



ICAR-NRM-CCARI-PoP-2023-024



INDIAN COUNCIL OF AGRICULTURAL RESEARCH

Certified that

Dr. Gopal Ramdas Mahajan (Lead Developer)

Associate Developer

Dr. R Ramesh

of

ICAR-Central Coastal Agricultural Research Institute Old Goa

has developed the technology

A package of practices for the cultivation of salt-tolerant rice varieties under salt-affected soils of the west coast region for improved productivity and income

> 16th July, 2023 New Delhi

(S.K. Chaudhari) Deputy Director General (NRM)

ICAR-NRM-CCARI-PoP-2023-024 CCARI/Certified Technologies/2023-3

A PACKAGE OF PRACTICES FOR THE CULTIVATION OF SALT-TOLERANT RICE VARIETIES UNDER SALT-AFFECTED SOILS OF THE WEST COAST REGION FOR IMPROVED PRODUCTIVITY AND INCOME

Lead Developer : Dr. Gopal Ramdas Mahajan Associate Developers : R. Ramesh

TECHNOLOGY DETAILS

- The technology package involving nutrient management, crop establishment methods and variety significantly improved the grain yield (17.6%), straw yield (45.3%) and net income (20.8%) over the farmer's practice (FP) of cultivation.
- The technology saved on the cost of fertilizers by 25% by reducing P and K fertilizers amounts through use of Goa Bio 1, a PGPR bioformulation.

IMPACT

- Technology was demonstrated on farmers' fields involving a cluster of 35 farmers over a 29-ha area for two consecutive years. The net income of Rs. 45,275/ha (38% higher than FFP) was generated by PoP against Rs. 32,862/ha with the farmers' practice. This led to a generation of an additional income Rs. 12,413/ha.
- There is a potential to generate an additional net income of about Rs. 22 crores by covering 18,000 hectares of coastal saline soils in the state of Goa alone.
- The Goa Bio 1 is produced using an in-house facility and is supplied to farmers and submitted to Agriinnovate for commercialization.

PUBLICATION

- Mahajan GR, Ramesh R (2023). CCARI/Technologies/2022-7. (Link https://ccari.icar.gov.in/Technology2023-7.pdf)
- Mahajan GR, Ramesh R (2022). ICAR-CCARI/Success story 2022-1 (Link https://ccari.icar.gov.in/Successstory2022-1.pdf)
- Mahajan GR, Ramesh R (2022). Nutrient management and crop establishment methods in paddy to improve productivity and income from salt-affected coastal soils: From a fallow land to a bountiful harvest. FAO Global Symposium on Soils for Nutrition, GSOIL4N, held virtually on 26-29 July, 2022, at Rome, Italy.









Validation of the technology in farmers field

Technology package

Website : ccari.icar.gov.in

Ph : 0832-2993097

(Rajbir Singh) Assistant Director General (A&AF)