

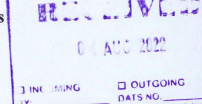
Republic of the Philippines

Department of Environment and Natural Resources

MIMAROPA Region

Provincial Environment and Natural Resources Office Puerto Princesa City, Palawan (048) 433-5638

E-mail: penropalawan@denr.gov.ph



July 22, 2022

#### **MEMORANDUM**

**FOR** 

The Regional Executive Director

DENR-IVB MIMAROPA 1515 L&S Bldg., Roxas Blvd.

Ermita, Manila

**FROM** 

Provincial Environment and

**Natural Resources Officer** 

**SUBJECT** 

SEED COLLECTION REPORT OF CENRO PUERTO PRINCESA

FOR THE MONTH OF JUNE 2022

Respectfully forwarded is the Memorandum of CENRO Puerto Princesa, Palawan dated July 12, 2022 re: above cited subject.

For her information and record.

"For the PENRO"

Supervising ECOMS/Chief, TSD In-Charge Office of the PENRO

NGP Memo: 22-07-0154 DTF: 2022-6299

**HGAR** 

DENR-PADAWAN
PENRO-RECORDS
RELEASED

By
Dage 6 JUL 2022 4 22-18/3



Republic of the Philippines

Department of Environment and Natural Resources

# COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE PUERTO PRINCESA

South National Highway, Bgy. Sta. Monica Puerto Princesa City Email Address: <a href="mailto:centroprincesa@denr.gov.ph">centroprincesa@denr.gov.ph</a>

Tel. Fax No.: (048) 717-0702

AECEIVED

Date 7-18-2022

2-07-1054

July 12, 2022

DENR PENRO PALAWAN RECG

DATE ST-

**MEMORANDUM** 

.

FOR

The Regional Executive Director

**DENR-MIMAROPA** Region

1515 L & S Bldg., Roxas Blvd., Ermita, Manila

**THRU** 

The Provincial Environment and

Natural Resources Officer

Sta. Monica, Puerto Princesa City

FROM

The Community Environment and

Natural Resources Officer

SUBJECT

SEED COLLECTION REPORT OF CENRO PUERTO

PRINCESA FOR THE MONTH OF JUNE CY 2022

This has reference to the Seed Collection CY 2022 of CENRO Puerto Princesa from Seed Production Area/ Individual Plus Trees (SPA/IPT) in Palawan Experimental Forest, Barangay Bagong Bayan, Puerto Princesa City.

Please be informed that for the month of June CY 2022, three thousand seven hundred (3,700) seeds collected from the following Individual Plus Trees (IPTs) were submitted to Ecosystems Research and Development Bureau through the Southern Luzon Forest Tree Seed Center (SLFTSC):

IPT No.	Species	No. of Seeds
1. 690	Kalantas	300
2. 432	Malakalumpit	300
3. 690	Kalantas	1000
4. 687	Kalantas	300
5. 690	Kalantas	1500
6. 432	Kalantas	300

Attached copy of memorandum dated July 8, 2022 sent to ERDB and geotagged photos for ready reference.

For information and record.

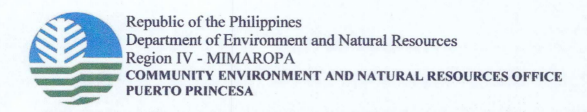
"For and in the absence of the CENRO"

NO 2-13-22
BY

ELIZA B. ABOROT

LMO II

Office-In-Charge



July 8, 2022

#### **MEMORANDUM**

FOR

GREGORIO E. SANTOS, SR

Center Head

Urban & Biodiversity Research, Development & Extension Center

Ecosystems Research and Development Bureau

ATTN.

JAN MARRION M. CADELINO

Southern Luzon Forest Tree Seed Center (SLFTSC) Manager

Urban & Biodiversity Reseach, Development & Extentension Center

**FROM** 

The OIC - Community Environment and

Natural Resources Officer

**SUBJECT** 

SUBMISSION OF COLLECTED SEEDS FOR THE MONTH

OF JUNE CY 2022 FOR ERDB-SLFTSC

Respectfully submitted three thousand seven hundred (3,700) seeds collected from the following Individual Plus Trees (IPTs) located at Seed Product Area (SPA) in Palawan Experimental Forest, Barangay Bagong Bayan PuertoPrincesa City:

IPT No.	Species	No. of Seeds
1. 690	Kalantas	300
2. 432	Malakalumpit	300
3. 690	Kalantas	1000
4. 687	Kalantas	300
5. 690	Kalantas	1500
6. 432	Kalantas	300

The said seeds were collected within the month of June CY 2022.

For information and record.

Paris di

DENR MIMAPOPA REGION
CE DENCESA
NO 7-11-72
BY 7-11-72

PEDRO A. VELASCO



## Republic of the Philippines Department of Environment and Natural Resources

## COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE PUERTO PRINCESA

South National Highway, Bgy. Sta. Monica Puerto Princesa City Email Address: <a href="mailto:cenropuertoprincesa@denr.gov.ph">cenropuertoprincesa@denr.gov.ph</a> Tel. Fax No.: (048) 717-0702

### PHOTO DUCUMENTATION













Geotagged photos of collect seeds submitted to ERDB though SLFTSC