



BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

Directorate of Research, Kalyani, Nadia, West Bengal

Ref. No.: BCKV/PP/SD/Chem., Mole.reag., CM&GG tend.-
01/2025-26

Date : 08.01.2026

NOTICE INVITING TENDER

- Principal Investigator of the ad-hoc Project “Evaluation of Bio-efficacy & Phytotoxicity of motive against Purple blotch, Stemphylium Blight & Downy Mildew diseases of Onion” (Code: 30831) is inviting tenders from competent and *bona fide* manufacturers/vendors/parties/distributors/dealers/agents having registration of GST for supply of the following item to the above mentioned project, being implemented under the Directorate of Research, BCKV, Mohanpur and located at Plant Pathology Department, F/Ag., BCKV, Mohanpur, Nadia, within 07 days (up to 4.00 pm) from the date of publication at BCKV website, as per specifications appended below. Sealed quotations in closed envelope and writing the tender reference number on it, to be submitted to Dr. Subrata Dutta, Professor & Principal Investigator, ad-hoc project entitled ““Evaluation of Bio-efficacy & Phytotoxicity of motive against Purple blotch, Stemphylium Blight & Downy Mildew diseases of Onion” (Code: 30831)”, Department of Plant Pathology, F/AG., BCKV, Mohanpur-741252, Nadia, West Bengal.

Sl. No.	Item	Specification
1.	Chemicals	Attached in Annexure -I
2.	Molecular Reagents	Attached in Annexure -II
3.	Culture Media & Agar Agar	Attached in Annexure -III
4	Glass Goods & Plastic wares	Attached in Annexure -IV

TERMS AND CONDITIONS:

- * Quoted price should be included of the costs of GST, accessories and other charges (delivery, installation, demonstration, etc.), if any. It should be in INR (*No provision of foreign currency transaction*).
- * The bids should be prepared and submitted with validity period of 31st March, 2026.
- * The bidders must stipulate the delivery period of the same within 07 days from date of issuing supply orders and to specified place of delivery at office of working days.(time - 11.00 am to 05.00 pm)
- * Any deviation from required specifications and standards will be treated as cancellation of bids at any stage and also cancellation of supply order, even after delivery, without further communication/clarification and no claim will be entertained thereof.
- * EMD is applicable @ 1% of total bid amount in the form of Bank Draft in favour of 'Bidhan Chandra Krishi Viswavidyalaya' payable at SBI, Kalyani Branch (IFSC: SBIN0001082). Photocopy copy of the demand draft to be submitted as supporting document during submission of tender and the original copy of above mentioned demand draft to be submitted to the Principal Investigator prior to receive supply order. Document and certificate must be

S. S. B. H.

attached against the claim of EMD exemption, if any. Proper documents to be submitted for EMD exemption claim, if any.

* Challan and bill should be submitted in triplicate and bank account details (Name, A/C No., IFSC & MIRC codes) of the beneficiary to be mentioned in bill.

* Bill will be processed after delivery, installation and successful demonstration.

* The vendor's experience on supplying to Government / Semi Government organization is required.

* Supporting documents (as may be applicable):

(a) Bid papers should accompany authorization certificate from original manufacturer,

(b) GST registration,

(c) Latest IT return,

(d) PAN Card,

(e) MSME, if any,

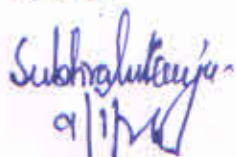
(f) Company credential and other statutory documents, if any.

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

Thank you,


(DR. SUBRATA DUTTA)

As per decision of the 87th
meeting of the LTC held on 09/01/2026
tender notice is invited to publish
as per rule


Subrata Dutta
09/01/2026

Chemicals (Annexure-I)

Sl. No.	Name of Glass wares/ Plastic wares/ Items	Make	Pack Size	Quantity
1.	FeSO ₄	Merck/HiMedia/ Equivalent	250 / 500 g	1
2.	FeCl ₃	Merck/HiMedia/ Equivalent	250 / 500 g	1
3.	Kelman's TTC media	Merck/HiMedia/ Equivalent	250/500 g	1
4.	Rectified spirit	Merck/HiMedia/ Equivalent	500ml	4
5.	Dextrose	Merck/HiMedia/ Equivalent	500g	2
6.	Yeast extract	Merck/HiMedia/ Equivalent	250g	1
7.	Beef extract	Merck/HiMedia/ Equivalent	250g	1
8.	Fe Na EDTA	Merck/HiMedia/ Equivalent	100g	1
9.	L- Asparagine	Merck/HiMedia/ Equivalent	25g	1
10.	D- Galactose	Merck/HiMedia/ Equivalent	250g	1
11.	BABA (Beta amino Butyric acid)	Merck/HiMedia/ Equivalent		1
12.	Sodium dodecyl benzenesulfonate	Merck/HiMedia/ Equivalent	100g	1



Culture Media (Annexure-III)

Sl. No.	Name of Chemicals / Reagents / Items	Pack Size	Make	Quantity
1	Nutrient Agar (NA)	500 g	Merck/HiMedia/ Equivalent	1
3	Phyto Xcv Agar Base	500 g	Merck/HiMedia/ Equivalent	1
4	Phyto Xano Camp Agar Base	500 g	Merck/HiMedia/ Equivalent	1
5	Peptone	500 g	Merck/HiMedia/ Equivalent	1
6	Agar Powder (Bacteriological grade)	500 g	Merck/HiMedia/ Equivalent	1
7	Oatmeal Agar	500 g	Merck/HiMedia/ Equivalent	500 g

Molecular Reagents (Annexure-II)

Sl. No	Name of Molecular Reagents / Item	Pack / Quantity	Make	Quantity
1.	DNA isolation kit for fungi (commercial, e.g.,)	1 pk of 50 preps	HiMedia/Promega/Qiagen/ Takara equivalent	1
2.	Agarose (Molecular Biology grade)	100 g	HiMedia/Promega/Qiagen/ Takara equivalent	1
3.	Ethidium bromide	1 ml / vial	HiMedia/Promega/Qiagen/ Takara equivalent	1
4.	1 kb DNA Ladder	50 µg	HiMedia/Promega/Qiagen/ Takara equivalent	1
5.	Taq polymerase	250 U	HiMedia/Promega/Qiagen/ Takara equivalent	4



General Glassware & Plastic wares (Annexure-IV)

Sl. No	Name of Molecular / Reagents / Item	Pack size	Quantity
1	Micropipette tips (200-1000 μ l)	1000 tips/box	2
2	Ice bucket or tray with lid	1 pc/ pk	1
3	Cork borer (5 mm)		5 pc
4	Fungal inoculation needle		2 pc
5	Pestle and Mortar		5 pc
6	Hand gloves (For lab use)		1 pk
7	Ice bucket or tray with lid	1 pc/ pk	1
8	Non-absorbent cotton	1 roll	5
9	Absorbent Cotton	1 roll	2
10	Tissue paper	1 roll	6

