

# VIII Biology - 3.Crop Production and Management

## Exercise Solutions

### SUBJECTIVE TYPE QUESTIONS

- Sol 1. REFER pg # 31, 32 Under the subheading- Why is tilling of soil is important?
- Sol 2. REFER pg #33 Under the subheading- Seed drill method
- Sol 3. SPRINKLER AND DRIP SYSTEM
- Sol 4. Wheat crop does not need much water to grow so its seeds will get destroyed if grown in this season.
- Sol 5. REFER pg #34 Under the subheading- Other methods to improve soil fertility
- Sol 6. REFER pg #36 Under the subheading-Weeding Method
- Sol 7. REFER pg #29 Under the subheading-Crops
- Sol 8. REFER pg #32 Under the subheading-Agricultural implements
- Sol 9. REFER pg #33 Under the subheading- Manure
- Sol 10. REFER pg #33/34 Under the subheading-Difference between Manure and Fertilizer
- Sol 11. REFER pg # 33 Under the subheading- Fertilizer
- Sol 12. REFER pg #37 Under the subheading- Why Grains are stored?
- Sol 13. REFER pg #37 Under the subheading- Why Grains are stored?
- Sol 14. REFER pg # 36 Under the subheading-Weeding and Control of Pests
- Sol15. REFER pg# 34 Under the subheading- Crop rotation
- Sol 16. REFER pg # 36 Under the subheading- Harvesting
- Sol 17. REFER pg #36 Under the subheading- Harvesting
- Sol 18. a) Plough, Hoe  
b) Seed drill  
c) Sprinkler/ Rahat/ Chain pump  
d) Khurpi/Seed drill  
e) Harvester  
f) Harvester/Combine

Sol 19. REFER pg # 31 Under the subheading Agricultural Practices

Sol 20. REFER pg# 33 Under the subheading- Disadvantages of manure

### MCQ

Sol 1. (b) REFER pg #31 Under the subheading Agricultural Practices

Sol 2. (c) REFER pg #36 Under the subheading Harvesting

Sol 3. (b) REFER pg #36 Under the subheading-Harvesting

Sol 4. (c) REFER pg #31 Under the subheading- Why is Tilling of soil is important

Sol 5. (a) REFER pg #36 Under the subheading-Harvesting

Sol 6. (d) REFER pg #34 Under the subheading- Fallowing

Sol 7. (c) REFER pg #35 Under the subheading- Modern Method of Irrigation

Sol 8. (a) REFER pg #36 Under the subheading- Weeding Method

Sol 9. (d) REFER pg #29 Under the subheading- Crop

Sol 10. (b) REFER pg #33 Under the subheading-Seed drill

Sol 11. (d) REFER pg #34 Under the subheading-Crop rotation

Sol 12. (c) REFER pg #34 Under the subheading-crop rotation

Sol 13. (a) REFER pg #31 Under the subheading-Tilling or ploughing

Sol 14. (a) REFER pg #36 Under the subheading-Harvesting

Sol15. (d) REFER pg# 34 Under the subheading- Other methods to improve soil fertility