policy/ updati ng of, if any (in	Remarks
					Project Title and Period	Cost in BDT (Million)	FY2030)	relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					(BEFSI) July 2023-June 2026				
					131. High Value Oil Crop Perilla Extension for Crop Intensification Pilot Project	464.00			
					July 2022-June 2027				
					132. Transfer of Modern Agricultural Technologies in Char Areas of Bangladesh Project	2178.00			
					July 2022- June 2027				
					133. Physical Infrastructure Development of Agricultural Training Institute Project	3144.00			
					July 2022- June 2027	0050.00	_		
					134. Dhaka Regional Agricultural Development Project (DRADP) June 2022- July 2027	2350.00			
					135.AgriculturalDevelopmentinFaridpurRegion through Extension ofModernTechnologiesProject.July 2022- June 2027				
					136.Project of SustainableAgriculturalTechnologyExtension in Cumilla Region.July 2022- June 2027	2000.00			

SDG Targets	-Lead Ministry relate Ministry (ies) Targets (ies) /Division with c		Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks	
		/Division (s)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					137. Agricultural Development Project of Barishal Region through Extension of Modern Technology	2428.00			
					July 2023- June 2027				
					138. Sustainable Agricultural Development through Application of Modern Technology in Rangpur Region Project (SDRnP)	1538.00			
					July 2022- June 2027				
					139.Farmmechanizationlivelihoodsupportandemploymentopportunitydevelopmentproject.	1355.00			
					July 2023- June 2028 140. Crop Commercialization and Productivity Improvement Project (CCPIP)	1275.00	-		
					July 2023- June 2028				
					141. Agricultural Support Project for the Socio-Economic Development of Backward Minority Ethnic Communities in the Northern Region.	1363.00			
					July 2022- June 2027				

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					142. Ensuring Occupational Safety of the Farmers Project July 2023- July 2026	2500.00	58. Enhancement and increasing production through intercultural operation,	Mecha nizatio n Policy 2020 Formul	
					143. Development of Plant Quarantine Services in Bangladesh Project. August 2022-June 2027	4441.00	fertilization, irrigation and pesticide management of	ated	
					144. Production and Management of Quality Seeds of Pulses, Oils and Spices at Farmers Level Project July 2022- June 2027	8077.00	existing citrus, mango and other fruits bearing gardens. (DAE)	al Agricul tural Policy- 2018-	
					145. Sustainable Agricultural Development Project of Bogura Region. July 2022- June 2027	3063.00	59. Integrated farm Mechanization Project	Update d.	
					146. Haor Region Agricultural Development Project July 2023- June 2028	2010.00	60. Increasing agricultural productivity through modern technology transfer and value chain development (DAE)	Nation al Agricul tural Extensi on Policy- 2020 Formul ated	

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project fitte and Period	(Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					 147. Dhaka Regional Agricultural Development Project (DRADP) June 2022- July 2027 148. Soil Fertility and Productivity Management Project July 2022- June 2027 	2350.00 6807.00	 61. Promote Synchronize Farming 62. Integrated agricultural productivity improvement project in 14 agricultural 	Good Agricul tural Policy 2020 formul ated	
					 149. Sustainable Agriculture and Nutrition Development Project in Rajshahi Region for assuring Food Security July 2022- June 2027 150. Sustainable agricultural 	3897.00	regions. 63. Increasing agricultural production through minimizing yield gap, post-harvest management,	-	
					development in Jashore region through modern technologies Project (SDJTP) July 2023- June 2028	2379.70	insect & pest damage, integrated nutrient management		
					151. Modern Spices variety & technology extension Project July 2023- June 2028	1822.64	etc(DAE).		
					152. Sustainable Agricultural Development through Extension of Modern Technologies in Dinajpur	978.00	64. Integrated agricultural development project by converting fellow		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					Region Project July 2022-June 2027		and nonproductive agricultural lands to cultivable land. (DAE)		
					153. Strenthening Horticultural centers to increase horticultural crop production July 2023- June 2028	4210.00	65. Integrated agricultural development project in southern part of Bangladesh. (DAE)		
					 154. Establishment of 211 Farmers Training Centers at Upazila level for Extension of Modern Agricultural Technology Project (FTC Project) July 2022-June 2027 	7961.00	66. Improvement & intervention of existing cropping pattern and crop zoning to increase crop productivity		
					155.ExportIncomeEnhancementThroughSafeFruit Production and Post-HarvestManagementWapor HeatTreatment (VHT)Machinein theMachinein theMagoandLitchiProducingDistrictsofBangladeshProject.July 2022-June 2027	6265.00	67. Development and extension of modern variety seeds of cereal, vegetable, pulse, oil, spice, tuber and fruit crops with nutrient enrich varieties (DAE).		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	aken/ to be ¹ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					 156. Year Round Safe and Quality Vegetables Production under Protected Condition July 2023- June 2028 157. Establishment of Plant Quarantine, Quality Control Laboratory & Packaging House Project. July 2023- June 2028 158. Horticultural Crops development and Extension Project in Madhupur Tracts Areas 	494.45 3368.00 938.44	68. National Agricultural Technology Project-3 rd Phase. (2026- 2030)	Produc tivity double, ensure food securit y and transfo rmatio n of agricul ture.	
					July 2022-June 2027 159. Crop Production Enhance by using Cultivable Fallow land and Food Security Strengthening through Sustainable Agricultural Management in the South- West Region of Bangladesh. July 2023-June 2028 160. Safe Nutritious Crop Diversification, Production and Value Chain Development Project	2742.00 2340.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets	^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					July 2023- June 2028				
					161.EcologicalforestEstablishmentthroughbiologicalPestControlmanagementProjectJuly 2023-June 2028	489.31			
					162. Research, Extension and Popularize of Vegetables and Spices Cultivation on Floating Bed (July 2017 to June 2023)	391.30	69. Varietal development of fruit, vegetables, flowers, spice crops, tuber crops, barley, millets, sorghum, oilseeds and pulses		
					163. Strengthening of Spices Crop Research in Bangladesh (October 2017 to March 2023)	1004.00	70. Development of stress tolerant vegetables, fruits, pulses, and oilseed and tuber crops with nutrient enriched varieties.		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division	Associate Ministry (ies) /Division (S)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio	Remarks
		(S)	(3)			BDT (Million)		n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					164. Establishment of Agriculture Research Station, BARI, Gopalganj and eco- friendly agricultural development project in south- western part through strengthening of research (July 2018 to June 2023)	1465.70	71. Development of stress tolerant varieties and sustainable production technologies for year round production of onion and chilli		
					165. Smallholder Agricultural Competitiveness Project (SACP) (BARI Part) (July 2018 to June 2024)	147.93	72. Farming system research and development for livelihood improvement of low income farmers		
					166. Tuber Crops Research Strengthening Project (TCRSP) Phase-1(July 2023- June 2028)	8900.00	73. Production of good quality seeds and their packaging, storing and distribution		
					167Hill agricultural research strengthening project (July 2023- June 2028)	4896.30	74. Development of integrated disease management technologies of BARI mandated crops		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)			BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					168. Strengthening Research on Horticultural Crops (July 2023 to June 2028)		75. Development of vertebrate pest management technology		
							76. Strengthening research on marketing and value chain for major fruits and vegetables in relation to safe food and postharvest loss		
				 Security from water-borne hazards (like flood, cyclone, storm- surges, saline water intrusion, water logging, drought) Ensure water 	 169. Strengthening seed certification activities. 2023-2027 170. Modernization of Central, Regional and District Seed Testing Laboratories. 2023-2027 	SCA- 1000 GOB/ PA SCA- 1500 GOB/ PA	77. Strengthening seed certification activities (Continuation). SCA 2026-2030 SCA- 1000 GOB/ PA	1. SCA Organo gram is needed to be revised	
				supply for agricultural	2023-2027			2. The	

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	2	3	4	5 production 3. Ensure public/private funding for agricultural production. 4. Creation of secured environment for crop production that ensured food security of the country 5. Rural employment generation	6.1	6.2	7 78. Strengthening of Central, Regional and District Seed Testing Laboratories (Continuation). SCA 2026-2030 SCA- 1000 GOB/ PA	8 Seed Acts, 2018 & The Seed Rules, 2020 need to be revised	9
					171. Extension of Modern Agricultural Information and Technologies through Establishing Community Radios in the Haor and Costal Regions, Capacity Enhancement of Existing Community Radios.	SCA- 4725.00 (GOB	79. Strengthening of ICT for effective and rapid technology transfer (AIS)		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					172. Modern Agricultural Information and Technology Broadcasting through 'Krishi Television (Krishi TV)' using Bangabandhu Satelite-1 Project (AIS)	SCA- 19060.00 GOB/ PA			
					173. Establishment of Digital Archive and dissemination of E-Agriculture among root level farmers Programme	SCA- 500.25 (GOB)			
					174. NLP-Based Info service through Krishi Call Center (16123)	SCA- 600.32 (GOB)			
					175. Programme of Establishment Farmers' Market for Expansion of Safe Marketing of Agricultural Produces (July 2020 – June 2023)	20.00			
					176. Programme for Expansion of Online based Marketing Services (July 2020 – June 2023)	15.44			
					177. Farmers' Market- Safe Horticultural crop production in peri-urban areas and marketing in Dhaka City to mitigate the impact of COVID crisis (July, 2021-June, 2023)	22.47			
					Status: Ongoing				

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	ken/ to be ' FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					178 Modernization, Digitalization and Extension Activities of SOGORIK Project (July 2021-June 2026) Status: DPP Prepared	730.00			
					179. Marketing Services Extension, Quality Assurance and Value Chain Development of Agricultural Produces Project (July 2021 – June 2026) Status: DPP Prepared	485.00			
					180. Potatoes' Multipurpose Uses, Storage and Marketing Development Project (January 2022 – June 2026) Status: Ongoing	427.68			
					181. Onion and Garlic Storage method Digitalizing and Marketing Activities Development in Farmers Level Project (July 2021 -June 2026)	252.60			
					182. Establishment of Farmers Market in Countrywide Project (July, 2021-June, 2025)	2000.00			
					183. Marketing and Extension of Agricultural Product Produces in Char Land Project (January 2022 - December 2026)	500.00			
					184. Expansion Pineapple's Multipurpose Uses through Pineapple Processing Programme	50.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undertaken) to achieve 8 ^t Goals/Targets	aken/ to be ^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					(July, 2022- June, 2026)				
					185.Developmentofpreservation,processing &marketing of tomato producedinRangpur,Dinajpur&Panchagarhdistricts" program(July, 2021-June, 2024)186.Ready to Cook –Ready toEatMarketing expansion ofAgriculturalProducesProgramme	50.01			
					(July, 2022-June, 2025) 187. Expansion of Guava processing, branding and marketing activities (July, 2022-June, 2025) Status: PPNB Prepared 188. Creating 5000 Young	34.52 70.00			
					AgriculturalEntrepreneurthroughFlourishingAgriculturalProcessingIndustry Programme(July, 2023-June, 2026)				
		,		Development of Cotton variety & technology Skilled manpower	189. Development of Cotton Research & Technology Transfer Period: July 2020- June 2025	635.50	80. Cotton Research and Development program		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division (S)	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	^{ch} FYP Cost in BDT	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with	Remarks
						(Million)		column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					190. Enhancing Capacity of Cotton Varieties Development Period: July 2019- June 2022	85.50	81. Smart cultivation & supply chain management of cotton		
				• Disseminations of Modern cotton Varieties and technologies	191. Expansion of Cotton Cultivation Project (Phase-1) Period: July 2014- June 2023	1435.00	82. Capacity development of 4IR enabled cotton		
				 Expansion of tree cotton and silk cotton Infrastructure Development Sustainable Cotton Production Skilled manpower 	192. Sustainable cotton production project through modern technology and mechanization Period: July 2022- June 2027	2779.648	production technology		
Target 2.4 By 2030, ensure sustainable food production systems and implement resilient agricultural		Lead: MoA	MoEFCC; MoL; MoWR; MoDMR; MoInd; MoFood: LGD; SID	 Climate change, adaption, mitigation, resilient Climatic Vulnerable farmers 	193 Adaptation to Climate Change through Climate Smart Technologies in Khulna Agriculture Region July 2021- June 2024	497.00			
practices that increase productivity and production, that help maintain				 Reduction of GHG Decrease Temperature Address Sea Level Rise 	194. Agro-meteorological Information Systems Development Project (DAE Component July 2016-June 2023	2123.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality.				 Environment Friendly Green technology Drought, Salinity, Cold, Submergence Pesticide Risk Reduction Introduce nanotechnology in agriculture promote science- led agriculture technology systems and encourage research and adoption of modern agricultural practices for development of drought, submergence and saline prone 	195. Crop Monitoring and Area Estimation of Major Crops through GIS and Satellite- based Remote Sensing Technology Project January 2023- December 2027 196. Transfer of Modern Agro technologies in the Coastal Polders through In-Polder Water Management (TACP- IPWM)' Project July 2021- June 2026 197. Soil Fertility and Productivity Management Project July 2022- June 2027 198. Climate-Smart Agriculture technologies in Narail, Satkhira& Khulna	1211.00 2530.00 6807.00 617.00	83. Extension of bio- rational based IPM, IDM, INM, GAP, Bio- pesticide approaches & Organic agriculture.		
				agriculture considering water and time	District July 2023- June 2027				
				economy, adaptation to climate change, proper use of genetically modified	199. Climate Change Risk Management by Floating Bed Crop Production in Waterlogged Areas	1649.00	84. Extension of/Promote Sustainable Agriculture	-	

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division (S)	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
				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. IPM, INM, AWD, etc.) and climate- smart/resilient technologies; introduce salinity, submergence and other stress tolerant varieties specially in the Southern regions.	July 2020-June 2025 200. Participatory Integrated Climate Services for Agriculture Project July 2023- June 2028 201. Combat wheat blast disease and multiplication of new variety seeds in Bangladesh (BWMRI) (January 2021 to October 2023)	2682.46	 85. Extension of/Promote Sustainable Agriculture 86. Extension of Climate resilient crop varieties. 87. Emphasis on extension works to adaption at resilient stress condition like drought, salinity, acidity, submergence, flooding and other disasters 88. Char development project 89. Integrated agricultural development project in southern part of Bangladesh 		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^a FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with	Remarks
								column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					202. Production enhancement of newly developed wheat variety through modern technology in non-traditional adverse areas of Bangladesh (July 2021 to June 2023)	1.098			
					203. Determination of maize crop damage by fall armyworm insect and development of its environmental friendly management (3.626			
					July 2021 to June 2023) 204. Production enhancement and extension program of newly developed wheat and maize varieties using modern and improved technology in Rajshahi, Rangpur and Dinajpur regions of extension	4.500			
					205. Development of salt tolerant wheat and maize varieties and to increase the wheat and maize production in saline areas	2.98			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 Goals/Targets	aken/ to be th FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				saline and submergence tolerant variety. 2. Promote sustainable environment management 3. Primary defence against possible sea level rise resulting from climate change 4. develop 'climate -smart food systems' 5. allowing inclusive bottom-up participation in adaptation decision making 6. Mainstream poverty- environment- climate-disaster nexus in the project design phase,					
				budgetary process, project implementation and					

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ¹ Goals/Targets	aken/ to be th FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				monitoring processes					
				7. Promote multiple land use technology like agro-forestry to ensure increased productivity and supplement agricultural production					
				8. Continue and expand people- oriented afforestation Programme for poverty alleviation and increased empoyment opportunities including women					
				9. ensure timely supply of fertilizers					
				10. emphasis/support will be given for the production of bio- fertilizers and facilitating their increased use					

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 Goals/Targets	th FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				 11. Rebalancing of fertilizer subsidy for encouraging balanced use of fertilizers 12. Programme to encourage farmers to adopt pragmatic measure using balanced fertilizers to maintain soil fertility 13. Ensure timely supply of fertilizers 14. Programme to encourage farmers to adopt pragmatic measure using balanced fertilizers to adopt pragmatic measure using balanced fertilizers to maintain soil fertility 15. Promote multiple land use technology like agro-forestry to ensure increased productivity and supplement agricultural production 					

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)			BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1 206. Strengthening of Soil Research & Research facilities(SRSRF)Project. 01 January 2018 to31December 2022	6.2	7 90. Soil management through organic and inorganic amendments	8	9
					207. Gopalgang-Khulna- Bagerhat-Shatkhira-Pirojpur Agricultural Development (GKBSPADP) Project. 01 July 2018 to 30 June 2023	480.692	 91. Integrated Agricultural Development project in south- west part of Bangladesh 92. Detailed soil survey based inventory of land and soil resources at Union level for planning precision agriculture 		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1 208. Assessment of cultivated Land Area for Different Crops	6.2 SRDI 45.223	7 93. Strengthening of Soil Research &	8	9
					by Using Remote Sensing and UpazilaNirdeshika. July 2020 to June 2023	GOB	Research facilities for Field offices and laboratories (SSRRF)		
					209. Acidic soil management andsustainable crop production&improvement of soil fertility by practicingclimate smart agriculture in Barind area. July 2020-June 2023	3.50 GOB	94. Soil Fertility and Productivity Management.	-	
					210. "রাজশাহী ও রংপুরবিভাগ সহ মধুপুর গড় অঞ্চলের অশ্লীয় মৃত্তিকা ব্যবস্থাপনা এবং টেকসই ফসল উৎপাদন ও মাটির উর্বরতা বৃদ্ধির জন্য ক্লাইমেটস্মার্ট এগ্রিকালচার প্রযুক্তি ব্যবহার" সংক্রান্ত কর্মসূচি (July-2022 to June-2025)	(50.00)	95. Strengthening of Soil Conservation and watershed management Research Activities in hilly areas.		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)			(Million)		relatio n with column 7)	
	2	3	4	5	6.1 211. Land Use Development through Soil Salinity Zoning,Suitable Crop Selection and Sustainable Soil Management in CoastalSaline Areas. 01.07.2021 to 30.06.2024 212 . Strengthening of VegetableandFruit production inHilly areasthrough Sustainable Soil andLand Management 01.07.2021 to 30.06.2024	6.2 SRDI 499.931 GOB 450.053 GOB	7 96. Increase Crop Yield and Intensity Through Soil, Water and Salinity Management in Seasonal Fallow Land of Southern part of Bangladesh.	8	9
					 213. Extension of Vermi- compost Technology for soil Health and Safe Food Production project. 01 July 2022 to 30 June 2025 	1000.00 GOB	97. Increasing Crop Intensity Programme through Identification of Different Salt Tolerant Crop varieties.		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets	aken/ to be th FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1 214. Agricultural Development in Char land through Sustainable Soil & Land Management' project. 01.07.2021 to 30.06.2026	6.2 SRDI 500.00 GOB	7 98. Popularization of Fertilizer Recommendation based on Upazila soil and land utilization guide in farmer's level	8	9
					215. Agricultural	SRDI	to enhance crop production project 99. Increase crop		
					Development in Haor areas through Sustainable Soil & Land Management project. 01.07.2021 to 30.06.2026	450.00 GOB	yield and intercity through soil, water and salinity management in seasonal fallow land of southern part on Bangladesh project.		
							 100. Increase crop yield and intensity through Identification of Safe Surface water (River, Canal, Pond etc) and use of safe irrigation water 		

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/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
							in costal saline areas of Bangladesh project. 101. Year Round Utilization of Shrimp Gheer bund of South- Western part of Bangladesh for vegetable production through Soil, Fertilizer and Water management project.		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^a FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column	Remarks
1	2	3	4	5	6.1	6.2	7	7)	9
		5	4	5	216. Upgrading Regional Horticulture Research Station, Cumilla to Regional Agricultural Research Station (July 2018 to June 2023)	372.752	102. Year Round Utilization of Shrimp Gheer bund of South- Western part of Bangladesh for vegetable production through Soil, Fertilizer and Water management project.	0	9
					217. Farm Machinery Technology Development for Profitable Crop Production (July 2020 to June 2025)	560.00	103. Production and distribution of breeder seed and saplings		
					218. Enhance Production of Oil Crops Project (BARI Part) (July 2020 to June 2025)	204.40	104. Generation of improved technology for quality seed production, processing and preservation		
					219. Conservation of Ground Water and Raising it's Use Efficiency and Productivity in Irrigated Agriculture in Bangladesh	208.50	105. Development of production technology of fruits, vegetables, flowers, pulses,		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ¹ FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
					(July 2020 to June 2023)		oilseeds and spice crops		
					220. Achievement of nutritional security and increasing income of poor farmers through establishing homestead garden (July 2023- June 2028)	2161.80	106. Development of integrated disease management technologies of BARI mandated crops		
					221.Strengthening Citrus Research and Technology Dissemination Project (July 2023- June 2028)	1042.236	 Popularization/ex tension of environment friendly green technologies (e.g. GAP, IPM, INM, AWD, Bio pesticide, organic agri. etc) 		
					222 .Agricultural development project for strengthening of on-farm research (July 2023- June 2028)	9983.90	108. Survey, identification and characterization of new insect pest invasion due to climate change impact and development of bio-rational based control measure		
					223. Basic and Applied	1354.60			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets	ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1 Research on Jute	6.2	7 109. Development of	8	9
					(September 2010 – July 2023)		stress tolerant (Salinity, drought, water submergence, cold, heat, etc and diseases, insect resistant) high yielding major crop varieties. 2026-2030 110. Development of HYVs and related production technologies by addressing the climate change and extreme weather for ensuring sustainable jute production		
							systems 111. Seed production and supply of		
							climate resilient crop varieties. 2026-2030		

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/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	 7 112. Adoption and Expansion of JAF crops cultivation in non-traditional areas like southern delta (saline areas), hilly areas, drought prone areas etc. 2026-2030 113. Popularization/E xtension of environment friendly green technologies (e.g. GAP, IPM, INM, AWD, Dry seed bed, bio pesticides, organic agril. etc.) 2026-2030 	8	9

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/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1 224. 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	6.2 BRRI 300 GoB	7 114. Development of Climate smart crop varieties and seed	8	9
					225. Extension and expansion of bio-rational based IPM/IDM, INM GAP, Bio-pesticides approaches and organic agriculture (Jul 2023 to Jun 2028)	BRRI 1000 GoB	115. Development of stress tolerant (Sality, drought, water submergence, cold, heat, etc. and diseases, insect resistant) high yielding		
					226. Emphasis on research and development work to mitigate stress, condition like drought, salinity, sub mergences, flooding & other disasters(Jul 2023 to Jun 2028	500	major crop varieties.		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
					227. Soil management through organic and inorganicamendments(Jul 2023 to Jun 2028) (BRRI)	1000.00	116. Emphasis on research and development work to mitigate stress condition like drought, salinity, submergences, flooding & other disasters		
							117. Seed production and supply of climate resilient crop varieties. Soil Fertility and Productivity Management Project		
					228. Development of climate smart crop varieties and technologies	1000.00	118. Increasing the Cultivation and Production of Sugarcane in the Coastal Areas of Southern region		
					229. Collection, preservation and maintenance of plant genetic resources for food and agriculture for medium or long-term conservation	500.00	119. Morphological and molecular characterization of the collected genetics		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
					230. Molecular characterization and documentation of sugarcrop using SSR markers	1640.09	resources.		
					231. Strengthening Research Activities of BINA 2022-2027	152.18	120. Establishment of Regional Research Stations, Development of Infrastructure		
					232. Enhance Production of oil crop (BINA Part) 01 July 2020 to June 2025	35.50	and Strengthening Research Activities of BINA (2 nd Phase) 2026-2030		
					233. Development of Profitable Crop Management Technologies for increasing cropping intensity of Charland, Northern Areas and Hill Tract.	33.00			
					July 2019 to June 2022				

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	aken/ to be ' FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					 234. Strengthening Research and Management Activities of Horticultural Crops Through Nuclear and Advanced Techniques July 2019 to June 2022 235. Strengthening Research Activities of BINA Sub-station. July 2019 to June 2021 236. Modernization of Laboratory at BINA for Strengthening Biotechnological Research (Tissue culture and Anther culture) July 2021 to June 2023 237. Research Activities for the Identification of Blast Resistant Rice Mutants/Lines Using Mutation Breeding and other Advanced Techniques July 2021 to June 2023 	22.80 33.26 14.00	121. opularization/ Extension of environment friendly green technologies (e.g. GAP, IPM, INM, AWD, Dry seed bed, bio pesticides, organic agril. etc.) 2026-2028		

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/Programmes (undert. undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1		 7 122. Emphasis on extension work to mitigate stress condition like drought, salinity, sub-mergences, flooding & other disasters 2026-2029 123. 122. Soil management through organic and inorganic and inorganic amendments 2026-2030 	8	9

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/Programmes (undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
							124. Development of climate smart crop varieties and Seed 2026-2030		
							125. Development of Stress tolerant (Salinity, drought, water submergence, cold, heat, etc and diseases, insect resistant) high		
							yielding major crop varieties. 2026-2030		
68									

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (under undertaken) to achieve 8 Goals/Targets	taken/ to be th FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
							 126. Emphasis on research and development work to mitigate stress, condition like drought, salinity, sub- mergences, flooding & other disasters 2026-2029 127. Seed production and supply of climate resilient crop varieties. 2026-2030 128. Environment friendly safe food production through GAP and Organic agriculture 2026-2029 		

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/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1 2.5 By 2020 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,	2	3 Lead: MoA; Co- Lead: MoFL	4 MoC; MoEFCC; MoFA	5 Collection and conservation of plant genetic resources	6.1 238. Strengthening variety testing laboratory for modernization of DNA Finger Printing facilities & VCU (Value for Cultivation & Uses) tests (2021-2025	6.2 SCA- 500.00 (GOB	7 129. Strengthening variety testing laboratory for modernization of DNA Finger Printing facilities & VCU (Value for Cultivation & Uses) tests (SCA) 2026-2030 SCA- 500.00 (GOB	8	9

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets	aken/ to be ¹ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
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 agreed					239. 2Speedy development of wheat variety in Bangladesh through speed breeding program (BWMRI) (July 2022 to June 2025)	8.4266	 130. Strengthening variety testing laboratory for modernization of DNA Finger Printing facilities & VCU (Value for Cultivation & Uses) tests 2026-2030 		

SDG Targets SDG I	Indicators Lead/C -Lead Ministr (ies) /Divisio (S)	Ministry (ies) Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ken/ to be FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2 3	4	5	6.1	6.2	7	8	9
			Diversification of agricultural production with value crops. • Maintain plant genetic resources, genetic diversity of seeds of food crops and medicinal plants and conserve local and land races for protection from extinctio	 240. Rajalakh, Balaghata, Patia&Lalmai Tissue Culture Laboratory cum Horticulture Center Establishment and Development Project July 2023- June 2028 241. Tissue Culture Laboratory cum Horticulture Center Establishment and Development Project January 2023- December 2025 242. Integrated Agricultural Development in Chattogram Hill Tract (BARI Part) (July 2023- June 2028) 243. Upgradation and Capacity Building of Regional and Sub-Stations Laboratory and Guesthouseunder BARI (July 2023-June 2028) 	3271.59 6467.00 359.70 5250.00	 131. Up- scaling of technologies and production of year round safe and quality fruits and vegetables using good agricultural practices 132. Developmen t of cropping pattern based irrigation scheduling 	100.00	

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)	,	Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				 Implement seed policy 1993 Private sector involvement in 	244. Enclave (Chitmohal) Integrated Area development project.	1500.000	133. Modern Minor irrigation project through buried pipe, sprinkler		
				research and development of hybrid and HYV seed 3. Agencies under the MOA, BADC	245. Aforestation or fruits and herbals/medicinal plants	500.000	irrigation in vegetable & fruit production 134. Promoting less water		
				and Horticulture Centres of DAE, will be further strengthened 4. Emphasis will be	246. Quality of seed production & distribution at farmer's level. (to be undertaken) (BMDA)	200.000	consuming crops to save irrigation water (BMDA) 135. Soil health		
				given on creating facilities and infrastructure support for hybrid seed production, marketing and development 5. Farmers will be	247. Improvement the livelihood of Inland (char) people through expansion of irrigation facilities. (to be undertaken) (BMDA)	2500.000	development by using green manure, Compost, vermin-compost, etc for efficient use of water (BMDA)		
				 5. Failure's will be given training and technical assistance to extend improved methods of seed production, testing, storage and post-harvest management. 6. Research on crop enrichment and 	248. Production of safe vegetables in Barind area. (to be undertaken) (BMDA)	300.000	136. Introduction of water saving technologies such as, drip irrigation, sprinkler irrigation, furrow irrigation, alternate furrow irrigation, deficit irrigation, etc. at farmer's levels.		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	2	3	4	5 diversification Recruit more women agricultural workers and increase their participation in the technology innovation	6.1 249. Modernization of BJRI Gene Bank for collection, characterization, preservation and maintenance of plant genetic resources. 2023-2025 250. Collection, preservation and maintenance of plant genetic resources for food and agriculture for medium or long term conservation. (Jul 2021 to Jun 2025)	6.2 500 BRRI 1000 GoB	 7 137. Women empowerment in production, processing & other income generating activities. 138. Collection, preservation and maintenance of plant genetic resources for food and agriculture for medium or long-term conservation. 2026-2030 	8	9
					251. Germplasm Evaluation and Conservation 2023-2026	70.00	139. Collection, preservation and maintenance of plant genetic resources for food		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
	2	3	4	5	6.1 252. Collection, preservation and maintenance of plant genetic resources for food and agriculture for medium or long-term conservation 2023-2026	6.2	7 and agriculture for medium of long term conservation. 2026-2030 140. Morphological and molecular characterization of the collected genetics resources. 2026-2030 141. Biotechnologi cal and hybrid research capacity development. 2026-2029 142. Morphological	8	9
2.a Increase investment, including through enhanced international cooperation, in rural		Lead: MoA	FD; LGD; ERD; MoFL; MoFA; PD; GED;		 253. Establishment of Accreditable Laboratory in BADC. Jul-21 to Jun-25 254. Development and Multiplication of Agricultural Seeds Through Biotechnology. Jul-21 to Jun-25, 	5000.00 8000.00	and molecular characterization of the collected genetics resources. 2026-2030		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	¹ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
infrastructure, agricultural research and extension services,					255. Enhancement of Research Capability and Establishment of Laboratory Facility in BADC. Jul-21 to Jun-25,	3000.00			
technology development and plant and livestock gene banks in order to					256. Year round exportable mango production and vapor heat treatment (VHT) plant establishment project to boost export. Jul-21 to Jun-25,	18200.00			
enhance agricultural productive capacity in developing countries, in					257. A study project for assessment of the effectiveness of rubber dams Constructed /Tube constructed in Bangladesh.Jul-21 to Jun-25,	200.00			
particular least developed countries					258. Quick release of wheat variety in Bangladesh through speed breeding (July 2022 to June 2025)	8.42	143. Swift development of wheat variety in Bangladesh through speed breeding		
					259. Development of salt tolerant wheat and maize varieties and to increase the wheat and maize production in saline areas	2.98	144. To observe wheat and maize varieties tolerant to salinity and also to enhance wheat and maize in saline areas		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					260. Research, Development & Extension of Cashewnut and Coffee (BARI Part) (January 2021 to December 2025)	533.08	145. Development of eco-friendly and economic agricultural machinery		
					261. Strengthening Regional Pulse Research Station, Madaripur and increase production of pulse crops at greater Barishal, Faridpur Region (July 2021 - June 2026)	168.00	146. Development and up scaling of low cost agricultural machinery		
					262.Strengthening of fruit research project (July 2023- June 2028)	5302.50	147. Strengthening of Oilseed and Pulses Research and Development in Bangladesh		
							148. Development of protocol for tissue culture & strengthening of biotechnological research		
					263.Strengthening of Agricultural Research at Coastal Saline Regions Project (July 2023- June 2028)	2904.50	149. Collection, preservation and maintenance of plant genetic resources for food and agriculture for medium or long-term		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
							conservation		
					264. Climate Resilient Crop Production Technology Generation and Development Project (July 2023- June 2028)	3660.05	150. Morphological and molecular characterization of the collected genetic resources.		
					265. Strengthening of bio- technology research project (July 2023- June 2028)	340.00	151. Strengthening of ICT activities of BARI and establishment of e-governance		
					266. Establishment of Floriculture Research Centre at Jhikargacha of Jessore District (July 2023- June 2028)	2422.50	152. Strengthening of remote sensing and geo- informatics in agricultural research		
					267. Upgrading Regional Horticulture Research Station, Narsingdi to Regional Agricultural Research Station (July 2023-June 2028)	2750.00	153. Strengthening research facilities for HQ, RARS, ARS and establishment of new research stations and		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
							creation of new posts for capacity building		
					268Strengthening of Postharvest Technological Research Project (July 2023-June 2028)	1368.80	154. Strengthening of soil science research and laboratories		
					269. Strengthening of human resource development and technology transfer activities of BARI (July 2023-June 2028)	2073.80	155. Conjunctive use of surface and groundwater resources in agriculture.		
					 270. Production and distribution of seedlings, saplings and buds of different fruits (July 2023-June 2028) 	50.00	156. Management of waste water for utilization in agriculture		
					 271. Production of good quality seeds and their packaging, storing and distribution (July 2023-June 2028) 	200.00	157. Development of skilled manpower (Ph.D), MS, Long/Short term training)		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	¹ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (s)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					272. Development and up scaling of low cost agricultural machinery(July 2023-June 2028)	100.00	158. Improvement of quality of different fruits and reduction of their post harvest loss		
					273. Strengthening of human resource development and technology transfer activities of BARI(July 2023-June 2028)	2073.80	159. Conjunctive use of surface and groundwater resources in agriculture.		
					274. Quick release of wheat variety in Bangladesh through speed breeding (BWMRI) (July 2022 to June 2025)	8.42	160. Strengthening research facilities for HQ and outreach stations. (BRRI)		
					275. Development of salt tolerant wheat and maize varieties and to increase the wheat and maize production in saline areas	2.98			
					276. Establishment of Bangladesh Rice Research Institute's Regional Station at ItnaUpazilla under Kishoreganj District. (Jul 2023 to Jun 2028)	Go B 494.90			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division	Associate Ministry (ies) /Division (S)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	^h FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio	Remarks
		(S)				BDT (Million)		n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					277. Strengthening Research and Physical Facilities of Bangladesh Rice Research Institute with the aim of Innovating Location Specific Rice Varieties and Technologies(Jul 2022 to Jun 2027)	GoB 3700.00			
				 agricultural research and extension services, technology 	278. Stregthening Biotechnology Research of BRI (Jul 2023 to Jun 2028)	Go B 760.00			
				 development Develop agricultural research for promoting export of products through coordination with local and international partner organizations; modernize agricultural research, education, extension, input management and 	 279. Expedite Hybrid Rice Research and Development Through Establishing Research Centre in Bangladesh (Jul 2023 to Jun 2028) 280. Modernization of Tidal and Salinity Research facility at BRRI Barisal and Satkhira regional stations (Jul 2023 to 	BRRI 960 GoB BRRI 500 GoB	161. Establishment of new research station,center under (BRRI)		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ⁿ FYP Cost in	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio	Remarks
		(S)	(5)			BDT (Million)		n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				develop skilled manpower for sustainable technology	Jun 2028)				
				innovation. To provide capacity	281. Development of Nutrient enriched and Biotic stress	BRRI 500	-		
				building training and awareness	tolerant crop varieties (Jul 2023 to Jun 2028) (BRRI	GoB			
				training to the farmer on uses of	282. Development of Premium	BRRI	-		
				modern technologies, post-	Quality Rice and	200.00			
				harvest storage etc.	Strengthening of Research Facility of Plant Breeding Division, BRRI(Jul 2023 to Jun	GoB			
				 Strengthening MIS and ICT-based 	2027)				
				knowledge management	283. Strengthening of ICT for effective and rapid technology	BRRI 150			
				system and e- agriculture Develop	transfer. (Jul 20213 to Jun 2028)	GoB			
				agricultural research for promoting export of					
				products through coordination with					
				local and international partner					
				organizations; modernize					
				agricultural research, education,					

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets	aken/ to be ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				extension, input management and develop skilled manpower for sustainable technology innovation.					
				8 th FYP: To facilitate laboratories, infrastructure, higher education, and training facilities, research funding must be significantly enhanced. SDG Target 2.3: "By 2030 double the <u>agricultural</u> <u>productivity</u> and the incomes of <u>small-scale food</u> <u>producers</u> , particularly women, indigenous peoples, family farmers, pastoralists and fishers, including	284. Strengthening of Bangladesh Agricultural Research Council (BARC)	BARC 153,57.0 GOB			

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/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets Project Title and Period	aken/ to be ⁿ FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
84				through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets, and opportunities for value addition and non-farm employment". SDG Target 2.a Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development, and plant and livestock gene banks to enhance agricultural productive capacity in developing countries, in particular in least developed					

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/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets Project Title and Period	aken/ to be ⁿ FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
				countries.	285. Strengthening Research of Jute & Textile Product Development Centre of BJRI. Jan 2018-June 2021) 286. Establishment of Jute Research Sub-station and Strengthening Research Activities at Madarganj of Jamalpur District. July 2018-June2021 287. Modernization of Research and Infrastructure of Bangladesh Jute Research Institute. 2021-2026 288. Establishment of jute research sub-station at SadarUpa-Zilla of Chapainawabganj District for strengthening seed research	207.90 424.00 5000	162. Strengthening research facilities for HQ and outreach stations. 2026-2030 163. Strengthening Research-161. xtension- Education- Farmers linkage among SAARC countries & international organizations. 164. Manpower development (PhD, MS, Short/long duration training, etc) 165. Strengthening of ICT for effective and rapid technology transfer.		
05					of jute and allied fibre crops. 2022-2025 289. Establishment of jute research regional station in at Barisal District for adoptive research of jute and allied	33.26			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^{tl} Goals/Targets	aken/ to be ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					fibre crops for southern region of Bangladesh 2023-2025				
					290. Development of accredited testing laboratory for jute and allied fibre products. 2023 -2025				
					291. Modernization of Laboratory at BINA for Strengthening Biotechnological Research (Tissue culture and Anther culture)	14.00			
					July 2021 to June 2023				
					292. Research Activities for the Identification of Blast Resistant Rice Mutants/Lines Using Mutation Breeding and other Advanced Techniques July 2021 to June 2023				

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 Goals/Targets	aken/ to be th FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7 166. Development of Nutrient enriched and Biotic stress tolerant crop varieties 2026-2030	8	9

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets	ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
	2	3	4	5	6.1	6.2	7 167. Biotechnologi cal and hybrid research capacity development 2026-2030 168. Strengthening Research facilities for HQ and outreach stations. 2026-2030 169. Establishment of new research station/ centre 2026-2030 170. Manpower development (Ph.D, MS,	8	9
							Short/long duration training, etc) 2026-2029		

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/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets Project Title and Period	aken/ to be ⁿ FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	2	3	4	5 1. Strengthening of safe vegetable production technology 2. Strengthening of soil science research and laboratories 3. Strengthening of	6.1 293. Manpower development (Short/ long duration training, etc) 2021-2025	6.2 SCA- 500.00 (GOB)	7 171. Strengthening of ICT for effective and rapid technology transfer. 2026-2030 172. Manpower development (PhD, MS, Short/long duration training, etc) 2026-2030 SCA- 500.00 (GOB)	8	9

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/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	2	3	4	5 research on hill farming 4. Improvement of existing machineries 5. Strengthening of Remote sensing and geo-informatics in agricultural research 6. Development of skilled manpower (Ph.D, MS, Long/Short term training) 7. Setting of network connection of eight outer research station and MoA with BARI	6.1 294Mordenization in variety Release and Registration System of Seed Crop through Use of 4IR Technology (Digitization, Image Analyzing, Cloud Data Base and Block Chain Technology 2023-2026 295Smart Citification Tag Distribution By Block Chain Technology 2023-20256	6.2 SCA- 250.00 (GOB) SCA- 500.00 (GOB)	7 173. Modernizatio n of Seed Certification and Quality Control Activities through 4IR Technology. 026-2030 SCA- 250.00 (GOB) 174. Smart Seed Certification Using Drone and Block Chain Technology 2026-2030 SCA- 1000.00 (GOB)	8	9
				head quarter			175. Ensuring Quality Seed Through Using of Artificial Intelligence (AI) and Internet of things(IOT)		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				 Investment in agricultural research and extension services, technology development Develop agricultural research for promoting export of products through coordination with local and international partner organizations; modernize agricultural research, education, extension, input 	 296. Establishment of two Agriculture Training Institute (ATI) at Jagonnathpur and MohongonjUpazila July 2021-June 2026 297. Smart Agriculture Card and Digital Agriculture Project [SACDAP] April 2022-June 2025 298. Establishment of 'Farmer Service Center', Construction of Boundary Wall and Technology Transfer at Union Level Project July 2022-June 2027 	3560.00 1079.00 23113.00	Technologies. 2026-2030 SCA- 500.00 (GOB) 176. Modernize Agricultural Extension Services projects		
				management and develop skilled manpower for sustainable technology innovation.	299. Physical Infrastructure Development of Agricultural Training Institutes Project. July 2022- June 2027	3144.00	177. Establishment of Seed Testing lab		
				To provide capacity building training and awareness training to the	300. Plant Doctors Clinic and digitalized plant health system Strengthening Project July 2022- June 2027	4156.84	178. Establishment of Soil Testing Lab		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	ıken/ to be ' FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				farmer on uses of modern technologies, post- harvest storage etc.	301. National Training Centre Establishment Project July 2022- June 2027	1156.70			
				• Strengthening MIS and ICT-based knowledge management system and e- agriculture	302. Establishment of Modern Pesticide Laboratory and Plant Diagnosis Centre for Safe and Eco-friendly Food production Project July 2023- June 2027	7905.00			
				 Develop agricultural research for promoting export of products through 	303. Development of Plant Quarantine Services in Bangladesh Project August 2022 – June 2027	4441.00.			
				coordination with local and international partner organizations; modernize agricultural	304. Enhanced Export Acceptability of Agricultural Products through Integrated Quarantine Pest Management Approaches in Bangladesh July 2022- June 2027	482.00			
				research, education, extension, input management and develop skilled manpower for sustainable technology innovation.	305. Establishment Dinajpur&Meherpur Agriculture Training Institute (ATI) Project July 2023-June 2028	1509.04			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undertaundertaken) to achieve 8 ^t Goals/Targets	^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					306. Construction & Capacity building of SRDI (CCBS) 01.01.2020 to 31.12.2023	1432.962 GOB	179. Establishment of 06 (Six) new Regional laboratories as per Organogram		
					 307. Strengthening analytical facilities for central laboratories and regional laboratories 01.07.2021 to 30.06.2026 	800 GOB	180. Strengthening analytical facilities for laboratories		
					308 "নবসৃষ্ট পটুয়াখালী ও রাংগামাটি গবেষণাগার জোরদারকরণ কর্মসূচি (July 2022 to June-2024)	(580.14)			
					309. Human Resource development (PHD, MS, Short/long duration training etc) 01.07.2021 to 30.06.2026	500 GOB	181. Human Resource development (PHD, MS, Short/long duration training etc)		
					310. Strengthening of ICT for effective and rapid technology transfer.	1000 GOB			
					01.07.2021 to 30.06.2026				

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
6.4 By 2030, substantially		Lead: LGD;	MoS; MoWR;	• Increase water-use	311. Expansion of Mango Export Market through Establishing Hot Water Treatment Plant, Processing and Packaging Facilities Project (July 2022- June 2026) 312. Program on Agricultural and Rural Transformation for	315.00 6858.00			
increase water- use efficiency across all sectors and ensure sustainable withdrawals and supply of		Co Lead: MoA and MoInd	MoFA	efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater for irrigation	Nutrition, Entrepreneurship, and Resilience in Bangladesh (PARTNER) (March, 2023-June, 2027) 313. Climate Smart	1060.00			
freshwater to address water scarcity and substantially				 Reduction of ground water use Increase 	Agriculture and Water Management Project(CSAWP) January 2022-December 2026				
reduce the number of people suffering from water scarcity				effective use of Surface water and Rain water • Solar Pump irrigation • Mulching	314. Enhancing Crop Production through Extension of Solar energy and modern Water saving Technologies pilot Project July 2017-June 2023	817.00			
					315. Transfer of Modern Agrotechnologies in the Coastal Polders through In- Polder Water Management	2530.00	182. Integrated water management		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets	aken/ to be ^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					(TACP-IPWM)' Project July 2021- June 2026				
					316. Strengthening Crop Production through Extension of Solar Energy and Modern Irrigation Water Saving Technologies July 2023-June 2028	3957.00	183. Extension of small-scale irrigation and water management technologies by using surface water and rain water in Hills, Southern, Northern & Coastal areas.		
					317. Climate and Disaster Resilience Small Scale Water Resource Management Project July 2023- June 2028	1512.00	184. Promote Hydroponic agriculture		
					318. Pilot Research Project on Irrigation Water Management and Web-based Agricultural Information System for Bangladesh (WEB-AIS). Jul-21 to Jun-25	. 7959.87			
					319. Project for Application of Modern irrigation Technology and Construction of Poly Shed For cultivation of safe vegetables, fruits and Flowers.	28575.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)			BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					Jul-21 to Jun-25.				
					320. Safe and Exportable Vegitable production project. Jul-21 to Jun-25.	3091.61			
					321. Barisal-Bhola-Jhalokathi- Pirojpur District Irrigation Development Project. Jul-21 to Jun-25.	43082.00			
					322. Irrigation Development Project through Surface Water in Chittagong and Cox's Bazar District. Jul-21 to Jun-25.	49650.82			
					323. Installation of pre-paid meter in irrigation equipment and construction of buried pipe irrigation line to increase irrigation efficiency. Jul-21 to Jun-25.	25000.00			
					324. A Pilot Project on Mechanization of cultivation &post harvest technology in Saniajan Union of Lalmonirhat District. Jul-21 to Jun-25.	5500.00.			
					325. Project on Agricultural Mechanization, Preservation of Rain Water and Expansion of Irrigation Facilities	3803.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets	aken/ to be ^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					Through the Maximum Use of Surface Water. Jul-21 to Jun- 25.				
					326. Surface Water Resources Assessment For Expansion of Minor Irrigation Development. Jul-21 to Jun-25.	7875.75			
					327. Potuakhali and Borguna District Irrigation Development Project (PBDIDP). Jul-21 to Jun-25.	22545.00			
					328. Construction of central and regional modern training center at BADC owned land to develop skilled manpower in Agriculture sector. Jul-21 to Jun-25.	30000.00			
					329. Dugwell Construction & Groundwater Recharge Project for sustainable food production. Jul-21 to Jun-25.	25000.00			
					330. Project for Increasing Agricultural Production by Management and Using of Surface Water in Sylhet Division. Jul-21 to Jun-25.	284900.00			
					331. Construction of 250 km Boundary wall at BADC owned land and infrastructure. Jul-21	38000.00			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets	^h FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1 to Jun-25.	6.2	7	8	9
					332. Jamalpur and Sherpur District Minor Irrigation Development Project Jul-21 to Jun-25.	26000.00			
					333. Construction of 300 Nos. Residential Flats for BADC Employees at Darus Salam and Pallabi, Mirpur, Dhaka. Jul-21 to Jun-25.	32000.00			
					334. Development of Minor Irrigation by Constructing Solar Operated Dugwell. Jul-21 to Jun-25.	7130.00			
					335. Installation of solar power system through net metering method on the rooftop of BADC's infrastructures. Jul-21 to Jun-25.	41000.00			
					336. Minor irrigation development project for enhancing surface water reservoir through re- excavation/renovation of khal/nalas in Rajshahi, Rangpur, Khulna and Barishal divisions. Jul-21 to Jun-25.	161763.20			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division (S)	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
					337. Minor irrigation development project for enhancing of surface water reservoir through re- excavation/renovation of khal/nalas in Dhaka, Chattogram, Sylhet and Mymensing divisions. Jul-21 to Jun-25. 338. Integrated project for cropping intensity enhancement through water	130952.60 192344.72			
					resources and soil salinity management at coastal saline area. Jul-21 to Jun-25.				
					339. Minor Irrigation Development and Crop Protection Project in KishoreganjNetrokona and Brahmanbaria District Haor area. Jul-21 to Jun-25.	41479.63			
					340. Southern Agricultural Improvement Project (SAIP) (BADC Part). Jul-21 to Jun-25.	197284.60			
					341. Program on Agricultural and Rural Transformation for Nutrition, Entrepreneurship and Resilience in Bangladesh (PARTNER, P176374) BARI Component (July 2023 to June 2028)	7060.60	185.Strengthening research for the development and dissemination of stress tolerant varieties of BARI mandated		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	iken/ to be ¹ FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
							crops adaptable to unfavorable ecosystem		
					342. Strengthening Physical Facilities and Research Activities of Bangladesh Agricultural Research Institute (July 2023- June 2028)	6400.00	186. Strengthening of spices research crop research in Bangladesh		
					343. Minor Irrigation Through Pond Re-Excavation and Surface Water Augmentation. 01.07.2019 to 31.12.2023	1282.875			
					344. Expansion of Irrigation In Natore District Through Best Uses of of Surface Water And Conservation of Rain Water 01.07.2019 to 31.12.2023	1755.752			
					345. Expansion of Irrigation In Greater Rangpur District Through Best Uses of of Surface Water And Conservation of Rain Water 01.10.2019 to 31.12.2024	2505.663			
					346. Enhancement of irrigation through surface water Augmentation in Greater Dinajpur&Joypurhat	2511.479			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	aken/ to be ' FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
					District. 01.10.2020 to 30.06.2025				
					347. Excavation of Dug-well (Ring well) in Barind Area for cultivation of less water consuming crops. (01/07/2016 to 30/06/2021).	534.838			
					348. Conservation of Ground Water and Raising it's Use of Efficiency in Irrigated Agriculture in Bangladesh. (01/07/2020 to 30/06/2035).	4.122			
					349. Supply of Padma rivers water to high Barind area for extension of irrigation by double lifting system project	5740.515			
					350. Supply of Mohananda rivers water to high Barind area for extension of irrigation by double lifting system project.	6500.000			
					351. Extension of Irrigation in Barind area through construction of water canal- 2nd phase.	2494.000			

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	ken/ to be FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column	Remarks
1	2	3	4	5	6.1	6.2	7	7) 8	9
					352. Operation of irrigation equipments with solar energy. (to be undertaken) (BMDA)	4600.000			
					353. Monitoring and irrigation charge realization with pre- paid system. (to be undertaken) (BMDA)	247.000			
					354. Enhancement of command area and irrigation efficiency through extension of subsurface irrigation channel and piloting of drip irrigation system. (to Undertaken) (BMDA)	3290.140			
					355. Conservation of surface water & use for Irrigation by construction of Rubber dam project. (to be undertaken)	2250.000			
					356. Improvement of irrigation efficiency by the utilization of sprinkler and drip Irrigation system.	1000.000			
					357. Drinking water supply for rural people.	2500.000			

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets	ⁿ FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
				 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 Rain water Solar Pump irrigation Mulching 	 358. 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) 359. Sustainable Water Management Research for Increasing Rice Production in unfavorable Environment (Jul 2023 to Jun 2028) 	BRRI 400 GoB	187. Conjunctive use of surface and groundwater resources in agriculture. 188. Solar pumping technology for irrigation.		
8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on high value addes and labour-intensive		Lead:Mo C; Co Lead: MoA and Co Lead: MoInd	MoLE;Mo EWOE; MoST;Mo TJ;MoFL;I CTD; BB ; SHED; TMED; RDCD; SID	 Innovation Precision agriculture Synchronize farming Production and consumption diversification with high value crops Increasing commercializat ion through uses of 	 360. Strengthening Department of Agricultural Marketing Project (SDAMP) (July 2019-June 2024) 361. Assurance of access to market information & improvement of E-Agricultural Marketing Platform infrastructure Project. 	1600.00	189. Establishment of Packing house at district level for export promotion of agricultural produces (Cost: BDT 5000.00 million) 190. Extension of Vertical agriculture and promote Hydroponic		

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column	Remarks
								7)	
1	2	3	4	5	6.1	6.2	7	8	9
sectors				information and communication technology (ICT	(July, 2022-June, 2026) 362.Support to the development of Jackfruit value chain through post-harvest loss reduction and promotion of value-added products (December, 2022-June, 2024)		agriculture (precision farming) 191. Ensuring Judicial Fertilizer use and safe food production using IoT: Smart Agricultural Monitoring System 192. E-Pest surveillance System 193. 5G Drone in Disease detection 194. Big Data Model for data driven decision making in Agricultural Fields		

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies)	Associate Ministry (ies) /Division	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undert undertaken) to achieve 8 ^t Goals/Targets	aken/ to be ^{.h} FYP	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
		/Division (S)	(S)		Project Title and Period	Cost in BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
							 195. Use of satellite to improve crop performance, yield Device based plant growth monitoring System 196. Model 4IR village Establishment 197. Automated Fertilization System 198. Sensor based Soil Monitoring System 199. Solar Dripper (Drip irrigation System) 200. Farmers Weather Bank Data driven farming System 		

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/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7 201. Advance Agricultural Machineries (Robotic Based Automation) for production, harvesting and processing 202.Strengthening of research, extension and farmers linkage	8	9

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/Programmes (underta undertaken) to achieve 8 ^t Goals/Targets Project Title and Period	hken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1	6.2	7	8	9
Target 9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending		Lead: MoST Co- Lead: MoA	SHED; TMED; MoInd; MoFL; SID; ICTD; PD						

SDG Targets S	DG 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/Programmes (underta undertaken) to achieve 8 ^{ti} Goals/Targets Project Title and Period	aken/ to be ^a FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	2	3	4	5	6.1	6.2	7 203. Strengthen research to ensure fair market price of agricultural products at the production as well as farmers level. (Cost; BDT 700.00 million) 204. Strengthening Capacity Building of DAM in Research and Policy Analysis of Agricultural Marketing Information.	8	9

SDG Targets	SDG Indicators	-Lead Ministry	Lead Ministry nistry (ies) (ies) /Division vision (s)	Targets of 8 th FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (undertaken/ to be undertaken) to achieve 8 th FYP Goals/Targets Project Title and Period Cost in		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in	Remarks
						BDT (Million)		relatio n with column 7)	
1	2	3	4	5	6.1	6.2	7	8	9
Target 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		Lead:Mo Food Co Lead:Mo A	MoInf; MoC; MoFL; SID; MoInd; RDCD	 Post-harvest loss minimization Maintaining of buffer stock • Making Food Market Efficient • Ensuring access to food particularly for the poor and vulnerable groups 	363. Increase of export income through safe fruit production and post-harvest management in mango and litchi producing districts in Bangladesh Project July 2022- June 2027	6265.00	205.Ensuring Agricultural Product Quality and Monitoring system through improving Modern Transport System Project (Cost: 8000.00 million)	Nation al Agricul tural Policy- 2018	

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/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period	aken/ to be ^h FYP Cost in BDT (Million)	Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
	2	3	4	5 • Post harvest loss minimization • Maintaining of buffer stock • Making Food Market Efficient • Ensuring access to food particularly for the poor and vulnerable groups	6.1 364. Expansion of crop protection technologies IPM/ <i>CM</i> /GAP &Pest Surveillance to reduce production loss. (Jul 2021 to Jun 2025) 365. Training to minimize the wastage of food. (Jul 2021 to Jun 2025) 366. Awareness building on sustainable consumption and production pattern of horticultural crops. (Jul 2021 to Jun 2025)	6.2 5000 GoB 6000 GoB 2000 GoB	7 206. Expansion of crop protection technologies IPMACM/GAP & Pest Surveillance to reduce production loss. (Jul2026- Jun2030) 207. Awareness building on sustainable consumption and production pattern of horticultural crops. (Jul 2026 to Jun 2030)	8	9

SDG Targets	SDG Indicators	Lead/Co -Lead Ministry (ies) /Division (S)	Associate Ministry (ies) /Division (S)	Targets of 8 ^{tn} FYP related to SDG Targets (aligning with column 1)	Projects/Programmes (underta undertaken) to achieve 8 th Goals/Targets Project Title and Period		Actions/ Projects to be undertaken beyond 8 th FYP Period (FY2026- FY2030)	Policy/ updati ng of, if any (in relatio n with column 7)	Remarks
1	2	3	4	5	6.1 367. Development of simplified and rapid methods for the production of organic manures and their utilization for the improvement of soil health and sustainable yield of crops (July 2023-June 2028) 368. Development of soilless coco dust based substrate crop production technology for the saline and drought prone areas of Bangladesh (July 2023-June 2028)	6.2 120.00 100.00	7 208. Development of postharvest technologies for storage, handling, packaging, processing, transportation and preservation techniques to reduce the postharvest loss. 209. Development of improved technologies for processing (good quality and longer shelf life) and commercializati on of fresh fruits and vegetables	8	9