

Bidhan Chandra Krishi Viswavidyalaya

Department of Agricultural Chemistry and Soil Science

From:

Pabitra Kumar Mani, Ph.D.
Professor
PI, Comp-4, RNARC



www.bckv.edu.in

P.O. Krishi Viswavidyalaya
Mohanpur, Nadia, W.B, PIN-741252
☎ 033-25808601 (O)//Fax-033-25828460
Cell: 91-9477465968
Email: pabitramani@gmail.com

Ref. No. BCKV-RNARC (Comp 4)/Quotation-4/18-19

Date: 01.10.2018

NOTICE

The following item with specification listed below is required for the research on **“Increasing use efficiency of nitrogen fertilizers.....management practices”**, running at the Regional Nuclear Agriculture Research Centre (RNARC), BCKV under the **Dr. P. K. Mani, Principal Investigator, Component-4, RNARC and Professor, Department of Agril. Chemistry and Soil Science, BCKV.**

Sealed quotations are invited from the competent and bonafide parties/distributors/dealers/agents/manufacturers having registration of GST and VAT for the best offer price to supply the following items to the Laboratory of the undersigned on or before **29.10.2018** by 5.0 pm in a sealed envelope.

In case of Manufacturer, a Manufacturing/ Proprietary certificate is essential or a certificate of the authorized agent from the manufacturer is required. Vendors are requested to tender the item in given format only. University will provide **DSIR certificate for GST at 5% Tax.**

The Purchase Committee reserves the right to reject any or all quotation without assigning any reasons. **Delivery and Installation charges are free of cost. The Rate must be given inclusive of VAT, GST and other taxes if applicable. The validity of the quotation will be 31.03. 2019.**

Sl. No.	Items	Specifications	Code No.
1.	Tarsons or Microlit or Any equivalent company make Digital Burette/ E burette	Continuous, 2500 µL / 25ml	531000 / T1-25
2.	500 ml Flasks, Erlenmeyer, Conical, Narrow Mouth	Borosil	4980024
3.	Bottle Top Dispenser. (Make : Borosil or Microlit or any equivalent Company) Fully autoclavable	5-60 ml	
4.	Soil core sampler (for bulk density study of soil) with knife and Hammer, 3 stainless still rings Stainless steel cylindrical core, (5cm diameter, 7 cm height) 100 cc soil sample collected from 60 cm depth with other accessories		

Pabitra Kumar Mani

(P. K. Mani)

(Principal Investigator: Increasing use efficiency of nitrogen..... management practices; Component-4; RNARC, BCKV)

Copy for display in the notice board as per list:

1. The Director of Research, BCKV, Kalyani
2. The Dean, Faculty of Agriculture, BCKV, Mohanpur
3. The Head, Dept. of Agricultural Chemistry & Soil Science
4. The Comptroller-in-Charge, BCKV, Mohanpur
5. University Website