MEMORANDUM

FOR

The Regional Executive Director

MIMAROPA Region

THRU

The Assistant Regional Director for Technical Service

FROM

The In Charge, PENR Officer

Oriental Mindoro

SUBJECT

SUBMISSION OF ACCOMPLISHMENT REPORT ON MACRO-SOMATIC CLONAL NURSERY AT MALIGAYA,

GLORIA, ORIENTAL MINDORO FOR THE MONTH OF

SEPTEMBER, 2022

Submitted is the accomplishment report of CENRO Roxas on the maintenance and protection of macro-somatic clonal nursery facilities and the production of cloned seedlings at Brgy. Maligaya, Gloria, Oriental Mindoro for the month of September, 2022.

Based on the report, a total of 5,332 cuttings were processed, out of these, 801 cloned seedlings (Bitaog, Dao, Kalantas, Molave, Philippine Teak and Tindalo) were rooted for this month. Further, the Office maintained one (1) functional clonal nursery for the proper care of processed and produced seedlings.

For the financial status, a total of 250,796.00 or 72% of the allotted budget of 350,000.00 was obligated while 137,970.00 or 39% was already disbursed.

For information and record.

ALMA E. GIBE

October 5, 2022

OUTGOING

3 INCOMING

DENRPENR02210000039

Tracking No.2209000697 TSD/CDS/NGPsmb-2022-0025

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
CENRO ROXAS, PERRO ORIENTIAL MINDORO CLONAL CY 2022
CONSOLIDATED MONTHLY ACCOMPLISHMENT FOR THE MONTH OF SEPTEMBER
MONTH

MONTH

JULY

APRIL
MAY
JULY

MO	Kalingag	White Lauan	Almaciga	Batikuling	Tindalo	Philippine Teak	Molave	Kalantas	Dao	Batino	Bitaog		NAME	
MONTHLY TOTAL	Cinnamomum mercadoi	Shorea contorta	Agathis philippinensis	Litsea leytensis	Afzelia rhomboidea	Philippine Teak Tectona philippinensis	Vitex parviflora	Toona calantas	Dracontomelon dao	Alstonia macrophylla	Calophyllum inophyllum		SCIENTIFIC NAME	SPECIES
							20,000	3000					TARGET	ANNUAL
3,127						1,270	1,152	265	308	48	84	Processed Cuttings	No FEB	
0					Not yet rooted	1,270 Not yet rooted	1,152 Not yet rooted	265 Not yet rooted	308 Not yet rooted	48 Not yet rooted		Clones	FEBRUARY	
4,167					192	576	3057	164			178	Processed	MA. Of	
74									74			Clones	MARCH	
2,088						648	960	432		24	24	Processed Cuttings	APRII.	
55							16	15			24	Clones	No Or	
8,583				49		956	1,816	432	1,880		3,450	Processed Cuttings	N 20 2N	
670								96	96		478	Clones Produced	MAY No Of	2
6,515						100	4,350	550	1,065		450	Processed Cuttings	JC JC	HINOM
2,000						25	35	110	80		1,750	Clones Produced	JUNE No. Of	
6,708						1,942	2,503	1,213			1,050	Processed Cuttings	Jr.	
1,021								20	72		929	Clones Produced	JULY Va Of	
5,968	300	215	250	80		480	3,159	528	171	5	780	Processed Cuttings	AUGUST	
799	0	0	0	0	0	0	19	43	151	0	586	Clones Produced	UST No. Of	
5,332					0	545	2,667	515	817	0	788	Processed Cuttings	SEPTEMBER	
801	0	0	0	0	7	1	115	51	343	0	284	2	of	
38,752	300	215	250	129	192	6,517	19,664	4,099	4,241	77	3,068	No. Of Processed Cuttings	***************************************	ACCON
5,420	0	0	0	0	7	26	185	335	816	0	4,051	Produced(Rooted)	7	ACCOMPLISHMENT
27.10%												(10tal QFM Froduced)	PERCENT	



Prepared by:

CHUCKLEZ B. NGABIT
Focal Person - ENGP, Clonal and IPTs

Approved by:

ENGR. CAESAR E. QUEBEL

CLONAL ACCOMPLISHMENT REPORT
Macrosomatic Clonal Nursery
Gloria, Oriental Mindoro Report the month of September 2022

												MIMAROPA	Region
											Mindoro	Oriental	PENRO
											1	Áugust 2018	Date of Turn- over from ERDB
											Mindoro	Brgy. Maligaya, Gloria, Oriental	Location of Clonal Nursery
Tindalo	Kalingag	White Lauan	Almaciga	Batikuling	Dao	Batino	Phil. Teak	Bitaog	Kalantas	Molave			Common
Afzelia rhomboidea	Cinnamomum mercadoi	Shorea contorta	Agathis philippinensis	Litsea leytensis	Dracontomelon dao	Alstonia macrophylla	Tectona philippinensis	Calophyllum inophyllum	Toona calantas	Vitex parviflora			Species Scientific Name
0	0	0	0	0	817	0	545	788	515	2,667		5,332	No. Of Processed Cuttings
7	0	0	0	0	343	0	P	284	51	115		801	No. Of Clones Produced
												Sep-22	Date Produced Date (Month/Year) distributed
												NA	Date distributed
												NA	No. Of Clones planted
												N A	Area planted (ha)
												NA	Contracted Location Contracted planted area (sitio, barangay, tumunicipality)
												N A	Location planted area (sitio, barangay, municipality)
												N A	Site Code (if applicable)
													Remarks

Prepared by:

Focal Person - ENGP, Clonal and IPTs CHUCKLEE B. NGABIT

Reviewed by:

JOSA T NONTECALVO

Attested by:





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

September 23, 2022

DENR-MIMAROPA REGION NCIAL ENVIRONMENT AND NATU RESOURCES OFFICE

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 LOCATED AT MALIGAYA, GLORIA, ORIENTAL MINDORO FOR THE MONTH OF

SEPTEMBER 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 September 2022.

For this month, the species processed were 788 Bitaog, 817 Dao, 51 Kalantas, 2667 Molave, and 545 Philippine teak with a total of 3,069 cuttings. For the produced species there were 284 Bitaog, 343 Dao, 51 Kalantas, 115 Molave, 1 Philippine teak and 7 Tindalo, with a total of 801 cloned seedlings. The rooted seedlings for this month was processed last June and July this year. One (1) functional clonal nursery was maintained for the proper care of processed and produced seedlings.

For the financial status, a total of Php 250,796.00 or (71.66%) of the allotted budget of Php 350,000.00 was obligated and a total of Php 137,970.00 was already disbursed.

Attached is the filled-out template of the report.

For information and record.

ENGR. CAESAR E. QUEBEC

CDS-NGP

Tracking No.: 2208000732



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 LOCATED AT BRGY. MALIGAYA, GLORIA, ORIENTAL MINDORO FOR THE MONTH OF SEPTEMBER 2022

