

## OBJECTIVE

- **To generate basic information about potential of organic farming, inorganic farming and combination of both from agronomy, soil science, soil and plant health, crop quality and nutrition and biochemistry view points.**
- **To asses intensity of pests and diseases in relation to different treatments and thereby to study pollution problem.**
- **To develop simple index based on quality difference and economics for assessing superiority of treatments and thereby make recommendation for farmers.**
- **Modelling and documentation of results.**
- **Develop organic package of practices for different crops.**
- **Evaluate quality of produce.**
- **Assess soil health.**
- **Training for creating awareness among farmers about organic farming.**
- **Demonstrate organic package of practice on farmers' fields.**
- **Helping farmers for organic certification and develop marketing linkages.**
- **Human resource development.**