

How are nutrients replenished in the soil?

1. Fill in the blanks.

- A. We should add _____ the soil with the help of _____
- B. The plants need nitrogen in a _____ form.
- C. The fungi spoil many things during _____ season.
- D. The body of Living Organism is made of tiny units called _____
- E. The nucleus is surrounded by a jelly-like substance called _____

2. True or false

- A. Rhizobium cannot make its own food.
- B. All plants are autotrophs.
- C. Algae and fungi live together.
- D. Fungi can grow on pickle leather and other articles.
- E. We can see the cells without a microscope.

3. Match the following.

Column A	Column B
i. Rhizobium	A. Nucleus
ii. Symbion	B. Pitcher plant
iii. Insectivorous	C. Peas, Moong
iv. Spherical Structure	D. To live together

4. Answer the following questions.

- A. How does soil get nutrients again and again? Explain
- B. What is the difference between parasitic plants and insectivorous plants?
Explain these with examples
- C. What is cottony growth? Which organism is associated with that. Explain
- D. Some organisms share both shelter and nutrients. What we can call that?
Explain it
- E. What does an insectivorous plant do?