

### Two mark questions

1. Define Theoretical field capacity.
2. Define Effective field capacity.
3. Define field efficiency
4. Explain different types of disc ploughs
5. List the advantages of disc plough over mould board plough
6. Mention the conditions where in you will use disc plough
7. Define arbour bolt.
8. Define furrow wheel.
9. Define concavity
10. List the types of disc plough
11. Differentiate disc and tilt angles.
12. List the types of rotary blades
13. Differentiate rotary tiller and chisel plough.
14. List the advantages of disc harrow
15. Mention the conditions where in you will use secondary tillage implements
16. List the types of harrows
17. State the functions performed by a cultivator
18. Differentiate tandem disc harrow and single action disc harrow
19. Define gang angle.
20. What is the use of puddler and bund former
21. What is the use of duck foot cultivator.
22. Differentiate disc plough and disc harrow
23. Explain about blade harrow
24. Mention the conditions where in you will use junior hoe
25. List the types of weeders
26. Differentiate star and peg type weeders.
27. State the advantages of long handled weeder
28. Define Disc angle.
29. Name the Types of disc harrow.
30. Enumerate the types of long handled weeders
31. Define tilt angle.
32. Differentiate between peg type weeder and cono weeder.

