SUPER Farm India – SUSTainable farming through effective Pollination and pEst Regulation in India

**SUPER Farm** is exploring opportunities for ecologically intensive (EI) farming interventions in economically important crops in two regions in India.

Indian agro-ecosystems are currently transitioning from intensive management, with high chemical inputs, to more ecologically intensive management.

Evidence of biodiversity and ecosystem service provision across crops and an understanding of influences on farmer behaviour are required to facilitate the move towards ecological practices.

---

**Key outcomes area 1**

*Quantify pollination and pest regulation potential*

- within agricultural regions
- between agricultural regions
- along landscape gradients

---

**Key outcomes area 2**

*Development of suitable EI interventions*

- farmer surveys to understand barriers and incentives towards EI
- list of potential longer-term EI interventions to test and deliver

---

**Key outcomes area 3**

*Develop strong partnerships*

- between Indian farmers, researchers and UK team
- through establishing gender equal farmer networks