## Republic of the Philippines

## **BULACAN AGRICULTURAL STATE COLLEGE**

## REQUEST FOR QUOTATION

Document No.: BASC-PRO-QSF-02

Rev. No.: 00

Effectivity Date: 06/03/2019

Project Reference Number: Name of the Project: Location of the Project:

ocation of the	e Project:	
		Date:
		Quotation No
Company Nam	<u>ne</u>	
Address		
	lease quote your lowest price on the item/s listed below, subject to the G tting the shortest time of delivery and sumbit your quotation duly signed in the return envelope attached herewith.	
		MANDY D. BERNARDO
		Procurement Officer
NOTE:	1. THE APPROVED BUDGET FOR THE CONTRACT IS	
	2. ALL ENTRIES MUST BE TYPEWRITTEN.	
	3. DELIVERY PERIOD WITHIN CALENDAR DAYS.	
	4. WARRANTY SHALL BE FOR A PERIOD OF three (3) MONTHS FOR NON-EXI	PENDABLE

BY THE PROCURRING ENTITY.

5. PRICE VALIDITY SHALL BE FOR A PERIOD OF \_\_\_\_\_\_ CALENDAR DAYS.

 $\hbox{6. PHILGEPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION. }$ 

SUPPLIES ONE (1) YEAR NON-EXPENDABLE SUPPLIES FROM DATE ACCEPTANCE

7. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATION OF THE PRODUCT BEING OFFERED.

	THE	PRODUCT BEING OFFERED.			
ITEM No.	Unit	ITEM & DESCRIPTION	QTY	UNIT PRICE	TOTAL
1	lot	AGROFORESTRY EQUIPMENT	1		
	100	Penetrometer			
		Capacity: 28lb x 0.25lb   12.7 kg x 100g			
		FT Penetrometer Calibration kit			
		Kit includes			
		(1) Aluminum FT-penetrometer Stand			
		(1) Plastic Stabilizer for 8mm penetrometer Tip			
		(1) 2kg calibration weight			
		Manual Test Stand			
		Anodized Akuminum platform			
		Steel rack and ponion elevating mechanism			
		Steel guide posts with teflon coated bushings			
		State passe with retain country durings			
		Refractometer			
		Measurement unit			
		Brix			
		measurement Range:			
		0.00% - 70.00%			
		Resolution:			
		0.1%			
		Accuracy			
		±2%			
		Temperature Compensation:			
		ATC (10 - 60 °C)			
		Backlight:			
		Automatic Brightness control			
		Auto Shut off Feature			
		YES			
		Measument time			
		Less than 3 or 4 second			
		Idle Sampple Volume			
		0.2ml - 1ml			
		pH Meter			
		ph Range			
		-2.00 to 16.00 ph / -2.0 to 16.0 ph			
		pH Resolutiom			

,		0.01 pH - 0.1 pH			
		pH Accuracy (@25°C/77°F)			
	No. of the last of	±0.02 pH - ±0.1 pH			
		pH Calibration			
		Automatic, one or two-point selectable bufferset standard			
		pH-mV Range			
		±825 mV			
		pH-mV Resolution			
	SE DEBUTE	1 mV			
		pH-mV Accuracy (@25°C/77-°F)		<b> </b>	
		±1 mV		<del>                                     </del>	
		Temperature Range	-		
		-5.0 to 105.0°C	-	-	-
		Temperature Resolution			
		0.1°C; 0.1°F			
		Tempereature Accuracy (@25°C/77°F)			
		$\pm 0.5$ °C (up to 60°C), $\pm 1.0$ °C (outside);			
		±1.0°F (up to 140°F), ±2.0°F (outside)			
		Temperature Compensation			
		Automatic			
		Soil Testing Kit			
		Instrument Stability:			
		No digital drift withing one hour			<del>                                     </del>
	<b> </b>	Linear error:			<del>                                     </del>
		≤0.1%	-		
		Sensitivity:			
		red light $\geq$ 4.5x10-5, blue light $\geq$ 3.17x10-3, green light $\geq$ 2.35x10-3,			
		orange light ≥2.13x10-3			
		Wavelength Range:			
		red light: 680±2nm; blue light: 420±2nm; green light: 510±2nm;			
		orange light: 590±4nm			
		PH Value (Acidity)			
		(1) Test Range: 1~14 (2) Accuracy: 0.01 (3) Error: ±0.1 10.			
		Salt content (conductivity): (1) Test range: 0.01%~1.00% (2)		1	
		Relative error: ±5%			
		Soil Moisture technical parameters Moisture unit:		1	
			1		
	-	% (g/100g); Moisture conten test range: 0-100%; Error less	-	-	-
	-	than 0,5%	+		-
		Earthquake resistance:			
		Yes	-		
		Inclusions			
		1 unit Instrucment Case			
		1 unit Aluminum Case			
		1 unit pH Meter			
		1 unit TDS Meter			
		1 unit Electronic Scale			
		I unit aluminum box			
		1 pack cotton swab			
	<b> </b>	1 unit glass stirring rod			
	-			-	<del> </del>
		1 unit glass pipette 1ml			-
		1 unit glass pipette 2ml		The state of the s	
			-		
		1 unit glass pipette 5ml			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper 10 box cuvette			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper 10 box cuvette 12 units Glass Test Tube 20 units Plastic Test Tube			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper 10 box cuvette 12 units Glass Test Tube 20 units Plastic Test Tube 2 pcs 100ml Erlenmeyer Flask			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper 10 box cuvette 12 units Glass Test Tube 20 units Plastic Test Tube 2 pcs 100ml Erlenmeyer Flask 1 unit reagent bottle			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper 10 box cuvette 12 units Glass Test Tube 20 units Plastic Test Tube 2 pcs 100ml Erlenmeyer Flask 1 unit reagent bottle 1 unit 50ml measuring cylinder			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper 10 box cuvette 12 units Glass Test Tube 20 units Plastic Test Tube 2 pcs 100ml Erlenmeyer Flask 1 unit reagent bottle 1 unit 50ml measuring cylinder 12 units plastic dropper			
		1 unit glass pipette 5ml 1 unit glass pipette 10ml 1 set NPK organic reagent 1 box qualitative filter paper 10 box cuvette 12 units Glass Test Tube 20 units Plastic Test Tube 2 pcs 100ml Erlenmeyer Flask 1 unit reagent bottle 1 unit 50ml measuring cylinder			

1			
1	1 unit Washing Bottle		
	1 unit Weighing Spoon		
	1 unit power adapter		
	1 unit instruction manuel		
1038	1 unit Certificate of Conformity		
	Climate Incubator		
	Capacity:		
	200 - 275L		
	Circulation Mode:		
	Forced Convection		
	Temperature Range:		
	10 - 55°C		
	Temperature Resolution:		
	0.1°C		
	Temperature Stability:		
	≤±1 °C		
	Temperature Uniformity:		
	≤±1 °C	 <del> </del>	
	Temperature Sensor:	<b> </b>	
	PT-100		
	Humidity Range:		
	30~95%RH	-	
	Humidity Deviation:		
	±3%RH		
	Method:		
	Internal		
	Sensor:		
	High Precision Hygrometer		
	Illumination:		
	0-15,000Lux		
	Display:		
	High Definition LCD		
	Controller:		
	Microcomputer	-	
	Timer:		
	1-99.9H		
	Internal Material:		
		-	-
	Mirror Stainless Steel	<del> </del>	
	External Material:	-	-
	Cold Rolled Steel	-	
	Shelves:		
	2 - 3 pcs		
	Test Hole:		
	φ25mm		
	Refrigerant:		
	R134a (CFC Free)		
	Defrost Mode:		
	Automatic		
	Portable Multiparameter Water Quality Testing Kits		
	Channel number:	1	
	6 - 10		
	Wavelngth:		
	420nm, 440nm, 470nm, 510nm, 540nm, 560nm, 600nm, 610nm,		
	630nm, 660nm, 700nm, can be customized any 4 wavelengths		
	Wavelength accuracy:		
	center wavelength - 1nm		
	Measurement parameters:		
	CODMn, CODCr, ammonia nitrogen, total phosphorus, copper,		
	iron, nickel and six chromium, phosphate, nitrite and other 35		
	parameter, custumer can be customized according to the operate		
	environment.		
	Optical stability:		
	\$0.002A/20min		

A STATE OF THE PARTY OF THE PAR	Inclusions to all equipment	
	Delivery, Installation / Assembly	
	Training how to use and maintain the equipment	
	Training Certificate to end users	
	Total	
	Item No.	Item No
and and Model:	From the second	
livery Period:		
arranty:		
rice Validity:		
	having carefully read and accepted your General Cond	itions, I/We quote on the item at prices noted above.  Printed Name / Signature
rice Validity:	having carefully read and accepted your General Condi	