MEMORANDUM OF AGREEMENT

KNOW ALL MEN BY THIS PRESENTS:

This **MEMORANDUM OF AGREEMENT** is entered into and executed by and between:

The **DEPARTMENT OF SCIENCE AND TECHNOLOGY-MIMAROPA**, hereinafter referred to as **DOST-MIMAROPA** with principal office at DOST Complex, Gen. Santos Ave., Bicutan, Taguig City and represented in this Agreement by its Regional Director, **Dr. MA. JOSEFINA P. ABILAY**;

-and-

The ROMBLON STATE UNIVERSITY; hereinafter referred to as ROMBLON STATE UNIVERSITY; with principal address at Brgy. Liwanag, Odiongan, Romblon and represented in this Agreement by its President, DR. MERIAN C. MANI;

WITNESSETH THAT:

WHEREAS, **DOST-MIMAROPA** is primarily tasked to effectively respond to the social, economic, and ecological development challenges of the region through appropriate Science and Technology interventions and quality S & T Services to uplift the socio economic wellbeing of the Filipino people and ensure sustainability for future generations by extending innovation system for the implementation of the project of the proponent.

WHEREAS, DOST-MIMAROPA has identified the project "Development, Performance Evaluation and Utilization of Tiger Grass Postharvest Technologies in Romblon" as a project under the DOST-MIMAROPA LOCAL GIA and has provided funds therefore;

WHEREAS, DOST- MIMAROPA has identified ROMBLON STATE UNIVERSITY as the beneficiary and project partner of the project and has sought support and assistance from DOST-MIMAROPA to implement the same:

WHEREAS, DOST- MIMAROPA and ROMBLON STATE UNIVERSITY pledge to extend their full cooperation for the effective and efficient implementation of the aforesaid project;

NOW, THEREFORE, for and in consideration of the above premises, and of the mutual covenants and stipulations hereinafter set forth, the parties hereto agree to enter into this Memorandum of Agreement under the following terms and conditions:

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DOST MIMAROPA shall:

- Provide funds amounting to Seven Hundred Seventy-two Thousand Seven Hundred Two Pesos and Ninety Seven (PhP 772,702.97), for the implementation of the project as described in the Line-Item Budget of the proposal marked as Annex A which is made an integral part of this Agreement;
- 1.2 Implement the above project in accordance with the attached Schedule of Activities in the proposal marked as **Annex A** and which is also attached and made an integral part of this Agreement;
- 1.3 Facilitate the pull out of all materials procured out of project funds in the event that **ROMBLON STATE UNIVERSITY** fails to implement the project as stipulated in the project proposal made as **Annex A** hereof;
- 1.4 Monitor, evaluate and document project activities and identify alternative courses of action to address technical problems met, if any, during the implementation of the project.

ROMBLON STATE UNIVERSITY shall:

- 2.1 Ensure that funds received from **DOST-MIMAROPA** are used according to the provisions stipulated in this agreement unless otherwise revoked with acknowledgement from all parties involved;
- 2.2 Implement project in accordance with the methodology stated in the proposal and seek permission/clearance from DOST-MIMAROPA regarding any major decision or action in the implementation of the project;
- 2.3 Allow DOST-MIMAROPA Representatives access to the premises and facilities of the identified cooperators of ROMBLON STATE UNIVERSITY for activities relevant to the implementation of the project;
- 2.4 Submit the following properly filled up Project Information Sheet (PIS) to **DOST-MIMAROPA** to monitor the progress of the approved projects:
 - 2.4.1 **Pre-Implementation PIS** immediately upon receipt of the confirmation of project approval prior to the release of funds for the project; and
 - 2.4.2 **PIS for On-Going project** twice a year on the end of the 1st and second semester of project implementation to determine the impact of assistance on the project
- 2.5 Submit the monthly and quarterly progress reports of project activities and impact such as volume of production, employment,

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Explan

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- sales and productivity improvement to **DOST-MIMAROPA** including accomplishments and major problems met <u>not later</u> than one (1) week after the end of each month and quarter:
- 2.6 Allow **DOST-MIMAROPA** to monitor and collect necessary data/information when required;
- 2.7 Allow **DOST-MIMAROPA** to place inventory tag stickers on the individual equipment acquired out of project funds.
- 2.8 Be responsible and accountable for the maintenance and safekeeping of the equipment assigned to the cooperators. Ownership of the equipment shall remain with DOST-MIMAROPA until after full ownership shall have been transferred.
- 2.9 Authorize/allow DOST-MIMAROPA to pull out all the equipment and other assets procured out of projects funds or collect other forms of payment in case of failure of project implementation or for any violation of the contract or agreement that may be entered into by DOST-MIMAROPA with the beneficiary.
- 2.10 Put up at the project site a signboard (4 ft x 6 ft), two weeks after receipt of project funds following the recommended billboard format (Annex B);
- 2.11 Assist DOST MIMAROPA in baseline data gathering for the project and in final data gathering for assessment of project outcomes and impacts;
- 2.12 Provide building/facility for the operation of the project.

3.0 OTHER CONDITIONS

- 3.1 That this Agreement shall take effect upon signing hereof and shall remain in force for a period of two (2) years, unless otherwise extended or sooner terminated upon mutual consultation and written agreement of both parties;
- 3.2 That this Agreement shall not prohibit both parties to publish technical papers that may be derived from the above activities given their mandate of developing and promoting science and technology;
- 3.3 That any changes, modifications and alterations on the foregoing provisions of this agreement shall only be made upon mutual consultation and agreement of all parties concerned

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4.0 **PUBLICATION:**

Any publication arising from this contract and other related activities undertaken shall identify DOST-MIMAROPA as the source of assistance.

5.0 **EFFECTIVITY:**

This Memorandum of Agreement shall take effect immediately upon signing of the parties hereto and shall remain in force for the duration of the project unless sooner terminated by DOST-MIMAROPA for any, but not limited to the following:

- Failure of ROMBLON STATE UNIVERSITY to submit the required financial and progress reports within the prescribed period; and
- Any violation of the condition that, as determined by DOST-MIMAROPA, will prejudice the successful completion of the project.

6.0 PROGRAM DURATION

The project shall be completed within a period of TWO (2) YEARS, from 2021 to 2022. The project shall be implemented during the said period or immediately after the release of funds.

IN WITNESS WHEREOF, the parties hereto have signed this Memorandum of Agreement this ____ day of ____, 2021 at Bicutan, Taguig City.

Regional Director, DOST MIMAROPA

DR. MERIAN C. MANI President, Romblon State University

SIGNED IN THE PRESENCE OF:

DR. EDDIE G. FETALVERO

Provincial Director, DOST PSTC Romblon Director for Research, Romblon State University

Certified Funds Available:

REY D. VARELA

Accountant III DOST-MIMAROPA

ACKNOWLEDGMENT

REPUBLIC OF	THE PHIL	IPPINES)
TAGUIG	CITY)	S.S

	Before me, a Notary Public for and in theday of8 FEB 2021202				e	TAGUIG CITY	
this _		_day of _	FEB	2021	_2021	personally appeared	
	NAME		RES.	CERT.	NO	Place/Date Issued	

Dr. MA. JOSEFINA P. ABILAY

P0255592B

OFA Manila / Jan- 15, 2019

Dr. MERIAN C. MANI

all known to me be the same person who executed the foregoing instrument and they acknowledged to me that the same is their free and voluntary act and deed as well as the voluntary act of the institution agencies they represent.

This instrument consist of seven (7) pages including this page wherein the acknowledgment is written, duly signed by the parties and their witnesses on each and every page hereof.

WITNESS MY HAND AND SEAL, on the date and the place first above written.

NOTARY PUBLIC

DOC No.: 208 Page No.: 43

Book No.: 1

Series of 2021

RACHEL GINAY V. COPANUT-PANGWI

NOTARY PUBLIC UNTIL DEC. 31, 2021
Notarial Commission Appt. No. 10 (2020-2021)
2/F Pacura Bldg. #427 ML Quezon Ave., Lower Bicutan, TC
PTR No. A-5063211/1-4-21, Taguig City

IBP O R. No. 137056/12-29-2020, RSM

MCLE Comp No VI-0019686/3-1-2019, ROLL No 61627

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ANNEX A LINE-ITEM BUDGET

Project Title

Development, Performance Evaluation and Utilization of Tiger

Grass Postharvest Technologies in Romblon

Proponent

Romblon State University

Research Extension and Development Innovation Department

Project Duration

1 year Project Implementation - Jan-Dec 2021

1 year Monitoring of Outcomes - CY 2022

ITEM	DOST-GIA	RSU
	(P)	(P)
MOOE		
Travelling Expenses	20,000.00	60,000.00
Training Expenses		
Supplies and Materials	246,302.97	10,000.00
Other Professional Services	134,400.00	134,400.00
Representation	7,000.00	
Transportation and Delivery Expenses	15,000.00	2
Equipment Outlay		
MIG welding Machine with complete accessories /	90,000.00	
suitable for metal construction / input voltage: single phase /		
rated input power: 6.1kVA / output current range: 50-200A / output voltage range: 16.5-24V		
SMAW with generator / welding process: MMA/TIG / welding	200,000.00	
voltage: 22-25V / fuel: diesel / fuel capacity: 25 liters / air cooling	200,000.00	
Oli dia anno anno di ali		
Sliding compound miter saw / Continues rating input:	60,000.00	
1,800W / Blade Diameter: 305 mm (12") / Max Cutting Capacity: at 90° 92 x Length 382 mm / Bevel and: 48° L / 48° R / No-load speed: 3,200	00,000.00	
rpm / Net weight: 26.6kg (58.6lbs) / LS1219 305mm Slide Compound		
Mitre Saw / Unique 2-Steel Rail Sliding System Design Allows Operation		
Flush Against a Wall / Increased capacity for up to 203 mm (8") crown moulding (vertically nested), 171 mm baseboard (vertical), and 382 mm		
crosscuts at 90° / Dual dust collection ports provide excellent dust		
extraction performance / In-front bevel lock for convenient operation / Large turn base supports workpiece securely for increased stability /		
Mitres 0-60° left and right; bevels 0-48° left and right / Positive mitre		
stops at: 0°, 15°, 22.5°, 31.6°, 45°, and 60° left or right / Electric brake for		
maximum productivity Existing a guirment and facilities at the WCE		(2.200.000)
Existing equipment and facilities at the WSF	770 700 07	(2,200,000)
Total	772,702.97	204,400

Approved:

MM ahlay MA. JOSEFINA P. ABILAY

Regional Director, DOST-MIMAROPA

Conforme:

DR. MERIAN C. MANI

President, Romblon State University

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ANNEX B
BILLBOARD TEMPLATE



Enterprise Techno logy

Upgrading

Small

Program
Assisted Project

COOPERATOR: INSERT COOPERATOR'S NAME INSERT ADDRESS

PSTC Address

PSTC Address

DOST MIMAROPA

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