	Standards, Bioreagent suitable	for cell cui	ture			
7 Detseri	um Nitrate	kl	10	5,800.00		E9 000 00
Specifica		N.	10	5,000.00		58,000.00
AR grad	le					
	1/4/00					
Formula	: KNU3					
Molar w	t: 101.1032 g/mo					
1kg/pacl	k					
					ALCOHOL:	
8 Sodium	EDTA dihydrate,	btl	3	5,400.00	2	16,200.00
	Standards, Bioreagent suitable 250g	for cell cul	lture			
0001860	TOTAL					404,200.00
Purpose: Lab	ooratory use					
Checked by:	Where ELIZABETH S. QUE	VEDO			Pigar	
1		VEDO		ERLI	NUM S. ESGUERRA	
	TWG - Laboratory Su				ACCOUNTING OFFICE)E
Signature:	TWG - Laboratory Su	ipplies	Noted by:		ACCOUNTING OFFICE Approved by:	



PURCHASE REQUEST

PR #: TF-2020-10-00571

Date: 10-15-2020

Dept./Office: NCRC

Section/End-User: Pamela H. Urdaneta

Category: Laboratory Supplies

Funding Source: Trust Fund

Project Title/Code: 20201050-1.96 "Propagation of

Quality Planting Mat

item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Activated Acid-washed Charcoal	kgs	1-	15,000.00		15,000.00

Specification:

- Chemical must be plant tissue culture tested for at least 20 years, ISO complaint, ACS REAG, PH EUR, meets USP Standards, Bioreagent suitable for cell culture
- ., 2.5kg

2 Calcium Chloride Dihydrate	btl	3	2,000.00	6,000.00

Specification:

- Branding the chemical to be purchase is following the protocol set for the project's protocol and standards
- Chemical must be plant tissue culture tested for at least 20 years, ISO complaint, ACS REAG, PH EUR, meets USP Standards, Bioreagent suitable for cell culture
- , 500g

3	Ethanol	li	10	300.00	3,000.00
347	Specification:				

USP 95% (food grade), 2.5 L

	4	Naphthaleneacetic Acid, 5g	btl	5	3,400.00	17,000.00	
--	---	----------------------------	-----	---	----------	-----------	--

Specification:

- · Branding the chemical to be purchase is following the protocol set for the project's protocol and standards
- Chemical must be plant tissue culture tested for at least 20 years, ISO complaint, ACS REAG, PH EUR, meets USP Standards, Bioreagent suitable for cell culture

5 Phytagel, Sigma	kl	7	40,000.00	280,000.00

Specification:

Chemical must be plant tissue culture tested for at least 20 years, ISO complaint, ACS REAG, PH EUR, meets USP standars, Bio reagents suitable for cell culture

6	Potassium Chloride	kgs	6	1,500.00	9,000.00

Specification:

Chemical must be plant tissue culture tested for at least 20 years, ISO complaint, ACS REAG, PH EUR, meets USP