

MARKET SCOPING CHECKLIST

1. AGENCY INFORMATION

Name of Procuring Entity	Visayas State University
End-User/Implementing Unit	National Coconut Research Center -
	Visayas
Name & Designation of Representative	Jerrel Ann L. Lesidan

2. PROJECT OVERVIEW

Project Name	Detection, Inheritance and Expression of Pandan-aroma Gene(s) and Development of Aromatic Coconut Varieties (NCRC14- 1420-16)
Estimated Budget	199,159.60
Period of Market Scoping [From (mm/yyyy) To (mm/yyyy)]	09/2025 To 10/2025
Expected Date of Delivery (mm/yyyy)	01/2025

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)
Ø	Consultations with suppliers / contractors / consultants/ professional associations or industry groups	Two Borndon Research & Library Pyrisms 2. 21 Let 2 Bb. 27 Available use of Civers Sts. 2. 21 Let 2 Bb. 27 Available use of Civers Sts. 3. 21 Let 2 Bb. 27 Available use of Civers Sts. 4. 21 Let 2 Bb. 27 Available use of Civers Sts. 4. 22 Let 2 Bb. 27 Available use of Civers Sts. 5. 22 Let 2 Bb. 27 Available use of Civers Sts. 5. 22 Let 2 Bb. 27 Available use of Civers Sts. 5. 22 Let 2 Bb. 27 Available use of Civers Sts. 5. 22 Let 2 Bb. 27 Available use of Civers Sts. 6. 22 Let 2 Bb. 27 Available use of Civers Sts. 6. 22 Let 2 Bb. 27 Available use of Civers Sts. 6. 22 Let 2 Bb. 27 Available use of Civers Sts. 6. 22 Let 2 Bb. 27 Available use of Civers Sts. 6. 22 Let 2 Bb. 27 Available use of Civers Sts. 6. 22 Let 2 Bb. 27 Available use of Civers Sts. 7. 22 Let 2 Bb. 27 Available use of Civers Sts. 7. 22 Let 2 Bb. 27 Available use of Civers Sts. 7. 22 Let 2 Bb. 27 Available use of Civers Sts. 8. 22 Let 2 Bb. 27 Available use of Civers Sts. 8. 22 Let 2 Bb. 27 Available use of Civers Sts. 9. 22 Let 2 Bb. 27 Available use of Civers Sts
	Participation in summits, fora, or conferences	Highlights of consultations or meetings/ Proof of Attendance/ Reports

	Review of technical, financial, or market/scientific reports	
Check (√)	Activity/ies Conducted	Documentation (as may be applicable)
Ø	Review of product or service brochures, marketing materials, industry journals and publications or related materials	About RainPhil Inc. Gratian and A. 200, for the second and an an in the gratian and an analysis of the second and analysis of the second analysis of the
	Price sourcing for quotations or cost estimates from suppliers, contractors, or consultants	Description: Master Mix Brand: Bloer Model: BSA31M1 - BloReady Taq Mix BioReady Taq Mix / BioReady Taq Mix (with dye) BioReady Taq Mix / BioReady Taq Mix (with dye) BioReady Taq Mix / BioReady Taq Mix (with dye) BioReady Taq Mix is a novel pre emised PCR reaction solution th combines high-efficiency Taq entryms with a special PCR enhance entropy and about the combines in the improved servicing and exhalt entropy to take the transport is that improved servicing and exhalt entropy workload and serving amplification speeds as fast as 5 seconds per sickless reactions workload and serving amplification tree. The product must have 4 vials of PCR 1.25mL master mix with free 4 1.25 vials of nuclease free water

Use of data from PhilGEPS or agency websites	
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	

Parameters	Considered? (Yes/No/ Not Applicable)	Recommendations based on the Market Scoping (Attach additional documents if necessary)
b. Project Design and Specification [Does available supplier/s meet technical and financial requirements?]	Yes	Product Features High adaptability: suitable for amplification from samples of different sources, including high G/C content. Fast Amplification Speed: 55/kb. Amplicon length (up to kb): <8Kb Multiplex PCR: up to 12-plex detection

C	Technical Criteria	Yes	Ordering Information		
	[Does the market support the proposed technical requirements?]	7 65	Product Name BioReady Tag Min //BioReady Tag Mix (with dye) BioReady Tag Mix //BioReady Tag Mix (with dye) BioReady Tag Mix //BioReady Tag Mix (with dye) BioReady Tag Mix //BioReady Tag Mix (with dye)	Cat.No. BSA3151/S1B BSA31M1/M1B BSA31L1/L1B	Package 50T 200T 400T
d.	Delivery Lead Time [Are the timelines for delivery feasible?]	Yes	Terms and Conditions 1. All prices are quoted in Philippine Pe delivery, installation, import duties, a Confirmation Purchase Order State to Administrative Cost of 20% of the 3. Validity : 120 calendar days 4. Payment : 30 Days 5. Warranty: One (1) year warranty on 6. Delivery : 30-120 Calendar Days	and all applicable customs c or Email. Cancellation of e total price (net of vat).	charges.
e.	Storage and Warehousing Requirements [Can the storage/ warehousing needs be met considering specific conditions like temperature, humidity, and handling?]	Yes	Cold storage Storage Conditions		
f.	Identified Risk/s [Were there any market risks identified? (e.g., limited suppliers, price volatility)]	Yes			

Prepared by:

Personnel-in-Charge, End-User or Implementing Unit

JERRL ANN L. LESIDAN Science Research Assistant October 8, 2025

Approved by:

Head, End-User or Implementing Unit

JOVANNÉMAR P. ANIRE

Head, Varietal Improvement Section October 8, 2025