

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA
ALL INDIA COORDINATED RESEARCH PROJECT ON GROUNDNUT
Directorate of Research, Kalyani, Nadia, West Bengal

NOTIFICATION

Ref. No. RK/OIC/AICRP(G)/17-18/056

Date: 09.03.2018


Quotation in sealed envelope are here by invited for supplying the under mentioned item to AICRP on groundnut, Directorate of Research, BCKV, Kalyani within 07 days from the date of the notification by 05 pm to the office of the **AICRP on groundnut, Directorate of Research, BCKV, Kalyani**. Quotation should follow the specific format which is mentioned below. **The rate mentioned in quotation for the under mentioned item will be valid up to 31st March, 2018. Payment will be made after availability of the project fund from the funding agency. All supporting papers regarding proof of your Agency/Company/Enterprize must be attached with submitted quotation. Any mistake in quotation will not be entertained and treated as a cancelled quotation. The purchase committee of the University reserves the right to reject any or all quotations without assigning any reasons.**

Format of the Quotation

| Sl No. | Name of the item | Specification | Class of seed | Price (Rs) | Supplying place |
|--------|--------------------|------------------------------------------------------------------------------------------------------|----------------|------------|----------------------------------------|
| a) | Groundnut Seed pod | Variety TG51, TG37A, K6 and TAG 24. . Healthy, good quality with shelling out turn 70 % and above | *Certified/ TL | | BCKV, 'AB' block (DSF) Farm at Kalyani |

* Certified seed is preferred, if not available TL will be considered.

Address for correspondence: To The Officer-in-Charge, AICRP on groundnut, Bidhan Chandra Krishi Viswavidyalaya, Directorate of Research, Kalyani-741235, Dist. Nadia, West Bengal, India.


(Rajib Kundu) 19/03/18
Officer-in-Charge

Copy to :

- i) Registrar, BCKV, Mohanpur
- ii) Comptroller, BCKV, Mohanpur
- iii) Head, Department of Agronomy, BCKV, Mohanpur