

No.F.7(23)-AGRI./SARS/AGRO /2010-11/P-I/1556-68

Govt. of Tripura

Department of Agriculture

State Agriculture Research Station

Dated, A.D.Nagar, the 18./05./2018.

**NOTICE RE-INVITING APPLICATION FOR PARTICIPATION IN THE
PERFORMANCE TRIAL OF HYBRID PADDY AND HYBRID MAIZE
DURING KHARIF' 2018**

Applications are hereby invited from the interested seed producing companies /authorized dealers for participation in the performance trial of hybrid paddy and hybrid maize to be conducted at State Agriculture Research Station during kharif ' 2018.

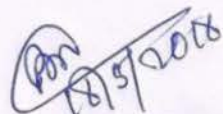
The Format for submission of technical information along with terms & conditions in details can be had from the office of the undersigned on all working days and also can be downloaded from the website- [www. agri.tripura.gov.in](http://www.agri.tripura.gov.in)

Terms & Conditions

- 1) Applications along with duly filled in format (A&B) and related copies of technical information of the Research & Development (R & D) Division of the participating companies about the suitability of new hybrid Paddy and hybrid Maize under acidic soil and agro-climatic condition of North Eastern Region of India will be received on 29th May, 2018 upto 5.00 P.M.
- 2) Yield performance trial of maximum 10 samples of hybrid Paddy and 5(Five) samples of hybrid Maize will be conducted during every Kharif season.
- 3) Performance of each new hybrid would be tested by conducting trials at least for 3 consecutive seasons.
- 4) A Trial Committee shall scrutinize the applications, duly filled in formats, copies of related technical information and copies of related Gazette Notification in support of released Hybrid Paddy and Hybrid Maize and also prepare a list of prospective hybrids for inclusion in the trial programme based on the morphological characters claimed by the concerned company's Research & Development (R & D) Division.
- 5) The shortlisted companies/ their authorized local dealers shall have to pay trial fees in advance by Cash/Cheque/Draft/RTGS @ Rs. 3000/ only per entry separately for each season in favour of the Joint Director of Agriculture (Research), Agartala, Tripura along with company packed seed sample of 1(one) Kilogram.

Contd. Page No.2

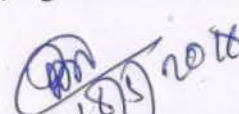
- 6) The packet of released hybrid seed sample should contain the name of producing company, date of packing and lot No. etc.
- 7) The Trial committee will thoroughly scrutinize the results of trial and identify the best performing hybrids from among the tested hybrids based on the following norms:
 - i) The candidate hybrid should be uniform for important characters like plant height, maturity etc.
 - ii) The candidate hybrid must be stable for the key traits such as resistance to a specific insect pests & diseases.
 - iii) The candidate hybrids should possess some distinct diagnostic features including grain yield making them different/identifiable from extant hybrid.
- 8) The undersigned reserves the right not to issue any performance report in favour of the candidate hybrids, if there is any damage to the crop at any stage of growth due to natural calamities.
- 9) The undersigned reserves the right to accept or reject any application without assigning any reason.
- 10) The Trial committee may exclude any hybrid from the subsequent trial programme if the yield of tested hybrid fails to give 10 % yield advantage over the yield of popular check variety of first season trial.


Joint Director of Agriculture (Res.)
State Agriculture Research Station
A.D. Nagar, Agartala.

Copy to:-

1. The Director, Information & Cultural Affairs Department, Govt. of Tripura, Agartala for favour of arranging publication in news papers in single insertion.
2. The Nodal Officer, Deptt. of Agriculture, Agartala with a request for hoisting the Notice Inviting application for participation in the performance trial of hybrid paddy and hybrid maize during kharif'2018 webpage-www. agri.tripura.gov.in, for which a soft copy is also being sent for taking necessary action.
3. The Deputy Director of Agriculture, North / Unakoti / Dhalai / Khowai / West / Sepahijala / Gomati / South District for arranging display in the Notice Board
4. Notice Board, office of the undersigned.

Copy also to:- The Director of Agriculture, Govt. of Tripura, Agartala for favour of kind information.


Joint Director of Agriculture (Res.)
State Agriculture Research Station
A.D. Nagar, Agartala.

FORMAT - A

Format to be submitted along with required technical information for conducting performance Trial of Hybrid Paddy at SARS, A.D Nagar, Tripura		
Sl. No.	Particulars	Details
1.	Name of company with full address	
2.	Local Address of Company/ Dealer (If Differ from Sl. No. 1)	
3.	Name of Local Contact Person/ Authorised Local Dealer in Tripura:-	Phone No:- Fax No: - Mobile No:- E-Mail ID:-
4.	Name of Hybrid :-	
5.	Year of release	
6.	Duration(Days)	
7.	Expected Yield (M.T/Ha)	
8.	Other Features	i. suitable growing season:- ii.Plant height(cm): iii.Grain Type : iv.Amylose content(%):- v.Resistant to Insect-Pest & diseases:

Certificate:-

I hereby certify that the above information about the sample of hybrid Paddy seeds to be provided for performance trial is not Genetically Modified (Non GM) and does not contain any Bt gene.

Date :-

Submitted by -

FORMAT - B

Format to be submitted along with required technical information for conducting performance Trial of Hybrid Maize at SARS, A.D Nagar, Tripura		
Sl. No.	Particulars	Details
1.	Name of company with full address	
2.	Local Address of Company/ Dealer (If Differ from Sl. No. 1)	
3.	Name of Local Contact Person/ Authorised Dealer:-	Phone No:- Fax No: - Mobile No:- E-Mail ID:-
4.	Name of Hybrid Maize:-	
5.	Year of release	
6.	Duration(Days)	
7.	Expected Yield (Q/Ha.)	
8.	Other features	i.suitable growing season:- ii.Plant height:- iii.Grain Type : iv.Protein content(%):- v.Resistant to Insect-Pest & diseases

Certificate:-

I hereby certify that the above information about the sample of hybrid Maize seeds to be provided for performance trial is not Genetically Modified (Non GM) and does not contain any Bt gene.

Date :-

Submitted by-