



MARKET SCOPING CHECKLIST

1. AGENCY INFORMATION

Name of Procuring Entity	Visayas State University
End-User/Implementing Unit	Philippine Root Crop Research and Training Center
Name & Designation of Representative	Director, Marlon M. Tambis

2. PROJECT OVERVIEW

Project Name	Enhancement of Ubi (<i>Dioscorea alata</i> L.) Production through Trials and Demonstrations of S&T-based Farm Practices to Support Industry Development in Bohol
Estimated Budget	Php 4,999,020.00
Period of Market Scoping [From (mm/yyyy) To (mm/yyyy)]	From 09/2025 To 10/2025
Expected Date of Delivery (mm/yyyy)	11/2025

3. MARKET SCOPING ACTIVITY/IES CONDUCTED (Check all that apply)

This confirms that market scoping activities were conducted in accordance with Section 10 of Republic Act No. 12009 and its Implementing Rules and Regulations (IRR), and considered in the Project Procurement Management Plan, consistent with the Principle of Proportionality.

Check (✓)	Activity/ies Conducted	Documentation (as may be applicable)
<input checked="" type="checkbox"/>	Consultations with suppliers / contractors / consultants/ professional associations or industry groups	Highlights of consultations or meetings/ Proof of attendance/ Reports / Summaries/ Screenshots / Brochures / Publications/ Price quotations/ Canvass sheets/ Market Analysis Report or similar document/s
<input type="checkbox"/>	Participation in summits, fora, or conferences	Highlights of consultations or meetings/ Proof of Attendance/ Reports
<input type="checkbox"/>	Review of technical, financial, or market/scientific reports	Reports / Summaries/ Screenshots / Brochures / Publications, Market Analysis Report or similar document/ Online Product Reviews

Check (✓)	Activity/ies Conducted	Documentation (as may be applicable)
<input type="checkbox"/>	Review of product or service brochures, marketing materials, industry journals and publications or related materials	Reports / Summaries/ Screenshots / Brochures / Publications/ Online Product Reviews
<input type="checkbox"/>	Price sourcing for quotations or cost estimates from suppliers, contractors, or consultants	Price quotations/ Canvass sheets/ Online Product Reviews
<input type="checkbox"/>	Use of data from PhilGEPS or agency websites	Reports / Summaries/ Screenshots, Price quotations/ Canvass sheets/ PhilGEPS Postings/ Online Product Reviews
<input type="checkbox"/>	Other analogous market scoping activity/ies undertaken: _____	

Notes:

- i. The market scoping activities shall be identified and undertaken at the option of the End-User or Implementing Unit based on its needs and objectives.
- ii. The list of supporting documents in the Documentation column is not exclusive and may include other documents that may be gathered by the End-User or Implementing Unit pertinent to the activity/ies conducted.

4. MARKET SCOPING RESULTS

Indicate recommendations in the column provided based on the results of the market scoping activities undertaken. These recommendations shall be considered in the development of a comprehensive and realistic PPMP, taking into account the parameters outlined under Section 10.4 of the IRR of RA 12009, as may be applicable.

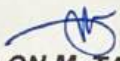
Parameters	Considered? (Yes/No/ Not Applicable)	Recommendations based on the Market Scoping (Attach additional documents if necessary)
a. Project Cost Estimate [Does the cost estimate align with current market prices?]	Yes	<ul style="list-style-type: none"> Based on the current market prices the Purple Yam (Ubi) ranging from Php 90 - 110 per kg with delivery cost, the estimated cost used in the project is within reasonable range


		<ul style="list-style-type: none"> • Computation: Cost of Ubi = Php 90/kg × 1,200 kg = Php 108,000
Parameters	Considered? (Yes/No/ Not Applicable)	Recommendations based on the Market Scoping (Attach additional documents if necessary)
b. Project Design and Specification <i>[Does available supplier/s meet technical and financial requirements?]</i>	Yes	<ul style="list-style-type: none"> • Recommended Purple Ubi Varieties: VU2, Baligonhon, Kinampay, and Kabus-ok. • Planting Materials: Use good quality planting materials that have been thoroughly inspected and verified to be free from any observable diseases, ensuring they are safe for transport and planting.
c. Technical Criteria <i>[Does the market support the proposed technical requirements?]</i>	Yes	<ul style="list-style-type: none"> • The supplier supports technical requirements for Ubi production. • Recommended varieties: VU2, Baligonhon, kinampay, and kabus-ok - all well adapted to local agro-climatic conditions • Good quality and disease-free planting materials are available from accredited and reliable sources • These varieties of Purple ubi are preferred because they are readily available, adapt well to local conditions, and thrive under existing farming practices.
d. Delivery Lead Time <i>[Are the timelines for delivery feasible?]</i>	Yes	<ul style="list-style-type: none"> • The supplier has confirmed that good quality and disease-free Purple Ubi planting materials can be prepared and delivered within two (2) to three (3) weeks after confirmation of the

		<p>order.</p> <ul style="list-style-type: none"> The recommended varieties are readily available and can be sourced within the specified lead time
<p>e. Storage and Warehousing Requirements <i>[Can the storage/warehousing needs be met considering specific conditions like temperature, humidity, and handling?]</i></p>	Yes	<ul style="list-style-type: none"> The storage facility is well-ventilated, clean, and dry, ensuring that temperatures and humidity levels remain suitable for maintaining the quality of tubers. Since the planting materials are scheduled for use within two (2) to three (3) weeks after delivery, long-term storage is not required.
<p>f. Identified Risk/s <i>[Were there any market risks identified? (e.g., limited suppliers, price volatility)]</i></p>		<ul style="list-style-type: none"> Limited suppliers Price Volatility Pest and Disease Infestation

Prepared by:
Personnel-in-Charge, End-User or Implementing Unit

Approved by:
Head, End-User or Implementation Unit


MARLON M. TAMBIS
 Director, PhilRootcrops
 Date: October 28, 2025


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 Director, PhilRootcrops
 Date: October 28, 2025



VISAYAS
STATE UNIVERSITY



PHILIPPINE ROOT
CROP RESEARCH &
TRAINING CENTER

ATTENDANCE SHEET

Training/ Activity Title:		Market Scoping	
Implementing Office/ Unit:		PhilProtoprops	
Venue:	San-Ipa, Baybay City, Leyte	Date (s)	October 27, 2025

No.	Name	Sex (M/F)	Department/ Unit	Designated Position	VSU Email Address	Signature
1.	WINSTON BORRIS C-DY	M	Five Shepherd's Corporation	CEO		
2.	Maxam C-Dy	F	Five Shepherd's Corporation	Staff		
3.	Araline Legas	F	PhilProtoprops	PTA III		
4.	Uesuel Am M. Givis	F	PhilProtoprops	PTA - VI		
5.	MARIE C. SUTRANGA	F	PhilProtoprops	SMA		

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ATTENDANCE SHEET

Training/ Activity Title:		Market Scoping	
Implementing Office/ Unit:		PhilRootcrops	
Venue:	Cabanian, Leyte	Date (s)	September 30, 2025

No.	Name	Sex (M/F)	Department/ Unit	Designated Position	VSU Email Address	Signature
1.	Marlon P. Malicay	M	Fakma MPC	Operation Manager		HP
2.	Fraine legna	F	PhilRootcrops	PTA III		legna
3.	Monfe C. Sorybayu's	F	Freerite	SRM		Sory
4.	Jared Am M. Gibria	F	VSU - PhilRootcrops	PTA - IV		Gibria
5.						

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