#### -2-

### 2016 INTEGRATED SCREENING SURVEY

OMB No. 0535-0218 Approval Expires: ##/XX/XXXX Project Code: 905 QID: ##### SMetaKey: 1222

Simetarkey: 122 Version X



NATIONAL AGRICULTURAL STATISTICS SERVICE

#### **HQ MASTER VERSION**

U.S Department of Agriculture National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828 Fax: 314-595-9990

E-mail: nass@nass.usda.gov

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. Response is **voluntary**. Please return your report in the enclosed postage paid envelope. Thank you for your help.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0218. The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

- 1. Please make any needed corrections to the name, including the correct operation name, and mailing address on the label.
- 2. During 2016, will this operation (name on label):
  - grow any crops, including field crops, fruits, vegetables, nursery/greenhouse, or other specialty crops; or
  - · cut any hay; or
  - have any livestock or poultry or bees: or
  - sell any agricultural products; or
  - receive government payments (CRP, WRP, etc.); or
  - have more than 19 acres of idle cropland or more than 99 acres of pastureland?

**Exclude** crops planted on land rented\leased to others.

<b>↑</b> □ YES – [Go to SECTION 1.]	
$\square$ NO – [Complete items a and b, then go to <b>SECTION 5</b> on back	page.]
a. Has the operation name on the label been sold, rented, or turn	ned over to someone else?
☐ YES ☐ NO ——————————————————————————————————	Will the land be used for any agricultural purpose by you (the individual listed on the label), or anyone else in the next year?
<b> </b>	☐ YES ☐ NO ☐ DON'T KNOW
b. What is the name and address of the new operator?	Please explain, then go to <b>SECTION 5</b> on back page.
Operation Name:	
Operator Name:	
Address:	
City: State: Zip:	
Phone: ()	

SE	CTION 1 – 2016 TOTAL ACRES OPERATED					
1.	Including the farmstead, all cropland, woodland, pastur program land, how many <b>total acres</b> does this operation	re land, wasteland, and government			Acres	
	a. own?		+	901		
	b. rent or lease from others, including for cash, share	es or rent free?		902		
	(Exclude land used on an animal unit month (AUM) or fe	,		905		
	c. rent to others, including for cash, shares or rent fre			900		
2.	Total Acres Operated: [item 1a + 1b - 1c]		=			
3.	Of the total [item 2] acres operated, how many acres a ( <i>Include</i> hay land, summer fallow, idle cropland, cropland us	re considered <b>cropland</b> ? sed for pasture, and cropland in government prog	grams.)	802		
4.	Does this operation have a Pesticide Grower Periof Agriculture Environmental Services Division?	·	ent			
	YES – [Continue] NO –	- [Go to <b>SECTION 2</b> on next page]				
5.	What Pesticide Grower Permit number does this chemical applications on these [Item 2] acres to the second s			GP 10 NU	MBER	
	chemical applications on these [Item 2] acres to the Agriculture – Environmental Services Division?		810			
6.	Is this permit number used to report chemical app	olications for acres other than these [Ite	em 2] acres	?		
	☐ YES – [Continue] ☐ NO –	- [Go to Item 7]		0	FFICE	USE
	a. What other operation(s) is this permit number	r used to report for?		012		
	Name	Name				
	Address	Address				
	Phone ( )	Phone ( )				
7.	Does this operation use any OTHER Pesticide Gr to report chemical applications to ADA - ESD for					
	☐ YES – [Continue] ☐ NO –	- [Go to <b>SECTION 2</b> on next page]				
	Milester BOD england		011	GP 10 NU	MBER	
	a. What are these PGP numbers?		812			
			813			
	b. Do you use any of these ID's to report chemic any other operation(s)?	cal applications for	814			
	☐ YES – [Continue] ☐ NO –	- [Go to <b>SECTION 2</b> on next page]	815			
				0	FFICE	USE
	<ol> <li>What other operation(s) use this Pesticide [Identify operation and ID]</li> </ol>	e Grower Permit for reporting?		013		
	Name	Name				
	Reporting ID					
	Address					
	Phone ( )	Phone ( )				

## **SECTION 2 – 2016 CROPS**

1.	For the crop listed below, please report acres planted and to be planted (Include acres planted and to be planted, even if the crop will not be harvested abandoned). If specified, also report acres harvested and to be harvested for graland rented/leased to others.)	(for insta	ance, u	sed for c	over cr	op, plowe	ed under or
		He	neck ere if ONE	and to b	Planted be Plant Purpose	ed and t	es Harvested o be Harvested for Grain
				####		####	
	Corn	[					
2.	For the crop listed below, please report acres planted and to be planted harvested in 2016. ( <b>Include</b> acres planted and to be planted, even if the for cover crop, plowed under or abandoned). <b>Exclude</b> crops planted on	e crop v	will not	be harv	ested	(for insta	
		Check Here if NONE		cres Plan to be Pla			HErikarvested be Harvested
	Fall Potatogo / Lloyally harvested Centember through Nevember		884			####	
	Fall Potatoes (Usually harvested September through November.  Exclude sweet potatoes.)	П					
SE	CTION 3 – 2016 VEGETABLE CROPS						
							ACRES
1.	Of the total cropland acres reported, how many acres are or will be plant					803	
	(Include double or other multiple croppings.)						•
2.	For each vegetable crop named, please give the total acres planted or in during the 2016 crop year. ( <i>Include</i> any acres already planted and harvested crop year. For double or other multiple croppings, count each planting.)			nt			
					None		ACRES
						300	
	Asparagus (Include bearing and non-bearing acres)						•
					_	315	
	Snap Beans intended for fresh market				Ш		•—
	Snap Beans intended for processing					318	
	Shap beans intended for processing				Ш	339	
	Broccoli					000	•
						345	
	Cabbage intended for fresh market						•
						354	
	Cantaloupes				Ш	257	•
	Carrots intended for fresh market					357	
						360	
	Carrots intended for processing						•
						366	
	Cauliflower				Ш	000	•—
						369	
	Celery					303	
	Celery					375	•

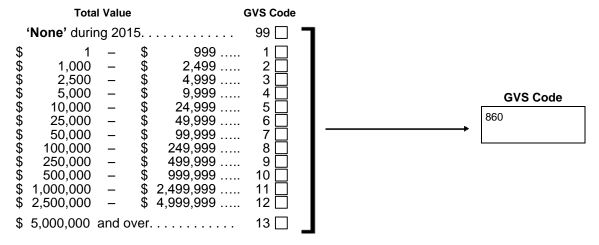
-2-		
Sweet Corn intended for processing	378	_
Cucumbers intended for fresh market	384	
Cucumbers intended for processing	387	_
Eggplant	393	_
	396	
Honeydew Melons	414	
Head Lettuce	420	
Other Lettuce	423	
Dry Onions	432	
Green Peas intended for processing	447	_
Bell Peppers	453	
Pumpkins	456	_

# SECTION 3 – 2016 VEGETABLE CROPS (Continued)

					None	ACRES
	Spinach intended for fresh r	market				465 •
						475
	Summer Squasn				📙	476
	Winter Squash					
	All Squash					•
	Strawherries (Include hear	ina acres onl	Λ			477
						480
	Tomatoes intended for fresh	n market				·
	Tomatoes intended for proc	essing				·
	Watermelons				$\square$	489
3.	Do you have a contract with	ı a vegetable	processor for any o	of these vegetable crops?		CODE
	YES – [Enter code 1 and	-		_		015
	□ NO – [Enter code 3, ther	n go to <b>SECT</b>	ION 4 on next page	9.]		
					OF	FICE USE
	a. Which processor(s) do	you have con	tracts with?	830		831
						-
	PROCESSOR 1			PROCESSOR 2		
	Name			Name		
	Address		T	Address		
	City	State	Zip		State	_   Zip
	Phone Number ()			Phone Number ()		
SE	ECTION 4 – 2016 Dairy					
				Check Here if NONE	Number	
1.	During 2016, what was or wand in milk, on this operatio	n, including n	nilk heifers that have	e calved?		
	Exclude replacement heifer	s, bulls, and d	caives	📙 📘		
2	Will this operation produce	certified orga	nic milk during 2016	5?		
	☐ YES – [Continue]		□ NO – [Continue	]		

#### **SECTION 5 - 2015 VALUE OF SALES**

- 1. Considering:
  - sales of all crops, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2015;
  - the value of product removed for all crops, livestock, and poultry produced under contract in 2015;
  - sales of all miscellaneous agricultural products in 2015;
  - all government agricultural payments received in 2015; and
  - exclude dollars received on land rented to others.
  - a. What code represents the total gross value of sales, including government agricultural payments?



b. Is the GVS Code in box 860 equal to '1' or '99'?

 $\square$  YES – [Go to item c, next page.]  $\square$  NO – [Go to item 2, next page.]

### **SECTION 5 – 2015 VALUE OF SALES (Continued)**

c. Record all 2016 crops, land uses, and livestock or poultry now on the total acres operated.

Field Crops Intended For

CRPWRP.   Cott Christmas Trees.   Idle Cropland.   Nursery & Greenhouse.	Land Use	ACRES	Field Crops Intended For Harvest	ACRES	o	ther Crops	ACRES
Summer Fallow.  Government Payments CRPWRP Payments. Other Gov't Payments. Other Gov't Payments.  DULARS Pasture/Rangeland ACRES Cropland Used Only For Pasture. Pasture Rangeland ACRES Cropland Used Only For Pasture.  Vegetables/Melons Woodland Pasture.  Vegetables/Melons Woodland Pasture.  Vegetables/Melons Woodland Pasture.  NUMBER Acres of Ponds in Use. Foodsize/Stockers. Foodsize/Stockers. Berries ACRES Fruits/Nuts ACRES Fruits/Nuts ACRES Horses Mules/Burros.  Pasture Points Berries ACRES Total Points Be1 889  Farm Type Code  1 Grains, Oilseeds, Dry Beans, and Dry Peas (com. flasseed, grain slage and forage, grains and oilseeds, popcorn, rice, small grains, sorghum, solybeans, sunlowers, straw, etc.) 2 Tobacco 3 Cotton and Cottonseed 4 Vegetables, Mellons, Potatoes and Sweet Potatoes (beeds, cabbege, cardslosue, pumpliers, sweet corn, tomatics, watermelons, vegetable seeds, etc.) (cinnoids, apples blueborinis chernes, grapes, hazefulus, kwifruit, oranges, pears, p							
Summer Fallow.  Government Payments CRPWRP Payments. Other Gov't Payments. Other Gov't Payments.  DULARS Pasture/Rangeland ACRES Cropland Used Only For Pasture. Pasture Rangeland ACRES Cropland Used Only For Pasture.  Vegetables/Melons Woodland Pasture.  Vegetables/Melons Woodland Pasture.  Vegetables/Melons Woodland Pasture.  NUMBER Acres of Ponds in Use. Foodsize/Stockers. Foodsize/Stockers. Berries ACRES Fruits/Nuts ACRES Fruits/Nuts ACRES Horses Mules/Burros.  Pasture Points Berries ACRES Total Points Be1 889  Farm Type Code  1 Grains, Oilseeds, Dry Beans, and Dry Peas (com. flasseed, grain slage and forage, grains and oilseeds, popcorn, rice, small grains, sorghum, solybeans, sunlowers, straw, etc.) 2 Tobacco 3 Cotton and Cottonseed 4 Vegetables, Mellons, Potatoes and Sweet Potatoes (beeds, cabbege, cardslosue, pumpliers, sweet corn, tomatics, watermelons, vegetable seeds, etc.) (cinnoids, apples blueborinis chernes, grapes, hazefulus, kwifruit, oranges, pears, p	Idle Cropland				Nursery	& Greenhouse.	
Government Payments   WHOTE   DOLLARS   Fruits/Nuts   ACRES   Cattle - Dairy	Summer Fallow						
Government Payments. Other Gov't Payments. O							
CRPWIRP Payments.  Other Gov't Payments.  Other Gov't Payments.  Cattle - Other.  Chickens.  Hogs. Hogs. Horses.  Mules/Burros.  Pasture/Rangeland  ACRES  Cropland Used Only For Pasture.  Woodland Pasture.  Vegetables/Melons  Vegetables/Melons  ACRES  Sheep & Goats.  Woodland Pasture.  NUMBER  Acres of Ponds in Use.  Foodsize/Stockers.  Berries  ACRES  Sheep & Goats.  OFFICE USE  Total Points  Fatal Points  Berries  ACRES  Total Points  Berries  ACRES  Total Points  Besture Points  Besture Points  Besture Points  Besture Points  Besture Points  Total Eggs.  Other Aquaculture.  1 Grains, Oliseeds, Dry Beans, and Dry Peas  (com, flasseed, grain silige and forage, grains and oliseeds, popcom, rice, small grains, sorghum, soybeans, surflowers, straw, etc.)  2 Tobacco  3 Cotton and Cottonseed  4 Vegetables, Melons, Potatoos and Sweet Potatoes  (peeding plants, bubbs, cut flowers, flower seeds, follage plants, mushrooms, nursery potale plants, shrubber, sod, etc.)  7 Cut Christmas Trees and Short Rotation Woody Crops  8 Other Crops and Pigs  Other Aquaculture and Sod  (grass seed, hay and grass sillage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)  9 Hogs and Pigs  10 Milk and Other Dairy Products from Cows  11 Cattle and Calves  (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and denders)  10 Milk and Other Dairy Products from Cows  11 Cattle and Calves  (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and denders)  13 Horses, Ponies, and Mules  (burners and denders)  14 Porses, Ponies, and Mules  (burners and denders)  15 Aquaculture  (cattle, tout, ornamental and other this, mollusks, crustaceaes, etc.)	Covernment Decree		Fruito/Nuto	ACRES	<u> </u>	iveeteek	NUMBER
Other Gov't Payments	,	DOLLARS					
Pasture/Rangeland ACRES	-					•	
Pasture/Rangeland Cropland Used Only For Pasture.  Permanent Pasture.  Woodland Pasture.  Acres of Ponds in Use.  Foodsize/Stockers.  Berries  ACRES  Berries  ACRES  Total Points  Pasture Points  Berries  Total Point	Other Gov ( Payments [		·				
Cropland Used Only For Pasture.  Permanent Pasture.  Aquaculture  Aquaculture  Auscus of Ponds in Use.  Foodsize/Stockers.  Berries  ACRES  Berries  ACRES  Total Points  Besture Points  Best	Γ						
Cropland Used Only   For Pasture.   Vegetables/Melons   ACRES   Sheep & Goats.   Mules/Burros.   Sheep & Goats.   Woodland Pasture.   Vegetables/Melons   ACRES   Sheep & Goats.   Woodland Pasture   NUMBER   Acres of Ponds in Use.   Berries   ACRES   Total Points   Pasture Poi	Pasture/Rangeland	ACRES					
Aquaculture   NUMBER   NUMBER   ACRES   Total Points   Pasture Points   Foodsize/Stockers.   Berries   ACRES   Total Points   Pasture Points   Fingerlings/Broodfish.   B69   Farm Type Code	Cropland Used Only For Pasture		····				
Acres of Ponds in Use	Permanent Pasture		Vegetables/Melons	ACRES	Sheep 8	Goats	
Acres of Ponds in Use	Woodland Pasture						
Acres of Ponds in Use	_						
Foodsize/Stockers. Berries ACRES Total Points Pasture Points Fingerlings/Broodfish. B61 869  Trout Eggs. Cher Aquaculture. Ship of these categories represents the largest portion of the gross income from the operation in 2015?  Farm Type Code  1 Grains, Oilseeds, Dry Beans, and Dry Peas (com, flaxseed, grain silage and forage, grains and oilseeds, popcom, rice, small grains, sorghum, soybeans, sunflowers, straw, etc.)  2 Tobacco	Aquaculture	NUMBER					
Series   S	Acres of Ponds in Use					OFF	ICE USE
Other Aquaculture.  2. Which of these categories represents the largest portion of the gross income from the operation in 2015?  Farm Type Code  1 Grains, Oilseeds, Dry Beans, and Dry Peas	Foodsize/Stockers		Berries	ACRES		Total Points	Pasture Points
Other Aquaculture	Fingerlings/Broodfish					861	869
Other Aquaculture	Trout Eggs						
2. Which of these categories represents the largest portion of the gross income from the operation in 2015?    Farm Type Code							
(corn, flaxseed, grain silage and forage, grains and oilseeds, popcorn, rice, small grains, sorghum, soybeans, sunflowers, straw, etc.)  2 Tobacco	·		I Down Dane				
2 Tobacco 3 Cotton and Cottonseed 4 Vegetables, Melons, Potatoes and Sweet Potatoes (beets, cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds, etc.)  5 Fruit, Tree Nuts and Berries (almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit, oranges, pears, pears, strawberries, walnuts, etc.)  6 Nursery, Greenhouse, Floriculture and Sod (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)  7 Cut Christmas Trees and Short Rotation Woody Crops 8 Other Crops and Hay, CRP and Pasture (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)  9 Hogs and Pigs  10 Milk and Other Dairy Products from Cows 11 Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)  12 Sheep, Goats, and their Products (wool, mohair, milk and cheese)  13 Horses, Ponies, and Mules (burros and donkeys)  14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	(corn, flaxseed, grain sil	age and forage, gra	ins and oilseeds, popcorn, rice,			1 📙 🖣	
4 Vegetables, Melons, Potatoes and Sweet Potatoes (beets, cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds, etc.)  5 Fruit, Tree Nuts and Berries (almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.)  6 Nursery, Greenhouse, Floriculture and Sod (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)  7 Cut Christmas Trees and Short Rotation Woody Crops 8 Other Crops and Hay, CRP and Pasture (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)  9 Hogs and Pigs  10 Milk and Other Dairy Products from Cows 11 Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)  12 Sheep, Goats, and their Products (wool, mohair, milk and cheese)  13 Horses, Ponies, and Mules (burros and donkeys)  14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	2 Tobacco						
(beets, cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds, etc.)  Fruit, Tree Nuts and Berries (almonds, apples, blueberries, cherries, grapes, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.)  Nursery, Greenhouse, Floriculture and Sod (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)  Cut Christmas Trees and Short Rotation Woody Crops  Other Crops and Hay, CRP and Pasture (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)  Hogs and Pigs  Milk and Other Dairy Products from Cows  Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)  Sheep, Goats, and their Products (wool, mohair, milk and cheese)  Horses, Ponies, and Mules (burros and donkeys)  Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)							
oranges, pears, peans, strawberries, walnuts, etc.)  6 Nursery, Greenhouse, Floriculture and Sod (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)  7 Cut Christmas Trees and Short Rotation Woody Crops  8 Other Crops and Hay, CRP and Pasture (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)  9 Hogs and Pigs  10 Milk and Other Dairy Products from Cows  11 Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)  12 Sheep, Goats, and their Products (wool, mohair, milk and cheese)  13 Horses, Ponies, and Mules (burros and donkeys)  14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	(beets, cabbage, cantal	oupes, pumpkins, s	weet corn, tomatoes, watermeld	ns, vegetable see	eds, etc.)		
oranges, pears, peans, strawberries, walnuts, etc.)  6 Nursery, Greenhouse, Floriculture and Sod (bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)  7 Cut Christmas Trees and Short Rotation Woody Crops  8 Other Crops and Hay, CRP and Pasture (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)  9 Hogs and Pigs  10 Milk and Other Dairy Products from Cows  11 Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)  12 Sheep, Goats, and their Products (wool, mohair, milk and cheese)  13 Horses, Ponies, and Mules (burros and donkeys)  14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	5 Fruit, Tree Nuts at	nd Berries	nge hazalnute kiwifruit			5 📙	
(bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)  7    Cut Christmas Trees and Short Rotation Woody Crops	oranges, pears, pecans	i, strawberries, waln	uts, etc.)				
7 Cut Christmas Trees and Short Rotation Woody Crops 8 Other Crops and Hay, CRP and Pasture (grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.) 9 Hogs and Pigs 10 Milk and Other Dairy Products from Cows 11 Cattle and Calves (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.) 12 Sheep, Goats, and their Products (wool, mohair, milk and cheese) 13 Horses, Ponies, and Mules (burros and donkeys) 14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.) 15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	(bedding plants, bulbs, o	cut flowers, flower s	eeds, foliage plants,			6 🗆	
(grass seed, hay and grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, CRP, etc.)  9 Hogs and Pigs 9  10 Milk and Other Dairy Products from Cows 10  11 Cattle and Calves 11  (beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)  12 Sheep, Goats, and their Products 12  (wool, mohair, milk and cheese)  13 Horses, Ponies, and Mules 13  (burros and donkeys)  14 Poultry and Eggs 14  (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture 15  (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	7 Cut Christmas Tre	es and Short F	Rotation Woody Crops .			= 1	
9 Hogs and Pigs 9 10 Milk and Other Dairy Products from Cows 10 11 Cattle and Calves 11 1 11 11 11 11 11 11 11 11 11 11 11							
11 Cattle and Calves	9 Hogs and Pigs					9 🔲 📂	862
(beef and dairy cattle for breeding stock, fed cattle, beef and dairy cull animals, stockers and feeders, veal calves, etc.)  12 Sheep, Goats, and their Products (wool, mohair, milk and cheese)  13 Horses, Ponies, and Mules (burros and donkeys)  14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)							
(wool, mohair, milk and cheese)  13 Horses, Ponies, and Mules (burros and donkeys)  14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	(beef and dairy cattle fo	r breeding stock, fee	d cattle, beef and dairy cull anim	nals,			
13 Horses, Ponies, and Mules (burros and donkeys)  14 Poultry and Eggs (broilers, chickens, turkeys, ducks, eggs, emus, geese, hatchlings, ostriches, pigeons, pheasants, quail, poultry products, etc.)  15 Aquaculture (catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)			s			12 🗌	
14 Poultry and Eggs	13 Horses, Ponies, a	nd Mules				13 🗌	
15 Aquaculture	14 <b>Poultry and Eggs</b> (broilers, chickens, turke	eys, ducks, eggs, er	nus, geese, hatchlings,			14 🗌	
(catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	15 Aquaculture		• • • • • • • • • • • • • • • • • • • •			15 🗌	
16 Other Animals and Other Animal Products	16 Other Animals and	d Other Animal	Products			16 🗌	

0	$\sim$ T				_	'n	FR	Α 7		NI	TV	'n	
٠	Lai	ш	JΝ	ı n	- (	ľ	FК	ΑІ	16)	N		_	_

		decisions for th r partners? [ <i>Ch</i>	his operation m heck one]	ade by o	one i	ndividual,					
☐ One ☐ A hii	individual – red manager	[Go to <b>SECTIO</b> r – [Go to <b>SEC</b>	-		TON	<b>I 7</b> , below.]				N	lumber
			ng the operator								
[Ent	ter names and a		es and addresse ners, including partr s as partners.]						on making.		
PARTNER 1					P	ARTNER 2					
Partner name	e:				Pi	artner name:					
Address:					A	ddress:					
City:		State:	Zip:		_ Ci	ity:		_	State:	Zip:	
Phone: (	)				PI	hone: ()	)				
PARTNER 3						ARTNER 4					
Partner name	e:				Pa	artner name:					
Address:					A	ddress:					
			Zip:			ity:					
Phone: (	)				Pl	hone: ()	)				
SECTION 7	7 – CONCLU	ISION						—			
1. Do you	(the operato	r named on the	ne label) make a	any day-	∙to-d	ay decisions f	for anoth	er fa	rm or ranch?	?	
☐ YES	ے – Please lis	st the other ope	eration(s):								
□ NO	– [Continue.]	.]									
	-										
	T	his comp	letes the s	surve	у.	Thank yo	ou for	yoı	ur help.		
					-			-			
					201/			9911			
					9910		16				
Reported by	<u>y:</u>					M M D	D	Tele	ephone:		
	T =: 104	=	=	OFFIC						2.4	
<b>R. Unit</b> 9921	<b>Ptr 1 Str</b> 9922	<b>Ptr 2 Str</b> 9923	<b>Ptr 3 Str</b> 9927	9928	itr	<b>OPS</b> 923	9907	1	ADJ 922	Optio 9906	9916
	00==	00=0	"	1		1 '	0		1	0	

				OFFICE U	JSE				
R. Unit	Ptr 1 Str	Ptr 2 Str	Ptr 3 Str	Ptr 4 Str	OPS	SSO 1	ADJ	Opti	onal Use
9921	9922	9923	9927	9928	923	9907	922	9906	9916
Res	ponse	Respo	ondent	Mo	de	Enum.		POID	
1-Comp 2-R 3-Inac	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr	9902	1-Mail 2-Tel 3-Face-to-Face	9903	9998	9989		
4-Office Hold 5-R – Est		4-Partner 9-Other		4-CATI 5-Web			Eval.		Change
6-Inac – Est 7-Off Hold – Es 8-Known Zero	st			6-E-mail 7-Fax 8-CAPI 19-Other			9900	9985	;