

1. Which of the following practices are routinely followed? (Check all that apply)

<input type="checkbox"/>	Scout fields in at least four locations per field to determine weed species density before applying a herbicide.
<input type="checkbox"/>	Consult University herbicide efficacy ratings to assist with herbicide choices.
<input type="checkbox"/>	Monitor plant development, soil and weather conditions to help time herbicide applications so they are the most effective.
<input type="checkbox"/>	Apply fence row applications of herbicides.
<input type="checkbox"/>	Use reduced rates of herbicides
<input type="checkbox"/>	Use cover crops as part of weed management
<input type="checkbox"/>	Mowing; spot treatment

B. Insect Management

1. Over the past three seasons, which insects have been the most problematic and how have you tried to control them?

Crop	Insects	Control Method

2. Do you walk your pastures and/or hayfields to determine the population and damage caused in four locations by the following insects? (Please check all that apply)

Yes	No	
<input type="checkbox"/>	<input type="checkbox"/>	Armyworm
<input type="checkbox"/>	<input type="checkbox"/>	Grubs/Wireworms
<input type="checkbox"/>	<input type="checkbox"/>	Alfalfa Weevil

3. Do you rely on University Extension economic threshold to base your insecticide-use decisions?
 Yes No

C. Disease Management

1. Over the last three seasons, which diseases have been the most problematic? What has been the typical disease control program?

Crop	Diseases	Control Method

- 2. Do you select forages or varieties based on disease/insect resistance? Yes No
- 3. Do you select forages or varieties based on drought resistance? Yes No
- 4. Do you submit diseased plants to a university or a private diagnostic lab for identification? Yes No

D. General:

1. When you use pesticides, do you: (*Check all that apply*)

	Select a product based on health or environmental risks
	Select based on efficacy
	Use the lowest possible rate to achieve control
	Select based on cost
	Spot treat
	Other (please list):

2. Who do you typically consult for technical pest management information?
 University Extension Ag Chemical Supplier Other
 If other, please specify: _____

3. Do you apply your own pesticides? Yes No
 If no, who does? _____

Producer Goals

Short-term Goals (0-3 yrs)

Additional Notes:

Short-term Goals (>5 yrs)

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