



Republic of the Philippines
Benguet State University

2601 La Trinidad, Benguet
www.bsu.edu.ph
Telefax No. (074) 661-1839; Email:procurement@bsu.edu.ph

REQUEST FOR QUOTATION (RFQ)
(ALL ENTRIES ARE MANDATORY)

Name of Owner/ Corporation/ Cooperative/ Agency: _____

QUOTATION NO. 1052

Name of Business : _____

DATE: NOV 11 2022

Address: _____

P.R. NO. : 2022-02-182

Email address: _____ Telephone No. _____

ABC: Php 76,000.00

FUND SOURCE: DA-ACEF Purple Yam

The Benguet State University through its Bids and Awards Committee will undertake NP-SVP
for the item/s listed below under the following terms and conditions:

- All entries must be written legibly and accurately.
- Delivery period is within 15 calendar days.
- Warranty period shall be for a minimum of three months, in case of expendable supplies, and a minimum of one year in case of non- expendable supplies from date of acceptance by the University.
- Price validity shall be for a period of 30 calendar days.
- Compliance with specifications: Kindly specify in the column provided below whether the offer fully complies with the specifications or a counter offer.
- Deadline of submission of quotation is on or before 5:00 pm of Nov. 21 2022. Offers may be submitted in sealed or open quotation in person, or through facsimile (074-661-1839) or email (procurement@bsu.edu.ph)
- The item/s shall be procured by: _____ a) line item; b) lot; _____ c) sub-lot
- Business Permit Number : _____, date of issue: _____, place of issue: _____
(If renewal of Business Permit is still on process, please indicate OR No: _____, date of OR : _____ for the payment of renewal).
- * PhilGEPS Registration Number: _____

REYNANTE B. BASCO
Chairperson, BAC (Goods & Services)

College/Dept./Office: NPRCRTC- DA ACEF Purple Yam

Item No.	Qty	Unit	Item	Technical Specifications (Brand and Model)		ABC	Unit Cost	Total Cost
				COMPLY	COUNTER OFFER			
Printing Services								
102	250	pcs	Leaflets Specifications: long size, three folds, colored, glossy paper			₱ 25,000.00		
103	80	pcs	Books/booklet (printing and binding) Specifications: 6x9 inches, colored, glossy paper with hard/thick cover, soft bind, maximum of 100 pages			₱ 48,000.00		
104	25	pcs	Tarpaulins (various sizes) 30x 40 inches (20 pcs) 34x60 inches (5 pcs)			₱ 3,000.00		
TOTAL						76,000.00		
XXXXXXXXXXXX								

Counter offers:

Delivery Period: _____

Warranty: _____

Price Validity: _____

We hereby submit our quotations, accept the general conditions for the above items and be bound by our offer.

Signature over Printed Name

Date and Time of Receipt of RFQ

* Not a ground for disqualification for failure to indicate but required as a condition for award.

PURPLE YAM PRODUCTION



Prepared by:

- Violeta B. Salda
- Grace S. Backian
- Dalen T. Meldoz
- Johnny G. Dati
- May Ann S. Angel

March 2021

Phone: (074) 422-2439
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F. Staking

Place a stake for each plant before vines start crawling on the ground. Stakes should be 1-2 m long. Bamboo, wood, cassava stalks, talahib stalks, or any similar materials that can support the ubi vines for at least seven months can be used. Any of the following methods of staking may be used:



- Trellis Modified Method
- Trellis Method
- Pyramid Method

Trellis Method (Left), Pyramid Method (Right)

G. Water Requirement and Mulching

Yam requires proper amount of moisture throughout the growing period from 14-20 weeks after planting (tuber bulking).

In areas of longer dry seasons like 3-4 months, irrigation must be provided at least once a week during the start and the peak of vegetative growth. Application of mulch helps conserve soil moisture.

H. Harvesting

Tubers must be carefully dug out to avoid damage that may induce rotting or decaying. Careful cleaning of adhering soil should also be done to further avoid injuries. Expose the tubers under the sunlight for sometime enhance wound curing or healing.

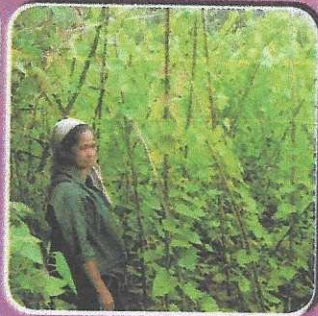
Ready to harvest yam is indicated by yellowing (senescence) or drying of the leaves. Tubers must be carefully dugout to avoid damage that may induce rotting or decaying.





LESSER YAM COLLECTION

NPRCRTC-BSU and KADASAN FARM



Betty T. Gayao
Dalen T. Meldoz
Grace S. Backian
Esther T. Botangen

Sample-Booklet

6"

9"

Sample lay-out for tarps

COMMERCIALIZATION OF QUALITY PURPLE YAM (*Dioscorea alata*) MINISSETT PLANTING MATERIALS TOWARDS ENHANCED PRODUCTIVITY

FUNDING AGENCY: Department of Agriculture—Agricultural Competitiveness Enhancement Fund (DA-ACEF)

MONITORING AGENCIES: Department of Agriculture-Bureau of Agriculture (DA-BAR)
Department of Agriculture—Agricultural Competitiveness Enhancement Fund (DA-ACEF)

IMPLEMENTING AGENCY: Benguet State University—Northern Philippines Root Crops Research and Training Center (BSU-NPRRTC)

COLLABORATING AGENCIES: LGU- Tuba
Sayangan Waterworks Association (SWA)

PROJECT DURATION: 2 Years

PROJECT SITE/ LOCATION: Sayangan, Taloy Norte, Tuba, Benguet

WELCOME

Training on Yam Production

Purple Yam (*Dioscorea alata* Linn.) Quality Plant Material Production through Anagenics
 Prepared by: Rodel L. Solis, Jr., John D. Dolina, Wilfredo Maysa Balaguer, John D. Dolina Jr. and Leona B. Dolina

INTRODUCTION

Purple yam (*Dioscorea alata* Linn.) is a tuberous root crop that is widely cultivated in the Philippines. It is a high yielding crop that can be grown in both upland and lowland areas. The crop is known for its high nutritional value and is a good source of carbohydrates, protein, and vitamins. The crop is also known for its medicinal properties and is used in traditional medicine to treat various ailments.

Objectives of the project are:

- To produce quality plant material
- To disseminate the technology to farmers and extension workers
- To increase the productivity of the farmers
- To increase the income of the farmers

Seed Yarn Production through Anagenics

1. Selection of parent plants (PP) from the field or from the seed bank.
2. Selection of parent plants (PP) from the field or from the seed bank.
3. Selection of parent plants (PP) from the field or from the seed bank.
4. Selection of parent plants (PP) from the field or from the seed bank.
5. Selection of parent plants (PP) from the field or from the seed bank.
6. Selection of parent plants (PP) from the field or from the seed bank.