	?Material: Borosilicate Glass ?Good Quality					
7	Myo-inositol suitable for plant cell and tissue culture (100gms)	btl	1	2,000.00	2,000.00	
	Specification: 100 grams	lance	ASE SE	Glorigh.		
8	Reagent Grade NaOH Pellets, 500g	packs	1	3,000.00	3,000.00	
	AR grade, pellets, 500 grams  TOTAL	ng-m-			21,400.00	
Pui	rpose: research use					
Che	ecked by:  JACOB GLENN F. JAN	SALIN		Funds Available:	A M. FLORES	
	Wo - Laboratory Su	pplies	HEAD, E	HEAD, BUDGET OFFICE		
1	Requested by: nature: ted Name: JERREL ANN L. LAG	ITAO	Noted by:	VANNEMAR P. ANIRE	Approved by:	
Des	ignation: END USER		UNIT	HEAD, PROJECT LEADER	PRESIDENT, VSU	







## Republic of the Philippines VISAYAS STATE UNIVERSITY Visco Paybox City Leads

Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

PR No.: GF-2022-09-01954

Date: 09-27-2022

Category: Laboratory

Supplies

Dept./Office: NCRC-V

Project Title/Code: NCRC14-1420.16/Determination of

	tion/End-User: Jerrel Ann L. Lagita			Aroma Gene(s) in the	Development of	Aromatic
#	ding Sourc <b>Re កិច្ចានទៅ<sub>គ</sub>្គមោក - MOOE</b>	Unit	Qty	Coconnit Varieties	PAR/ICS	Total Cost
1	10 ml Type 1, class A borosilicate glass Graduated Cylinder	pcs	2	250.00		500.0
	Specification:  10 ml Type 1, class A borosilicate glass of	Graduated	d Cylinder	Total Action		
2	a-Naphthalene Acetic Acid (NAA), extra pure, 100g	btl	1	3,800.00		3,800.0
	>suitable for plant cell cu	lture				
	>BioReagent, ?95%, cryst	talline				
3	Agar for plant cell and tissue	talline	1	6,000.00		6,000.00
3	Agar for plant cell and tissue		1	6,000.00	9	6,000.00
3	Agar for plant cell and tissue culture Specification:		1	6,000.00 4,000.00		
4	Agar for plant cell and tissue culture  Specification:  500 grams  Benzylaminopurine (BAP) suitable for plant cell and tissue culture	500gms			•	
4	Agar for plant cell and tissue culture  Specification:  500 grams  Benzylaminopurine (BAP) suitable for plant cell and tissue culture (5g)  Specification:	500gms				4,000.00
4	Agar for plant cell and tissue culture  Specification:  500 grams  Benzylaminopurine (BAP) suitable for plant cell and tissue culture (5g)  Specification:  5 grams	500gms	1	4,000.00		