

DEPARTMENT OF LIVESTOCK PRODUCTION MANAGEMENT
S K N COLLEGE OF AGRICULTURE:JOBNER
No.SKN/RKVY/2018/312-318 Date:24.08.2018

Request For Quotations

Sealed quotations are invited from the reputed firms/manufacturers/suppliers/contractors/ for providing feeders for feeding poultry birds under project RKVY-04.The quotation will be accepted upto 30.08.2018(10.00AM) and will be opened on the same day at 11.30AM in the Department of Agronomy, Jobner. The committee has all rights to accept/reject any quotation without assigning the reasons thereof.

SN	Name of item	Technical specifications	Approx. Quantity	Remark
1	Feeders for poultry birds	Strong round feeder suitable for hanging feeding of birds made up of iron sheet of 18 gauge, smooth finishing with bottom diameter 16-17" and upper diameter 9-10" with fitting cap(4") for opening closing, total length of feeder including feeding area 24-26"(Cylindrical), width of feeding area 3-4" (Round shape) and depth 5-6"(Round shape). Feeder should be well adjusted with suitable handle for hanging on roof. Feeder should be suitable for feeding poultry birds and complete in all aspect including paint.	Approx. 80	Feeder should be suitable for hanging feeding purpose.

Terms and Conditions:

- 1.The Firm should submit their GST registration/PAN/ along with rates(FOR at Jobner) with signature on each page.
2. Rates should be quoted per feeder basis without GST and with GST(Rate of GST % should be shown in separate column.
- 3.The responsibility of GST/taxes/charges etc (as per Govt. Rule) will be of party/firm.
4. Payment will be given after satisfactory supply of feeder at Poultry Farm.
5. Approximate quantity may increase or decrease.
6. Feeders will have to be supplied within 30 days of issuing office order.

Principal Investigator
RKVY-04

Copy to:

- 1.The Dean, SKNAU, Jobner
- 2.The Convenor and all members of tender committee
3. Head, LPM, SKNCOA, Jobner
- 4.Incharge, CIMCA, SKNAU, Jobner to upload on university website
- 5.Notice Board: LPM/SKNCOA,Jobner/NagarPalika,Jobner

Principal Investigator
RKVY-04