

Responsibility Chart

Test code _____

Date _____

	Group Responsible			
	NCSU	Agent	Station	Grower
Establish Initial Contacts	_____	_____	_____	_____
Communicate with cooperators	_____	_____	_____	_____
Detailed Experiment Form	_____	_____	_____	_____
(Dates to which things are performed)				
Responsibility Chart	_____	_____	_____	_____
Implement Study	_____	_____	_____	_____
Planting				
Supply Seed.....	_____	_____	_____	_____
Supply Plants.....	_____	_____	_____	_____
Determine planting date.....	_____	_____	_____	_____
Supply planting equipment	_____	_____	_____	_____
Equipment				
Sprayers.....	_____	_____	_____	_____
Tools (Soil probe bags, tags, stakes, etc.).....	_____	_____	_____	_____
Weed Control				
Supply herbicides.....	_____	_____	_____	_____
Apply herbicides.....	_____	_____	_____	_____
Cultivation.....	_____	_____	_____	_____
Determine when and how to control weeds.....	_____	_____	_____	_____
Insect Control				
In-furrow insecticides				
Supply insecticide.....	_____	_____	_____	_____
Apply insecticide.....	_____	_____	_____	_____
Foliar insecticides				
Supply insecticide.....	_____	_____	_____	_____
Apply insecticide.....	_____	_____	_____	_____
Determine whether insecticide is necessary and which to apply.....	_____	_____	_____	_____
Soil insecticides				
Supply insecticide.....	_____	_____	_____	_____
Apply insecticide.....	_____	_____	_____	_____
Determine whether insecticide is necessary and which to apply.....	_____	_____	_____	_____
Fumigation				
In charge of locating and making sure fumigates are at desired location.....	_____	_____	_____	_____
Apply fumigates.....	_____	_____	_____	_____
Schedule fumigation.....	_____	_____	_____	_____
Foliar fungicides				
Supply fungicides.....	_____	_____	_____	_____
Apply fungicides.....	_____	_____	_____	_____
Determine whether fungicide is necessary and which to apply.....	_____	_____	_____	_____
Fertility				
Determine need for and apply necessary fertilizers (i.e., N, P, K, etc.).....	_____	_____	_____	_____
Data Collection				
Soil Samples.....	_____	_____	_____	_____
Tissue Samples.....	_____	_____	_____	_____
Plant Samples.....	_____	_____	_____	_____
Plot Evaluations.....	_____	_____	_____	_____
Harvest.....	_____	_____	_____	_____
Key in and analyze data	_____	_____	_____	_____
Confirm data is entered correctly	_____	_____	_____	_____
Write report	_____	_____	_____	_____
Review report	_____	_____	_____	_____
Mail report to cooperators	_____	_____	_____	_____