

CCAFS and partners provide research evidence, including the value of precision nutrient management, that guides development of policies and action plans for sustainable agriculture to improve livelihoods of smallholder farmers

Project Title: P1603 - Delivering cropland mitigation in regional emission hotspots through scaling cost-effective mitigation options and developing novel MRV mechanisms

Description: <Not Defined>

Is new?: No

Stage of Maturity of the Process: Stage 1

Policy/Investment Type: Policy or Strategy

Amount: <Not Applicable>

Geographic Scope: <Not Defined>

Outcome Impact Case Report:

- 3139 - Mainstreaming precision nutrient management practices by national and state governments of India towards food security and climate change mitigation (<https://tinyurl.com/2ysjwadm>)

Innovations:

- I1115 - Integrated precision nutrient management approach (<https://tinyurl.com/2hk36ha5>)

Narrative of Evidence: <Not Provided>

Milestones:

- Global donors and agricultural development organizations informed of options to support LED and agricultural climate readiness

Sub-IDOs:

- 31 - Reduced net greenhouse gas emissions from agriculture, forests and other forms of land-use (Mitigation and adaptation achieved)

Contributing Centers/PPA partners:

- CIMMYT - Centro Internacional de Mejoramiento de Maíz y Trigo / International Maize and Wheat Improvement Center

Contributing CRPs/PTF:

- CCAFS - Climate Change, Agriculture and Food Security
- Wheat - Wheat