

# PROGRAM OF WORK

**TITLE OF THE PROJECT:** Community participation to be rendered for the conduct of the project titled NextGen PLUS Participatory Performance Testing and Validation (NGP-PPTV) on Irrigated (Lowland) ecosystem conducted at Guinbaliwan New Washington, Aklan with an area of 2,500 sqm. During 2022 WS for the period of June 13-August 5, 2022

ACTIVITIES	DATE STARTED	DATE ACCOMPLISHED	NO. OF LABORERS	NO. OF MANDAYS	TOTAL MANDAYS
1. Cleaning of surrounding dikes	6/13/2022	6/14/2022	2	2	4
2. Repair of surrounding dikes	6/15/2022	6/16/2022	1	2	2
3. Land preparation (plowing, harrowing (2x) ready for final levelling	6/17/2022	6/20/2022	1	4	4
4. Luyo-luyo and final levelling	6/21/2022	6/22/2022	1	2	2
5. Preparation and making of plots labels and study signboard (21 pcs.plot label and one study	6/23/2022	6/26/2022	1	4	4
6. Painting and printing of plot labels and study signboard (21 pcs.plot label and one study sign board)	6/27/2022	6/28/2022	1	2	2
7. Preparation of seeds of 7 different rice varieties (weighing of seeds in three equal parts good for three replications) soaking and incubation	6/29/2022	6/29/2022	3	1	3
8. Sowing of seeds of 8 different rice varieties	6/30/2022	6/30/2022	3	1	3
9. Pulling and labelling of seedlings of different rice varieties	7/18/2022	7/18/2022	4	1	4
10. Distribution and transplanting of seedlings of 8 different rice varieties	7/19/2022	7/19/2022	6	1	6
11. Replanting of missing hills within the plot of 8 varieties.	7/24/2022	7/24/2022	6	1	6
12. First hand weeding and pulling of mixed varieties within a plot	7/25/2022	7/27/2022	2	3	6
13. Spot hand weeding and re-cleaning of surrounding dikes and area in between the replication	8/3/2022	8/5/2022	2	3	6
<b>TOTAL</b>					<b>52</b>

Prepared by:

Noted:

GERWIN M. MAXIMO  
Project In-charge

BENITO P. LABINDAO  
OIC Chief - CROS Sigma

Recommending Approval

CORAZON A. ARROYO, Ph.D.  
Chief, Research Division

Approved by:

PETER S. SOBREVEGA, DVM  
RTD for Research and Regulations



**THE PROJECT:** Community participation to be rendered for the conduct of the project titled NextGen PLUS  
 Laboratory Performance Testing and Validation (NGP-PPTV) on Irrigated (Lowland) ecosystem conducted at Guinbaliwan  
 New Washington, Aklan with an area of 2,500 sqm. During 2022 WS for the period of September 15-November 2, 2022

ACTIVITIES	DATE STARTED	DATE ACCOMPLISHED	NO. OF LABORERS	NO. OF MANDAYS	TOTAL MANDAYS
1. Assist in data gathering (measuring of plant height taken from three samples plants within a plot/variety and counting of productive tillers taken in two linear meter segment within plot/variety)	9/15/2022	9/17/2022	1	3	3
2. Assists in data gathering on insect pests damage and diseases incidence at maturity of 7 different variety with different maturity	9/23/2022	9/24/2022	1	2	2
3. Harvesting and gathering of grain yield sample of 7 different rice varieties with different maturity.	10/24/2022	10/25/2022	3	2	6
4. Treshing of grain yield samples of 7 different rice varieties with different maturity	10/26/2022	10/26/2022	4	1	4
5. Winnowing of grain yield samples of 7 different rice varieties	10/27/2022	10/28/2022	3	2	6
6. Drying of grain yield samples of 7 samples of different rice varieties with different maturity.	10/29/2022	10/31/2022	3	3	9
7. Weighing and moisture content of grain yield samples of different rice varieties	11/1/2022	11/2/2022	3	2	6
<b>TOTAL</b>					<b>36</b>

Prepared by:

Noted:

Recommending Approval

Approved by:



**GERWIN M. MAXIMO**

Project In-charge



**BENITO P. LABINDAO**

OIC Chief - CROS Sigma



**CORAZON A. ARROYO, Ph.D.**

Chief, Research Division



**PETER S. SOBREVEGA, DVM**

RTD for Research and Regulations