

# SDG Implementation Progress Report of BRRI

Department/Organization	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
1	2	3	4	5	6	7	8	9
BRRI	Goal-2: Zero Hunger	<p><b>SDG Target: 2.1</b> 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</p> <p><b>SDG Indicator:</b> 2.1.1 Prevalence of under nourishment</p> <p><b>Agency Target:</b> 1. Innovation and development of nutrient enriched rice varieties</p>	<p><b>Projects:</b></p> <p>1. <b>Project Title:</b> Mujibnagar Integrated Agricultural Development Project (2<sup>nd</sup> revised) (BRRI-Part) (Jul 2011 to Jun 2017)-Completed</p> <p><b>Project Activities:</b></p> <ol style="list-style-type: none"> <li>Conducting Research</li> <li>Adaptive Trail</li> <li>Demonstration</li> <li>Seed Production and Distribution</li> <li>Training Program (i.e. Farmers and DAE Personnel)</li> </ol>	<p>a) Innovation of 8 improved profitable cropping pattern</p> <p>b) Trials/demonstrations (1000) were conducted at the project area.</p> <p>c) 5 MT Truthfully labelled seed were distributed among 1300 farmers.</p> <p>d) Farmers training (500) were conducted at the project area</p>	N/A	1 (PARTNER Project)	2	

*Sikher Chowdhury*

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

*Hisa Rokhmam*  
10.12.2025

(সহকারী প্রোগ্রামার)  
প্রোগ্রামার অফিসার জর প্রবাল  
পরিকল্পনা ও মূল্যায়ন বিভাগ  
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
গাজীপুর-১৭০১

Department/Organization	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
		2. Innovation and Development of new technologies	<p><b>Projects:</b></p> <p><b>1. Project Title:</b> Program on Agricultural and Rural Transformation for Nutrition, Entrepreneurship and Resilience in Bangladesh (PARTNER-BRRI Component) (BRRI-Part) (Jul 2023 to Jun 2028)-Ongoing</p> <p><b>Project Activities:</b></p> <p>a) Conducting Research  b) Adaptive Trail  c) Demonstration  d) Seed Production and Distribution  e) Training Program (i.e. Farmers and DAE Personnel)  f) Development of Research Facilities  g) Land Development</p>	<p>a) Variety Development and released (06)  b) Adaptive Trail (130)  c) Trials/demonstrations (18366) were conducted at the project area.  d) 23.5 MT Breeder seed, 7 MT Foundation Seed and 660 MT Certified Seed were distributed to BADC, others NGOs and farmers.  e) Farmers training (6300) were conducted at the project area  f) Training Complex Building(1000sqm), Vertical Extension of Rice Analytical Laboratory (4400 sq m), Horizontal Extension of Rice Analytical Laboratory (8800 sq m) etc.  g) Land Development (181180 cum)</p>				This project has been shown also under 2.4 SDG target
			<p><b>Program/Scheme:</b></p> <p><b>1. Program/Scheme Title:</b> Strengthening Ongoing Research Activities of Mujibnagar Integrated Agricultural Development Project (July 2017 to June 2020)</p> <p><b>Program/Scheme: Activities:</b></p> <p>a) Adaptive Trail  b) Demonstration</p>	<p>a) Trail/Demonstration (100)  b) Training Program (625) (i.e. Farmers and DAE Personnel)</p>				

*Sd/- 12/2025*  
(Md. Saidul Islam)  
Senior Planning Officer  
Planning and Evaluation Division  
Bangladesh Rice Research Institute  
Gazipur-1701

*tho Rokhman*  
19/12/2025  
(ডায়েরী নং: 12/2025)  
ক্রিয়াকারী কর্মসূচির এক প্রকল্প  
পরিচালনা ও যুক্তায়ন বিভাগ  
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
গাজীপুর-১৭০১

Department/Organisation	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
			<p>c) Training Program (i.e. Farmers and DAE Personnel)</p> <p><b>2. Program/Scheme Title:</b> Determine the Acceptability and Profitability of Nerika and other Improved Rice Varieties in Hilly Areas (July 2017 to June 2020)</p> <p><b>Program/Scheme: Activities:</b> a) Adaptive Trail b) Demonstration c) Training Program (i.e. Farmers)</p> <p><b>3. Program/Scheme Title:</b> Increasing Productivity through Development of Rice-based Farming Systems in Chittagong Hill Tracts Area (July 2020 to June 2023)</p> <p><b>Program/Scheme: Activities:</b> a) Conducting Research b) Adaptive Trail c) Demonstration d) Training Program (i.e. Farmers and DAE Personnel)</p> <p><b>4. Program/Scheme Title:</b> Reducing Pesticide and Herbicide Use in Rice Cultivation and Assessing Adverse Effects for Safe Food Production (July 2020 to June 2023)</p>	<p>a) Trials/demonstrations (200) were conducted at the project area. b) Farmers (160)</p> <p>a) Trials/demonstrations (315) were conducted at the project area. b) Farmers (1140) and DAE Personnel (150) training were conducted at the project area</p> <p>a) Trials/demonstrations (37) were conducted at the project area. b) Lab Equipment (2)</p>				

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

*Hea Rokhman*

10/12/2025  
প্রিন্সিপাল প্রকৌশল অফিসার এবং প্রধান পরিকল্পনা ও মূল্যায়ন বিভাগ  
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
গাজিপুর-১৭০১

Department/Organization	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
			<p>Program/Scheme: Activities</p> <p>a) Conducting Research b) Adaptive Trail c) Demonstration d) Development of Research Facilities</p> <p><b>Period: 2025-26</b></p> <p><b>Revenue (Operational) Activities:</b></p> <p>a) Conducting Research b) Adaptive Trail c) Demonstration d) Seed Production and Distribution e) Training Program (i.e. Farmers and DAE Personnel) f) Development of Research Facilities</p>	<p>a) Trials/demonstrations (10280) were conducted b) 339.64 MT Breeder Seed were distributed among BADC and others NGO's c) Farmers training (9750) were conducted. d) Field Day (179) were conducted.</p>				This activities and achievements has been shown also under 2.3 and 2.4 SDG target

*Sikha*

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

*Hela Rokhman*  
10.12.2025

(সহকারী প্রোগ্রামার)  
প্রিন্সিপাল প্ল্যানিং অফিসার এবং প্রধান  
পরিকল্পনা ও মূল্যায়ন বিভাগ  
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
গাজীপুর-১৭০১

Department/Organisation	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
		<p><b>Target 2.3</b> By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm</p> <p><b>Indicator:</b> Employment. 2.3.1 Volume of production per labour unit by classes of farming/pastoral/forestry enterprise size</p>	<p>a) <b>Project Title:</b> Enhancing Quality seed supply (BRRRI-Part) (3<sup>rd</sup> Revised) (Jul 2011 to Dec 2016)-Completed</p> <p><b>Project Activities:</b></p> <ol style="list-style-type: none"> <li>Conducting Research</li> <li>Adaptive Trail Demonstration</li> <li>Seed Production and Distribution</li> <li>Training Program (i.e. Farmers and DAE Personnel)</li> </ol>	<p>a) Development/Invention of 3 varieties viz BRRRI dhan73(Salt tolerant, Avg. yield 3.5-6 ton/hect and for Aman season) BRRRI dhan76,77(Suitable for cultivation in nonsaline tidal flat areas, Avg. Yield 5 ton/hect and for Aman season)</p> <ol style="list-style-type: none"> <li>5 new Production technologies</li> <li>504 MT breeder seed were distributed to BADC and others NGOs.</li> <li>Trials/demonstration (500) were conducted at the project area.</li> <li>Farmers training (300) were conducted at the project area.</li> </ol>		2	2	
			<p>2. <b>Project Title:</b> Integrated agricultural development project (2<sup>nd</sup> Revised) (BRRRI-Part) (Jul 2011 to Dec/2016) Completed</p> <p><b>Project Activities:</b></p> <ol style="list-style-type: none"> <li>Conducting Research</li> <li>Adaptive Trail Demonstration</li> <li>Seed Production and Distribution</li> <li>Training Program (i.e. Farmers and DAE Personnel)</li> </ol>	<p>a) Development/Invention of 5 varieties viz BRRRI dhan61( Salt tolerant, Avg. Yield 6.3 ton/hect and for Boro season), BRRRI dhan62(Short duration, moderate zink enriched, Avg. Yield 4.5 ton/hect and for Aman season), BRRRI dhan65(Short duration, Avg. Yield 3.5 ton/hect and for Aus season), BRRRI dhan66(Moderate heat tolerant, Avg. Yield 4.5 ton/hect and for Aman season ), BRRRI</p>				

  
 (Md. Saidul Islam)  
 Senior Planning Officer  
 Planning and Evaluation Division  
 Bangladesh Rice Research Institute  
 Gazipur-1711

  
 Atia Roshman  
 ১০/১২/২০২৫  
 (স্বাক্ষরিত)  
 (স্বাক্ষরিত) প্রাণীর জরুরি এবং প্রধান  
 পরিচালনা ও মুদ্রাঙ্কন বিভাগ  
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
 গাজিপুর-১৭১১

Department/Organizational	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects** in Pipeline	Remarks
		<p><b>Indicator 2.3.2</b> Average income of small-scale food producers, by sex and indigenous status</p> <p><b>Agency Target:</b> 1. Innovation and development of high yielding rice varieties 2. Innovation and Development of new technologies</p>		<p>dhan67(Salt tolerant, Avg. Yield 6 ton/hect and for Boro season ) b) Development/ Innovation of 10 production management technologies for increasing rice production. c) 38 MT breeder seed were distributed to BADC and others NGOs. And 100 MT Truthfully labelled seed were distributed among different farmers. D) Trials/demonstration (1500) were conducted at the project area. e) Farmers training (1000) were conducted at the project area</p>				
	Goal Zero Hunger		<p><b>3. Project Title:</b> Strengthening Farm Machinery Research Activity (SFMRA) for Mechanized Rice Cultivation (2<sup>nd</sup> Revised) (Jul 2019 to Jun 2027)- Ongoing</p> <p><b>Project Activities:</b> a) Conducting Research b) Adaptive Trail c) Demonstration d) Training Program (i.e. Farmers and Operators)</p>	<p>a) Development/Innovation of 10 agri. Machineries. Among them 7 are ready to handover to farmers. b) Trials/demonstration (349) were conducted at the project area. c) Training on machine operation of Operator/Advanced farmers (6880) were conducted</p>				
			<p><b>4. Project Title:</b> High Yielding Hybrid Rice Variety Development through</p>	<p>a) BRRI hybridhan8 (Avg. Yield 10 ton/hect and for Boro season)</p>				

Atia Rokhmana  
10.12.2025  
স্বাধীনতা স্মরণে  
স্বাধীনতা স্মরণে  
স্বাধীনতা স্মরণে

10.12.2025  
(Md. Saidul Islam)  
Senior Planning Officer  
Planning and Evaluation Division  
Bangladesh Rice Research Institute  
Gopiballabpur, Jessore-7171

Department/Organization	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects** in Pipeline	Remarks
	Goal Zero Hunger		<p>Modernization of Research (Jul 2021 to Jun 2026)-Ongoing</p> <p><b>Project Activities:</b></p> <ul style="list-style-type: none"> <li>a) Conducting Research</li> <li>b) Adaptive Trail</li> <li>c) Demonstration</li> <li>d) Seed Production and Distribution</li> <li>e) Training Program (i.e. Farmers and DAE Personnel)</li> <li>f) Development of Research Facilities</li> </ul> <p><b>Program/Scheme:</b></p> <p><b>1. Program/Scheme Title:</b> Strengthening of New Generation Rice (C4-Rice) Research (July 2018 to June 2021)</p> <p><b>Program/Scheme Activities:</b></p> <ul style="list-style-type: none"> <li>a) Conducting Research</li> <li>b) Training Program (i.e. BRRI Scientists)</li> <li>c) Development of Research Facilities</li> </ul>	<ul style="list-style-type: none"> <li>b) 130 MT Hybrid seed were distributed to BADC, others NGOs and farmers.</li> <li>c) Trials/demonstration (1470) were conducted at the project area.</li> <li>d) Farmers training (6100) were conducted at the project area</li> <li>e) Vertical Extension of Lab cum office building of Hybrid Rice Division, Procurement of Lab. Equipment (1212)</li> </ul> <p>a) Scientists Training (10) b) Lab Equipment (8)</p>				

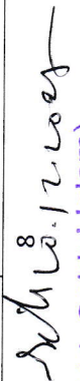
*Md. Saiful Islam*  
10.12.2025

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

*Atia Rokhman*  
10.12.2025

(Atia Rokhman)  
Senior Planning Officer  
Planning and Evaluation Division  
Bangladesh Rice Research Institute  
Gazipur-1701

Department/Organizational Unit	Goal Number & Description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
			<p><b>2.Program/Scheme Title:</b> Continuation of New Generation Rice (C4-Rice) Research and Improving Research Competency (July 2021 to June 2024)</p> <p><b>Program/Scheme Activities:</b></p> <ul style="list-style-type: none"> <li>a) Conducting Research</li> <li>b) Training Program (i.e. BRRI Scientists)</li> <li>c) Development of Research Facilities</li> </ul>	<ul style="list-style-type: none"> <li>a) Scientists Training (10)</li> <li>b) Lab Equipment (75)</li> </ul>				
			<p><b>3.Program/Scheme Title:</b> Strengthening Environment Friendly Research Activities for Insects to Increase Rice Yield</p> <p><b>Program/Scheme Activities:</b></p> <ul style="list-style-type: none"> <li>a) Conducting Research</li> <li>b) Demonstration</li> <li>c) Training Program (i.e. Farmers and DAE Personnel)</li> <li>d) Development of Research Facilities</li> </ul>	<ul style="list-style-type: none"> <li>a) Demonstrations (300) were conducted at program area</li> <li>b) Farmers/ DAE Personnel Training (1075)</li> <li>c) Lab Equipment (40)</li> </ul>				
			<p><b>4.Program/Scheme Title:</b> Increasing Crop Intensity through Water Resource and Soil Salinity Management in the Coastal Barisal and Khulna Regions (July 2021 to June 2024)</p> <p><b>Program/Scheme Activities:</b></p>	<ul style="list-style-type: none"> <li>a) Demonstrations (300) were conducted at program area</li> <li>b) Farmers Training (900)</li> <li>c) Lab Equipment (12)</li> </ul>				

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

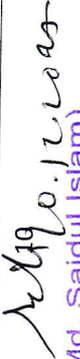
10.12.2025  
 আলী রক্বমান  
 10.12.2025  
 প্রোগ্রামিং প্রকৌশল বিভাগ  
 পরিকল্পনা ও মূল্যায়ন বিভাগ  
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট

Department/Organizational	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
			<p>a) Conducting Research Demonstration</p> <p>b) Training Program (i.e. Farmers)</p> <p>c) Development of Research Facilities</p> <p><b>Period: 2024-25</b></p> <p><b>Revenue (Operational) Activities:</b></p> <p>g) Conducting Research</p> <p>h) Adaptive Trail</p> <p>i) Demonstration</p> <p>j) Seed Production and Distribution</p> <p>k) Training Program (i.e. Farmers and DAE Personnel)</p> <p>l) Development of Research Facilities</p>	<p>a) Trials/demonstrations (10280) were conducted</p> <p>b) 339.64 MT Breeder Seed were distributed among BADC and others NGO's</p> <p>c) Farmers training (9750) were conducted.</p> <p>d) Field Day (179) were conducted.</p>				
		<p><b>Target 2.4</b> By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather,</p>	<p><b>Projects:</b></p> <p>b) <b>Project Title:</b> Program on Agricultural and Rural Transformation for Nutrition, Entrepreneurship and Resilience in Bangladesh (PARTNER-BRRI Component) (BRRI-Part) (Jul 2023 to Jun 2028)-Ongoing</p> <p><b>Project Activities:</b></p> <p>g) Conducting Research</p> <p>h) Adaptive Trail</p> <p>i) Demonstration</p>	<p>a) Variety Development and released (06)</p> <p>b) Adaptive Trail (130)</p> <p>c) Trials/demonstrations (18366) were conducted at the project area.</p> <p>d) 23.5 MT Breeder seed, 7 MT Foundation Seed and 660 MT Certified Seed were distributed to BADC, others NGOs and farmers.</p> <p>e) Farmers training (6300) were conducted at the project area</p> <p>f) Training Complex Building(1000sqm), Vertical Extension of Rice Analytical</p>		1 (PARTNER Project)	2	

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

  
 10.12.2025  
 (আবির রকমান)  
 প্রিন্সিপাল প্ল্যানিং অফিসার এবং প্রধান  
 পরিকল্পনা ও মূল্যায়ন বিভাগ  
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট

Department/Organizational	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
		drought, flooding and other disasters and that progressively improve land and soil quality. <b>Indicator 2.4.1</b> Proportion of agricultural area under productive and sustainable agricultural practices	j) Seed Production and Distribution k) Training Program (i.e. Farmers and DAE Personnel) l) Development of Research Facilities g) Land Development	Laboratory (4400 sq m), Horizontal Extension of Rice Analytical Laboratory (8800 sq m) etc. g) Land Development (181180 cum)				
			<b>Period: 2024-25</b> <b>Revenue (Operational) Activities:</b> m) Conducting Research n) Adaptive Trail o) Demonstration p) Seed Production and Distribution q) Training Program (i.e. Farmers and DAE Personnel) r) Development of Research Facilities	a) Trials/demonstrations (10280) were conducted b) 339.64 MT Breeder Seed were distributed among BADC and others NGO's c) Farmers training (9750) was conducted. d) Field Day (179) was conducted.				
	<b>Target 2.5</b> By 2020 maintain the genetic diversity of seeds, cultivated plants and farmed and domesticated animals and their		<b>Revenue (Operational) Activities:</b> a) Germplasm Conservation	a) Germplasm Conservation (1001) during SDG period				

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

  
 Hta Rokhmara  
 10.12.2025  
 (সহকারী প্রোগ্রামার অফিসার এবং প্রধান প্রকল্পসহকারী)  
 পরিকল্পনা ও মূল্যায়ন বিভাগ  
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট

Department/Organization	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
		related wild species including through soundly managed and diversified seed and plant banks at the national, regional and international levels, and promote access to and fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge, as internationally agreed  <b>Indicator 2.5.1</b> Number of plant and animal genetic resources for food and agriculture secured in either medium or long-term conservation facilities						

*Hein Rothbarth*  
 10.12.2025  
 (মোঃ হুমায়ূন আহমেদ)  
 বাংলাদেশ প্রাচীর অফিসার এর প্রধান  
 পরিকল্পনা ও মূল্যায়ন বিভাগ  
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
 গাজীপুর-১৭০১

*Shahid*  
 0.12.2025  
 (Md. Saidul Islam)  
 Senior Planning Officer  
 Planning and Evaluation Division  
 Bangladesh Rice Research Institute

Department/Organisation	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
		<p><b>Agency Target:</b> Number of Germplasm conservation</p> <p><b>Target 2a.</b> Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development and plant and livestock gene banks in order to enhance agricultural productive capacity in developing countries, in particular developed countries</p> <p><b>Indicator 2.a.1</b> The agriculture orientation index for government expenditures</p>	<p><b>Projects:</b></p> <p><b>I. Project Title:</b> Strengthening physical infrastructure and research activities of Bangladesh Rice Research Institute (2<sup>nd</sup> Revised) (Jul 2016 to Jun 2021) (BRRRI)-Completed</p> <p><b>Project Activities</b></p> <p>c) Conducting Research d) Adaptive Trail e) Demonstration f) Seed Production and Distribution g) Training Program (i.e. Farmers and DAE Personnel f) Development of Research Facilities</p>	<p>a) Development/Invention of 11 varieties viz BRRRI dhan81( Avg. Yield 7.5 ton/hect and for Boro season), BRRRI dhan82( Avg. Yield 4.5 ton/hect and for Aus season ), BRRRI dhan83( Avg. Yield 4.5 ton/hect and for Aus season ), BRRRI dhan87(Avg. Yield 6.5 ton/hect and for Aman season ), BRRRI dhan88( Avg. Yield 7 ton/hect and for Boro season ), BRRRI dhan89(Avg. Yield 8 ton/hect and for Boro season ), BRRRI dhan93( Avg. Yield 5.8 ton/hect and for Aman season ), BRRRI dhan94( Avg. Yield 5.9 ton/hect and for Aman season ), BRRRI dhan95( Avg. Yield 5.7 ton/hect and for Aman season ), BRRRI dhan94( Avg. Yield 5.90 ton/hect and for Aman season ), BRRRI hybrid dhan6(Avg. Yield 6.5 ton/hect and for Aman season ), BRRRI hybrid dhan7(Avg. Yield 7 ton/hect and for Aus season)</p>		1 (LSTD Project)	1	

*Md. Saidul Islam*

(Md. Saidul Islam)  
Senior Planning Officer  
Planning and Evaluation Division  
Bangladesh Rice Research Institute  
Gazipur, 1201

*Atia Rokhsum*  
10-12-2025

(স্বাক্ষরিত সত্যাপন)  
ব্রিটিশপল প্রসিদ্ধি অফিসার এর প্রমাণ  
পরিচয়না ও মুদ্রায়ন বিভাগ  
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
গাজীপুর-১২০১  
১০৬৮৩২.১৭০১

Department/Organization	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
		<p><b>Indicator 2.a.2</b> Total official flows (official development assistance plus other official flows) to the agriculture sector</p> <p><b>Agency Target:</b> 1. Innovation and development of high yielding rice varieties 2. Innovation and Development of new technologies</p>	<p>Development/ Innovation of 5 production management technologies for increasing rice production. c) 200 MT Truthfully labelled seeds were distributed among different farmers. d) Trials/demonstration (2500) were conducted at the project area. e) Farmers training (4500) were conducted. f) Central laboratory(4000sqm), Lab cum office building(3500sqm), threshing floor (2100 sqm), Seed Storage (200sqm), Deep tube-well (10), Boundary wall(14000rm), Drainage Facilities (6000m), Irrigation channel (14200m), lab equipment (211)</p> <p><b>2.Project Title:</b> Innovation of location-specific rice varieties and technologies by setting up 06 new regional stations and development of existing research laboratories (LSTD) (Jul 2023 to Jun 2028) (BRRD)-Ongoing <b>Project Activities</b> a) Conducting Research b) Adaptive Trail c) Demonstration</p>	<p>a) Trials/demonstration (7634) were conducted at the project area. b) Farmers Training (4560) c) DAE and BRRI Officer Training (600) d) Germplasm Collection (100)</p>				

13  
*(Md. Saidul Islam)*  
 Senior Planning Officer  
 Planning and Evaluation Division  
 Bangladesh Rice Research Institute

*Hala Rokhmah*  
 10.12.2025  
 বাংলাদেশ সরকার  
 জিয়াউর রহমান জাতীয় উন্নয়ন  
 পরিকল্পনা ও মূল্যায়ন বিভাগ  
 বাংলাদেশ ধান গবেষণা ইনস্টিটিউট

Department/Organizational	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
			<p>d) Seed Production and Distribution</p> <p>e) Training Program (i.e. Farmers and DAE Personnel</p> <p>f) Development of Research Facilities</p> <p>g) Land acquisition</p> <p><b>Program/Scheme:</b></p> <p><b>1.Program/Scheme Title:</b> Establishment of a Rice Museum at Bangladesh Rice Research Institute</p> <p><b>Program Activities</b></p> <p>a) Prepare a documentary of BRRI along with rice varieties and production technologies</p> <p>b) Collect and conserve rice related antique goods</p> <p>c) Collect damage sample of rice for disease and insect</p>	a) Establishment of a Rice Museum				
			<p><b>2.Program/Scheme Title:</b> Enhancement the Research and Development Facilities of BRRI Regional Station Cumilla and Ensure Food Security</p> <p><b>Program Activities:</b></p> <p>a) Adaptive Trail</p> <p>b) Demonstration</p> <p>c) Seed Production and Distribution</p> <p>d) Training Program (i.e. Farmers and DAE Personnel</p>	<p>a) Trials/demonstration (350) were conducted at the project area.</p> <p>b) Seed Production and Distribution (15 MT)</p> <p>c) Farmers/DAE personnel Training (1800)</p> <p>d) Farm Machinery (3), Land Development(42105cum), Boundary wall (450 rm), threshing floor (675 sqm), Deep tube well (1)</p>				

Department/Organizational	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects**in Pipeline	Remarks
			e) Development of Research Facilities <b>3. Program/Scheme Title:</b> Strengthening Research Activities and Dissemination Sustainable Rice Technologies of BRRI Regional Station Sonagazi, Feni <b>Program Activities:</b> a) Adaptive Trail b) Demonstration c) Seed Production and Distribution d) Training Program (i.e. Farmers and DAE Personnel e) Development of Research Facilities	a) Trials/demonstration (600) were conducted at the project area. b) Seed Production and Distribution (50 MT) c) Farmers Training (4500) d) Farm Machinery (3), Land Development(10000cum), Boundary wall (450 rm), threshing floor (675 sqm), Deep tube well (1), Irrigation Channel (600 rm)				
			<b>4. Program/Scheme Title:</b> Development and Strengthening Research Program of BRRRI's Agronomy Division <b>Program Activities:</b> a) Adaptive Trail b) Demonstration c) Development of Research Facilities	a) Trials/demonstration (100) were conducted at the project area. b) Lab Equipment (30)				
			<b>5. Program/Scheme Title:</b> The Central Research Laboratory of Bangladesh Rice Research Institute Upgraded to an Internationally Recognized Accredited Research Laboratory	a) Scientists, officer and pesticide dealer (114) b) Lab Equipment (77)				

*Md. W. Iqbal*  
(Md. Saidul Islam)  
Senior Planning Officer  
Planning and Evaluation Division

*Hein Rokhsang*  
10.12.2025

Department/Organization	Goal Number & description	SDG targets/indicators assigned	Actions taken/planned against the target (act/policy/strategy/project/program)	Achievements status (up to November/2025) (including data source)	Problems faced during implementation (if any)	Number of Relevant Projects* Under Implementation	Number of Projects** in Pipeline	Remarks
			<p><b>Program Activities:</b></p> <p>a) Conducting Research</p> <p>b) Training Program (i.e. BRRI Scientists, officer and pesticide dealer)</p> <p>c) Development of Research Facilities</p> <p><b>6. Program/Scheme Title:</b></p> <p>Strengthening Research Activities for Controlling Major Rice Diseases (Blast, Bacterial Leaf Blight, and Tungro) in Changing Climate</p> <p><b>Program Activities:</b></p> <p>d) Conducting Research</p> <p>e) Training Program (i.e. Farmers, DAE Personnel and dealer</p> <p>f) Development of Research Facilities</p>	<p>a) Farmers/ DAE Personnel/ Pesticide dealer training (875)</p> <p>b) Lab Equipment (63), Green house repair and maintenance (1)</p>				

*Md. Saidul Islam*

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

*Atiqur Rahman*

10.12.2025

স্বাক্ষরিত (স্বাক্ষর)  
প্রিন্সিপাল অফিসার এবং প্রধান  
পরিকল্পনা ও মূল্যায়ন বিভাগ  
বাংলাদেশ ধান গবেষণা ইনস্টিটিউট  
গাজীপুর-১৭০১