

GOVERNMENT OF TRIPURA
O/O THE DY. DIRECTOR OF HORTICULTURE
WEST TRIPURA DIST. AGARTALA

NO.F.4 (79)/H&SC/DDH/W/P-III/2021-22/489-509 Dated, Agartala, the 27/04/2021

Notice Inviting Tender

The undersigned on behalf of the Governor of Tripura invites tender in sealed cover from bonafied Agency/Individuals to supply Well Rotten Cowdung, Garden Soil (Black) and Sand (Fine) at different institutes in and around Agartala & Different Orchard under the Dy. Director of Horticulture (West).The intending tenderers may submit quotations separately for each of the following item as furnished below:-

SL. NO.	Item	Estimate cost	Earnest money	Last date of selling tender form/date of receiving	Cost of tender form	DNIT
1	Supply of Well Rotten Cowdung at different institutes in and around Agartala & different orchard under the Dy. Director of Horticulture (West).	Rs.1,99,000/-	Rs.3980/-	Selling 18/05/2021 upto 5.0 PM Receiving 20/05/2021, 11 AM to 3 PM	Rs.500/-	NO.F.4(79) /H&SC/DD H/W/P- III/2021- 22/I
2	Supply Garden Soil (Black) at different institutes in and around Agartala & different orchard under the Dy. Director of Horticulture (West).	Rs.1,90,000/-	Rs.3800/-	Selling 18/05/2021 upto 5.0 PM Receiving 20/05/2021, 11 AM to 3 PM	Rs.500/-	NO.F.4(79) /H&SC/DD H/W/P- III/2021- 22/II
3.	Supply Sand (Fine) at different institutes in and around Agartala & different orchard under the Dy. Director of Horticulture (West).	Rs.1,90,000/-	Rs.3800/-	Selling 18/05/2021 upto 5.0 PM Receiving 20/05/2021, 11 AM to 3 PM	Rs.500/-	NO.F.4(79) /H&SC/DD H/W/P- III/2021- 22/III

Sealed quotations will be received in the office of the undersigned on 20/05/2021 upto 3.00 PM and will be opened on the same day if possible. All details of the NIT/DNIT may be collected from the office of the undersigned during office hour except holidays and may also be visited web site www.agri.tripura.gov.in & www.horti.tripura.gov.in Site of work may be visited before dropping the quotation.

(GOPAL MALLA)

(Dy. Director of Horticulture)
West Tripura District