



Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte

PURCHASE REQUEST

PR No.: TF-2022-04-00478

Date: 04-22-2022

Dept./Office: DOH

Category: Laboratory

Duration: 2021-12-01

Section/End-User: Catherine C. Arradaza

Supplies

to

Funding Source: Trust Fund

Project Title/Code: 20201050-1.103

2023-11-30

	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	3 layer Non-woven surgical face mask, at least 50 pcs. per box	boxes	20	200.00		4,000.00
	Specification:					
	3 layer Non-woven surgical face mask					
2	95% Ethyl Alcohol, Technical Grade (Gallon)	gallon	20	800.00		16,000.00
	Specification:					
	95% Ethyl Alcohol, Technical Grade (G	allon)				
3	Agar Agar	kilos	3	2,800.00		8,400.0
4	Agar for plant cell and tissue culture	500gms	1	6,000.00		6,000.0
	Specification:					
	500 grams					
5	500 grams Alcohol, Ethyl	L	20	130.00		2,600.0
6	Alcohol, Ethyl Ammonium nitrate (NH4NO3) suitable for plant cell and tissue	L kgs	20	130.00 5,000.00		
6	Alcohol, Ethyl Ammonium nitrate (NH4NO3) suitable for plant cell and tissue culture					2,600.0 5,000.0 5,000.0
6	Alcohol, Ethyl Ammonium nitrate (NH4NO3) suitable for plant cell and tissue	kgs	1	5,000.00		5,000.0
6 1 7 1	Alcohol, Ethyl Ammonium nitrate (NH4NO3) suitable for plant cell and tissue culture Beaker, Glass, 1000mL	kgs	1	5,000.00		5,000.0
6 5 7 1	Alcohol, Ethyl Ammonium nitrate (NH4NO3) suitable for plant cell and tissue culture Beaker, Glass, 1000mL specification:	kgs	1	5,000.00		5,000.0
6 7 F	Alcohol, Ethyl Ammonium nitrate (NH4NO3) suitable for plant cell and tissue culture Beaker, Glass, 1000mL specification: 21000mL capacity, borosilicate glass	kgs pc	1	5,000.00 1,000.00		5,000.0
6 6 7 I 8 8 8 8 8 8 8 8 8	Alcohol, Ethyl Ammonium nitrate (NH4NO3) suitable for plant cell and tissue culture Beaker, Glass, 1000mL specification: 21000mL capacity, borosilicate glass Beaker, Glass, 500mL	kgs pc	1	5,000.00 1,000.00		5,000.0

5 grams				
Calcium Chloride (CaCl2) suitable for plant cell and tissue culture	btl	1	1,600.00	1,600.0
Specification:				
Dried				
• 1.5-2.5mm				
Molecular Weight: 246.47				
• 500grams				
Ethylenediaminetetraacetic acid				1,500.0
11 disodium salt (Na2-EDTA) suitable for plant cell and tissue culture	btl	1	1,500.00	1,500.0
Specification:		L		
500 grams				
Ferrous sulfate (FeSO4, 7H2O)				
12 suitable for plant cell and tissue culture	btl	1	1,000.00	1,000.0
Specification:				
500 grams				
Gloves, Nitrile, Large	box	5	1,500.00	7,500.0
Specification:				
?Glove Type: Chemical Resistant Dispos	able Glo	ves		
?Glove Material: Nitrile				
?Powder-Free				
?1 box of 100 or 50 pairs				
?Food Safe				
?Size: large				
Gloves, Nitrile, Medium	box	5	1,500.00	7,500.00
Specification:				
?Glove Type: Chemical Resistant Disposa	ble Glov	es		
?Glove Material: Nitrile				
?Powder-Free				
?1 box of 100 or 50 pairs				
?Food Safe				
?Size: Medium				
Gloves, Nitrile, Small	box	3	1,500.00	4 500 00
	- (UMAC) 050500 (U		.,	4,500.00

υþ	ecification:				
?	box or 100-50 pairs, small natural rubber latex-free, powderless Pmicro grip				
	ndoleacetic acid (IAA) suitable for plant cell and tissue culture (5g)	btl	2	3,500.00	7,000.00
	pecification: 5 grams				
17	indolebutyric acid (IBA)	gms	2	3,500.00	7,000.00
	Specification: Suitable for plant tissue culture 5 gms.				
18	LPG Gas Refill	tanks	10	1,000.00	10,000.00
	Specification: contents only, 11 kgs.				
19	Magnesium Sulphate (MgSO4.7H20) suitable for plant cell and tissue culture	btl	1	1,100.00	1,100.00
	 Wt. 169.01 Colourless efflorecent crystalls 500 grams 				
20	Myo-inositol suitable for plant cell and tissue culture (100gms)	btl	2	2,000.00	4,000.00
	Specification: 100 grams				
21	Potassium iodide (KI) suitable for plant cell and tissue culture	btl	1	2,200.00	2,200.00
	Specification: Molecular weight 166 500 grams				
22	Potassium Nitrate (KNO3) suitable for plant cell and tissue culture	kgs	1	5,500.00	5,500.00
	Specification:				
	1 kilogram of Potassium Nitrate				

	500grams									
24	Scalpel Bla	de	box	3		280.00			840.00	
	Specification:									
	?Stainless steel									
	?100 blades/box									
25	Thidiazuro	n (TDZ)	gms	1		15,000.00			15,000.00	
-	Specification:									
	suitable for plant tissue culture									
	137,440.00									
		TOTAL								
Pu	Purpose: for research use									
Ch	Checked by:					Funds Availa	CMS.	2h		
a/ minos.							NICK FRED	DY R. BELLO		
ELIZABETH S. QUEVEDO							HEAD, ACCO	UNTING OFFICE	+	
TWG - Laboratory Supplies Requested by: / / / / / / / / / / / / / / / / / / /					by:	1111		Approved by:	7	
Sign	Signature:					COAN		STOCAPDO	F-TULIN	
Printed Name: CATHERINE C. ARRADAZA				CATHERINE C. ARRADAZA			PRESIDENT, VSU			
Designation: END USER				UNIT H	EAD, PROJECT I	LEADER	PRESIDE	.,, .,,		