



# Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

PPMP No.: 22-1-350-2023-6-0-3

PR No.: GF-2023-09-02389

Date: 09-14-2023

Dept./Office: NARC

Category: Laboratory

Duration: 2023-07-01

Section/End-User: Luz O. Moreno

**Supplies** 

2023-12-31

Funding Source: General Fund - MOOE

Project Title/Code: VSU-IP-2023-2

1 00			Qty	Unit Cost	PAR/ICS	Total Cost
I IMS	gar Agar	kilos	1	2,800.00		2,800.00
2 su	mmonium nitrate (NH4NO3) uitable for plant cell and tissue ulture	kgs	2	5,000.00		10,000.00
	alcium Chloride (CaCl2) suitable or plant cell and tissue culture	btl	1	1,600.00		1,600.00

- Dried
- 1.5-2.5mm
- Molecular Weight: 246.47
- 500grams

	Specification								
5	Ethyl Alcohol (95%)	canister	2	3,000.00		6,000.00			
4	Calcium Nitrate standard for Tissue Culture, Analytical reagent	btls	1	3,100.00		3,100.00			

#### Specification:

?95%

?Container size: Plastic waterjug (20L)

١		Magnesium Sulphate				1 1
ı	6	(MgSO4.7H20) suitable for plant	btl	1	1,200.00	1,200,00
I		cell and tissue culture				1,200.00

#### Specification:

- Wt. 169.01
- · Colourless efflorecent crystalls
- 500 grams

,	Potassium Nitrate (KNO3) suitable for plant cell and tissue culture	kgs	2	5,500.00	11,000	0.00
	Specification:					$\dashv$

### 1 kilogram of Potassium Nitrate

8	Potassium phosphate monobasic, KH2PO4	btl	2	1,450.00	2,900.00
	•				

Sp	Specification:									
<ul> <li>Analytical grade</li> <li>Use for enzyme buffers and chemical assays</li> <li>Bottle of 500g</li> </ul>										
		TOTAL							38,600.00	
Purpo	Purpose: For Research									
Checked by: Funds Available:							/			
ELIZABETH S. QUEVEDO ALICIA.M. FLORES									ES	
		TWG - Laboratory Su	pplies	HEAD, BUDGET OFFICE						
Requested by: Noted by:							/	Approved b	y:	
Signature:				an	/		Du Dul			
Printed	Name:	LUZ O. MORENO		LUZ O. I			MORENO	EDG	ARDO E. TULIN	
Design	ation:	END USER		UI	VIT HE	AD. PR	OJECT LEADER	PRE	SIDENT, VSU	