

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PR No.: **TF-2022-03-00183**

Date: 03-04-2022

out of the later of the Control of t

Category: Laboratory Supplies

Duration: **2021-12-01 to**

6,000.00

Section/End-User: Catherine C. Arradaza

2022-11-30

Funding Source: Trust Fund

Dept./Office: DOH

Project Title/Code: 20201050-1.95

Item #	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	10	10 200.00		2,000.00				
	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 (Gallon)									
	a-Naphthalene Acetic Acid (NAA), extra pure, 100g	btl	1	3,800.00		3,800.00				

Specification:

>100 g in poly bottle

Aluminum Foil Jumbo Roll

>suitable for plant cell culture

>BioReagent, ?95%, crystalline

	Specification:							
	• 300 meters x 12 inches							
5	Ammonium nitrate (NH4NO3) suitable for plant cell and tissue culture	kgs	1	5,000.00		5,000.00		
6	Grade 1 Qualitative Filter Paper, Diameter: 12.5cm, Pore Size: 11µm, at least 100 pcs./pack	packs	1	1,500.00		1,500.00		

600.00

10

pcs

loleacetic acid (IAA) suitable for nt cell and tissue culture (5g) ecification: grams lolebutyric acid (IBA) ecification: itable for plant tissue culture 5 gms. G Gas Refill ecification:	btl gms	cm, Pore Siz	3,500.00 3,500.00	7,000.00
ecification: grams collebutyric acid (IBA) ecification: itable for plant tissue culture 5 gms. G Gas Refill ecification:	gms	2		
cification: G Gas Refill cification:			3,500.00	7,000.00
lolebutyric acid (IBA) ecification: itable for plant tissue culture 5 gms. G Gas Refill ecification:			3,500.00	7,000.00
ecification: itable for plant tissue culture 5 gms. G Gas Refill ecification:			3,500.00	7,000.00
itable for plant tissue culture 5 gms. G Gas Refill ecification:	tanks	5		
ecification:	tanks	5		
		3	1,000.00	5,000.00
nems only, 11 kgs.				
gnesium Sulphate gSO4.7H20) suitable for plant I and tissue culture	btl	1	1,100.00	1,100.00
Wt. 169.01Colourless efflorecent crystalls500 grams				
o-inositol suitable for plant cell d tissue culture (100gms)	btl	1	2,000.00	2,000.00
ecification:			1	
0 grams				
tassium Nitrate (KNO3) suitable plant cell and tissue culture	kgs	1	5,500.00	5,500.00
ecification:				
ilogram of Potassium Nitrate				
tassium Phosphate (KH2PO4) table for plant cell and tissue ture	btl	1	1,200.00	1,200.00
ecification:			•	
0grams				
alpel Blade	box	3	280.00	840.00
ecification:				
tainless steel 00 blades/box				
	and tissue culture cification: • Wt. 169.01 • Colourless efflorecent crystalls • 500 grams co-inositol suitable for plant cell tissue culture (100gms) cification: grams assium Nitrate (KNO3) suitable plant cell and tissue culture cification: illogram of Potassium Nitrate cassium Phosphate (KH2PO4) table for plant cell and tissue ture cification: grams alpel Blade cification: cainless steel	gnesium Sulphate gSO4.7H20) suitable for plant and tissue culture cification: • Wt. 169.01 • Colourless efflorecent crystalls • 500 grams c-inositol suitable for plant cell d tissue culture (100gms) cification: grams cassium Nitrate (KNO3) suitable plant cell and tissue culture cification: illogram of Potassium Nitrate cassium Phosphate (KH2PO4) table for plant cell and tissue ture cification: grams alpel Blade cification: cainless steel	gnesium Sulphate gSO4.7H20) suitable for plant and tissue culture cification: • Wt. 169.01 • Colourless efflorecent crystalls • 500 grams co-inositol suitable for plant cell at tissue culture (100gms) cification: grams cassium Nitrate (KNO3) suitable plant cell and tissue culture cification: illogram of Potassium Nitrate cassium Phosphate (KH2PO4) table for plant cell and tissue ture cification: grams cification: cification:	gnesium Sulphate (SO4.7H20) suitable for plant btl 1 1,100.00 and tissue culture cification: • Wt. 169.01 • Colourless efflorecent crystalls • 500 grams co-inositol suitable for plant cell btl 1 2,000.00 dissue culture (100gms) cification: 0 grams cassium Nitrate (KNO3) suitable plant cell and tissue culture cification: cification: cification: cification: cification: cification: colourless efflorecent crystalls btl 1 2,000.00 cification: cification:

		TOTAL							60,440.00
Purpose: For upgrading of Horticulture tissue culture laboratory									
Checke	Checked by:						Funds Available:		
	ELIZABETH S. QUEVEDO						NICK FREDDY R. BELLO		
TWG - Laboratory Supplies						HEAD, ACCOUNTING OFFICE			
	Requested by: Noted by		<u>':</u>	Approved t					
Signatu	ıre:								
Printed	Name:	CATHERINE C. ARRA	DAZA		CATHERINE C. ARRADAZ		RINE C. ARRADAZA	EDGARDO E. TULIN	
Designa	ation:	END USER	1		UN	IT HEA	D, PROJECT LEADER PRESIDEN		IT, VSU