

Name of Owner/ Corporation/ Cooperative/

REQUEST FOR QUOTATION (RFQ)

(ALL ENTRIES ARE MANDATORY)

Name of Owner/ Corporation/ Cooper Agency:		QUOTATION NO. 2025-10- NG		
Name of Business :Address:Telephone No		DATE: October 1/2, 2025 P.R. NO.: 2025-03-442		
	Telephone No			
		FUND SOURCE: GAA Buguias		
 All entries must be written legil 	e following terms and cond	ards Committee will undertake <u>Small Value Procurement</u> litions:		
 Delivery period is within 60 Da Warranty period shall be for a 	ys	in case of expendable supplies, and a minimum of one		
	ys minimum of three months,	in case of expendable supplies, and a minimum of one ceptance by the University.		

Compliance with specifications: Kindly specify in the column provided below whether the offer fully complies with the specifications or a counter offer. 6. Deadline of submission of quotation is on or before 5:00 P.M Noy ⋅ 03 , 2025. Offers may be submitted in

	(buguias.pmo@bsu.edu.ph)	on, or through facsimile (074-66	1-1839) or email
7.	The item/s shall be procured by: _	_x_a) line item;b) lot; c)	sub-lot
3.	Business Permit Number :		, date of issue:
	place of issue:	(If renewal of Busin	ness Permit is still on process, please
	indicate OR No:	, date of OR :	for the payment of renewal).
Э.	* PhilGEPS Registration Number: _		
			\sim

College/Dept./Offic BUGUIAS CAMPUS-College of Agriculture

JOSEL M. F. CORENTIN
BAC Chairman (Goods and Services)

			Technical Specifications					T
tem No.	Qty	Unit	Item	Technical Specifications (Brand and Model)		ABC	Unit	Total Cos
				COMPLY	COUNTER OFFER		Cost	
			Supply and Delivery of Laboratory Equipment					
1	1		As your factors and the second			300,000.00		

f	f.	ī	Henry for transfer of the transfer			
			Usage: for transfer of alcohol, formalin, sodium hypochlorite, pesticides and other plant disease and insect diagnostic		-	
2	2	unit	COMPOUND MICROSCOPE	-		
			with minum specifications With stage; Total magnification 40x/10x/400x/1000x Oil Immersion Trinucular head Eye pieces: widefield: 10x-15x Adjustable ocular diopter		60,000.00	(4)
			Nosepice: revolving quadruple			
			Mechanical stage: 3-D double layer			
			Size: 8" x 5 "			
			Travel range: at least 16"x 16"			
			Condenser: condenser with iris diaphragm			[
			Illumination:LED light, transmitted Focusing: coaxial coarse & fine knobs on both knobs			
			Power supply: 110 - 240v			
			should be highly illuminated			
			Dimensions: at least 11" x 7" x 13" (280mmx 178mmx350mm)			
3	3	unit	Usage: for plant disease microscopy BENCHTOP PH METER		200.000.00	
			Can read pH,mV,ISE,conductivity, total dissolve solute,resistivity,salinity & temperature,data logging can be automatice or manual with 500 data sets Measurement range: approx. pH/-2.000 to +19.999pH,ORP/+/-1999.9mV temperature -10 to+110°C Resolution: pH/0.001pH,ORP/+/-0.03% (FS),temperature/+/-0.1°C Accuracy:pH/+/-0.002pH,ORP/+/-0.03% (FS),.temperature/+/-0.4°C Memory: 600 data Interface:RS232C Power Supply: 220 VAC Size: at least 160x190x70mm Weight: 880g Glass probe: reusable Calibration solutions: pH 4 and 7, provided Compatibility: (2 item) used for soil and soil soultions; (1 item) used for general laboratory solutions Accessories: pHt/temperature sensor 201T (pH/0-14,temperature/0-80°C)x1, high precision pH sensor 250-C (pH/0-14)x1,temperature sensor MP500 (temperature/-10°C)x1,pH		300,000.00	
4	2		standard liquid (pH4.01,6.86,9.18)x1,electrode stand x1,RS232C cablex1, communication software x1 Inclusions: preferably with compatible AVR Usage:for soil pH determination and general laboratory solution purposes STEREOZOOM DIGITAL			
4	2	unic	CAMERA MICROSCOPE minimum specifications: Atleast Ultra HD/4K high definition camera with 1/1.8 inch,standard micro SD card,HDMI,USB-3 with stand alone computer amd supplied with image focus alpha sotware.supplied with 0.5x objective HDMI cable and USB mouse Dimensions: at least 430 x 430 x 510 mm		290,000.00	
			Binocular and trinocular heads with HWF 10x/22 mm or HWF 10x/23 mm eyepieces with auxillary lenses 0.3x -2.0x at 45 degrees inclined tubes have both diopter adjustment at 45 degrees inclined tubes Interpupillary distance adjustable between 54 mm and 75 mm with a 1:6.7 zoom objective with 0.67x to 4.5x magnifications, a field of view from 33 mm to 4.9 mm and working distance of at least 110 mm Configurations at least up to 220x magnification			

٠

.

	Double 3 W LED illuminations Zoom ratio 1 : 6.7, 6.7x to 45x or 1 : 8.4, 6.5x to 55x Ergonomic stand				
1 1	Weight: 12-15 kgs				
	Inclusions: preferebaly with compatible AVR, glass insert plate and opal black acrylic, dust cover and eye cups Usage: plant disease and insect pest diagnosis	\$			
	TOTAL		950,000.00		
	XXXXXXXXXX		333,555.55		
Cou	nter offers:				
	Delivery Period:				
	Warranty:				
	Price Validity:				
We hereby	submit our quotations, accept the gene		or the above items and be bo	und 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.

Revised: 9/19/2022