

Table of Contents

Technologies	Contribution areas	Commodities	Status	Pages
“Prolonged midseason drainage” in paddy fields for maintaining agricultural production and decreasing greenhouse gas emissions	GHG emission reduction	Paddy rice	Implementation	1
Greenhouse gas emission reduction technology with the combination of biogas effluent application and multiple drainage in a rice paddy	GHG emission reduction	Paddy rice	Demonstration	2
A method to estimate the reduction in life cycle greenhouse gas emissions from rice cultivation caused by the use of alternate wetting and drying	GHG emission reduction	Paddy rice	Demonstration	3
Energy-saving low-carbon technology in greenhouse horticulture utilizing thermal energy in irrigation canals	GHG emission reduction	Greenhouse horticulture	Demonstration	4
Improved CO₂ recovery and application equipment to reduce greenhouse gas emissions and increase productivity in greenhouse horticulture by utilizing exhaust gases from heating and cooling equipment	GHG emission reduction Labor productivity enhancement	Greenhouse horticulture	Demonstration	5
Technologies for reducing greenhouse gas emissions from livestock waste	GHG emission reduction	Livestock	Demonstration and implementation	6
Mitigation of methane emissions from local cattle using cashew nut shell liquid feeding	GHG emission reduction	Livestock	Implementation	7
A simple and accurate method for estimating soil carbon sequestration using biochar based on proximate analysis	GHG emission reduction Biomass utilization	Bamboo	Demonstration	8
Utilization by “Multi-Biomass Treatment Process” of unused biomass discharged from the palm oil industry	GHG emission reduction Biomass utilization	Oil palm	Demonstration	9
Low-cost, high-efficiency production of CH₄ and H₂ from agricultural residues through microbial saccharification and bio-methanation	GHG emission reduction Biomass utilization	Agricultural residues	Demonstration	10
A new F₁ high-sugar, high-biomass sorghum variety “ENRYU” supports decarbonization efforts	GHG emission reduction Biomass utilization	Sorghum	Implementation	11
Biological nitrification inhibition maintains wheat yield with reduced nitrogen fertilizer application	GHG emission reduction Chemical fertilizer reduction	Wheat	Demonstration	12

"Paddy Field Dam" that reduces flood damage downstream while maintaining agricultural production	Climate disaster mitigation	Paddy rice	Implementation	13
Monitoring saline intrusion in rivers near paddy fields using satellite data	Climate disaster mitigation	Paddy rice	Demonstration	14
"Disaster prevention support system for irrigation pond" to predict flood risk and share disaster information	Climate disaster mitigation	Disaster prevention	Implementation	15
Underdrain-drilling machine "Cut Drain": Easy construction of subsurface drainage without additional materials	Climate disaster mitigation	Field crop	Implementation	16
The "Cut-Soiler" tractor attachment easily constructs shallow subsurface drainage systems using agricultural residues such as rice and wheat straw	Climate disaster mitigation Biomass utilization	Field crop, Agricultural residue	Demonstration	17
International differential system to protect the rice production against rice blast diseases	Chemical pesticide reduction	Rice	Demonstration	18
Controlling disease in paddy rice seeds using hot water disinfection combined with pre-drying	Chemical pesticide reduction	Paddy rice	Implementation	19
Propagation and distribution system of healthy seedcane as control measures against sugarcane white leaf disease	Chemical pesticide reduction	Sugarcane	Implementation	20
Strawberry disease control with heat shock treatment	Chemical pesticide reduction	Strawberry	Demonstration	21
Smart production systems contributing to productivity improvement in paddy rice cultivation	Labor productivity enhancement	Paddy rice	Demonstration and implementation	22
Smart agricultural machinery in compliance with the Common Communications Standard (ISOBUS)	Labor productivity enhancement	Agricultural machinery	Demonstration and implementation	23
A simple shoot-tip grafting practical method for virus-free passion fruit propagation at the farm level	Labor productivity enhancement	Passion fruit	Implementation	24
Removing seed coat tissues improves the germination rate, enabling seedling propagation to achieve the planned management of sago palms	Labor productivity enhancement Resource management	Sago palm	Implementation	25
Information and communication technology-based water management system for reducing agricultural water usage, agricultural labor, and electricity	Resource management Labor productivity enhancement	Paddy rice	Implementation	26
Identification of wood species and provenance of timber to promote trade of legal timber	Resource management	Timber	Demonstration and implementation	27
A simple calculation method of biological	Resource	Blood cockles	Demonstration	28

indices for blood cockle resource management through aquaculture fishing ground selection and harvest time determination	management			
Utilizing coconut fiber for the recovery of tropical sea cucumber resources	Resource management	Tropical sea cucumber	Demonstration	29
Smartphone application to collect coastal fisheries and environmental information for adaptation to changes in the marine environment (FishGIS)	Resource management	Fisheries	Demonstration	30
ToroCam: A smartphone application for rapid collection of total length data required for fish stock assessment	Resource management	Fisheries	Demonstration	31
An improvement method of selective logging criteria for dipterocarp timber species to maintain healthy tropical rainforests	Resource management Forest conservation	Dipterocarp timber	Demonstration	32
Easy-to-do monitoring method for soil erosion risk to maintain high productivity and water and soil conservation functions of forests	Forest conservation	Forest	Implementation	33
TPJ04-768: A new sugarcane cultivar with high fiber (bagasse) productivity	Biomass utilization	Sugarcane	Implementation	34
JES1: A new <i>Erianthus</i> cultivar for biomass production	Biomass utilization	<i>Erianthus</i>	Implementation	35
Aquaculture feed with the black soldier fly larvae easily grown from fruit residues as a protein source	Biomass utilization	Freshwater aquaculture fish	Demonstration	36
A new aquaculture method of giant tiger prawn to improve profitability by utilizing unused biological resources as supplementary live feeds	Biomass utilization	Penaeidae	Demonstration	37
Simple and highly sensitive detection kits for foot-and-mouth disease virus that can be used in the Asia-Monsoon region	Transboundary disease prevention	Livestock	Implementation	38
Simple and rapid diagnostic technology that can be used in the field to enable early quarantine measures for foot-and-mouth disease	Transboundary disease prevention	Livestock	Demonstration	39
Maintaining an acidic condition can prevent liquefaction of fermented rice noodles	Food loss reduction	Fermented rice noodles	Implementation	40