

KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY LIVESTOCK RESEARCH STATION THIRUVAZHAMKUNNU, P.O., PALAKKAD (DIST.), KERALA – 678 601

E- mail: lrst@kvasu.ac.in

No. L4 -857/2024 (RF) (i)

Dated: 16.12.2024

RE-QUOTATION NOTICE

Sealed competitive quotations are invited from manufacturers or authorized distributors for the supply of the following item at Livestock Research Station, Thiruvazhamkunnu as per the detailed specifications mentioned below:

SI No	Item	Quantity	Specification
1	Manual cowdung pot making machine	1 Number	 Production Capacity: 50 pots/hour Pot Die sizes - 3"× 3", 5"× 5", 6"× 6"

The quotation should be addressed to the Implementing officer & Associate **Professor and Head, Livestock Research Station, Thiruvazhamkunnu** in sealed cover superscibed "Quotation for the supply of Manual cow dung pot making machine" at LRST. Quotations should reach to the office of the Livestock Research Station, Thiruvazhamkunnu on or before 26th December 2024, 3 pm and will be opened on the same day at 3.30 pm in the presence of quotationers or their authorized representatives. The rate quoted should be inclusive of all taxes, freight charges, loading and unloading expenses and all other expenses. If any bandh/strike/ unexpected holiday occur on the date fixed for the opening of quotation, the quotation will be opened at the same time on the next working day.

The lowest rate quoted satisfying all the specifications and terms and conditions will be accepted and supply orders will be placed. Successful quotationer should supply the item at the site within 10 days of receipt of the supply order. Payment will be effected only after satisfactory supply of the above item at the station.

The undersigned reserves all the right to accept or reject the quotations without assigning any reason and his decision will be final in all respect. All rules and regulations applicable to all Govt. quotations are applicable to this also. Further details, if any, can be had from office of the undersigned during working hours.

Sd/-Implementing officer & Associate Professor and Head RF Project on fodder production and integrated farming

To: Website, Leading Suppliers



//Forwarded by Order//

Section Officer