

Board – CBSE

Class – 9

Topic – Improvement in Food Resources

1. Do organisms need food? Why?
2. What does food provide?
3. Do you know what the major sources of food are?
4. Name the organism used in the preparation of vermi-compost.
5. Name two fertilizers supplying N, P, and K to crops.
6. What are the factors on which irrigation requirements depend?
7. What are the various irrigation systems adopted in India?
8. Give any two differences between micro and macro nutrients.
9. What is hybridization in plants? Mention any two desired characters for which it is done.
10. How does the use of fertilizers improve crop production?
11. Though fertilizers increase crop production, they are to be used in limited amount. Why?
12. What are the different types of fisheries?
13. What is 'apiculture'? Name a few products obtained from apiculture.
14. What are weeds and fertilizers?
15. How does efficiency of nutrients affect the crop?
16. Name a few common practices used for dairy industry.
17. Explain different types of fisheries.
18. Give any two differences between manure and fertilizers.
19. What are the different cropping systems?
20. How can weeds be controlled?
21. What is the difference between egg-layers and boilers?
22. What are manures? How are they classified?
23. Name any two Indian cattle.
24. What are the harmful effects of using excessive fertilizers?
25. What are the different ways of hybridization?
26. What do you understand by organic farming?
27. Define one method of crop production ensuring high yield.
28. What are macro-nutrients?
29. Give points of difference between egg producing chicken and boiler producing chicken.
30. Name any two weeds.

BIOLOGY



Assisted Practice | Expert Guidance | Personalized Insights

An Innovative Learning Methodology by IITians.