

## SEED TECHNOLOGY RESEARCH UNIT DR. PANJABRAO DESHMUKH KRISHI VIDYAPEETH, AKOLA (MS)

Dr. Amrapali A. Akhare Seed Research Officer & Nodal Officer (DUS)

No. SRO/STRU/ 593 /2024

Fax

: 0724-2258641

Phone: 072

: 0724-2258641

Email: seed\_technology@yahoo.co.in Date:- 28/11/2024

Quotation/Rate Inviting Letter

To,

Subject: Quotation /rate inviting for Chlorophyll Meter Spad-502 plus

Sir,

It is requested to give your quotation for the **Chlorophyll Meter Spad-502 plus** as specified below. So as to reach this office on or before <u>06.12.2024</u> within office hours.

While quoting the prices, the instructions on the overleaf may please be noted carefully.

- 1. The quotation should be sent in sealed envelope.
- 2. On the envelope following should be clearly mentioned in block capital letters : QUOTATION FOR------
- 3. Prices or rates should be "All inclusive" (i.e. inclusive of all taxes, octopi, tariffs and expenses)
- 4. The payment of bill can only be made after satisfactory work.
- 5. Quotation received after due date will not be considered.
- 6. Conditional quotations are liable to be rejected.
- 7. The undersigned reserves full right to reject any or all the quotations without assigning any reason thereof.

  Ouotation Format

Sr. No.	Item Particular with specifications	Quantity	Rates
1	Chlorophyll Meter Model: Spad-502 plus Konica Minolta - Japan Make Specifications:	01 nos	Rs/ Unit
	A lightweight handheld mater for measuring the chlorophyll content of leaves without causing damage to plants  Measuring Method:Optical density difference at 2 wavelengths  Measuring Mode: 2 wavelengths optical density difference  Measuring Area: 2mm x 3 mm		

Thanking You.

Seed Research Officer Seed Technology Research Unit Dr. PDKV., Akola