



BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

Regional Research Sub-Station, Chakdaha

Vill. Uttar Panchpota, P.O. : Chakdaha, Pin-741 222

Dist.: Nadia, West Bengal

☎ (03473)207365(0),9051339686(M)

E-mail : sukanta.agron@rediffmail.com

Dr. Sukanta Pal

Professor in Agronomy & Principal Investigator

Ref. No. RRSS/Ch-19/F-18/706

Dated 03.01.2020

NOTICE

Sealed quotations are invited (with rates) from the bonafide companies/ manufacturers /Indian Agencies/ suppliers for the laboratory instruments , Environmental Growth Chamber with controller Temperature under Adhoc project at RRSS, BCKV, Chakdaha for the project interest. All quotations should reach to the Principal investigator, of the project “On Farm Trial: Penoxsulam (MUP) Butachlor on transplanted / direct seeded Paddy”, Code 2902. at RRSS, Chakdaha Nadia, or Dept. of Agronomy, BCKV, Mohanpur within 7 days of this notification. Scanned copies (DD) of Rs. 5000/ as EMD will be enclosed. Selected supplier/bidder will have to produce in original DD at the time of supply order.

University shall right to reserve to reject or accept any or all quotations without assigning any reasons.

Sukanta
03/01/2020
Prof. Sukanta Pal
Principal Investigator

Convenor website
Pl. upload this
notice

Sarjoo
03/01/20

**Environmental Growth Chamber with controller Temperature under Adhoc project
at RRSS, BCKV, Chakdaha**

Sl. No.	Name of the equipments/ implements	Specification	Quantity
1.	Working Chamber	<p>Stainless Steel ,Temperature range : 5⁰-50⁰ C +1⁰ C, Temp. Control – Digital, Temp. Controller cum –Indicator</p> <p>Humidity Control: By digital Temp. Controller cum –Indicator to control 50% 90% RH +10%</p> <p>Shelves : 3 Nos. Perforated detachable S. S. Tray</p> <p>Illumination: 10,000- 30,000 LUX with the help of both Incandiscent lamps. Timer : 0-24 hour timer for controlling illumination of light.. Heating system : Easily replacement type air heated of Nickel/ Chrom. Cooling system ; By oil cooled self. Contained continuous running hermetically sealed refrigerated compressor with necessary condensing unit and cooling coils. AC 1.5 t 2 nos</p> <p>Size of the Inside laboratory 20'x12'</p>	One unit

Signature
02/01/2020