

Review quiz for Day #3

1. What decisions should be made before applying pesticides?
2. By law, how much PPE must wear when handling pesticides?
3. Can one wear more PPEs than is listed on the label?
4. When mixing and loading pesticides additional PPE should be considered to provide for what types of protection?
5. Why should one keep records of pesticide application?
6. Define calibration.
7. When calibrating a sprayer what 3 things affect sprayer output per unit area?
8. If a pesticide label indicates a range of application rates how much pesticide should you apply?
9. What precautions should be taken when transporting pesticides in a vehicle?

10. What do the 3 Cs of spill management stand for?
11. What should one do when controlling a spill situation?
12. How should a spill be contained?
13. When a pesticide spill occurs what should cleanup include?
14. Who can one call when you need help managing a spill?
15. What steps should be taken when cleaning equipment?
16. Before disposing of a pesticide container how many times should it be rinsed?
17. What should one do with an empty pesticide container?
18. What should one have on hand every time a pesticide or pesticide container is handled?

19. List ways that careless pesticide handling can lead to point-source pollution.

20. What safety procedures should be followed each time a pesticide is applied?