

Republic of the Philippines

KALINGA STATE UNIVERSITY BIDS AND AWARDS COMMITTEE

National Highway, Purok 6, Bulanao, Tabuk City, Kalinga

Annex B: Bill of Quantities

0	1	2	3	4	5	6	7	8	9	10
No.	Item and Description	Country of origin	Qty	Unit	Unit price EXW per	Transportation and Insurance and all other costs incidental	Sales and other taxes payable if Contract is	Cost of Incidental Services, if applicable, per	Total Price, per unit (col	Total Price delivered Final Destination
	CURRILY AND DELIVERY OF LABORATORY ARRADATUS MATERIALS	FIVELIDEC	AND		item	3 / 1	awarded, per item	item	5+6+7+8)	(col 9) x (col 3)
	SUPPLY AND DELIVERY OF LABORATORY APPARATUS, MATERIALS A. LABORATORY APPARATUS	, FIXTURES	AND	CHEMIC	ALS, WITH	the following classificat	lons:			
1	Bar magnets, 6" x 3/4" x 1/4"		6	pcs					 	+
2	Copper Foil electrodes		12]			 	+
3	Deflagrating spoon. L- 350 mm; cap-90mm; cup-18mm		6	pcs pcs.]			 	+
4	Dropping clear glass laboratory Bottles, 100ml		12	pcs.						
5	Dropping clear glass laboratory Bottles, 100ml		12	pcs						
6	Dropping plastic laboratory bottles, 100ml		12	pcs					 	
7	Dropping plastic laboratory bottles, 50ml		12	pcs		 _				
8	Florence Flask, 1000 ml		12	pcs.						
9	Florence Flask, 500 ml		12	pcs.						
10	Graduated Cylinder, plastic, 1000 ml		6	pcs						
11	Hydrometer (for heavy water) Increment:0.0005; Lenth:330mm; Temp. of Standardization: 60degrees F; Volume: 275ml		6	units						
12	Hydrometer (for light water) Increment:0.0005; Lenth:330mm; Temp. of Standardization: 60degrees F; Volume: 275ml		6	units						
13	Inoculating Loops & needles, used for picking difficult colonies w/o damaging the gel surface, 0.1 ul/ 10ul		10	pcs.						
14	Large glass jar with cover		2	pcs						
15	Mesh screen 1/4"		6	pcs		j				
16	Mesh screen, 1/8" (see attached specification)		6	pcs						
17	Micrometer caliper (150 mmx0.01 mm., 6 inches x 0.0005", mm/inch select, zero button, 1.5V silver oxide battery, long life. Size:235x75x15mm		6	pcs						
18	Prepared Slides Algae		5	pcs						
19	Prepared Slides Columnar epithelium		5	pcs.						
20	Prepared Slides Corss section of a monocot stem		5	pcs						
21	Prepared Slides Human cheekbone/cell		5	pcs.		i				



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Website: https://ksu.edu.ph Email: procurementservice_bac@ksu.edu.ph Tel. No.: (074)-627-5321

22 Préparde Sides Moss 5 pcs	00	December 10 Color Health Continue	1 -	1		1	1	1	
Prepared Sides Pseudotratied epith 5 pcs	22	Prepared Slides Hyaline Cartilage	5	pcs					
Prepared Sildes Noung herbaceous dioot stem									
Prepared Slides, Parenchyma Tissues 5 piece									
Prepared Slides, Parenchyma Tissues 5 piece									
Prepared Silides, Pseudotratied epith. 5 piece 29 Prepared Silides, Schlerenchyma Tissues 5 piece 30 Spatula Stainless, 4" 10 pcs. 31 Digital veighing Scale (600g, To 1kg, Cap), Model: GM-600g 1 unit 32 pH Meter, range 0 to 14 ph. 9 volt bat operated 5 units 32 pH Meter, range 0 to 14 ph. 9 volt bat operated 5 units 33 calibration, counting function, 6x1.5 V UM-3 batteries or AC adopter. 1 unit 2 Platform, size: Round, 120mm dia. 1 unit 2 est 2	26								
29 Prepared Sildes, Schlerenchyma Tissues 5 piece	27	Prepared Slides, Parenchyma Tissues	5	piece					
Spatula Stainless, 4" 10 pcs.	28	Prepared Slides, Pseudotratied epith.	5	piece					
B. LABORATORY MATERIALS	29	Prepared Slides, Schlerenchyma Tissues	5	piece					
31 Digital weighing Scale (600g. To 1kg Cap), Model: GM-600g	30	Spatula Stainless, 4"	10	pcs.					
32 pH Meter, range:0 to 14 ph. 9 volt bat operated 5 units Weighing Scale digital, (300g x 0.01g, gloz, high resolution, auto self- 3 calibration, counting function, 6x 1.5 V UM-3 batteries or AC adopter. Platform, size: Round, 120mm dia. Unit Platform, size: Round, 120mm dia. Self- 3		B. LABORATORY MATERIALS							
Weighing Scale digital, (300g x 0.01g, g/oz, high resolution, auto self-calibration, counting function, 6x1.5 V UM-3 batteries or AC adopter. Platform, size: Round, 120mm dia. C. LABORATORY FIXTURES 34 Chemical/apparatus Display Cabinet, 173cm x 180cm x 45cm, 5 drawers, Formica tiles; wood lips @ 1 inch thick (see attached specification/picture) 35 Display cabinet (21" x 60" x90"). Five layers with sliding glass door (see attached specification/picture) 36 Test tube rack, 12 holes wooden 37 Test tube rack, 12 holes wooden 38 Abscisic Acid (ABA) 10 LABORATORY CHEMICALS 39 Acetone, (100%) 500mg/bottle 40 Adenosine Triphosphate (ATP) 41 Chloroform, 500mg/bottle 42 Cytokinin (CK) 43 Denatured Alcohol, 500ml 45 Display cabinet (21" x 60" x90") 46 Lanolin 47 Magnesium Chloride (MgCl2) 1 bottle	31	Digital weighing Scale (600g. To 1kg Cap), Model: GM-600g	1	unit					
alibration, counting function, 6x1.5 V UM-3 batteries or AC adopter. Platform, size: Round, 120mm dia. C. LABORATORY FIXTURES Chemical/apparatus Display Cabinet, 173cm x 180cm x 45cm, 5 drawers, Formica tiles; wood lips @ 1 inch thick (see attached specification/picture) 35 Display cabinet (21" x 60" x90"). Five layers with sliding glass door (see attached specification/picture) 36 Test tube rack, 12 holes wooden 37 Test tube rack, 21 holes wooden 38 Abscisic Acid (ABA) 39 Acetone, (100%) 500mg/bottle 40 Adenosine Triphosphate (ATP) 41 Chloroform, 500mg/bottle 42 Cytokinin (CK) 43 Denatured Alcohol, 500ml 44 Ethanol, 500mg/bottle 45 Gibberella Acid (GA) 1 Liter/bottle 46 Lanolin 47 Magnesium Chloride (MgCl2) 1 bottle 1 bottle 1 bottle 48 Agnesium Chloride (MgCl2)	32	pH Meter, range:0 to 14 ph. 9 volt bat operated	5	units					
alibration, counting function, 6x1.5 V UM-3 batteries or AC adopter. Platform, size: Round, 120mm dia. C. LABORATORY FIXTURES Chemical/apparatus Display Cabinet, 173cm x 180cm x 45cm, 5 drawers, Formica tiles; wood lips @ 1 inch thick (see attached specification/picture) 35 Display cabinet (21" x 60" x90"). Five layers with sliding glass door (see attached specification/picture) 36 Test tube rack, 12 holes wooden 37 Test tube rack, 21 holes wooden 38 Abscisic Acid (ABA) 39 Acetone, (100%) 500mg/bottle 40 Adenosine Triphosphate (ATP) 41 Chloroform, 500mg/bottle 42 Cytokinin (CK) 43 Denatured Alcohol, 500ml 44 Ethanol, 500mg/bottle 45 Gibberella Acid (GA) 1 Liter/bottle 46 Lanolin 47 Magnesium Chloride (MgCl2) 1 bottle 1 bottle 1 bottle 48 Agnesium Chloride (MgCl2)		Weighing Scale digital, (300g x 0.01g, g/oz, high resolution, auto self-							
C. LABORATORY FIXTURES	33	calibration, counting function, 6x1.5 V UM-3 batteries or AC adopter.	1	unit					
Chemical/apparatus Display Cabinet, 173cm x 180cm x 45cm, 5 drawers, Formica tiles; wood lips @ 1 inch thick (see attached specification/picture) 1 set		Platform, size: Round, 120mm dia.							
Formica tiles; wood lips @ 1 inch thick (see attached specification/picture) Display cabinet (21" x 60" x90"). Five layers with sliding glass door (see attached specification/picture) East tube rack, 12 holes wooden Test tube rack, 30 holes Aluminum D. LABORATORY CHEMICALS Abscisic Acid (ABA) Abscisic Acid (ABA) Adenosine Triphosphate (ATP) Adenosine Triphosphate (ATP) Chloroform, 500mg/bottle Cytokinin (CK) Denatured Alcohol, 500ml Ethanol, 500mg/bottle Acide Ethanol, 500mg/bottle Ethanol, 500mg/bottle Acide Ethanol,		C. LABORATORY FIXTURES							
Formica tiles; wood lips @ 1 inch thick (see attached specification/picture) 2 sets	24	Chemical/apparatus Display Cabinet, 173cm x 180cm x 45cm, 5 drawers,	1						
Sets	34	Formica tiles; wood lips @ 1 inch thick (see attached specification/picture)	ļ ļ	Set					
Sets	25	Display cabinet (21" x 60" x90"). Five layers with sliding glass door (see	2	2010					
37 Test tube rack, 30 holes Aluminum	33	attached specification/picture)	2	Seis					
D. LABORATORY CHEMICALS Interpretation of the property	36	Test tube rack, 12 holes wooden	25	pcs.					
38 Abscisic Acid (ABA) 1 liter 39 Acetone, (100%) 500mg/bottle 1 bottle 40 Adenosine Triphosphate (ATP) 1 bottle 41 Chloroform, 500mg/bottle 1 bottle 42 Cytokinin (CK) 1 bottle 43 Denatured Alcohol, 500ml 15 bottle 44 Ethanol, 500mg/bottle 1 bottle 44 Ethanoli Acid (GA) 1Liter/bottle 3 bottle 45 Gibberellic Acid (GA) 1Liter/bottle 3 bottle 46 Lanolin 1 bottle 47 Magnesium Chloride (MgCl2 1 bottle	37	Test tube rack, 30 holes Aluminum	10	pcs.					
39 Acetone, (100%) 500mg/bottle 1 bottle 40 Adenosine Triphosphate (ATP) 1 bottle 41 Chloroform, 500mg/bottle 1 bottle 42 Cytokinin (CK) 1 bottle 43 Denatured Alcohol, 500ml 15 bottle 44 Ethanol, 500mg/bottle 1 bottle 45 Gibberellic Acid (GA) 1Liter/bottle 3 bottle 46 Lanolin 1 bottle 47 Magnesium Chloride (MgCl2 1 bottle		D. LABORATORY CHEMICALS							
40 Adenosine Triphosphate (ATP) 1 bottle ————————————————————————————————————	38	Abscisic Acid (ABA)	1	liter					
40 Adenosine Triphosphate (ATP) 1 bottle ————————————————————————————————————	39	Acetone, (100%) 500mg/bottle	1	bottle					
42 Cytokinin (CK) 1 bottle 43 Denatured Alcohol, 500ml 15 bottle 44 Ethanol, 500mg/bottle 1 bottle 45 Gibberellic Acid (GA) 1Liter/bottle 3 bottle 46 Lanolin 1 bottle 47 Magnesium Chloride (MgCl2 1 bottle	40		1	bottle					
43 Denatured Alcohol, 500ml 15 bottle 44 Ethanol, 500mg/bottle 1 bottle 45 Gibberellic Acid (GA) 1Liter/bottle 3 bottle 46 Lanolin 1 bottle 47 Magnesium Chloride (MgCl2 1 bottle	41	Chloroform, 500mg/bottle	1	bottle					
43 Denatured Alcohol, 500ml 15 bottle 44 Ethanol, 500mg/bottle 1 bottle 45 Gibberellic Acid (GA) 1Liter/bottle 3 bottle 46 Lanolin 1 bottle 47 Magnesium Chloride (MgCl2 1 bottle	42		1	bottle					
45 Gibberellic Acid (GA) 1Liter/bottle 3 bottle 46 Lanolin 1 bottle 47 Magnesium Chloride (MgCl2 1 bottle	43		15	bottle					
45 Gibberellic Acid (GA) 1Liter/bottle 3 bottle 46 Lanolin 1 bottle 47 Magnesium Chloride (MgCl2 1 bottle	44	Ethanol, 500mg/bottle	1	bottle					
46 Lanolin 1 bottle	45		3	bottle					
47 Magnesium Chloride (MgCl2 1 bottle 1			1						
	47	Magnesium Chloride (MgCl2	1						
	48		1						



49 Nutrient Agatr, 500mg/bottle

50 Petroleum ether, 1liter/bottle

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bottle

bottle

51 Potassium Cyanate (KCN)				1	liter									
52 Resazurin Dye		1	bottle											
53 Saline Solution, 1liter/bottle		1	bottle											
54 Sodium Phosphate (Na2PO4)		1	bottle											
55 Sulfuric Acid, 1liter/bottle				1	bottle									
56 Trilodobenzoic Acid (TBA)				1	bottle									
									Total Amount in	Figures: Php				
Total Amount in words:														
									Warranty shall h	e for a period of thre	e (3) months fo	or expendable		
Performance Security:		N/A	Warranty:						Warranty shall be for a period of three (3) months for expendable supplies and one (1) year for non-expendable supplies or					
i onomanos sosamy.				Trainanty.						equipment reckoned from date of acceptance of the Goods				
Delivery Period:		30 CD						lidity:	30 cd					
Notation:	Q) contains th		wing part	s:		•								
inotation.	f the Contract													
		b. Summary of Bid Price	es for all Parts	of the	Contrac	<u>t.</u>								
After having carefully read and accepte	ed your General C	Conditions on the Supply	and Deliver	y of L	aborato	ry Appara	atus, Materials,	Fixture	s and Chemicals, I/	We hereby offer the բ	orice quotations	on the items/s		
above:														
	Printed Name/ Signature								E	E-mail Address				
	Company Name									Contact No.				
_	Company Address									TIN				