



OILSEEDS RESEARCH CENTRE
Dr. Panjabrao Deshmukhi 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

No. SRS/OS/ Saff /Quot /623 /2023

Date: 14 /02/ 2023

Quotation Notice

To,

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 supply your quotation rates for supply of **Selfing structures specified 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 8 ft. (L x W x H) Stand Pole: ¾" diameter MS pipe, 5mm thickness, 5 ft height with four side welded joining cap Upper Pole: ½" MS pipe, 5mm thickness 18 ft.- 2 Nos. } For each structure welded with hook to 11 ft.- 2 Nos. } 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

