



Bidhan Chandra Krishi Viswavidyalaya

AICRP on Medicinal and Aromatic Plants & Betelvine

Directorate of Research, Kalyani- 741 235 Dist: Nadia, West Bengal

Dr. B. K. Das, M.Sc.(Ag.), Ph. D.

Professor of Agril. Entomology

Officer-in-Charge &

Principal Investigator, RKVY Project on "Promotion of Medicinal and Aromatic Plants through Cultivation and Entrepreneurship Development in West Bengal"

☎ 9433855394 (Mob.)

E-mail: bkdas1963@rediffmail.com

Ref. No. RKVY-MAP- 14/17-18

Date: 06.03.2018

Notice Inviting Tender

Principal Investigator of **RKVY project** on "Promotion of Medicinal and Aromatic Plants through Cultivation and Entrepreneurship Development in West Bengal" is inviting sealed tender from competent and bonafide vendors/ parties/ distributors/ dealers/ agents/ manufacturers for supply of equipment to University as per specifications appended below **within 2 weeks** from the date of issue of this notice. Without essential accessories tender will be considered as incomplete.

The prices of items should be quoted in **net per unit** including GST and "FOR DESTINATION" (up to delivery at the laboratory at Kalyani) and satisfactory installation and demonstration.

Bidders are requested to **quote single item in single Quotation paper within sealed envelope and to mention name of the item on the envelop** and send to the following address. The authority reserves the right to accept or reject any tender without showing reason.

Address for Communication

Prof. B. K. Das, Principal Investigator

RKVY Project on "Promotion of Medicinal and Aromatic Plants..... in West Bengal"

Kalyani Research Building, Directorate of Research, BCKV, Kalyani- 741 235 Dist: Nadia, West Bengal
bkdas1963@rediffmail.com , ☎ 9433855394 (Mob.)

List of Instruments with specifications

Sl No.	Name	Specifications
1	Capsule making Machine	Suitable for filling 100 capsules at one time. Mechanically hand operated, with all contact parts made out of stainless steel 202 quality, outside body of the machine made from M.S duly chrome plated with 1 No. stainless steel loading plate, powder spreader, powder dispenser brush etc. One/two change part of capsule of size 1 No. & 2 No. or both.
2	Power operated oil expeller	Power Operated Stainless Steel Oil expeller (Kitchen Model). Full automation; Both hot pressing and cold pressing technique in one, made up of low operating noise, suitable to be used within the laboratory. Approx. Dimension : 380 x 180 x 170 mm
3	Drier	Tray Drier, Horizontal Cross Flow Circulation of Air by continuous duty smooth running blower. Temperature controlled by microprocessor based PID TEMPERATURE CONTROLLER CUM INDICATOR. 3 sides heater Nickel-Chromium elements with ceramic runner. Construction: M.S. Angles with exterior Powder coated paint, CRC Steel Sheet (20 SWG) and Interior 22 SWG (304 grade) stainless steel. Temp. Range: Above ambient to 60°C ±1°C. Inner Size: a) 24" x 24" x 36" with 6 Nos. of perforated push-pull type S.S. (304 grade) punch trays (capable of loading 3 Kg. each) b) 24" x 24" x 48" with , 8 Nos. of trays as above 220/230 Volts Single phase AC operation .


Bijan Kumar Das

"Promotion of Medicinal and Aromatic Plants through Cultivation and Entrepreneurship Development in West Bengal"
Directorate of Research, BCKV
Kalyani- 741 235 Nadia, West Bengal