# DEPARTMENT OF FLORICULTURE & LANDSCAPING BIDHAN CHANDRA KRISHI VISWAVIDYALAYA FACILITY OF HOPTICULTURE

FACULTY OF HORTICULTURE P.O. KRISHI VISWAVIDYALAYA, DIST. NADIA, WEST BENGAL 741252

From:

Dr. Subhendu Shekhar Gantait Associate Professor

Principal Investigator RKVY project

Ref. No. BCKV/Flori/RKVY/31



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Date: 19.12.2022

#### TENDER NOTICE

Sealed Quotations are invited from the suppliers/vendors for supply of the following items to the **Principal Investigator** of the RKVY funded project entitled 'Empowerment of small and marginal farmers through floricultural technologies and flower waste management" implemented at Department of Floriculture and Landscaping, Faculty of Horticulture, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Dist. Nadia, PIN-741252, West Bengal. Submission of bids should be within 14 days up to 5 pm from the date of publication of tender notice as per the specifications appended against the items.

Sl. No.	Name of the Item/ Equipment	Qty.	Detail Specification
1.	Procurement of chemicals (List attached: Annexure-I)	as per need	Standard made laboratory analytical chemicals
2.	Procurement of glassgoods/plastic wares (List attached: Annexure-II)	as per need	Standard made laboratory glassgoods/plastic wares

The payment will be made through PFMS after satisfactory delivery of the material as per RKVY-Cafeteria project payment system against works/supply of items. Hence details credentials and bank of the bidders should be accompanied with quotation document.

The Viswavidyalaya reserves the right to accept or reject any tender without showing reason.

(S. S. Gantait) 19/12/22 Principal Investigator

Copy submitted to (requesting for wide circulation)

- 1. Director of Research
- 2. Registrar, BCKV

As per decision of the 24th LTC meeting held on 19/12/2 the Tender Nitice is approved to upload in the University wasnite.

[9[17])

## Annexure-I

## List of chemicals to be procured

1	Buffer Capsules , pH. 4		
2	Buffer Capsules , pH. 7		
3	Buffer Capsules , pH. 9.2		
4	Sucrose		
5	Sodium Phosphate monobasic		
6	Sodium Carbonate anhydrous		
7	Sodium bicarbonate		
8	Sodium sulphate anhydrous		
9	Sulfuric acid		
10	Sodium carbonate		
11	Copper Sulphate		
12	Potassium Sodium tartarate		
13	Staining Solution		
14	Peptone		
15	Silver Thiosulphate		
16	Sodium Chloride		
17	Ruthenium Red		
18	Pyrogallol		
19	DMSO		
20	NBT		
21	NADH		
22	PMSF		
23	1 M Potassium phosphate monobasic solution		
24	1 M Potassium phosphate dibasic solution		
25	Hydrogen peroxide 30% (w/w)		
26	0.5 M Phosphate buffer (pH 6.5)		
27	0.001 M L-Tyrosine		
28	Tris HCl buffer Ph 8.8		
29	1.5 Mm L-phenylalanine		
30	Soluble polyvinylpyrolidone		
31	50 Mm L-mercapto-ethanol		
32	Agar Powder		
33	Agarose		
34	Acrylamide		
35	Bis-Acrylamide		
36	2-Mercaptoethanol		
37	TEMED		
38	Tris Buffer		
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RKVY-Cateterla project

Dept. of Floriculture and Landscaping

Faculty of Horticulture, BCKV

Mohanpur-741252, Nadia, W.B.

#### Annexure-II

# List of glass goods/plastic ware to be procured

1	Beaker 1000ml	
2	Beaker 500ml	
3	Beaker 250ml	
4	Beaker 100ml	
5	Conical Flask 1000ml	
6	Conical Flask 500ml	
7	Petridish 17 x 100mm	
8	Petridish 20 x 150mm	
9	Measuring Cylinder 500ml	
10	A STATE OF THE STA	
11 Measuring Cylinder 100ml		
12 Measuring Cylinder 50ml		
13 Measuring Cylinder 10ml		
14 Test Tube 27ml (100 Pcs. Box)		
15 Glass Slide		
16	Cavity Slide	
17	Cover Slip 22mm Squar	
18 Cover Slip 18mm Squar		
19	Cover Slip 22mm Round	
20	Cover Slip 18mm Round	
21	Watch Glass 4"	
22 Watch Glass 3"		
23 Glass Rod		
24	Spatula	
25	Wash Bottle 500ml	
26 Morter & Pestle 4"		
27 Filter Paper		
28	Test Tube Stand	
29 Aspirator bottle		
30	Horizontal Mini GEL Electrophoresis	
31	Micro pipette stand	
32	Micro Pipette (0.5 TO 2)μl	
33	Micro Pipette (1 TO 10)μl	
34	Micro Pipette (2 TO 20)μl	
35	Micro Pipette (10 TO 100)μl	
36	Micro Pipette (20 TO 200)μl	
37	Micro Pipette (200 TO 1000)μl	

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