

Growsafe NZ - Agrichemical Handling Practice Test Questions and Answers

1. What does Section 9 of an SDS cover?

- A) Physical and chemical properties such as boiling point, pH, and solubility
- B) Ecological information
- C) Regulatory information
- D) Exposure limits and engineering controls

2. What is the purpose of Section 14 of an SDS?

- A) Transport information — covering classification and requirements for transporting the substance safely
- B) Storage and handling precautions
- C) Regulatory status of the substance
- D) Environmental fate and persistence information

3. What does 'travel speed calibration' involve?

- A) Measuring the time taken to travel a known distance to confirm actual ground speed matches the assumed speed
- B) Checking that the tractor can travel in a straight line
- C) Confirming the GPS display is accurate to within 1 km/h
- D) Measuring the total distance covered in one tank-load

4. What does 'tank mixing' of agrichemicals involve?

- A) Combining two or more products in the same spray tank for a single application pass
- B) Mixing products in separate tanks and applying them sequentially
- C) Diluting a concentrated product before transferring it to the spray tank
- D) A method of pre-mixing products at the retailer before purchase

Answers: 1-A 2-A 3-A 4-A

For More Growsafe NZ - Agrichemical Handling Questions and Answers FREE, Growsafe NZ - Agrichemical Handling Online Prep Training, Growsafe NZ - Agrichemical Handling Exam, Growsafe NZ - Agrichemical Handling Study Guide, Growsafe NZ - Agrichemical Handling Flashcards, Growsafe NZ - Agrichemical Handling Quizzes visit:

Growsafe NZ - Agrichemical Handling Practice Test