









THE **APART-INDIA** PROJECT

Assessment of State Fertilizer Scenario and Promoting Efficient **Nutrient Management**

IFDC in collaboration with the Directorate of Agriculture and Assam State Agricultural University will work on a multipronged approach to develop efficient and transparent fertilizer value chain and introduce efficient fertilizer sources and placement technologies for promoting a sustainable fertilizer sector and production system in the state.

Innovative business models on fertilizer value chains and single window services system with **farmer producer companies** (FPCs) will help in new knowledge generation and skill development with special emphasis on Youth and Gender.

ABOUT THE PROJECT

COUNTRYIndia YEARS OF OPERATION ...2022-2023

BUDGET €674,587

DONOR Assam Rural Infrastructure and Agricultural Services Society, Government of Assam through

World Bank





IMPLEMENTING PARTNERS

- » Department of Agriculture, Government of Assam
- » Assam Agricultural University

PROJECT OBJECTIVES

- **» Assessment of the fertilizer sector** in the Assam state for an efficient and transparent fertilizer value chain.
- » Demonstration on fertilizer deep placement (FDP) and nano-fertilizer in targeted crops and agro-ecologies of the state.
- » Strengthen mechanization of the NPK briquette making and FDP through the **innovative FPC business model** for the smallholder farmers of the state.
- » Strengthening human and institutional capacity, generating new knowledge and skills on FDP and fertilizer value chains.

EXPECTED OUTCOMES

- » Strategic policy document outlining pathways for an efficient and transparent fertilizer value chain in the state.
- » Functional agribusiness model on fertilizer value chain with **3 FPCs**.
- » Innovative and climate smart FDP technology integrated with the best bet practices of 6 major crops in the state and rolled out to 400 farmers in 10 districts and 6 agro ecologies of the state.
- » Private sector company initiated indigenous manufacturing of briquette making machines.
- » Two new seed-cum-FDP planters/transplanters developed and provided to 10 FPCs.
- » Enhanced skill and knowledge of stakeholders on FDP and promotion of its single window system advisory-cum-implementation model in the state.





@IFDCnews



IFDCnews



IFDCgraphics



IFDCgraphics