



INDIRA GANDHI UNIVERSITY, MEERPUR, REWARI

(A State University Established under Haryana Act No. 29 of 2013)

No. IGU/Botany/2020/ 371 - 385

Dated: 04.12.2020

To

Subject: - Sealed quotation for Seed Germinator (Dual Chamber) NSW-191 Caltan with Alarm Due on 19.12.2020.

Dear Sir/Madam,

Please quote for the article mentioned below so as to reach the undersigned by the Department of Botany. The quality, make, packaging and other particulars of each item should be stated.


WHILE SUBMITTING THE QUOTATIONS PLEASE NOTE THE POINTS MENTIONED BELOW:-

- The quotations are to be sent in a sealed envelope marked QUOTATION DUE ON 19-12-2020 and this envelope may be put in another envelope addressed to the undersigned.
- The rates of S.T/C.S.T./GST, EXCISE, CUSTOM and another taxes chargeable must be specified.
- The rates of Insurance, if any, should be specified. The firm will be required to submit original Payee Receipt along with the bill.
- Please state the time period within which the items will be supplied.
- GUARANTEE PERIOD OF THE INSTRUMENT MUST BE MENTIONED.
- Discount if any, is to be given with the quotation
- The rates quoted should be FOR destination Meerpur, Rewari.
- Please state, if you are the original manufacturer/sole distributor of the items quoted by you.

Sr. No.	Name of item	Quantity	Make	Model Cat. No.	Other Specification
1.	Seed Germinator (Dual Chamber) Caltan with Alarm	One	NSW	NSW-191	<ul style="list-style-type: none">• Seed Germinator with alarm.• Each chamber has stainless steel 304 qty.• Water reservoir at the bottom and water is heated by low wattage immersion heater which assures to maintain.• Dimension = height 910mm x width 555mm x depth 605mm (each working chamber).• Each chamber has 14 trays.• Totally 28 multi perforated aluminum trays of size 430x480mm each all having 57500 SQ-CM- approx of testing area.• Distance between the trays is 4 cm.• Both Chambers have full view acrylic door which allows inspections of sample without disturbing temperature of working chamber.• Temp. in both chambers is controlled by a microprocessed digital temperature indicator cum controller from in the variation of plus minus 1 deg.c. at any temp. between 5 to 60 deg.c at normal ambient temp. in which chamber is fitted with refrigeration system.

Thanking you,

Yours sincerely,


Chairperson

Department of Botany
Indira Gandhi University
Meerpur, Rewari

CC to:-

A copy of the above is forwarded to incharge University website for uploading the same on University website.