Republic of the Philippines Department of Environment and Natural Resources

MIMAROPA Region

Provincial Environment and Natural Resources Office Oriental Mindoro

June 30, 2022

D INCOMING

DENR MIMAROPA

MEMORANDUM

FOR

The Regional Executive Director

MIMAROPA Region

ATTN. :

NGP Regional Coordinator

FROM

The In-Charge, PENRO

Oriental Mindoro

SUBJECT

SUBMISSION OF MONTHLY ACCOMPLISHMENT REPORT OF

MACRO SOMATIC CLONAL NURSERY AT BRGY. MALIGAYA,

GLORIA, ORIENTAL MINDORO

Submitted is the accomplishment report of CENRO Roxas on the maintenance of macro somatic clonal nursery facilities and the production of cloned seedlings (Indigenous species) for the month of June 2022.

Based on the report, a total of 6,515 cuttings were processed and about 2,000 cloned seedling were rooted for the month of June.

For the financial status, as of this month, a total of Php 134,010.00 or (38%) of the allotted Php 350,000.00 budget of the said activity was obligated. Of that amount, about Php108, 010.00 was already disbursed.

Attached is the filled-out templates in matrix form of the report and the consolidated monthly accomplishment for your information and record.

Tracking No.: 2206000721 TSD/CDS/NGPjdm-2022-56



Republic of the Philippines Department of Environment and Natural Resources MIMAROPA Region

Community Environment and Natural Resources Office

Camia St., San Mariano, Roxas, Oriental Mindoro Contact No.: 0917 876 9985 / 0917 169 0232 VOIP: (043) 289-7118

Email: cenroroxas_orientalmin@yahoo.com

June 27, 2022

DENR-MIMAROPA REGION

MEMORANDUM

FOR

The In Charge-PENR Officer

Suqui, Calapan City, Oriental Mindoro

FROM

The CENR Officer

San Mariano, Roxas Oriental Mindoro

SUBJECT

SUBMISSION OF ACCOMPLISHMENT REPORT OF MACRO

SOMATIC CLONAL NURSERY AT MALIGAYA, GLORIA,

ORIENTAL MINDORO FOR THE MONTH OF JUNE 2022

Submitted herewith is the accomplishment report of this Office on Macro-somatic Clonal Nursery located at Brgy. Maligaya, Gloria, Oriental Mindoro for the month of June 2022.

For this month, a total of 6,515 cuttings were processed, 2,000 cloned seedlings were produced, and maintained one (1) functional clonal nursery.

For the financial status, a total of Php 134,010.00 or (38%) of the allotted budget Php 350,000.00 was obligated and a total of Php 108,010.00 was already disbursed.

Attached is the filled-out template of the report.

For information and record.

ENGR. CAESAR E. QUEBEC

CDS-NGP

Tracking No.: 2206000721

CLONAL ACCOMPLISHMENT REPORT

Macrosomatic Clonal Nursery Gloria, Oriental Mindoro Report the month of June **2022**

Region	PENRO	Date of Turn- over from ERDB	Location of Clonal Nursery	Species											
				Common Name	Scientific Name	No. Of Processed Cuttings	No. Of Clones Produced	Date Produced (Month/Year)	Date distributed	No. Of Clones planted	Area planted (ha)	Contracted Partner/Recipient	Location planted area (sitio, barangay, municipality)	Site Code (if applicable)	Remarks
IMIMAROPA	Oriental Mindoro	Áugust 2018	Brgy. Maligaya, Gloria, Oriental Mindoro			6,515	2000	Jun-22	NA	NA	NA	NA	NA	NA	
				Molave	Vitex parviflora	4,350	35								
				Kalantas	Toona calantas	550	110								
				Bitaog	Calophyllum inophyllum	450	1750								
				Phil. Teak	Tectona philippinensis	100	25								
				Dao	Dracontomelon dao	1065	80								

Prepared by:

Focal Person - ENGP, Clonal and IPTs

Reviewed by:

JOSE T/MONTECALVO/ Chief, Conservation & Dev t. Section Attested by:

ENGR CAESAR E. QUEBEC

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES CENRO ROXAS, PENRO ORIENTAL MINDORO CLONAL CY 2022 CONSOLIDATED MONTHLY ACCOMPLISHMENT (1ST SEMESTER)

	ANNUAL	MONTH											LISHMENT		
COMMON NAME	SCIENTIFIC NAME	TARGET	FEBRUARY		MARCH		APRIL		MAY		JUNE		(1ST SEMESTER)		PERCENT
			No. Of Processed Cuttings	No. Of Clones Produced	No. Of Processed Cuttings	No. Of Clones Produced	No. Of Processed Cuttings	No. Of Clones Produced	No. Of Processed Cuttings	No. Of Clones Produced	No. Of Processed Cuttings	No. Of Clones Produced	No. Of Processed Cuttings	No. Of Clones Produced (Rooted)	ACCOMPLISHMENT (Total QPM Produced)
Bitaog	Calophyllum inophyllum		84		178		24	24	3,450	478	450	1,750	4,186	2,252	
Batino	Alstonia macrophylla		48	Not yet rooted			24						72	0	
Dao	Dracontomelon dao	20,000	308	Not yet rooted		74			1,880	96	1,065	80	3,253	250	
Kalantas	Toona calantas	20,000	265	Not yet rooted	164		432	15	432	96	550	110	1,843	221	
Molave	Vitex parviflora		1,152	Not yet rooted	3057		960	16	1,816		4,350	35	11,335	51	
Philippine Teak	Tectona philippinensis		1,270	Not yet rooted	576		648		956		100	25	3,550	25	
Tindalo	Afzelia rhomboidea			Not yet rooted	192								192	0	
Batikuling	Litsea leytensis								49				49	0	
MO		3,127	0	4,167	74	2,088	55	8,583	670	6,515	2,000	24,480	2,799	14.00%	

Prepared by:

Focal Person - ENGP, Clonal and IPTs

Reviewed by:

JOSE T. MONTECALVO

Chief, Conservation & Dev't. Section

Attested by:

ENGR. CAESAR E. QUEBEC



Republic of the Philippines Department of Environment and Natural Resources MIMAROPA Region

Community Environment and Natural Resources Office

Camia St., San Mariano, Roxas, Oriental Mindoro Contact No.: 0917 876 9985 / 0917 169 0232 VOIP: (043) 289-7118

Email: cenroroxas_orientalmin@yahoo.com

GEO-TAGGED PHOTO OF ACTIVITIES TAKEN AT MACRO SOMATIC CLONAL NURSERY FOR THE MONTH OF JUNE 2022

