

KERALA AGRICULTURAL UNIVERSITY
Pepper Research Station ,Panniyur,Kanhirangad P O,Taliparamba ,
Kannur 670142

E-mail: prspanniyur@kau.in Ph No.0460 2227287

No. P1-459/2013(ii)

Date : 31-01-2024

QUOTATION NOTICE

Competitive quotations are invited for the supply and cutting works of PVC foam board 2.44 m x 1.22 m x 17 mm for rapid multiplication of black pepper as specification mentioned below and subject to the conditions stipulated hereunder.

Sl No	Particulars	Quantity(Approx)
1	PVC Foam board (length -2.44 m, width -1.22m, thickness -17mm) , density 450kg/m ³ & to cut RMP board with size 1.21 m length x 2 inch width (longitudinal groves with pointed tip at one side)	23 nos

Conditions:


1. Quotations are to be addressed to Asst. Professor and Head, Pepper Research Station, Panniyur, Kanhirangad (PO), Taliparamba, Pin-670142 and should reach the same on or before 12.02.2024. The quotations received will be opened at 2 PM on the same day.
2. The quotationers should quote the rate at which they are ready to supply the materials.
3. The lowest rate quoted, if reasonable, will be accepted and the successful quotationer should supply the materials immediately on receipt of the supply order. They should supply the material at Pepper Research Station, Panniyur.
4. The rate quoted should be inclusive of all taxes, duties, cesses and transport charges, otherwise it should be shown separately.
5. Payment will be effected only after satisfactory receipt of the goods in this station. The goods supplied should be good quality, otherwise it will be rejected.
6. The Undersigned fully reserves the right to accept or reject the quotations without assigning any reason thereof.
7. All rules and regulation regarding government tender system will be equally applicable to this too.

Sd/-
Dr. Resmi Paul
Asst. Professor and Head

Copy to

1. Notice board(PRS & KVK Kannur)
2. KAU website
3. Kurumathur grama panchayath
4. Village office Panniyur
5. Smt. Divya KK, Asst. Professor




Administrative Assistant