December 21, 2022

MEMORANDUM

FOR :

The Regional Executive Director

MIMAROPA Region

THRU:

.

The Assistant Regional Director for Technical Services

FROM

The OIC-PENRO Oriental Mindoro

Offenialivi

SUBJECT:

SUBMISSION OF ACCOMPLISHMENT REPORT ON MACRO-SOMATIC CLONAL NURSERY AT MALIGAYA, GLORIA, ORIENTAL MINDORO FOR THE MONTH OF

DECEMBER, 2022

Submitted is the accomplishment report of CENRO Roxas on the maintenance of macro-somatic clonal nursery facilities and the production of cloned seedlings for the month of December, 2022.

Based on the report, a total of 2,335 cuttings were processed, out of these, 5,173 cloned seedlings (Bitaog, Batino, Dao, Kalantas, Molave, Philippine Teak) were rooted for this month. Further, the Office maintained one (1) functional clonal nursery for the proper care of processed and produced seedlings. For this year, a total of 58,900 cuttings were processed while 14,000 or 70% of the 20,000 target cloned seedlings were rooted.

Moreover, the CENRO adopted strategies to increase the low production of cloned seedlings such as temporary shed using coconut palm and also conducting cloned seedlings propagation in the Bukal nursery using non-mist technique.

For the financial status, a total of 336,420.00 or 96% of the allotted budget of 350,000.00 was obligated while 282,240.00 or 84% was already disbursed.

For information and record.

ALAN I. VALLE

DENRPENR02212000074

Tracking No.2212000384 TSD/CDS/NGPsmb-2022-0033

DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES CENRO ROXAS, PENRO ORIENTAL MINDORO CLONAL CY 2022 CONSOLIDATED MONTHLY ACCOMPLISHMENT FOR THE MONTH OF DECEMBER

| M | | Kalingag | White Lauan | Almaciga | Batikuling | Tindalo | Philippine Teak | Molave | Kalantas | Dao | Batino | Bitaog | | COMMON NAME | |
|---------------|---|---------------------|-----------------|------------------------|------------------|--------------------|-------------------|-------------------|-------------------|-------------------|----------------------|------------------------|--|-----------------|---------|
| MONTHLY TOTAL | | Cinnamomum mercadoi | Shorea contorta | Agathis philippinensis | Litsea leytensis | Afzelia rhomboidea | | Vitex parviflora | Toona calantas | Dracontomelon dao | Alstonia macrophylla | Calophyllum inophyllum | | SCIENTIFIC NAME | SPECIES |
| | | | | | | | | 20,000 | l | l | l | | | TARGET | ANNIAL |
| 3,127 | | | | | | | 1,270 | 1,152 | 265 | 308 | 48 | 84 | No. Of Processed Cuttings | FEBR | |
| 0 | | | | | | Not yet rooted | Not yet rooted | Not yet rooted | Not yet rooted | Not yet rooted | Not yet rooted | | No. Of Clones Produced | FEBRUARY | |
| 4,167 | | | | | | 192 | 576 | 3057 | 164 | | | 178 | No. Of Processed Cuttings | MA | |
| 74 | | | | | | | | | | 74 | | | No. Of Clones Produced | MARCH | |
| 2,088 | | | | | | | 648 | 960 | 432 | | 24 | 24 | No. Of Processed Cuttings | AI | |
| 55 | | | | | | | | 16 | 15 | | | 24 | No. Of Clones Produced | APRIL | |
| 8,583 | | | | | 49 | | 956 | 1,816 | 432 | 1,880 | | 3,450 | No. Of Processed Cuttings | , | |
| 670 | | | | | | | | | % | % | | 478 | No. Of Clones Produced | MAY | |
| 6,515 | | | | | | | 100 | 4,350 | 550 | 1,065 | | 450 | No. Of Processed Cuttings | J | |
| 2,000 | | | | | | | 25 | 35 | 110 | 80 | | 1,750 | No. Of Clones Produced | JUNE | MO |
| 6,708 | | | | | | | 1,942 | 2,503 | 1,213 | | | 1,050 | No. Of Processed Cuttings | | MONTH |
| 1,021 | | | | | | | | | 20 | 72 | | 929 | No. Of Clones Produced | JULY | |
| 5,968 | | 300 | 215 | 250 | 80 | | 480 | 3,159 | 528 | 171 | 5 | 780 | No. Of Processed Cuttings | AU | |
| 799 | | 0 | 0 | 0 | 0 | 0 | 0 | 19 | 43 | 151 | 0 | 586 | No. Of Clones Produce | AUGUST | |
| 5,332 | | | | | | 0 | 545 | 2,667 | 515 | 817 | 0 | 788 | No. Of Processed Cuttings | SEPTE | |
| 801 | | 0 | 0 | 0 | 0 | 7 | _ | 115 | 51 | 343 | 0 | 284 | No. Of No. Of Processed Clones Cuttings Produced | SEPTEMBER | |
| 8,872 | | 200 | 0 | 450 | 80 | 0 | 689 | 3,316 | 396 | 1507 | 36 | 2198 | No. Of Processed Cuttings | OCTOBER | |
| 1,333 | | 20 | 0 | 350 | w | 0 | - | 7 | 24 | 328 | 0 | 600 | No. Of Clones Produced | DBER | |
| 5,205 | | 0 | 0 | 0 | 0 | 0 | 320 | 1,243 - | . 721 | 1610 | 0 | 1311 | No. Of Processed Cuttings | NOVEMBER | |
| 2,074 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0. | 932 | 0 | 1142 | No. Of No. Of No. Of Processed Clones Processed Cuttings | MBER | |
| 2,335 | | 0 | 0 | 0 | 0 | 0 | 0 | 538 | 460 | 552 | 0 | 785 | No. Of Processed Cuttings | DECEMBER | |
| 5,173 | | 0 | 0 | 0 | 0 | 0 | 10 | 341 | 446 | 681 | 1,319 | 2376 | No. Of Clones Produce | | |
| 58,900 | 0 | 500 | 215 | 700 | 209 | 192 | 7,526 | 24,761 | 5,676 | 7,910 | 113 | 11,098 | No. Of Processed Cuttings | ACCOMPLISHMENT | |
| 14,000 | 0 | 20 | 0 | 350 | ω | 7 | 37 | 533 | 805 | 2,757 | 1,319 | 8,169 | No. Of Clones Produced(Rooted) | | |
| 70.00% | | | | | | | | | | | | | Total QPM Produced) | ACCOMPL | |

Reviewed by:

Chiel Conservation & Dey t. Section

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

Prepared by:



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

| | | | | | | | | | | | MIMAROPA | | | Region | |
|--------------------|---------------------|-----------------|------------------------|------------------|-------------------|----------------------|------------------------|------------------------|----------------|------------------|---------------------|--------------------------------|-----------------|---|---------------|
| | | | | | | | | | | | Oriental Mindoro | | | PENRO | |
| | | | | | | | | | | | Áugust 2018 | | | Date of Turn- over from ERDB | |
| | | | | | | | | | | | Mindoro | Áugust 2018 Gloria, Oriental | Brgy. Maligaya, | 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 | | | | Scientific Name | Species |
| 0 | 0 | 0 | 0 | 0 | 552 | 0 | 0 | 785 | 460 | 538 | | 2,335 | | No. Of Processed Cuttings | |
| 0 | 0 | 0 | 0 | 0 | 681 | 1319 | 10 | 2376 | 446 | 341 | | 5173 | | No. Of Clones Produced | |
| | | | | | | | | | | | 2022 | December | As of | Date Produced (Month/Year) | |
| | | | | | | | | | | | | NA | | Date distributed | |
| | | | | | | | | | | | | NA | | No. Of Clones planted | |
| | | | | | | | | | | | | NA | | Area planted (ha) | Sites |
| | | | | | | | | | | | | NA | | :ted /Rec | Sites Planted |
| | | | | | | | | | | | | NA | | Location planted area (sitio, barangay, municipality) | |
| | | | | | | | | | | | | NA | | Site Code (if applicable) | |
| | | | | | | | | | | | 2022 | August-October | No. of Cloned | Remarks | |

Prepared by:

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

Reviewed by:

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

GEO-TAGGED PHOTO OF ACTIVITIES TAKEN AT MACRO SOMATIC CLONAL NURSERY LOCATED AT BRGY. MALIGAYA, GLORIA, ORIENTAL MINDORO FOR THE MONTH OF DECEMBER 2022























