BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

CROP RESEARCH UNIT

Dr. Sutanu Sarkar M.Sc. (Ag.), Ph.D. Assistant Professor Genetics and Plant Breeding



Ref. No.: CRU/WBDSTBT/2024/Tender 2

Date: 09.01.2024

Tender Notification

Dr. Sutanu Sarkar (Assistant Professor), Crop Research Unit, and PI, WBDSTBT-funded project is inviting price-quotation from the competent and *bonafide* vendors/ distributors/ dealers/manufacturers having registration of GST for the supply of following items to the University within **seven days** from the date of publication of this notice in the University web site as per specifications appended below (**Table 1**). Quote-price **must include GST** and should valid for **31**st **March 2024**. The expiry date of the supplied product must not be before 31 March 2025. The payment will be processed only after satisfying the supplied materials as per the desired quality and quantity in the tender document and issued order. Quotation is to be submitted to the following address.

Dr. Sutanu Sarkar, PI Crop Research Unit (Genetics and Plant Breeding), Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia PIN 741252

Table 1: List of Items

SI. No.	Name of the Item	Approx. Quantity	Desired Specification	Cost (Rs.) with GST
1	DNA isolation kit	2 Nos. of packets (50 samples each)	The column-based Plant DNA extraction mini kit is sufficient for extracting 50 samples. It must contain RNaseA & be capable of extracting >7µg DNA per sample. The product catalogue number & technical details must be available on the manufaturer's website along with a hard copy with quotation.	
2	PCR product sequencing after purification	200 Nos.	The cost must include at least six hundred nucleotides read-length by a single reaction. The quoted price must include the shipment cost of samples from BCKV-Lab and no lower sample size limit for the shipment.	

As per decision of the 4th LTC meeting held on 09/1/2024, the tender notification is allowed to publish as per my hours for oats/24

Or Sutanu Sarkar
Principal Investigator
Development of protocol... potentially

"Development of protocol...potentiality assessment" (Code: 12095), DST&B (GoV/3 Grop Research Unit, Directorate of Research