Dat	Date:						
Res	Response type:						
	Farm owner/operator		Florida	Cooperative Extension - UF/IFAS			
	Florida Cooperative Extension	n - FAMU	Local G	overnment Agency Representative			
	State Government Agency Re	epresentative	Federal	Government Agency Representative			
	Other						
If C	Other, please specify:						
Did	you observe losses/damages b	eing reported first-ha	nd? (circle) \	ves / No			
	you consult with a farm owne (circle) Yes / No			ne losses/damages being reported?			
	Alachua	Hardee		Okeechobee			
	Baker	Hendry		Orange			
	Bay	Hernando		Osceola			
	Bradford	Highlands		Palm Beach			
	Brevard	Hillsboroug	h	Pasco			
	Broward	Holmes		Pinellas			
	Calhoun	Indian Rive	r	Polk			
	Charlotte	Jackson		Putnam			
	Citrus	Jefferson		St. Johns			
	Clay	Lafayette		St. Lucie			
	Collier	Lake		Santa Rosa			
	Columbia	Lee		Sarasota			
	DeSoto	Leon		Seminole			

Disaster Type - pl	ease choose the	disaster type	that hest fits	the event

Dixie

Duval

Flagler

Franklin

Gadsden

Gilchrist

Hamilton

Glades

Gulf

Escambia

Hurricane/Tropical Storm	Excess Rain	Freeze
Severe Weather/Storm	Flood	Excess heat
Tornado	Drought	Wildfire
Wind	Hail	Other

Levy

Liberty

Madison

Manatee

Marion

Martin

Monroe

Nassau

Okaloosa

Miami-Dade

Sumter

Taylor

Union Volusia

Wakulla

Walton

Washington

Suwannee

If Other, please specify:

Which of the following agricultural commodity groups on this farm were affected by the disaster?

Fruits and Nuts	Vegetables, Melons, and	Field crops
	Potatoes	
Horticultural crops	Livestock	Animal Products
(greenhouse and nursery)		
Aquaculture	None of the above	

In the following tables, for each agricultural commodity or type of infrastructure affected by the disaster, provide information on farm area or number of units, percentage of that are that was damaged or destroyed, and estimated percentage of production lost on the affected acreage. There are also optional questions related to damage to stored harvested products, stored agricultural inputs, and infrastructure.

Fruit Crops

Crop	Total farm area in crop (acres)	Percentage area damaged or destroyed (%)	Estimated production loss associated with affected acreage (%)	(OPTIONAL) Amount of harvested products (not for personal use) stored on farm Note: please specify units.	(OPTIONAL) Percentage of stored products damaged (%)
Avocados				specify difficient	
Blackberries					
Blueberries					
Berries, Other					
Citrus, Other					
Grapes					
Lemons					
Mangoes					
Olives					
Oranges					
Papayas					
Peaches					
Pecans					
Strawberries					
Tangelos					
Tangerines					
Temples					
Other Please specify:					

Pounds per acre: Avocados; Blackberries; Blueberries; Berries, other; Chestnuts; Grapes; Mangoes; Olives; Papayas; Peaches; Pecans; Boxes per acre: Citrus, Other; Lemons; Oranges; Tangelos; Tangerines; Temples

Stored Fruit Crop Inputs (OPTIONAL)

Inputs	Quantity on farm (pre-disaster)	Quantity destroyed
Fertilizer (pounds)		
Seeds (pounds)		
Pesticides (pounds)		
Other Please specify:		

Vegetable, Melon, and Potato Crops

Crop	Total farm area in crop (acres)	Percentage area damaged or destroyed (%)	Estimated production loss associated with affected acreage (%)	(OPTIONAL) Amount of harvested products (not for personal use) stored on farm Note: please specify units.	(OPTIONAL) Percentage of stored products damaged (%)
Beans					
Broccoli					
Cabbage					
Carrots					
Cauliflower					
Cucumbers					
Peas					
Peppers					
Potatoes, white					
Pumpkins					
Spinach					
Squash					
Sweet Corn					
Sweet Potatoes					
Tomatoes					
Zucchini					
Other Please specify:					

Stored Vegetable Crop Inputs (OPTIONAL)

Inputs	Quantity on farm (pre-disaster)	Quantity destroyed
Fertilizer (pounds)		
Seeds (pounds)		
Pesticides (pounds)		
Other (please specify)		

Field Crops

Crop	Total farm area in crop (acres)	Percentage area damaged or destroyed (%)	Estimated production loss associated with affected acreage (%)	(OPTIONAL) Amount of harvested products (not for personal use) stored on farm Note: please specify units.	(OPTIONAL) Percentage of stored products damaged (%)
Corn					
Cotton					
Hay, Haylage, Silage					
Millet					
Oats					
Peanut					
Peas					
Rye					
Sorghum (grain)					
Soybeans					
Sugarcane					
Tobacco					
Wheat					
Other Please specify:					

Stored Field Crop Inputs (OPTIONAL)

Inputs	Quantity on farm (pre-disaster)	Quantity destroyed
Fertilizer (pounds)		
Seeds (pounds)		
Pesticides (pounds)		
Other Please specify:		

Horticultural Crops (Greenhouse and Nursery)

Crop	Total farm area in crop (square feet)	Percentage area damaged or destroyed (%)	Estimated production loss associated with affected acreage (%)
Aquatic Plants			
Bulbs, Corms, Rhizomes & Tubers			
Christmas Trees			
Cut Flowers & Cultivated Greens			
Floriculture, Other			
Flower or Vegetable Seeds			
Flowering Plants, Potted			
Tropical Foliage Plants			
Mushrooms			
Propagative Material			
Transplants			
Woody Ornamental Trees and Shrubs			
Other Please specify:			

Stored Horticulture/Nursery Crops Inputs (OPTIONAL)

Inputs	Quantity on farm	Quantity destroyed
Fertilizer (pounds)		
Seeds (pounds)		
Pesticides (pounds)		
Other Please specify:		

Livestock

Animal type	Number on farm	Number injured	Number lost/dead
Alpacas			
Bison			
Beef cattle 400 lbs. or less			
Beef cattle greater than 400 lbs.			
Dairy cattle 400 lbs. or less			
Dairy cattle greater than 400 lbs.			
Chickens			
Deer			
Ducks			
Elk			
Emus			
Equine (Horses, Donkeys)			
Goats			
Guineafowl			
Hogs			
Honeybee Colonies			
Ostriches			
Pheasants			
Pigeons & Squab			
Quail			
Rabbits			
Sheep			
Turkeys			
Other Please specify:			

Stored Livestock Inputs (OPTIONAL)

Inputs	Quantity on farm	Quantity destroyed
Livestock silage (pounds)		
Stored hay (pounds)		
Animal medicine (number)		
Bird scratch/feed (pounds)		
Feed Grain (pounds)		
Other Please specify:		

Animal Products

Product	Amount produced on farm last year	Percentage of annual production lost in disaster (%)
Eggs (number)		
Honey (pounds)		
Milk (hundredweight)		
Meat (pounds)		
Wool (pounds)		
Other Please specify:		

Aquaculture

Animal type	Number on farm	Number injured	Number dead
Baitfish			
Crustaceans			
Finfish			
Food fish (catfish, trout, etc.)			
Shellfish			
Mollusks (clams, oysters, etc.)			
Sport or Game Fish			
Other Please specify:			

Stored Aquaculture Products

Product	Amount stored on farm	Percentage lost in disaster (%)
Stored fish		
Stored crustaceans		
Stored Bivalves		
Other Please specify:		

Stored Aquaculture Inputs (OPTIONAL

Inputs	Quantity on farm	Percentage damaged (%)
Fish feed (pounds)		
Fingerlings (pounds)		
Aquatic medicines (number)		
Shellfish seed (pound)		
Other Please specify:		

Infrastructure

Asset type	Quantity on farm	Quantity damaged or destroyed
Homes (number)		
Greenhouses and other growing structures (number)		
Other farm buildings (number)		
Irrigation system structures (number)		
Farm equipment: tractors, implements, vehicles, greenhouse heating/cooling (number)		
Fences (linear feet)		
Conservation structures: ponds, dams, culverts (number)		
Storage facilities: silos (number)		
Vineyards (number plants)		
Fruit/nut trees or bushes (number plants)		
Non-fruit trees or bushes, except Christmas trees (number plants)		
Livestock sheds (poultry, cattle, equine, etc)		
Livestock watering points		
Aquaculture structures: ponds, tanks, equipment (number)		
Boats (number)		
Bags/cages/floats (number)		
Other structures (number) Please describe:		

Briefly describe any other types of damages or losses or general comments about disaster damage observed on this farm

You have now completed the survey. Thank you for your participation.