## **Ginning Operator Interview Questions**

1. Tell me about how you adjust, repair, and service farm machinery and notify supervisors when machinery
malfunctions.
2. Describe ways to observe and listen to machinery operation to detect equipment malfunctions.
3. Describe an experience where you had to Irrigate soil, using portable pipes or ditch systems, and maintain ditches or pipes and pumps.
4. Explain how you would mix specified materials or chemicals, and dump solutions, powders, or seeds into planter or sprayer machinery.
5. What are your methods when manipulating controls to set, activate, and adjust mechanisms on machinery.
6. Walk me through how you operate or tend equipment used in agricultural production, such as tractors, combines, and irrigation equipment.
7. Describe a process that will guide products on conveyors to regulate flow through machines, and to discard diseased or rotten products.
8. Share what techniques you would use when loading and unloading crops or containers of materials, manually or using conveyors, handtrucks, forklifts, or transfer augers.
9. Explains ways to weigh crop-filled containers, and record weights and other identifying information.
10. Share an experience where you had to walk beside or ride on planting machines while inserting plants in planter mechanisms at specified intervals.
11. What is your experience driving trucks to haul crops, supplies, tools, or farm workers.
12. Expound how to operate towed machines such as seed drills or manure spreaders to plant, fertilize, dust, and spray crops.
13. Share your experience attaching farm implements such as plows, discs, sprayers, or harvesters to tractors, using bolts and hand tools.

## Ginning Operator Interview Questions

14. Tell me about procedures used when spraying fertilizer or pesticide solutions to control insects, fungus and
weed growth, and diseases, using hand sprayers.
15. Walk me through how you load hoppers, containers, or conveyors to feed machines with products, using
forklifts, transfer augers, suction gates, shovels, or pitchforks.
16. What have you found helpful when directing and monitoring the activities of work crews engaged in
planting, weeding, or harvesting activities.
17. Describe a time when you successfully serviced, repaired, or tested a machine or device that operates
mainly by mechanical principles.
18. Tell me about your qualifications for and your experience handling vehicles and/or mechanized
equpiment.
19. Share an experience in which you've successfully learned how to handle a new piece of equipment?
20. Tell me about a recent experience you've had working with your hands.
21. How do you stay fit in order to perform physical activities that are required in the workplace?
21. How do you say he in order to perform physical activities that are required in the workplace.
22. Share an experience in which your diligence of inspecting equipment, structures, or materials helped you identify a problem or the cause of a problem.
identify a problem of the eduse of a problem.
23. Describe an experience in which you successfully controlled the operation of a difficult system. What made you successful?
made you successful.
24. Share an example of a time you had to gather information from multiple sources. How did you determine which information was relevant?
winen intermution was relevant.
25. Share an experience in which your attention to detail and thoroughness had an impact on your last
company.

## Ginning Operator Interview Questions

26. Name a time when your patience was tested. How did you keep your emotions in check?
27. Tell me about a time when you developed your own way of doing things or were self-motivated to finish
an important task.
28. Provide a time when you dealt calmly and effectively with a high-stress situation.
29. Tell me about an experience in which you analyzed information and evaluated results to choose the best
solution to a problem.
30. Provide an experience in which you were sensitive to somone's needs or feelings. How did your
helpfulness affect your work environment?