

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.lcom

Dr. Sukanta Pal

Professor in Agronomy & Principal Investigator

On Farm trial: Penoxsulam (MUP)......

Directed seeded paddy

Ref. No. RRSS/Ch-19/F-18/687

Dated 20.11.2019

NOTICE

Sealed quatations are invited (with rates) from the bonafied companies/ manufacturers /Indian Agencies/ suppliers for the laboratory instruments for the project interest.

All quotations should to the Principal investigator, of the project "On Farm Trial: Penoxsulam (MUP) Butachlor on transplanted / direct seeded Paddy", Code 2902. At RRSS, Chakdaha Nadia, within 10 days of this notification. University shall right to reserve to reject or accept any or all quotations without assigning any reasons.

Prof. Sukanta Pal Principal Investigator

Copy to for information:

1. University Website, Mohanpur, Nadia

2. Director of Research, Kalyani, Nadia

3. Comptroller's Department, Mohanpur, Nadia

4. Notice board, RRSS, Chakdaha

5.Office copy

Prof. Sukanta Pal

Principal Investigator
OnFarmTrial Penovsulam (MUP) B

"OnFarmTrial:Penoxsulam (MUP) Butachlor on transplanted / direct seeded Paddy".

Principal Investigator
On Farm Trial: Penoxsulam (MUP)/Butachlor
on transplanted/direct seeded paddy
Directorate of Research, BCKV
Kalyani-741235, Nadia, West Bengal

List of Instruments to be purchased

Sl. No.	Name of the equipments/ implements	Specification	Quantity
1	Horizontal Gel Electrophoresi s System	 Gel Size: 13 × 13 Dimensitions: (L× B× H): 25.5 × 15.5× 7 cm Buffer volume: 450 ml Number of Samples: 13 and 18 Number of comb: 13 well (02 No's) 18 well (02 No's) Thickness of comb: 1.5 mm Well capacity (deep): 20 μl Gel casting and running tray: 13 × 13 cm Platinum Electrode: Red and black (1/ each) Connection cord: Red and black (1/ each) Lid: Trsasparent lid with holder Body: made by high quality polycarbonate. 	One
2	Electrophoresi s Power supply, 500 V / 500 mA, constant voltage and current, degital display with timer	 Output range: 0- 500 V adjustable 1V steps 500 mV fully adjustable 1 mA steps Type of output: constant voltage or constant current. Output terminals: 04 pare in parrallel Timer: 1-999 min Display: 3 digit digital Input protection: Fuge on both hot and neutral Input power: 220 VAC/ 50 HZ Body: made by metal steel power coated. 	One

