

QUIZEN – Improvement in food resources(9B03)

| Learning Level 1 | Learning Level 2 | Learning Level 3 |
|----------------------------------|---------------------------------|----------------------------------|
| Q - Remembering (knowledge-based | I - Applying (application-based | E - Evaluating (evaluation-based |
| questions) | questions) | questions) |
| U - Understanding | Z - Analyzing (analysis-based | N - Creating (creation-based |
| (comprehension-based questions) | questions) | questions) |
| | | |

Learning Level 1

- 1. What is animal husbandry?
- 2. Name three important animal products that are consumed by humans.
- 3. Define Poultry farming.
- 4. Explain the term 'milk let-down'.
- 5. What are the advantages of composite fish culture?
- 6.

Learning Level 2

- 7. Differentiate between broilers and layers based on their characteristics.
- 8. What are the methods used in cattle breeding? Explain any one method in detail.
- 9. How do you identify a good breed of dairy cattle?
- 10. Explain the benefits of beekeeping.
- 11. Compare the advantages and disadvantages of mixed cropping and intercropping.

Learning Level 3

- 12. Evaluate the importance of animal husbandry in the economy of a country.
- 13. Create a flowchart of the process involved in the production of milk from dairy cattle.
- 14. Evaluate the role of animal husbandry in sustainable agriculture.
- 15. Create a poster highlighting the advantages of fish farming.
- 16. Analyze the impact of modern technology on animal husbandry practices.



