

Lesson: Plant Pests Agriculture, Food, and Natural Resources Grades 9-12

Lesson Length: Four 45-minute class periods

Note: This may vary based on how individual teachers choose to facilitate/structure this lesson.

Suggested Course Alignment:

- Principles of Agriculture, Food, and Natural Resources
 - TEKS: (11): The student develops technical knowledge and skills related to plant systems
- Advanced Plant and Soil Science
 - TEKS: 15(C): Identify plant pests and diseases and their causes, prevention, and treatment

Engage: (Suggested for Day 1)

- Ask students if they know what a plant pest is. See if they can name an example of a plant pest. You might even show pictures to see if students recognize any pests. Facilitate this interaction for a few minutes to get students thinking and engaged in the topic.
 - Note: This could be posted in a discussion board to account for a virtual setting.
- ➤ Have students watch the Texas Farm Bureau "Plant Pests" video here: https://vimeo.com/445696225. Key words to note will be displayed on the screen.
 - Ask students to take notes while they watch the video. The information in the video could aid them later in the lesson.

Explore: (Suggested for Day 1)

- Prepare plant samples for students
 - Select various samples some with pest damage and some without
 - Note: The plant samples could be digitally presented to students (via photographs) to account for virtual learning.
- Have students observe the plant samples. Encourage students to note how the samples look, possible indicators of pest damage, etc. (You can expand on these suggested questions to have them better align with the available samples.)
 - Students should take notes as they observe. Questions that arise during observation should also be recorded.



Explain: (Suggested for Day 1)

- Facilitate a discussion with the class about their observations. Have students share their observations, ask questions that they recorded, etc. Write down common observations that the students made. Take this opportunity to answer questions, direct students to helpful resources that relate to the questions they ask, and share information with them about the particular samples that they observed (i.e. type of pest damage, type of plant, etc.)
- > Key Words:

Define the words that relate to pests/how the word is important when managing pests.

- Pest
- ➤ Life Cycle
- Early Detection (Think: How can early detection take place?)
- Pesticide
- Acre
- Surveying

Elaborate: (Suggested for Day 2)

- Have students research one plant pest. They should gather information such as how the pest damages plants and possible mitigation techniques (including pesticides).
 - If the teacher desires, students can turn in the following notes page that records their research.

Evaluate: (Suggested for Days 3-4)

The below rubric could be used to grade this assignment.

Assignment: Give an **informative speech** about what was learned through research. **REMEMBER:** This is an informative speech, not an opinion or persuasive speech. Students should not aim to sway the audience one way or the other; rather, students should educate the audience based on facts.

Source	Information Learned		

Grading Category	Considerations	Comments	Score
Informative			/30
	Is the speech informative?		
	Does it educate, or is the		
	focus on opinion?		
Use of Research			/30
	Does the majority of the		
	information shared come		
	from research? Does the		
	student cite sources?		
Speech Organization			/10
	Does the student		
	convey/share information in		
	an organized manner? Is the		
	speech well thought out?		
Student Learning Outcome			/20
	Did the student clearly gain		
	an increased understanding		
	about the topic – plant pests?		
Grammar/Presentation			/10
	Did the student use proper		
	grammar and speech? Was		
	the student focused and		
	prepared to share information		
	with the audience?		
			Total Score