Bidhan Chandra Krishi Viswavidyalaya CROP RESEARCH UNIT RESEARCH DIRECTORATE

P.O. Krishiviswavidyalaya, Mohanpur, Nadia, WB- 741252, Ph: 8697126377

Somnath Bhattacharyya, Ph.D In-Charge, and Professor, Genetics and Plant Breeding



e.mail: somnathbhat@yahoo.com

03.03.2020

Ref: CRU/1920/ Ten 5

Officer in Charge, Crop research Unit, and PI-ICAR funded project is inviting price-quotation from competent and *bonafide* vendors/ parties/ distributors/ dealers/agents/ manufacturers having registration of GST for supply of following items to the undersigned, within 7 days from the date of publication of this notice as per specifications appended bellow (Table 1). Quote price must indicate the GST separately. **Photocopy** of an EMD of 1% of quoted price must have to be submitted with the quotation. It is requested to retain original EMD with the vendor which needs to be handed over to the PI at the time of receiving purchase order.

attendary

S. Bhattacharyya, OIC, Crop Research Unit,

SI	Name of the Item/Equipment	Qty.	Detail specification
1	Micro Amp 48-well optical adhesive Film 100,	1 pack	Micro Amp 48-well optical adhesive Film 100, Invitrogen
2	MicroAmp [®] Fast Optical 48-Well Reaction Plate,	1 packs	MicroAmp [®] Fast Optical 48-Well Reaction Plate, Invitrogen
3	Amplitaq Gold 360 PCR master mix , 1ml	4 packs	Amplitaq Gold PCR master mix , 200 rn x 50 microlitre
4	Power SYBR green PCR master mix 5 ml , Invitrogen	4 packs	Power SYBR green PCR master mix 5 ml , Invitrogen
5	Maxima First strand cDNA synthesis kit, 50micro lt x 200 Rn,	2 packs	First strand cDNA synthesis kit, 50micro It x 200 Rn,
6	RNeasy plant minikit (Column based)- 50preps	6 packs	Column based purification of total RNA from plants, can be completed by 20 minutes
7	Go Taq Flexi DNA polymerase with 10X buffer and MgCl2 as separate item	2000U	

Table -1 (CRU/1920/ Ten 5)

Chattersharry

(S Bhattacharyya)