

Session Schedule

Session	Topic	Faculty
9.00 am -10.00 am	Registration	Project staff
10.00 am -11.30 am	Applications of Endo-N, Endo-NPK & Azolla in rice	Dr. Upendra Kumar
11.30 am -1.00 pm	Benefits of Ex-situ decomposition of agricultural waste	Dr P. Panneerselvam
2.00 pm -3.30 pm	Benefits of Trichoderma applications	Dr. AK Mukherjee
3.30 pm -5.00 pm	FCO Control Order & Regulation on Biofertilizers	Online session
5.00 pm -5.30 pm	MoU & Terms of CRR	ITMU/Administration

How to apply?

Application link: Please fill out the Google form with the following link

<https://forms.gle/wpoitA8LuH955QfJ9>

and book your seat . You will be informed with regular updates regarding the program

Max. Intake: 30 participants on first come first served basis

For registration & more details contact

Program Director
Dr. Upendra Kumar
Senior Scientist
Crop Production Division

Program Coordinators
Dr P. Panneerselvam
Principal Scientist
Crop Production Division

Dr. AK Mukherjee
Principal Scientist
Crop Protection Division

Dr D Chatterjee
Senior Scientist
Crop Production Division

Dr Sudipta Paul
Senior Scientist
Social Science Division

For Registration & Details

Dr. Sai Krishna Repalli
Research Associate - Jaiva Poshak
Ph: 9938996514

Director
Dr. GAK Kumar
ICAR- Central Rice Research Institute
Cuttack-753006, Odisha, India
Website: <https://icar-crri.in>
E. mail: nrribioposhak@gmail.com



ICAR-Central Rice Research Institute
Cuttack 753006, Odisha

One day
Training Program
on
Developing a Model Supply Chain
of CRRRI Quality Bioinoculants
to the Farming Community
of Odisha

29 Jan - 11 Feb 2026



Implementing Agency

ICAR- Central Rice Research Institute (CRRRI),
Cuttack 753006, Odisha

Background of the project

ICAR-Central Rice Research Institute (CRRI), Cuttack, specialises in biofertilisers and produces high-quality bioinoculants for rice-based ecosystems. It has developed Endo-N, Endo-NPK, which compensates for NPK requirements by 25%, 10%, and 10%, respectively. Thus, minimizing the utility of chemical fertilizers, thereby decreasing the input costs of fertilizers. Moreover, biofertilizers improve soil health and are eco-friendly. Recently, a biofertilizer production unit was established with the support of RKVY, Government of Odisha, for meeting the small-scale production requirement. The institute also has robust testing and quality control facilities. CRRI biofertilizers have market potential and can be a promising business opportunity.

The institute is supported by an innovative project, 'Production, Popularization and Supply of Quality Bioinoculants for Rice-based Cropping and Farming System of Odisha', funded by DAFE, Government of Odisha. Under this Jaiva Poshak (ଜୈବ-ପୋଷକ) project, we intend to develop a model supply chain of quality bioinoculants to the farming community through registered fertiliser dealers of Odisha.

Objectives

1. The objective is to develop a model supply chain of quality bioinoculants to the farming community through registered fertiliser dealers of Odisha

Get to know about

- ❖ FCO Control order
- ❖ CRRI Biofertilizers
- ❖ Linkage with CRRI
- ❖ District-wise whole sellers, private fertilizer dealers will be identified for marketing of bioinoculants from the following selected districts

1 Bargarh	6 Jagatsinghpur
2 Bhadrak	7 Jharsuguda
3 Cuttack	8 Koraput
4 Dhenkanal	9 Nabrangpur
5 Ganjam	10 Puri

Requirements

- Should be a registered fertilizer dealer from any of the above 10 districts
- Should provide the proof of district registration as fertilizer dealer
- Should be active & interested in commercialising and marketing CRRI biofertilizers
- Should link up with CRRI for further agreements to market CRRI biofertilizers



Tentative schedule

Date	Districts
29.01.2026	Jagatsinghpur
30.01.2026	Dhenkanal
02.02.2026	Ganjam
03.02.2026	Nabrangpur
04.02.2026	Koraput
05.02.2026	Bhadrak
06.02.2026	Jharsuguda
09.02.2026	Bargarh
10.02.2026	Cuttack
11.02.2026	Puri



Last Date to Apply

Apply before the commencement of the training program specific to each district.

