

**CH-15 IMPROVEMENT IN FOOD RESOURCES**
WORKSHEET-II**ONE MARK QUESTIONS**

1. Define animal husbandry.
2. Give one difference between milch and draught animals.
3. Name two shell fish.
4. State one major problem faced by the farmers dealing with composite fish culture.

TWO MARKS QUESTIONS

5. What is pasturage and how is it related to honey production?
6. Mention any four desirable traits for which cross breeding programs between Indian and foreign breeds are undertaken in Poultry farming.
7. State one difference between :
a) Inland and Marine fishery b) Culture and Capture fishery.
8. Name two finned marine fishes of high economic value. Give the scientific names of marine and fresh water prawns.

THREE MARKS QUESTIONS

9. Explain the food requirements of dairy animals. Describe two main components of cattle feed.
10. Why is Italian bee considered to be the best yielder?
11. Suggest three methods which ensure the production of clean milk and humane cattle farming techniques.
12. List two reasons of beekeeping to be used as a source of income. Name two local varieties of bees used for honey production. Name an Italian bee variety brought to India to increase the yield of honey.

FIVE MARKS QUESTIONS

13. Enlist the differences between broilers and layers with respect to their purpose of breeding and daily food requirement? Suggest four methods to prevent the occurrence of infectious diseases in poultry farm.
14. a) Explain composite fish culture in detail.
b) Suggest one method to overcome the lack of good quality seeds available for composite fish culture.
c) Give two advantages of composite fish culture.
15. a) State one factor on which the production of milk depends.
b) Name two exotic and local breeds of cattle.
c) Enumerate the desired qualities for which these exotic and local animals are cross bred.

