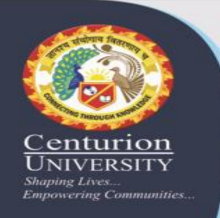


Center for Smart Agriculture Organic Farming



Module 1: Fundamentals of Organic Farming

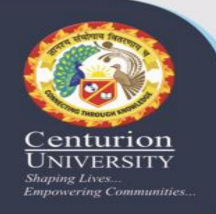
Session 3: Integrated Farming system



Integrated Farming System

Integration of various agricultural enterprises *viz.*, cropping, animal husbandry, fishery, forestry etc. have great potentialities in the agricultural economy. These enterprises not only supplement the income of the farmers but also help in increasing the family labour employment.





Components of Integrated Farming System

Integrated Farming system includes enterprises like:

- Crop production
- Fishery
- Duckery
- Poultry
- Apiary
- Dairy
- Mushroom production etc....



Importance of Integrated Farming System

Recycling and utilization of other available resources in the farm

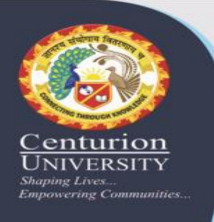
Maximum possible return and Profitability



Create adequate employment opportunities

Improves Productivity

Improves Sustainability



Balanced Food production

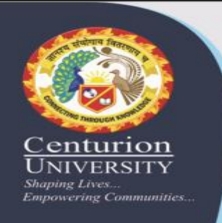
Environmental Safety

Adoption of New Technology



Saves energy

Increase Input efficiency



Thank You