The red citations will direct you to the reading that corresponds with each question on the Study Guide.

1. What does the term “risk assessment” mean and what does it entail?
   ▶ See: Presentation on *Risk Assessment in Plant Biosecurity Management*

2. How does a vulnerability assessment differ from a risk assessment?
   ▶ See: Presentation on *Risk Assessment in Plant Biosecurity Management*
   ▶ See: FEMA’s *Emergency Management Guide for Business & Industry*

3. In addition to identifying hazards and areas vulnerable to theft, vandalism, and/or agroterrorism, how can the information on a risk assessment form be used?
   ▶ See: Presentation on *Risk Assessment in Plant Biosecurity Management*
   ▶ See: *EDEN’s Plant Biosecurity Preparedness Plan for US Producers*

4. What are the 12 steps of preparedness planning recommended by EDEN?
   ▶ See: *EDEN’s Plant Biosecurity Preparedness Plan for US Producers*

5. List 3 reasons why mapping is critical to plant biosecurity management:
   ▶ See: *EDEN’s Plant Biosecurity Preparedness Plan for US Producers*

   Why is agronomic planning a companion activity to mapping?
   ▶ See: *EDEN’s Plant Biosecurity Preparedness Plan for US Producers*
6. What topics should producers discuss with emergency responders?
   ► See: EDEN's Plant Biosecurity Preparedness Plan for US Producers

7. A compelling argument for a producer to review coverage with an insurance agent is …
   ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers

8. What is the intended outcome of preparedness drills?
   ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers

   *Ideally, how often should producers conduct preparedness drills?*
   ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers

9. In your leadership role as an Extension professional, what individuals and groups should you involve in preparedness planning?
   ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers

10. How can a producer improve upon a preparedness plan?
    ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers

    *At a minimum, how often should a producer update a preparedness plan?*
    ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers

11. Describe how producers can use a completed risk assessment checklist to prioritize mitigation activities:
    ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers

12. How will you convince local producers of the importance of developing a comprehensive biosecurity management plan?
    ► See: EDEN’s Plant Biosecurity Preparedness Plan for US Producers