

Promoting socially inclusive and sustainable agricultural intensification in West Bengal and Bangladesh

Key details

Location Bangladesh, India

Duration Start Mar 2016

End Jun 2021

Budget

AUD 2,689,141

Commissioned organisation CSIRO

Partners

Australian National University; Bangladesh Agricultural University; Centre for the Development of Human Initiatives, India; Edith Cowan University, Australia; Indian Institute of Technology; Livelihoods and Natural Resource Management Institute, India; Professional Assistance for Development Action, India; Shushilan, Bangladesh

Project Leader

Christian Roth, CSIRO Sustainable Agriculture Flagship

Program	Water
Project code	LWR/2014/072





Overview

This project aimed to promote more socially inclusive and environmentally sustainable agricultural intensification in West Bengal and Bangladesh, with an emphasis on water

Food production in India and Bangladesh has increased and intensified over the last 50 years. This is due largely to high-yielding crop varieties, better animal breeds and animal husbandry, aquaculture, fertilisation, mechanisation, irrigation, and pesticides. Agricultural intensification is increasing food production and meeting demand for food.

This has come at the cost of an increasing social disparity between more affluent land holders and socially disadvantaged groups such as landless or marginal smallholders, women-headed households, and tribal minorities. Affluent land holders are in a stronger position to capture the benefits and can better absorb the risks of agricultural intensification. Marginal groups are more exposed to unintended consequences of agricultural intensification.

Project outcomes

- Understanding how key social, institutional, economic and environmental factors affect livelihood risks, social exclusion, adverse incorporation and environmental degradation in agricultural intensification.
- Identifying opportunities to manage risk and promote social inclusivity and equity under different agricultural development scenarios using scenario and trade-off analysis.
- Promoting the development of socially inclusive, equitable and sustainable agricultural intensification policies and engagement processes.

