

LETTER OF AGREEMENT

between

International Rice Research Institute (IRRI)

and

Visayas State University

I. Project description

Project Title: OneRicePH: Demand-driven product development and deployment in target market segments (2023) PLA ID: C-2023-130 Agreement ID: Name and address of partner institution: Name of IRRI Scientist/Project Leader and contact details: Name of IRRI Scientist/Project Leader and contact details: International Rice Research Institute (IRRI) Collaborating scientists/position professor III Visayas State University Email: mdu@irri.org Collaborating scientists/position professor III Visayas State University Email: dionesio Bañoc, Ph.D. Project Activities: 1 Establishment and management of the breeding network stage 1 and Stage 2 trials according to standard protocols, according to standard data collection protocol and using the standard fieldbooks for both Stage 1 and Stage 2 trials. 2 Provide updates of all the trial activities as per project during trial innlementation for several during trial activities as per project during trial innlementation for several during trial activities as per project during trial innlementation for several during trial innlementation for several during trial activities as per project during trial innlementation for several during trials according to standard data collection protocol and using the standard fieldbooks for both Stage 1 and Stage 2 trials.		
entist/Project act details:		OneRicePH: Demand-driven product development and deployment in target market
entist/Project act details: entists/position ails:		C-2023-130
entist/Project act details: entists/position ails:		A-2022-21
entist/Project act details: entists/position sills:	address of partner	Visayas State University
ails:	ect	סר. Mary Jean Du Regional Breeding Lead - South East Asia
entists/position		nternational Rice Research Institute (IRRI)
	sts/position	vionesio Bañoc, Ph.D. rofessor III
	V	isayas State University
	Eı	mail: dionesio.banoc@vsu.edu.ph
management, harvest and postharvest activities in site, data collection and timely submission of colle according to standard data collection protocol and the standard fieldbooks for both Stage 1 and Stage 2 Provide updates of all the trial activities as per produring trial implementation for protocol and during trial implementation for protocol.		1 Establishment and management of the breeding network Stage 1 and Stage 2 trials according to standard protocols, crop and field maintenance, water and nutrient
2 Provide updates of all the trial activities as per production, including issues and problems encounter during trial implementation for productions.	tt aa	management, harvest and postharvest activities in the trial site, data collection and timely submission of collected data according to standard data collection protocol and using the standard fieldbooks for both Stage 1 and Stage 2 trials.
during trial implementation for	2 d	2 Provide updates of all the trial activities as per project duration, including issues and problems encountered
See Annex 2 - WORKPLAN	Se	See Annex 2 - WORKPLAN
Research Location Leyte		te

International Rice Research Institute

R

IRRI is a member of the CGIAR Consortium