



Republic of the Philippines
Department of Environment and Natural Resources
PENRO Marinduque



MEMORANDUM

FOR : The Regional Executive Director
DENR, MIMAROPA Region

THRU : The Regional NGP Coordinator

FROM : The OIC-PENR Officer

SUBJECT : **SUBMISSION OF ACCOMPLISHMENT REPORT FOR THE
MONTH OF AUGUST 2022 OF THE SEED PRODUCTION
AREA / INDIVIDUAL PLUS TREES (SPA/IPT) LOCATED IN
BARANGAY DAMPULAN, TORRIJOS, MARINDUQUE**

Submitted is the monthly Accomplishment Report on the maintenance and protection of the Seed Production Area (SPA) and phenological observation of Individual Plus Trees (IPTs) for the month of August 2022.

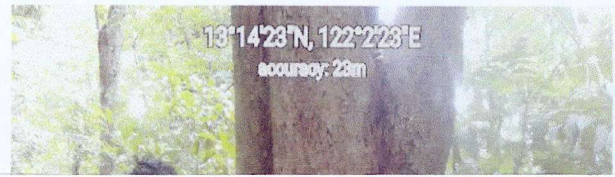
For information and record.


IMELDA M. DIAZ

cc: ERDB-UBRDEC
DENR, MIMAROPA Region-PMD



Seed Production Area/Individual Plus Trees (SPA/IPTs)
Sitio Maulawin, Dampulan, Torrijos, Marinduque



August 24, 2022

MEMORANDUM

FOR : The OIC-PENRO

THRU : The Chief, Technical Services Division

ATTENTION : The Chief, Conservation and Development Section
The NGP Coordinator

FROM : The SPA/IPT Focal Person

SUBJECT : **SUBMISSION OF ACCOMPLISHMENT REPORT FOR THE MONTH OF AUGUST 2022 OF THE SEED PRODUCTION AREA / INDIVIDUAL PLUS TREES (SPA/IPT) LOCATED IN BARANGAY DAMPULAN, TORRIJOS, MARINDUQUE**

Submitted is the accomplishment report on the maintenance and protection of the Seed Production Area (SPA) and phenological observation of Individual Plus Trees (IPTs) for the month of August 2022.

This is to inform that the undersigned conducted regular monitoring and supervision of the activities undertaken in the area, to wit;

1. A new Science Aide was hired to assist in the continuous production of adequate and high-quality seeds by conducting regular patrolling, different silvicultural activities, take geo-tagged photographs, monthly phenological observation and seed collection.
2. Undertook the monthly Phenology of 800 Individual Plus Trees, thus a total of 20 trees had matured leaves, 243 trees had fruited and 537 trees are ready for collection. However, the collection of seeds did not materialize due to bad weather condition in the area that may damage seeds collected.

Attached are the geo-tagged photographs, Journal of Activities and monthly Phenological Calendar as ready references.

For information and record.


DANILO L. MARTINEZ

REGION : MIMAROPA Region

PROGRAM/PROJECT/STUDY: NATIONAL GREENING PROGRAM (MANAGEMENT OF SEED PRODUCTION AREA / INDIVIDUAL PLUS TREES)

FOR THE MONTH OF : August 2022


JOURNAL OF PROGRAM/PROJECT/STUDY ACTIVITIES

DATE	ACTIVITY	RESULT/ACCOMP.	REMARKS
A. MAINTENANCE AND PROTECTION OF SEED PRODUCTION AREA/INDIVIDUAL PLUS TREES WITHIN THE ADMINISTRATIVE JURISDICTION OF DENR-PENRO MARINDUQUE.			
8/9-18/2022	Regular foot patrolling / monitoring within the Seed Production Area (SPA)	800 IPTs with 8 clusters had been patrolled and monitored.	Conducted by the Science Aide
8/ 16-18/2022	Monthly phenological observation of Individual Plus Trees (IPTs)	A total of 20 trees had matured leaves, 243 trees had fruited and 537 trees are ready for collection.	Conducted by the Science Aide

Accomplished by:

Submitted by:


DANILO L. MARTINEZ
SPA/IPT Focal Person



IMELDA M. DIAZ
OIC, PENR Officer

MONTHLY REPORT ON PHENOLOGICAL CALENDAR
OF INDIVIDUAL PLUS TREES IN MARINDUQUE

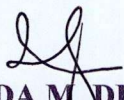
Month of August 2022

IPTs Legends		Tree count
1 = leaf legends		20 trees had matured leaves.
2 = flower legends		N/A
3 = fruit development		243 trees had fruited
4 = fruit collection		537 trees are ready for collection
5 = damaged trees		N/A
6 = shed-off		N/A

Accomplished and prepared by:


JHON KENNETH C. PENA
Science Aide

Submitted by:


IMELDA M. DIAZ
OIC, PENR Officer

Checked and reviewed by:


DANILO L. MARTINEZ
For. II/SPA Focal person

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES (IPTs)

Cluster 1

[illegible]

[illegible]

[illegible]

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES (IPTs)

Cluster 2

[illegible]

[illegible]

[illegible]

[illegible]

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES

Cluster 3

[illegible]

[illegible]

C-3, PT-266	Narra	Pterocarpus indicus
C-3, PT-267	Narra	Pterocarpus indicus
C-3, PT-268	Narra	Pterocarpus indicus
C-3, PT-269	Narra	Pterocarpus indicus
C-3, PT-270	Narra	Pterocarpus indicus
C-3, PT-271	Narra	Pterocarpus indicus
C-3, PT-272	Narra	Pterocarpus indicus
C-3, PT-273	Narra	Pterocarpus indicus
C-3, PT-274	Narra	Pterocarpus indicus
C-3, PT-275	Narra	Pterocarpus indicus
C-3, PT-276	Narra	Pterocarpus indicus
C-3, PT-277	Narra	Pterocarpus indicus
C-3, PT-278	Narra	Pterocarpus indicus
C-3, PT-279	Narra	Pterocarpus indicus
C-3, PT-280	Narra	Pterocarpus indicus
C-3, PT-281	Narra	Pterocarpus indicus
C-3, PT-282	Narra	Pterocarpus indicus
C-3, PT-283	Narra	Pterocarpus indicus
C-3, PT-284	Narra	Pterocarpus indicus
C-3, PT-285	Narra	Pterocarpus indicus
C-3, PT-286	Narra	Pterocarpus indicus
C-3, PT-287	Narra	Pterocarpus indicus
C-3, PT-288	Narra	Pterocarpus indicus
C-3, PT-289	Narra	Pterocarpus indicus
C-3, PT-290	Narra	Pterocarpus indicus
C-3, PT-291	Narra	Pterocarpus indicus
C-3, PT-292	Narra	Pterocarpus indicus
C-3, PT-293	Narra	Pterocarpus indicus
C-3, PT-294	Narra	Pterocarpus indicus
C-3, PT-295	Narra	Pterocarpus indicus
C-3, PT-296	Narra	Pterocarpus indicus
C-3, PT-297	Narra	Pterocarpus indicus
C-3, PT-298	Narra	Pterocarpus indicus
C-3, PT-299	Narra	Pterocarpus indicus
C-3, PT-300	Narra	Pterocarpus indicus

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES (IPTs)

Cluster 4

[illegible]

[illegible]

[illegible]

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES (IPTs)

Cluster 5

[illegible]

[illegible]

[illegible]

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES (IPTs)

Cluster 6

[illegible]

[illegible]

[illegible]

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES (IPTs)

Cluster 7

[illegible]

[illegible]

[illegible]

PHENOLOGY CALENDAR OF INDIVIDUAL PLUS TREES (IPTs)

Cluster 8

[illegible]

[illegible]

[illegible]

