

Examinations:

- Q1) A- what are the aims of organic farming?
B- Why transitioning from Conventional to Organic Farming Practices?
- Q2) A- Write the requirement of organic standards?
B- Discusses the following: 1 – Raizobactrium 2- Alnmalas
- Q3) A- Some of the techniques necessary to know the application of any program of integrated control? Explain this?
B- Enumerate the methods use of integrated control?
- Q4) Define the following?
1 - Organic agriculture. 2- The level of economic damage. 3 - Predators. 4 -Parasites. 5- Pathogens. 6 - Crop rotations. 7 - Microbian. 8 - Phospharin. 9 - The natural enemy.
- Q5) A- Enumerate the methods use of integrated control?
B - What are green manures? Discuss this?
- Q6) Explain: -
1 -The general principles of organic production.
2 –Define Crop Rotation. Enumerate Benefits of crop rotations
- Q7) answer only two of the following:-
A- What are the measures that focus by organic farming?
B- What are the differences between - Organic and Non-organic Farming.
C- Why transition from traditional agriculture to organic farming? What is the transition period?
- Q8) Fill the blanks with correct answers?
1- Conventional farming uses chemical herbicides to manage weeds, while organic farming use _____, hand weeding or _____.
2- The water used in the cleaning or disinfection must be _____water or any water is _____.
- Q9) Write the differences between organic farming and conventional farming?
- Q10) A: What are the chemical compositions of organic matter?
B: What are the benefits or the advantage of green manure?