

To,

## OILSEEDS RESEARCH CENTRE

## Dr. Panjabrao Deshmukh Krishi Vidyapeeth,

P.O. Krishi Nagar, Akola 444 104 (Maharashtra)

Dr. S. J. Gahukar Senior Research Scientist

© 0724 2258467 (O)
E-mail srsoilseedspdkv@rediffmail.com

14 /02/ 2023

Date:

No. SRS/OS/ Saff /Quot /622 /2023

0	MT 45
Quotation	Notice

Subject: Quotations for supply of Selfing structures of M.S. Round pipe at Oilseed Research Centre, Dr.PDKV, Akola

With reference to the above cited subject, please suply your quotation rates for supply of Selfing structures specifed below at Oilseed Research Centre, Dr.PDKV, Akola. The item to be purchased should have following specifications

Sr.No.	Item	Specification	Rate
1	Selfing structure	Structure size: 18 x 11 x ft. (L x W x H)  Stand Pole: 3/4" diameter MS pipe, 5mm thickness, 5 ft height with four side welded joining cap  Upper Pole: 1/2" MS pipe, 5mm thickness  18 ft 2 Nos. 7 For each structure welded with hook to 11ft2 Nos. 7 join the standing poles.  Base plate (6mm thick): size- 6" x 6" (L x W), 1" pipe (6" height), welded perpendicular on plate.	

## Terms and conditons:

- 1 The sealed quotation should be in the name of undersigned mentioning "Selfing structures of M.S. Round pipe" on the envelope.
- 2 The quotation should reach to the office of Senior Research Scientist, Oilseeds Unit, Dr. PDKV, Akola on or before 22 /02/2023 at 5.30 pm. Positively.
- 3 The quotation will be accepted on all working days between 10.30 am to 5.00 pm and will be opened on the closing date.
- 4 The rates quoted will have to be inclusive of GST with delivery at Oilseeds Research Unit, Dr. PDKV, Akola.
- 5 The firm should be registered having GST number
- 6 The right to accept whole or part of the quotation or reject is reserved with the undersigned without assigning reason there for.
- 7 The rate will be valid for 6 months from the date of final approval of authority.
- 8 Rates should be quoted in words and figures without any correction or overwriting,

Senior Research Scientist (Oilseeds)

## Sketch of selfing Structure

