



BIDHAN CHANDRA KRISHI VISWAVIDYALAYA
Faculty of Agriculture
Department of Agricultural Chemistry and Soil Science

Prasanta Kumar Patra
M. Sc. (I.A.R.I.), Ph.D. (I.A.R.I.)
Associate Professor
Agricultural Chemistry & Soil Science
Formerly Research Fellow,
International Rice Research Institute,
Manila, Philippines

Kalyani 741 235, West Bengal, India
TELEGRAM: KRISHIBIDHAN

Residence:
B 11 / 93, Fourth Floor, Mangalik 4B
Kalyani-741235, Nadia, West Bengal, India
Mobile: +919434418580 ; +919007578684
Email: drpatrapk@gmail.com; drpatrapk@yahoo.co.in;
drpatrapk59@gmail.com

No.- SCH-30484/Tender-02 Dated:01/09/2023

TENDER NOTIFICATION

Sealed quotations are invited from competent and *bonafide* vendors/ parties/ distributors/ dealers/agents/ manufacturers having GST registration for supply of the following laboratory gas for running an AAS to the Laboratory of the undersigned within seven days from the date of issue of this notice as per specifications appended below. The authority reserves the right to reject any quotation without assigning any reasons whatsoever.

Sl No	Name of the Item/Equipment	Detail Specification	Unit	Quantity Required
1	Nitrous Oxide Gas	Ultra Pure	17 Cum	01
2	UHP DA Gas 99.5%	Ultra Pure	7 Cum	05


(Prasanta Kumar Patra) 01/09/2023

➤ (PI, Research Project on "Field studies on the use of iron ore slime waste on different soil quality parameters influencing nutrient and pollutant concentration in rice plants in the Acid soil of Jharkhand" (SCH-30484)

No.- SCH-30484/Tender-02 Dated:01/09/2023

Copy for display in the notice board as per list:

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


(Prasanta Kumar Patra) 01/09/2023

➤ (PI, Research Project on "Field studies on the use of iron ore slime waste on different soil quality parameters influencing nutrient and pollutant concentration in rice plants in the Acid soil of Jharkhand" (SCH-30484)