

THE ECHO OF INDIA

www.echoofindia.com

PHONE : 03192 236249/236250 • FAX : 03192 236255 • e-MAIL ID : echopress4@gmail.com and echoofindia.com / news@echoofindia.com



PAGES 8

PORT BLAIR • SATURDAY • AUGUST 7, 2021

Notification

Institute Technology Management Unit of ICAR-Central Inland Agricultural Research Institute inviting applications from entrepreneurs/industrialists/cooperatives/Self Help Groups/NGOs to take up the following technologies for mass production on business mode. Upon registration, the details of technologies will be shared with the parties through terms and conditions as per ICAR procedure.

S. No.	Name of Technology	Description
1.	CARI Dhan 5	It is a long duration (150 days) variety for saline soils with short stature (95.5 cm) and higher yield. It bears 9-10 tillers per plant with panicle length of 24 cm. Its grain yield ranges from 5.0 to 5.5 t/ha in normal soils and 3.2 to 3.7 t/ha in saline soil conditions. Due to its higher yield and other favourable characters, this variety has become very popular among farmers of A&N Islands.
2.	CIARI Dhan 6	It is a medium duration (125 days), long slender grain, high yielding (5 to 5.5 t/ha) rice variety for rainfed low land conditions of Andaman and Nicobar Islands. It is short statured (100 cm) and bears 7-8 effective tillers (panicle bearing) per plant with panicle length of 24 cm. It is resistant to bacterial leaf blight disease which is number one disease of Andaman and Nicobar Islands.
3.	CIARI Dhan 7	It is medium duration (130 days), medium slender grains with higher yield (5 to 5.5 t/ha). It is resistant to bacterial leaf blight disease and is suitable for rainfed low land conditions of Andaman and Nicobar Islands. It is short statured (100 cm) and bears 6-7 tillers per plant with panicle length of 25cm. It is also resistant to lodging.
4.	CIARI Bio Consortia	It is a talc based bio-formulation for effective management of soil borne bacterial wilt disease of vegetables like brinjal, tomato and chillies. It is also effective against other soil borne, foliar fungal and bacterial pathogens.
5.	CIARI Gropro	CIARI- GroPro is a liquid based bio-fertilizer cum bio-control agent which consists of consortia of multipotential Bacillus bacteria. This product enhances plant growth by uniform seed germination, high seedling vigor and uniform plant growth. It also acts as effective biocontrol agent against major plant diseases. It is easy to use and having longer shelf life. can be used for all crops specially for vegetable crops.
6.	CIARI Micro	CIARI- Micro is a beneficial bacterial consortia and used as liquid and powder based bio-fertilizer with specific quantity of selected mineral mixtures indicated higher root growth, yield, and nutrient uptake in acid to slightly saline soils for growth promotion of maize, vegetables and pulses.
7.	CIARI - HanGreens	CIARI- HanGreens is a hanging model for cultivation of Burmese Conander in urban areas. Using this structure, Burmese coriander could be cultivated in the balconies to meet household requirement. This hanging structure also improves aesthetic appeal and hence, could be used for beautification of the premises. Fabrication of CIARI- HanGreens could be a potential small scale enterprise for the educated youth of Andaman Islands and states in the North Eastern India, where, this herb is popular.

Applicants are requested to send their details of Name and address, contact no and mail id : itmu.ciari@icar.gov.in or itmuicri2017@gmail.com on or before 13.08.2021.

In-charge, PME Cell