

# 2007 AGRICULTURAL RESOURCE MANAGEMENT SURVEY

## PHASE III COSTS AND RETURNS REPORT





National Agricultural Statistics Service

O.M.B. Number 0535-0218 Approval expires 9/30/08 Project Code 904 VERSION 3 - iAPPLES (12/03/07)

Please make corrections to label name, address, and ZIP code if needed.

#### CONTACT RECORD DATE TIME **NOTES** ☐ [Name, address and partners verified and updated if necessary] **POID POID** PARTNER NAME PARTNER NAME **ADDRESS ADDRESS** CITY STATE ZIP PHONE NUMBER CITY STATE ZIP PHONE NUMBER **POID POID** PARTNER NAME PARTNER NAME **ADDRESS ADDRESS** CITY STATE PHONE NUMBER CITY STATE ZIP PHONE NUMBER

#### Completion of this form fulfills your Census Of Agriculture reporting obligation.

**NOTICE:** According to Title 7 U.S. Code, your report is entirely confidential and will be used only for statistical purposes. Your report cannot be used for purposes of taxation, investigation, regulation, or any type of legal proceedings.

Resp 9910 MMDDYY 0003 N/A Ch 0098 Enum 0004 Beg 0929 Pts 0009 0925 0926 0921 RepU 0002 Supp 9902 Respdt 0006 Screen 0005 End 9903 Mode 0100 Eval 0927 0928	Office Use Only——						
	Resp qq10 MMDDYY	0003N/A Ch 0098 Enum	0004 Beg	ngga Pts	0009	0925	0926
0921 RepU 0002 Supp 9902 Respdt 0006 Screen 0005 End 9903 Mode 0100 Eval 0927 0928	3301	0000	0004	0323			0320
0927 9905 9907 9907 9907 9907	RepU Supp	Respdt Screen	End	Mode	<sub>0100</sub> Eval	0007	0039
	0002	9902 0000	0005	9903	7 0100	] 0927	0928

## SECTION 1: LAND IN FARM/RANCH

Please report all land owned, rented, or used by you, your spouse, or by the partnership, corporation or organization in 2007 for which you are reporting. (Include all cropland, idle land, CRP land, pastureland, woodland, wasteland, farmstead, acres used for crop/livestock production facilities, and all other building sites associated with this operation, etc.)

.,.	<b>,</b>			
		NONE	0020	NUMBER OF ACRES
1	How many acres of land were <b>owned</b> ?	🗆	. +	
2	How many acres of land were <b>rented</b> or <b>leased</b> FROM OTHERS ( <u>Exclude</u> land used on an AUM or fee per head basis under a grazing permit)			ACRES
	a for a fixed cash payment?	🗆	0021	
	b for a flexible cash payment? (Rent paid depends on prices and/or yields, or otherwise not a fixed amount)	🗆	0022	
	for a <b>share</b> of crop or livestock production? ( <u>Include</u> hybrid rental arrangements where rent paid was based on a fixed cash payment plus some shared production)	🗆	0023 + 0024	
	d for free?	🗆	+	
3	How many acres of land were rented or leased TO OTHERS?  (Include land rented for cash, for a share of crop or livestock production, or used rent free)	NONE	0025	NUMBER OF ACRES
4	TOTAL ACRES in this operation in 2007 [1+2a+2b+2c+2d-3]		0026	
5	For acres of land rented or leased <b>to others</b> (Item 3 above) how many acres did this operation <b>own</b> ?	🗆	4001	
6	How many acres did this operation use on a <b>per-head</b> or <b>animal unit month</b> (AUM) basis? ( <i>Include Federal, State, railroad, Public School District, Indian Reservation, or private land</i> )	🗆	0027	
7	Location of agricultural activity for this operation in 2007			
	a In what county was the largest value of agricultural products rais produced?	ed or		
	PRINCIPAL COUNTY NAME	STATE	4002	NUMBER OF ACRES
	b If you also had agricultural activity in any other county, enter the	e county	nam	ne(s), etc.
	OTHER COUNTY NAME(S)	STATE	4003	NUMBER OF ACRES
			4004	
			4005	
			4006	

	Page 3				
Sec	ction 1 continues here				
Were Exclu	Instruction—ems 8 through 11 report how the acres reported in item 4 (pase used in 2007. (Include land in CRP, WRP, and other State and Federal programude land rented to others. Report land only once in the first item that applies. Example: Land that was both pastured and had a crop harvested should be reported ested cropland (item 8a).	ms.	1		
8	For 2007, how many acres of cropland ( <i>Exclude cropland pasture</i> ) were.				
	a harvested cropland? ( <u>Include</u> all land from which crops were harvested or hay was cut, all land in orchards, citrus groves, vineyards, berries, and nursery and greenhouse crops, Christmas trees, and short rotation woody crops)	иои	JE 400	NUMBER OF ACRES	; ]
	b cropland on which all crops failed or were abandoned?  (Exclude land in orchards and vineyards)	🗆			
	c cropland in cultivated summer fallow?	🗆	400 <b>+</b>		
	d cropland idle or used for cover crops or soil-improvement but not harvested and not pastured or grazed?	🗆	401   <b>+</b>		
9	For 2007, how many acres of pasture were		401	11.	Add these
	a permanent pasture and rangeland? (Exclude cropland pasture)	🗆	l +		nine
	b woodland pastured?	🗆	401 <b>+</b>		
	cropland used only for pasture or grazing? (Include rotation pasture and grazing land that could have been used for crops without additional improvements)	🗆	401   <b>+</b>	13	
10	For 2007, how many acres were woodland that was not pastured? (Include woodlots, timber tracts, and sugarbush)	🗆	401   <b>+</b>	14	
11	For 2007, how many acres were all other land? ( <u>Include</u> land in farmsteads, buildings, livestock facilities, ponds, roads, wasteland, etc.)	🗆	401 	115	]
12	TOTAL ACRES (Add the acres reported in items 8 through 11)		401 =	6	]•
13	Were any of the acres on this operation irrigated by sprinklers, floodiditches or furrows, drip or trickle irrigation, etc. in 2007?	ing,			
4017	<sup>3</sup> ☐ No —→ Skip to item 16 on next page				
	<sup>_1</sup> □ Yes				
14	How many acres of harvested land were irrigated? (Include irrigated land from which crops were harvested or hay was cut and land in bearing and nonbearing fruit, nut, and berry crops)	иои	IE 401	NUMBER OF ACRES	
15	How many acres of pastureland, rangeland, abandoned cropland and other land were irrigated?		401	19	

Page 4	
tion 1 continues here	
Of the Total Acres in this operation (item 4 on page 2), how many acres were	NONE 0039 NUMBER OF ACRES
a covered under a crop insurance policy in 2007?	🗆
How many acres in this operation were enrolled in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Farmable Wetlands Program (FWP), or Conservation Reserve Enhancement Program (CREP), on September 30, 2007?	NONE 0028 NUMBER OF ACRES

## - DO NOT report crops grown on land rented TO OTHERS -

			Page 5	5					
SECTION 2: FIELD CROP	S								
Were any field crops, su  (Include crops grown on a cor and cover crops if not harvesi	ntract or cus					•		d to others	
1000		Section 3	on page	7					
▼     Por 2007, report for field	crops ha	rvested on t	this operation	on.					
Instruction—			<u> </u>						
Add any other field crops not codes listed at the bottom of t									nd
FIELD CROP	FIELD CROP CODE (from list below)	How many crop ACRES were HARVESTED?	What was the		How many crop ACRES were IRRIGATED	S the TOTAL A was ( <i>will be</i> )	hare of MOUNT USED	How much of production we LANDLORD'S of the cro	as the SHARE
NONE	20.01.1)		AMOUNT	UNIT		AMOUNT	UNIT	AMOUNT	UNIT
NONE	4021	0105	0106	4801	4022	0107	4802	0108	4803
Corn for grain	0006								
Corn for silage or	0005	0109	0110	4804	4024	0111	4805	0112	4806
greenchop		0149	0150	J∟ 4807	4026	 0151	4808	0152	4809
Oats for grain or seed□	0015								
		0137	0138	4810	4028	0139	4811	0140	4812
Soybeans for beans	0026								
Winter wheat for grain or	0165	0153	0154	4813	4030	0155	4814	0156	4815
seed (harvested in 2007)	.[0]1]0[0]			لــــالـ					الـــــال
Tobacco (burley)		0141	0142	4816	4032	7		0144	4818
(tenth acres)	0 1 9 3	Tenths			Ten	_ ths			
Specify	4033	4034	4035	4819	4036	4037	4820	4038	4821
	4039	4040	4041	4822	4042	4043	4823	4044	4824
Specify									
FIELD CROPS	CODE	FIELD CRO	)PS		CODE	FIELD CROPS	;		CODE
Alfalfa seed (pounds)			t in SECTION 4 (pounds)		0211	Sorghum for sila		,	
Bahia grass seed (pounds)			sted (pounds)			Sorghum-Sudan		•	
Barley for grain or seed (bushels) .	0173	•	egrass seed (p	,		Sudangrass see	<b>\</b> 1	,	
Beans, dry edible excluding limas (hundredweight)	0003		lredweight) eed (pounds)			Sugarbeets for s Sugarbeets for s	**	,	
Beans, dry lima (hundredweight)		•	mint (pounds of			Sugarcane for se	• •	•	
Bentgrass seed (pounds)									0000
Bermuda grass seed (pounds) Birdsfoot trefoil seed (pounds)			d (pounds) s seed (pounds			Sept. '07 - April '			
Bromegrass seed (pounds)			nuts (pounds)			Sunflower seed,		, ,,	
Buckwheat (bushels)		Peas, dry ed	ible (hundredwe	eight)	0017	Sweet corn for se	eed (pour	nds)	0316
Canola, edible (pounds)		-	uthern/cowpeas		•	Sweet potatoes -	-		
Clover, crimson clover seed (pound Clover, red clover seed (pounds)	•		unds shelled) leport in SECTI		0019	Timothy seed (po Triticale for grain			
Cotton, Pima (bales)			for grain or see		ls) 0665	Vetch seed (pou			
Cotton, Upland (bales)			dweight)		•	Wheat, Durum (k			
Emmer and spelt (bushels)	0161		or seed (bush			Wheat, Spring (b			
Fescue seed (pounds)			ed (pounds)			Other field crop,	specify al	oove	0990
Flaxseed (bushels)	0009	**	ounds) grain or seed, i						

## - DO NOT report crops grown on land rented TO OTHERS -

Page 6

FIELD CROP	FIELD CROP CODE (from list below)	How many crop ACRES were HARVESTED?	What was the		How many crop ACRES were IRRIGATED	S the TOTAL Al was ( <i>will be</i> )	hare of MOUNT USED	How much of production w LANDLORD'S of the cro	as the SHAR
0000	4045	4046	AMOUNT	UNIT 4825	4048	AMOUNT	UNIT 4826	AMOUNT	UNI 4827
Specify					1010			1000	1
0000		4052	4053	4828	4054	4055	4829	4056	4830
Specify						7			1
0000	4057	4058	4059	4831	4060	4061	4832	4062	4833
Specify						7		1002	1
0000	4063	4064	4065	4834	4066	4067	4835	4068	J <u>L</u> 4836
Specify	7 1 1 1 1 1	1004	4003	1004	4000	7	1 1	4000	1
0000	4069	4070	4071	4837	4072	4073	4838	4074	4839
Specify	7 1 1 1 1 1	4070	4071	4037	4072	7 [	1030	4074	1 4039
	4075	4070	4077	1040	4070	1070	1044	4000	][
Specify	4075	4076	4077	4840	4078	4079	4841	4080	4842
<u> </u>			1000	لـــالـ	1001		لبيال	1000	]
Specify	4081	4082	4083	4843 ]	4084	4085	4844	4086	4845 7
									]
Specify	4087	4088	4089	4846 1	4090	4091	4847	4092	4848 1
<u> </u>									]
0000 Specify	4093	4094	4095	4849 1	4096	4097	4850	4098	4851 1
Specify									
0000	4099	4100	4101	4852	4102	4103	4853	4104	4854
Specify									
0000	4105	4106	4107	4855	4108	4109	4856	4110	4857
Specify									
0000	4111	4112	4113	4858	4114	4115	4859	4116	4860
Specify									
0000	4117	4118	4119	4861	4120	4121	4862	4122	4863
Specify									
FIELD CROPS	COD	E FIELD CR	OPS		CODE	FIELD CROPS			COD
Alfalfa seed (pounds)	0035	Hay – Repo	rt in SECTION 4	ļ		Sorghum for sila	ge or gree	enchop (tons)	0024
Austrian winter peas (hundredwe	• ,		(pounds)			Sorghum for syru	ıp (gallon	s)	. 017
Bahia grass seed (pounds)		<del>-</del>	ested (pounds)			Sorghum-Sudan		•	
Barley for grain or seed (bushels Beans, dry edible excluding lima	•	-	uegrass seed (p dredweight)	,		Sudangrass see Sugarbeets for s			
(hundredweight)			seed (pounds).			Sugarbeets for s			
Beans, dry lima (hundredweight)			rmint (pounds of			Sugarcane for se	, ,		. 020
Bermuda grass seed (pounds)			nint (pounds of o			Sugarcane for su			000
Bermuda grass seed (pounds) Birdsfoot trefoil seed (pounds)			ed (pounds) ss seed (pounds			Sept. '07 - April '			
Bromegrass seed (pounds)			nuts (pounds) .			Sunflower seed,		, , ,	
Buckwheat (bushels)		Peas, dry ed	dible (hundredw	eight)	0017	Sweet corn for se	eed (pour	nds)	
Canola, edible (pounds)			outhern/cowpeas		•	Sweet potatoes -	•		00.0
Clover, crimson clover seed (pour Clover, red clover seed (pounds)			unds shelled) Report in SECTI		0019	Timothy seed (po Triticale for grain	-		
Cotton, Pima (bales)			for grain or see		ls) 0665	Vetch seed (pou	-		
Cotton, Upland (bales)			edweight)		•	Wheat, Durum (b			
Emmer and spelt (bushels)			n or seed (bush	•		Wheat, Spring (b			
Fescue seed (pounds)			eed (pounds)			Other field crop,	specify a	bove	0990
Flaxseed (bushels)	0009	Sorghum for	ounds) grain or seed, i	including	milo				
UNIT	CODE UNIT	, ,	NIT CODE	UNIT	CODE	UNIT CC	DE		
Pound			ale07			Barrel2			
CWT Ton			arton08 ozen09		11 Pot13	Kilograms2 Acre2			
1011			020111111100	i iaili/		Animal space3			

		Page 7					
SECTION 3: GRAIN STORAGE	CAPACITY						
1 Were any facilities to store wh		eeds on this oper	ation on Dec	ember 31	, 2007?		
<sup>129</sup> <sup>3</sup> No → Skip to Section	on 4 below						
T Yes Yes						DUGUE	0
What was the total whole grain					1130	BUSHEL	S
( <u>Include</u> capacity of all structures nor	rmally used for storing	g wnoie grains and c	oilseeas)				
SECTION 4: HAY AND FORAGE	E CROPS						
Were any hay and forage crop	os cut or harveste	d from this opera	ation in 2007?	) (Include y	our		
landlord's share and crops grown un	nder contract. <u>Exclude</u>	crops grown on land					
<sup>131</sup> <sup>3</sup> □ No → Skip to Section	on 5 on next pag	je					
r Yes		_	How many AC	RES	How	v many AC	RES
All land from which dry hay, hat silage, or greenchop was cut of		NONE 4132	were HARVES	TED?	were	e IRRÍGAT	
• • • •	•			4	1133		
in 2007? (If two or more cuttings w		•					
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings w quantity harvested from all cuttings)	How many crop ACRES were	ame acres, report ac	How many crop ACRES were	How muc operation's the TOTAL was (will b	th of this s share of AMOUNT pe) USED	How mu productio LANDL	n was the .ORD'S
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME	How many crop ACRES were HARVESTED?	ame acres, report ac	How many crop ACRES	How muc operation's the TOTAL	th of this s share of AMOUNT pe) USED	How mu productio	n was the .ORD'S
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE	How many crop ACRES were HARVESTED?	ame acres, report ac	How many crop ACRES were	How muc operation's the TOTAL was (will b	th of this s share of AMOUNT pe) USED	How mu productio LANDL	n was the .ORD'S
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE	How many crop ACRES were HARVESTED?	ame acres, report ac What was the TOTAI quantity harvested?	How many crop ACRES Were IRRIGATED?	How muc operation's the TOTAL was (will b on this op	th of this s share of AMOUNT pe) USED	How mu productio LANDL SHARE of	n was the .ORD'S f the crop?
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?	What was the TOTAl quantity harvested?  0158 Tons, dry	How many crop ACRES Were IRRIGATED?	How muc operation's the TOTAL was (will b on this op	ch of this s share of AMOUNT pe) USED peration?	How mu productio LANDL SHARE of	n was the ORD'S the crop?
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?	What was the TOTAI quantity harvested?	How many crop ACRES were IRRIGATED?	How muc operation's the TOTAL was (will b on this op	ch of this s share of AMOUNT ne) USED peration?	How mu productio LANDL SHARE of	n was the ORD'S the crop? Ton dry
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?	What was the TOTAl quantity harvested?  O158  Tons, dry  4136  Tons,	How many crop ACRES were IRRIGATED?	How muc operation's the TOTAL was (will b on this op	ch of this s share of AMOUNT oe) USED peration?  Tons, dry	How mu productio LANDL SHARE of	n was the ORD'S f the crop? Ton dry
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?	What was the TOTAl quantity harvested?  0158  Tons, dry  4136  Tons, green	How many crop ACRES were IRRIGATED?	How muc operation's the TOTAL was (will b on this op	ch of this s share of AMOUNT pe) USED peration?  Tons, dry	How mu productio LANDL SHARE of	n was the ORD'S ithe crop'  Tor dry  Tor gree
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?  ONE 0157	What was the TOTAl quantity harvested?  0158  Tons, dry  4136  Tons, green	How many crop ACRES were IRRIGATED?	How muc operation's the TOTAL was (will b on this op	ch of this s share of AMOUNT oe) USED peration?  Tons, dry	How mu productio LANDL SHARE of	n was the ORD'S the crop'
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?  ONE 0157	What was the TOTAl quantity harvested?  O158  Tons, dry  4136  Tons, green  4139  Tons, dry	How many crop ACRES were IRRIGATED?	How muc operation's the TOTAL was (will b on this op	ch of this s share of AMOUNT pe) USED peration?  Tons, dry  Tons, dry  Tons, dry	How mu productio LANDL SHARE of	n was the ORD'S if the crop's Ton dry
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?  ONE 0157	What was the TOTAI quantity harvested?  O158  Tons, dry  4139  Tons, dry  4142  Tons, dry	How many crop ACRES were IRRIGATED?	How muce operation's the TOTAL was (will be on this op 0159 0161 0163 0165	ch of this s share of AMOUNT oe) USED peration?  Tons, dry  Tons, green	How mu productio LANDL SHARE of 0160 0162 0164 0166	n was the ORD'S if the crop's Ton dry
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?  ONE 0157	What was the TOTAI quantity harvested?  O158  Tons, dry  4139  Tons, dry  4142  Tons,	How many crop ACRES were IRRIGATED?  4134  4140  4143	How muc operation's the TOTAL was (will b on this op	ch of this s share of AMOUNT oe) USED peration?  Tons, dry  Tons, dry  Tons, dry	How mu production LANDL SHARE of 0160	Ton dry  Ton dry  Ton dry
What amounts of alfalfa, alfalfa in 2007? (If two or more cuttings we quantity harvested from all cuttings)  CROP NAME  ALFALFA HAY AND SILAGE  Alfalfa and alfalfa mixtures for dry hay	How many crop ACRES were HARVESTED?  ONE 0157	What was the TOTAl quantity harvested?  O158  Tons, dry  4139  Tons, dry  4142  Tons, dry  4145  Tons, dry	How many crop ACRES were IRRIGATED?  4134  4140  4143  4146  4149	How muce operation's the TOTAL was (will be on this op 0159 0161 0163 0165	ch of this s share of AMOUNT pe) USED peration?  Tons, dry  Tons, dry  Tons, dry	How mu productio LANDL SHARE of 0160 0162 0164 0166	Ton: dry  Ton: dry  Ton: dry  Ton: dry

_	Page 8			
SI	ECTION 5: WOODLAND CROPS AND MAPLE SYRUP			
1	Were any woodland crops grown, harvested, or tapped on thi operation in 2007? (Include your landlord's share and crops grown und contract. Exclude crops grown on land rented to others.  Report live trees sold in Section 6 on next page)			
4150	³☐ No → Skip to Section 6 on next page  1☐ Yes	How many ACRES were in PRODUCTION?		How many crop ACRES were IRRIGATED?
2	NONE  Report cut Christmas trees - cut or to be cut	4151 NUMBER	4152	4153
	a What was the number of cut Christmas trees?			
3	Report short rotation woody crops (trees with growth cycles of 10 years or less)  NONE  (Report nursery stock in Section 6 on next page)	How many ACRES were in PRODUCTION?		How many crop ACRES were IRRIGATED?
			How many gallons of syrup w PRODUCED?	taps?
4	How much maple syrup was produced?	NONE	GALLONS 4158	4159 NUMBER
5	How much was the landlord's share of the MARKET VALUE of crops sold or removed from this operation in 2007? ( <i>Exclude m</i>			DOLLARS
6	How much was the landlord's share of the MARKET VALUE of maple syrup sold or removed from this operation in 2007?		NONE 0187	DOLLARS

#### Page 9

# SECTION 6: NURSERY, GREENHOUSE, FLORICULTURE, SOD, MUSHROOMS, VEGETABLE SEEDS, AND PROPAGATIVE MATERIALS

Were any nursery, floricultural aquatic plants, sod, food control materials, grown for sale of greenhouses, caves, and high turns.	rops und n this op	er protection, vege eration in 2007? ( <u>/</u>	etable seeds, flowe <u>Include</u> crops produced	r seeds, or other product and food	opagative d crops grown in
temporarily covered for early ger				•	,
<sup>1160</sup> <sup>3</sup> □ No → Skip to Se	ction 7	on next page			
r 1 Yes			How many	SQUARE FEET	
<b>★</b>				e UNDER other protection?	How many ACRES were in the OPEN?
What is the area for nurser sod, mushrooms, and prop irrigated?	agative	materials that was	NONE 4161	Sanot proceediem.	4162
For each commodity grown other protection, acreage in Instruction		• • •		specific name, area	
Add any nursery or greenhouse names and codes listed at the be			2007 using the		
CDOD TVDE	001	How many ACRES were	How many SQUARE FEET were UNDER GLASS OR OTHER	How many crop ACRES were in	VALUE OF SALES
CROP TYPE	COI		PROTECTION?	the OPEN?	(DOLLARS)
0000 Specify	4163	4164	4165	4166	4167
		1100	1470		1470
0000 Specify	4168	4169	4170	4171 Tenths	4172
				Tenths	
0000 Specify	4173	4174	4175	4176 Tentris	4177
				Tenths	
0000 Specify	4178	4179	4180	4181 Tentris	4182
0000 Specify	4183	4184	4185	4186 Tenths	4187
Эреспу				<u></u>	
0000	4188	4189	4190	4191 Tenths	4192
Specify					
0000	4193	4194	4195	4196 Tenths	4197
Specify				 Tenths	
FLORICULTURE AND BEDDING CROPS		PROPAGATIVE MATER		NURSERY CROPS	CODE
Bedding/Garden plants – annuals, herbaceous perennials, vegetable plants		, , ,	and tubers, dry0482 s, plugs1002	Nursery stock – ornameni	
Cut flowers and cut florist greens			s, piugs0882	shade trees, live Christma fruit and nut trees, vines,	
Foliage plants, indoor		Tobacco plants sold for t		ornamental grasses, etc	•
Potted flowering plants		to farm fields	•	Aquatic plants	
Other floriculture and bedding, specify		Vegetable seeds		Other nursery, specify about	ove1017
above	1015	Vegetable transplants to	farm fields1006	FOOD CROPS GROWN	UNDER
MUSHROOM CROPS	CODE	SOD	CODE	GLASS OR OTHER PRO	
Mushrooms - Report growing area		Sod harvested	0497	Tomatoes	
and sales Mushroom spawn - Report sales only				Other vegetables and free Fruits and berries	
How much was the landlor nursery, floriculture, and groperation in 2007?	eenhous	se crops sold or re	moved from this	_	DOLLARS

P	age	10
П	ON	ıe

grown under contract. Exclude		sweet corn, or m				•		
=	-			s grown un	ider gi	ass or other protec	allon in Sect	ion 6 .)
98 ³□ No —→ Skip to	Section 8	on next page				10050		4.0050
<del></del> ¹□ Yes						low many ACRES ere HARVESTED?		nany ACRES RRIGATED?
Acres from which vegeta	ibles not	atoes and melo	ons were	NONE	4199 [		4200	
harvested in 2007 (Report					4199		4200	
( )		1,1,	, ,	<u>—</u>		Tenths		Tenths
					-	Vhat was TOTAL		uch was the
During 2007 what was th	h a 4 a 4 a 1 w	un de esti nun		NONE		OUNT of production		RD'S SHARI
During 2007, what was the of potatoes? (Report acrea)	ne total p	holow		NONE	0122		0124 CWT	
		-						
During 2007, how much operation?  Instruction—  dd any other vegetables (includes listed below the table. It rop. For two or more pickings and have been altered by been alter	luding pot f more tha s of the sa	atoes) that were n one vegetable me crop, report t	harvested in crop was ha	2007, in	the ta	able below, using ne same acres, re	the names	and for each
hat have been altered by hea	t, pressur	e, or freezing.						
			How many TC ACRES we			How many S were harvested		w many ere harveste
CROP NAME		CODE	HARVESTE			RESH MARKET?		ere narveste OCESSING?
000		4201	0121		420		4203	
Specify						_		
000		4204	0182	Tenths	420	)5 Tenths	4206	Tenths
specify								
000		4207	4208	Tenths	420	ng Tenths	4210	Tenths
pecify								
000		4211	4212	Tenths	421	Tenths	4214	Tenths
specify								
				Tenths		Tenths		Tenths
THE PROPERTY OF THE PROPERTY O	CODE	CROP NAME  Daikon				CROP NAME Peas, Chinese (sugar,		CODE
rtichokes, excluding Jerusalemsparagus, bearing age		Eggplant				Peas, Cninese (sugar, Peas, green (English).	,	
eans, Lima (dry)		Escarole and Endiv				Peas, green (fresh)		
eans, Lima (fresh)		Garlic				Peas, green (processe		
eans, Lima (processed)	4115	Ginseng		0	198	Peas, Southern (cowp	eas)	0243
eans, snap (fresh)	2131	Herbs, fresh cut		02	212	Peppers, Bell - Exclud	e pimientos	0126
eans, snap (processed)	4131	Honeydew Melons .		0	013	Peppers, other than Be	ell - Include chi	le0127
eets	0103	Horseradish		0	151	Pumpkins		0128
roccoli	0104	Kale		0		Radishes		
russels sprouts		Lettuce, head				Rhubarb		
abbage, Chinese		Lettuce, leaf				Spinach (fresh)		
abbage, head (fresh)		Lettuce, Romaine				Spinach (processed)		
abbage, head (processed for kraut)		Mustard greens				Squash, summer		
abbage, mustard		Okra				Squash, winter		
		Onions, dry				Sweet corn (for seed) .		
		Onions, green Parsley				Sweet corn (fresh) Sweet corn (processed		
arrots	0100	га: ысу		0		Sweet corn (processed Turnip greens	,	
arrotsauliflower	0100					Turnip greens Turnips		
arrotsauliflowerelery						. a.i.iiha		145
arrotsauliflowereleryhicory	0261				,	Watercress		UJJB
Cantaloupes and muskmelons Carrots Cauliflower Celery Chicory Collards Cucumbers (fresh)	0261 0185					Watercress Watermelons		

		F	Page 11					
SECTION 8: FRUIT AND	NUTS		J					
1 Was there a combined t	otal of 20 or	more fruit or n	ut trees. inclu	udina arar	pevines.	on this op	eration	
in 2007? ( <u>Include</u> crops gro								
hail, frost, etc. <u>Exclude</u> aband		_				•	Ü	
4223 <sup>3</sup> □ No → Skip to	Section 9	on next page						
Yes		on nom page	He			A CDEC		A CDEC
⊥ Yes				w many AL Acres?		any ACRES RIGATED?		ny ACRES RVESTED?
Acres in bearing and no	nbearing fru	it orchards No			4225		0180	
citrus groves, vineyards					4225		0100	
<i>y</i> ,	,			Tenths		Tenths		Tenths
Report fruit and nut acre	eage on this	operation in 20	007. <u>(Include</u> ad	cres even if	not harve	ested.)		
Instruction————								
Add any other fruits and nuts		ed in the table be	elow using the					
names and codes listed below	w the table.							
					How mar	,		iny were
CROP NAME		CODE	TOTAL ACRES	3	BEARIN ACRI		NONBEAR	RING AGE RES?
ORGI TO INC	NONE		227		28		4229	
Apples	NONE	0053			.20		4223	
Apples	🗀			ー」  L nths 42	32	Tenths	4233	Tenths
Grapes, dry		0276						
Grapos, ary		4234 4	1235 Te	nths 42	:36	Tenths	4237	Tenths
Grapes, fresh		0275						
•			1239 Te	nths 42	240	Tenths	4241	Tenths
Peaches, clingstone		0643	 					·— Tenths
<b>-</b>		0644	1243 Te	nths 42	244	Tenths	4245	rentris
Peaches, freestone	·······		1247 Te	 nths	248	Tenths	4249	 Tenths
Oranges, valencia		0 1 5 7	12.17	<u> </u>	-10		12.10	
Oranges, valencia		· ———		mths 42	252	Tenths	4253	Tenths
Oranges, other		0158						
0000		• — — •	1255 Te	nths 42	256	Tenths	4257	Tenths
Specify				<u> </u>				
0000 Specify		4258	1259 Te	nths 42	260	Tenths	4261	Tenths
0000		4262	. <u>.</u> 4263 Te		264	 Tenths	4265	Tenths
Specify			1203		-04	Tentilo	4203	Tentils
0000		4266	1267 Te	nths 42	268	Tenths	4269	Tenths
Specify				_				
NONCITOLIC COLUT	NONCITOUS	DUIT COSE		nths	CODE	Tenths		Tenths
Apricots0054	NONCITRUS F	RUIT CODE	Grapefruit		CODE	NUTS Almonds		CODE
Avocados0055			Kumquats					
Bananas0083		0233	Lemons			English walnu	uts	0631
Cherries, sweet0155			Limes			Walnuts (all o	•	
Cherries, tart0156 Coffee0088		an Bartlett0314 0070	Tangelos Tangerines			Hazelnuts (Fi	•	
Dates0081			Tangerines			Pecans, impr		
Figs0062			Other citrus fr		-	Pecans, nativ		· <del>-</del>
Guavas0090			specify above		0993	_		
Kiwifruit0064	•					Pistachios		
Mangos0065  Nectarines0066	Other noncitrus specify above.					Ouner nuts, s	pecify above	0994

How much was the landlord's share of the MARKET VALUE of the fruits and nuts sold or removed from this operation in 2007?

NONE 0173 DOLLARS

SECTION 9: BERRIE	S		Page 12		
under contract. Exclude	personal or home	use crops. <u>Rep</u>	o <u>ort</u> crops grown under g	operation in 2007? ( <u>Ind</u> lass or other protection in	
4270 ³☐ No → Skip t	Section 1	on next pa	ge NONE	How many ACRES were GROWN?	How many ACRES were IRRIGATED?
Acres on which berr	ies were grow	n in 2007	4271	 Tenths	4272 Tenths
3 Report berry acreag of the same crop, report			in 2007. ( <u>Include</u> acres	s even if not harvested. Fo	r two or more pickings
CROP NAME		CODE	TOTAL ACRES	How many berry acres were HARVESTED?	How many berry acres were NOT HARVESTED?
Blackberries and dewberries	NONE	4273 0 0 5 6 4277	4274	4275 4279 Tenths	4276 4280 Tenths
Blueberries, tame		0 2 7 9 4281	4282 Tenths	4283 Tenths	4284 Tenths
Blueberries, wild  Boysenberries		4285	4286 Tenths	4287 Tenths	4288 Tenths
Cranberries		4289 0 6 0	4290 Tenths 4294 Tenths	4291 Tenths	4292 Tenths 4296 Tenths
Currants	_	0273	4298 Tenths	4299 Tenths	4300 Tenths
Loganberries		$ \begin{array}{c c}  & 0 & 2 & 7 & 1 \\  & 4301 &                                   $	4302 Tenths	4303 Tenths	4304 Tenths
Raspberries (black)		4305	4306 Tenths	4307 Tenths	4308 Tenths
Raspberries (red)		4309 0 6 4 2	4314 Tenths	4315 Tenths	4312 Tenths 4316 Tenths
Specify  0000  Specify		4317	4318 Tenths	4319 Tenths	4320 Tenths
0000 Specify		4321	4322 Tenths	4323 Tenths	4324 Tenths
Specify		4325	Tenths	Tenths	Tenths

Α	How much was the landlord's share of the MARKET VALUE of the	NONE	0174	DOLLARS
4			0174	
	berries sold or removed from this operation in 2007?	🗀		

	Page 14						
	SECTION 11: SHEEP AND LAMBS	3		·			
433	Did this operation own any sheep or lambs in  3 □ No → Skip to Section 12 below	1 2007, regardless of ic	ocation?				
_	—1 Yes		TOTAL NUMBER	WOOL SHORN IN			
<u></u>	_	NUMBER ON	SOLD OR MOVED	2007			
2	For 2007, report the sheep for this operation:		IN 2007	(Pounds)			
	a sheep and lambs <b>owned</b>	4339	4340	4341			
	(i) ewes 1 year old or older	4342					
3	How much was the landlord's share of the Masheep and lambs sold or moved from this op		NONE	DOLLARS			
	SECTION 12: POULTRY						
1							
434	ostriches, etc., on this operation in 2007? ( <u>Inc</u> <sup>13</sup> □ No → Skip to Section 13 on next		rs on a contract basis)				
_	—¹□ Yes	page					
<u></u>		NUMBER ON THIS	ON DECEMBER 31, 2007, HOW MANY	TOTAL NUMBER SOLD OR MOVED			
2	Report chickens that were	OPERATION DECEMBER 31, 2007	WERE OWNED BY THIS OPERATION?	FROM THIS OPERATION IN 2007			
	a layers	NONE	NONE	NONE			
	table egg types ( <u>Include</u> layers for home use)	4344	0201	4345			
	(ii) hatching layers for meat-types						
	( <u>Include</u> layers for broilers, roasters,						
	· ·	4346	0202	4347			
	and other meat-types)	4348	0202	4347			
	· ·	4348	0203	4349 			
	and other meat-types)	4348 	□ <b>L</b>	□L			
	and other meat-types)	4348	0203 	4349 			
	and other meat-types)	4348 4350 0265	0203	4349 			
3	and other meat-types)  [iiii] hatching layers for table eggs  [b] pullets for laying flock replacement  [c] broilers, fryers, and other chickens raised for meat production, including capons and roasters	4348 4350 0265 0265	0203 0204 0297	4349 			
3	and other meat-types)  [iiii] hatching layers for table eggs  [b] pullets for laying flock replacement  [c] broilers, fryers, and other chickens raised for meat production, including capons and roasters  How many dozen chicken eggs were sold or moved from this operation in 2007?	4348 4350 0265 0265	0203 0204 0297	□ 4349 □ 4351 □ □  0264 □ □  NUMBER OF DOZEN			
3	and other meat-types)	4348 4350 0265 0265	0203 0204 0297	□ 4349 □ 4351 □ □  0264 □ □  NUMBER OF DOZEN			
3	and other meat-types)	4348 4350 0265 4352 4352	0203	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
3	and other meat-types)	4348	0203	1349			
3	and other meat-types)	4348	0203	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
3	and other meat-types)	4348	0203	1349			

Section 12 continued on the next page

		Page 1	5		
	Section 12 continues here	OPER	R ON THIS RATION ER 31, 2007	ON DECEMBER 31, 2007, HOW MANY WERE OWNED BY THIS OPERATION?	TOTAL NUMBER SOLD OR MOVED FROM THIS OPERATION IN 2007
		NONE		NONE	NONE
7	Geese	4360		0209	4361
8	Ostriches	4362		0210	4363
9	Pheasants	4364		0211	4365
9	T Heasants	4366		0212	4367
10	Pigeons or squab			□L	J L
11	Quail	4368		0213	4369
	Specify	0273		0299	0272
12	All other poultry (Include bantams, chukars, guineas, rheas, peacocks)	LL		LJ	J
10	,				NUMBER
13	All poultry hatched on this operation's hatche	nes in		NONE	HATCHED
	in 2007   Specify   (Include chicks, poults, ducklings, etc. and those custo	m hatched fo	 r others)	Ц.	
14	How much was the landlord's share of the Ma	ARKET VA	LUE of the		DOLLARS 0176
	poultry and eggs sold or moved from this ope	eration in 20	JU <i>1 ?</i>		
SI	ECTION 13: HOGS AND PIGS				
4371	Did you or anyone else have any hogs or pig (Include hogs grown for others on a contract basis. Con hogs on land you operate. Exclude hogs grown by som  3□ No → Skip to Section 14 on next	ntractors or ir neone else on	ntegrators onl	y report	
	<sup>_1</sup> □ Yes			NUMBER ON THIS OPERATION	ON DECEMBER 31, 2007, HOW MANY WERE OWNED
2	Of the total number of hogs and pigs on hand many were	l, how	NONE	ECEMBER 31, 2007  Add	BY THIS OPERATION?  Add
	a hogs and pigs used or to be used for bre	eding?		thes two	
	b other hogs and pigs, including market ho	· ·	4	373	0215
3	TOTAL hogs and pigs on hand December 31			263	0296
	(Items 2a + 2b)		Ш		
4	Number of hogs and pigs <b>sold</b> or <b>moved</b> from operation in 2007 ( <i>Include</i> feeder pigs)			NONE 0262	IBER SOLD OR MOVED
5	What is the best description of this operation (Mark the one item which best describes this operation				
4374		,			
	<sup>2</sup> ☐ Farrow to feeder				
	³☐ Farrow to finish				
	<sup>4</sup> □ Nursery				
	<sup>5</sup> ☐ Finish only <sup>6</sup> ☐ a Specify				
	<sup>6</sup> □ Other → Specify			Cooties 12 sestin	wad on the next name
/				Section 13 contin	nued on the next page 🎾

	Page 16
Section 13 continues here	
What is the best description of this producer?  (Mark the one item which best describes this operation)	
4380 <sup>1</sup> ☐ Independent grower	
<sup>2</sup> ☐ Contractor or integrator	
□ Contract grower (contractee)	
How much was the landlord's share of the MARK	ET VALUE of the NONE 0177 DOLLARS
hogs and pigs sold or moved from this operation	
SECTION 14: AQUACULTURE	
Did you or anyone else have any aquaculture on ( <u>Include</u> production for others on a contract basis. Report a	
4000 3—	qualic plants in SECTION 6
Ţ <sup>─¹</sup> □ Yes	
<u> </u>	below for fish and other aquaculture products grown
on this operation in 2007. ( <i>Include all sizes for each ty</i>	pe. For fish include food size, fingerlings, fry, and eggs.)
	How many TOTAL How many TOTAL POUNDS were sold NUMBER were sold or VALUE OF SALES
AQUACULTURE TYPE COD	
0000 4384 Specify	4385 4386 4387
	OR
0000 4388 Specify	4389 4390 4391 OR 4389
0000 4392	4393 4394 4395
Specify	OR 4333
0000 4396	4397 4398 4399
Specify	OR
0000 4400	4401 4402 4403
Specify	OR
AQUACULTURE TYPE CODE AQUACULTURE T	YPE CODE AQUACULTURE TYPE CODE
· ·	fish, shrimp, etc.)
How much was the landlord's share of the MARK aquaculture and eggs sold or moved from this op	
SECTION 15: COLONIES OF BEES	
Did this operation own any bees in 2007, regardle	ess of location?
4404 <sup>3</sup> □ No → Skip to Section 16 on next page	
10 1	NUMBER OWNED ON TOTAL COLONIES HONEY COLLECTED
	DECEMBER 31, 2007 SOLD IN 2007 IN 2007 (Pounds)
	05 4406 4407
2 Colonies of bees <b>owned</b>	

Section 15 continued on the next page \$\infty\$/

_	Do	- 17			
/	Section 15 continues here	ige 17			
3	How much was the landlord's share of the MARKET sold from this operation in 2007?			•	DOLLARS
SI	ECTION 16: OTHER ANIMALS AND LIVESTOCK P	RODU	стѕ		
4428	Did you or anyone else have any horses, goats, other livestock, or livestock products on this operation in 2007? <sup>3</sup> □ No → Skip to Section 17 on next page <sup>1</sup> □ Yes	OF	BER ON THIS PERATION EMBER 31, 2007	ON DECEMBER 31, 2007, HOW MANY WERE OWNED BY THIS OPERATION?	SOLD OR MOVED FROM THIS
<b>+</b>	Horses and ponies owned by the operation $\square$	4429			4430
3	Horses and ponies NOT owned by the operation	0217			0219
	<u> </u>	4431		0220	4432
4	Mules, burros, and donkeys	4433		0221	4434
5	Milk goats	4435		0222	4436
6	Angora goats	 1437 إ		0223	4438
7	Meat goats and other goats	4439 r		0224	4440
8	Alpacas				
9	Llamas	4441		0225	4442
10	Bison	4443		0226	4444
11	Deer in captivity	4445		0227	4446
12	<u> </u>	4447		0228	4448
12	Elk in captivity	4449		0229	4450
13	Rabbits, including pelts	 م 4451		0230	4452
14	Mink, including pelts				
15	Other livestock Specify	4453		0231	4454
	(Report emus and ostriches in SECTION 12 )		_		207
16	Mohair		NONE ==	OUNDS CLIPPED IN 20	007
			NONE .	QUANTITY PRODUCED IN 2007	UNIT REPORTED
17	Other livestock products  Specify  (Include semen, embryos, worm castings, manure sold, etc.)	<u></u>	🗆	456	4457
18	How much was the landlord's share of the MARKET horses, ponies, mules, burros, and donkeys sold or operation in 2007?	moved	from this	NONE 0186	DOLLARS
19	How much was the landlord's share of the MARKET animals and livestock products sold or moved from t				DOLLARS

(Exclude horses, ponies, mules, burros, and donkeys).....

		Pa	age 18				
SECTION 17: OTHER	OPERATIONS	GROWING LIV	/ESTOCK	FOR THIS	OPERAT	ION	
Did any other operation(s) grow livestock or poultry for this operation under a contract arrangement in 2007?							
<sup>0298</sup> <sup>1</sup> ☐ Yes <sup>3</sup> ☐ No —	→ Skip to S	ection 18					
a) How much we items sold or		receipts from er these contract	ts?		NONE	0050 DOLL	ARS
		at was the mark ng under these o			🗆	0051	
c) How much wa including fees		ractees for prod			🗆	0052	
SECTION 18: MARKE	TING CONTR	ACTS					
During 2007, did this contract is a verbal or wrowns the commodity price production cycle for lives  10300 3 No → Skip to Yes  2 List in the table below final price received.	itten agreement sor to delivery, and tock)  Section 19  w the commod	etting a price or price the agreement is re  on next page  lities with marke	eing formula eached befor ting contra	and market for re harvest of a acts. Also lis	the commo	dity. The operation of the completion of the com	on usually o of a d and the
What commodities did this operation have MARKETING contracts for in 2007?	Commodity code Office use only	What quantity of this commodity was marketed through this contract? (Exclude landlord's share)		What was (will be PRICE RECEIVED by this opera commodity many this continuous market market with the continuous market market with the continuous market with the properties of the properties o	/ED per unit tion for this keted under ntract?	What was the total dollar amount received in 2007 from this contract?  (Exclude marketing charges)	What were the total marketing expenses for this contract?
Specify	0301	0304	0305	0306		0307	0308
	0316	0319	0320	0321	Cents	0322	0323
Specify							
Specify	0331	0334	0335	0336	Cents	0337	0338
Specify	0346	0349	0350	0351	Cents	0352	0353
Specify	0361	0364	0365	0366	Cents	0367	0368
CWT	02 Bin	05 Carton	07	UNIT CODE Flat10 Head11 Plant/Pot13	Cents UNIT Barrel Kilograms Acre Animal sp	21 22	

## SECTION 19: PRODUCTION CONTRACTS AND CUSTOM FED LIVESTOCK

crop, raised live is a verbal or writtel production of crops  August 1	stock or poultry n agreement setting , livestock, or poult Skip to Section ole below the contracts and the f	or custom fed an g terms, conditions, are try. The contractor use a 20 on the next prommodities with prinal fee received.	y livestoc nd fees to be ually owns th page	processor or contractor to the that you did not over a paid by the contractor to the commodity and often process. Also list the coney received from contracts.	vn? (A production of this operation for the rovides inputs)	contract e
What commodities did this operation have PRODUCTION contracts for in 2007?	Commodity code Office use only	What quantity of this commodity was moved from the operation under this contract? ( <u>Exclude</u> landlord's share)	Unit code	What was (will be) the FINA FEE RECEIVED per unit by this operation for producing this commodity under this contract? (Exclude marketing charges	total fee received in 2007 under this contract? ( <u>Exclude</u> marketing	What were the total marketing expenses for this contract?
Specify	0401	0404	0405	0406	0407	0408
Specify	— ШШ					
Const.	0416	0419	0420	0421 Cents	0422	0423
Specify	шш					
	0431	0434	0435	0436 Cents	0437	0438
Specify						
	0446	0449	0450	0451 Cents	0452	0453
Specify						
	0461	0464	0465	Cents 0466	0467	0468
Specify						
Enter Contracto Contractor(s)	r(s) that provide	ed inputs and own	ed the cor	nmodity:		
	Pound01 CWT02	Bin05 Cart	T CODE07 on08 en09	Head11 Kilogi	CODE 120 rams21	

Animal space ..39

Ρ	ac	ıe	20	

## **SECTION 20: VALUE OF SALES**

Report the value of agricultural products sold from this operation in 2007.

(Include: marketing charges, taxes, hauling, etc.

Exclude: Marketing Contract sales SECTION 18

Production Contract sales | SECTION 19

Marketing Expenses include: check-off ginning commissions insurance CCC loan storage inspection

drying

CCC Sales SECTION 23

Landlord's share of market value SECTIONS 2, 4-16 )

Excluding any marketing Which of these crops were sold for cash or on expenses, what was the

What were the total marketing expenses for these sales?

yardage, etc.

tne	open market in 2007?	dollar amount red	ceived in 2007? (s	see examples above)
1	Grains, oilseeds, dry beans, and dry peas	NONE 4569	OOLLARS NON	E DOLLARS
	a Corn for grain, seed, or silage (Exclude sweet corn)			0021
	b Wheat	4458		0523
	© Soybeans			0524
	d Sorghum for grain, seed, or silage	4460		0526
	e Barley			0527
	f Rice			0528
	g Oats	4463		0529
	h Other (dry edible beans, dry edible peas, flaxseed, canola, popcorn, safflower, sunflower seed, rye, etc.)	0502		0532
2	Tobacco	4570		0534
3	Cotton and cottonseed	4464		0544
4	Vegetables, melons, potatoes, and sweet potatoes ( <u>Include</u> beets, cabbage, cantaloupes, ginseng, pumpkins, sweet corn, tomatoes, watermelons, vegetable seeds and transplants, etc.)	0504		0545
5	Fruit, tree nuts, and berries ( <u>Include</u> almonds, apples, blueberries, cherries, grapefruit, grapes, hazelnuts, kiwifruit, oranges, pears, pecans, strawberries, walnuts, etc.)	0505		0548
6	Nursery, greenhouse, floriculture, and sod ( <i>Include</i> bedding plants, bulbs, cut flowers, flower seeds, foliage plants, mushrooms, nursery potted plants, shrubbery, sod, etc.)	4571		0553
7	Cut Christmas trees and short rotation woody crops			0333
8	Other crops and hay ( <u>Include</u> grass seed, hay, grass silage, hops, maple syrup, mint, peanuts, sugarcane, sugarbeets, etc.)	0507		0557
9	SUBTOTAL for crops, grain, fruit and vegetables sales (Add items 1 through 8)			0597
CRO	OP AND LIVESTOCK MARKETING EXPENSE WORKSHEET		Number of	Total markating
	Commodity Expense name Fee per L	JNIT Unit	Number of units sold	Total marketing expense
$\overline{\Box}$				
$\equiv$				

Use for crops on this page and livestock on the next page.

Section 20 continued on the next page 🔍



Section 20 continues here	age 21	
hich of these livestock commodities were sold or cash or on the open market in 2007?	Excluding any marketing expenses, what was the dollar amount received in 2007?	What were the total marketinexpenses for these sales?
	NONE DOLLARS	NONE DOLLARS
Hogs and pigs (Exclude breeding stock)		<u></u>
■ Hog breeding stock	0509	0561
Milk and other dairy products from cows (before deducting the hauling fee)	0510	0562
Cattle and calves ( <u>Exclude</u> breeding stock. <u>Include</u> fed cat beef and dairy cull animals, stockers and feeders, veal calves,	etc.)	0564
Cattle breeding stock	0512	0568
Sheep, goats, and their products ( <u>Include</u> wool, mohair, milk, and cheese)		0569
Horses, ponies, mules, burros, and donkeys	4467	0570
All poultry and eggs:		
a broilers	0513	0571
b eggs	0514	0572
c turkeys	0515	0573
d other poultry ( <u>Include</u> chickens, ducks, geese, pheasants, poultry products, hatchlings, etc.)	0516	0577
Aquaculture ( <u>Include</u> catfish, trout, ornamental and other fish, mollusks, crustaceans, etc.)	4468	0578
Other animals and other animal products ( <u>Include</u> bees, embryos, fur-bearing animals, honey, horns, manure, rabbits, semen, other animal specialties, etc.)	4572	0579
SUBTOTAL for livestock sales (Add items 10 through	0500	0517
TOTAL (Add items 9 and 20)		0390
What was the recognized gain/loss on sales of bree (reported in item 11 above, can be negative if losses were in		DOLLARS 0533
What was the recognized gain/loss on sales of bree (reported in item 14 above, can be negative if losses were in	eding cattle?	0535
During 2007, did you produce, raise, or grow any consolid directly to individual consumers for human markets, pick your own, door to door, direct Internet sales, etc. sausages and hams)	n consumption? ( <u>Include</u> sales from	n roadside stands, farmers
<sup>70</sup> <sup>3</sup> □ No → Skip to Section 21 on next page		
—¹□ Yes		DOLLARS
What was the gross value of these direct sales?		4471
-	cify product(s)	

SI	ECTION 21: MARKETING CHARGES A RECEIVABLE/DEFERRED			
1	In 2007, how much was spent by this operation (operators, partners, landlords, and	OPERATOR and PARTNER(S)	LANDLORD(S	S) CONTRACTOR(S)
	contractors) for marketing and storage expenses? ( <u>Include</u> check-off, commissions, storage, inspection, ginning, etc. <u>Include</u> marketing expenses for contract sales)	NONE 0868 NON	DOLLARS	DOLLARS  NONE 0870
2	For each item below, report income receptation on the dates specified ( <i>Include production contract removals</i> ).  a On January 1, 2007, what was the operation for all commodities productions.	cash sales, marketing contract sales total dollar amount <b>owed</b> to th iced and sold (cash or contract)	s, and	DOLLARS
	before January 1, 2007?			0875
	What was the total dollar amount on December 31, 2007 for all commod contract) or moved under contract is	wed to this operation on lities produced and sold (cash	or	DOLLARS  0886
SI	ECTION 22: ORGANIC AGRICULTURE			
4486	Did this operation produce organic prod  Standards) for sale in 2007?  □ No → Skip to item ■ below  □ Yes	ucts (according to the National Orga	anic	
4472	Was this operation a certified organic or		below	
3	— Yes  What agency or organization certified th operation? ( <i>List all below</i> )  Specify agency or organization	e organic production for this		
	Specify agency of organization		NONE	NUMBER OF ACRES
4	How many acres were used for organic	production?		4473
'	a How many acres of organic crops we			4474
_	b How many acres were organic pastur		🗆	
5	What was the total value of sales for croorganic by this operation in 2007? ( <i>Include products, grains, and oilseeds</i> )	<u>de</u> hay, fruits, vegetables, greenhous		DOLLARS 4475
6	What was the total value of sales for live and sold as organic by this operation in		🗆	4476
7	What was the total value of sales for <b>live produced and sold as organic</b> by this <i>milk</i> , <i>etc.</i> )	estock and poultry products operation in 2007? ( <i>Include</i> egg	<b>i</b> IS,	DOLLARS
8	In 2007, how many acres were being co			NUMBER OF ACRES

	B 00			
SEC	Page 23 TION 23: COMMODITY CREDIT CORPORATION LOANS (CCC)			
l Di	d this operation receive any CCC loans in 2007? (Include all CCC loans taken o	out in 200	7. even if r	epaid)
	□ No → Skip to Section 24 below	Jul 200	.,	opu.u,
	☐ Yes			
	hat was the total amount received in 2007 from CCC loans for all mmodities? (Include Austrian winter peas, barley, canola, rapeseed, corn,			
CO	tton, crambe, dry edible peas, flaxseed, honey, lentils, mohair, mustard seed,	NONE	0540	DOLLARS
	ts, peanuts, rice, safflower, sesame seed, small chickpeas, sorghum, soybeans, nflower seed, and wheat)	🗆	0518	
۱۸/	hat was the amount spent to repay CCC loan(s) in 2007?		0519	
	nat was the amount spent to repay CCC loan(s) in 2007?	Ш		
EC	TION 24: FEDERAL AND STATE AGRICULTURAL PROGRAM PAYME	NTS		
	d this operation receive any federal, state, or local agricultural program pa	yments	in 2007?	
· ·	xclude CCC loan payments)			
<u> </u>	☐ No —→ Skip to Section 25 on next page			
	☐Yes			
	hat was the dollar amount this operation received in 2007 for <u>clude government payments received through a cooperative</u> )			DOLLARS
( <u>III</u>	total direct and counter-cyclical payments?	NONE	0525	5022, 11.10
	NONE 0520	Ш		
	(i) direct	%		
	(ii) counter-cyclical	%		
b	How much was was received in Loan Deficiency Payments (LDPs),			
	Marketing Loan Gains, and for net value of commodity certificates?  (Include government payments received through a cooperative)	🗆	0477	
			0497	
С	How much was received for CRP/CREP/WRP Payments?	Ш		
d	How much was received for FWP Payments?	🗆	0478	
е	How much was received for EQIP/CSP Payments?		0498	
f	any other federal agricultural program payments? (Include disaster and	—		
	market loss payments; peanut quota compensation payments; milk income loss			
	contract (MILC) payments; and other federal programs. Exclude Federal Crop  Insurance payments and other indemnity payments)	П	0499	
	(I) How much of this item (Item 2f) was disaster and market loss			
	payments for APPLES?		0743	
0	• •	_	0542	
g	any other state or local agricultural program payments?	□		
	How much of this item (Item 2g) was disaster and market loss	_	0752	
	payments for APPLES?			

rented land from others, did your landlord(s) receive government pay from them? (Share rent landlords typically receive a share of payments equal to Skip to Section 25 below on't know ses syour estimate of how much the landlord(s) received in sints for these acres?	NONE	0543 	DOLLARS  DOLLARS  Dount received before to and expenses in 2007 DOLLARS
Skip to Section 25 below  Skip to Section 25 below  Section 25 below  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres?  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much the landlord(s) received in the section acres.  Syour estimate of how much	NONE	0543 Amc 0546	DOLLARS  DOLLARS  Doubt received before to and expenses in 2007
s your estimate of how much the landlord(s) received in ents for these acres?  N 25: INCOME FROM FARM-RELATED SOURCES  was the amount received from custom work and other agricultural es provided for farmers and others? (Such as plowing, planting, spraying, ng, preparation of products for market, etc. Exclude if custom work was an entirely e business from your agricultural operation)  ng rent for land and/or buildings, what was the  RENT received in 2007 for acres cash-rented TO others?  If government payments received from those acres. Exclude grazing of the received in item  1	NONE	Amc	ount received before to and expenses in 2007
s your estimate of how much the landlord(s) received in ents for these acres?  N 25: INCOME FROM FARM-RELATED SOURCES  was the amount received from custom work and other agricultural es provided for farmers and others? (Such as plowing, planting, spraying, ing, preparation of products for market, etc. Exclude if custom work was an entirely expusioness from your agricultural operation)	NONE	Amc	ount received before to and expenses in 2007
s your estimate of how much the landlord(s) received in ents for these acres?  N 25: INCOME FROM FARM-RELATED SOURCES  was the amount received from custom work and other agricultural as provided for farmers and others? (Such as plowing, planting, spraying, ing, preparation of products for market, etc. Exclude if custom work was an entirely business from your agricultural operation)  Ing rent for land and/or buildings, what was the RENT received in 2007 for acres cash-rented TO others?  In government payments received from those acres. Exclude grazing of the grazing of the grazing in item [4].	NONE	Amc	ount received before to and expenses in 2007
was the amount received from custom work and other agricultural es provided for farmers and others? (Such as plowing, planting, spraying, ing, preparation of products for market, etc. Exclude if custom work was an entirely es business from your agricultural operation)	NONE	Amc	ount received before to and expenses in 2007
was the amount received from custom work and other agricultural es provided for farmers and others? (Such as plowing, planting, spraying, ing, preparation of products for market, etc. Exclude if custom work was an entirely es business from your agricultural operation)	NONE	0546	and expenses in 2007
was the amount received from custom work and other agricultural es provided for farmers and others? (Such as plowing, planting, spraying, ng, preparation of products for market, etc. Exclude if custom work was an entirely e business from your agricultural operation)	□	0546	and expenses in 2007
was the amount received from custom work and other agricultural es provided for farmers and others? (Such as plowing, planting, spraying, ng, preparation of products for market, etc. Exclude if custom work was an entirely e business from your agricultural operation)	□	0546	and expenses in 2007
was the amount received from custom work and other agricultural es provided for farmers and others? (Such as plowing, planting, spraying, ng, preparation of products for market, etc. Exclude if custom work was an entirely e business from your agricultural operation)	□	0546	and expenses in 2007
es provided for farmers and others? (Such as plowing, planting, spraying, ing, preparation of products for market, etc. Exclude if custom work was an entirely business from your agricultural operation)	□	0546	and expenses in 2007
ing, preparation of products for market, etc. <u>Exclude</u> if custom work was an entirely business from your agricultural operation)	□	0546	
ng rent for land and/or buildings, what was the RENT received in 2007 for acres cash-rented TO others? government payments received from those acres. Exclude grazing of k; record in item 4)			
RENT received in 2007 for acres cash-rented TO others?  government payments received from those acres. Exclude grazing of k; record in item 4)		0042	
e government payments received from those acres. <u>Exclude</u> grazing of k; record in item 4)res share-rented to others, what was the value of the	П	0042	
k; record in item 4) res share-rented to others, what was the value of the		0042	
LD/EGT-00// 01/4-DE0			
or LIVESTOCK SHARES received in 2007? (Include government		0043	
ts received from those acres)	Ш	∟	
7, what was the income received from the grazing of livestock?  e contract arrangements)	🗆	0547	
vas the amount received from sales of forest products?		05.40	
timber, firewood, etc. <u>Exclude</u> sales of Christmas trees, short rotation woody nd maple products)	🗆	0549	
vas the amount received from agri-tourism and recreational		4480	
	🗆	4400	
vas the amount received from patronage dividends and refunds		0554	
	🗆		
vas the total amount received from pick pick-your-own, farm stands,	_	0432	
s markets, and consumer supported agriculture?	🗆	L	
vas the amount of crop and livestock insurance payments ( <u>Exclude</u> ts received from casualty insurance, vehicle liability, blanket policies, and operator			
,		0552	
	⊔	∟	
	🗆	0755	
payments for APPLES?			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	vas the amount received from patronage dividends and refunds properatives? (Exclude government payments received through the cooperative). The vas the total amount received from pick pick-your-own, farm stands, is markets, and consumer supported agriculture?	properatives? (Exclude government payments received through the cooperative)	vas the amount received from patronage dividends and refunds opperatives? (Exclude government payments received through the cooperative)

Page 25 Section 25 continues here Amount received before taxes and expenses in 2007 111 What was the total amount received from straw and other crop residue sales? (Exclude peanut hay sales)...... 12 What was the amount received from other sources of income closely related to the agricultural operation? (Include renting and leasing farm machinery and trucks, renting and leasing of livestock, animal boarding, tobacco quota buyouts and settlements, state fuel tax refunds, federal and state tax refunds, sales of goods produced from your farm commodities, etc.) Specify sources of income 0556 Which code (from table below) represents the largest portion of this operation's 2007 gross farm income? (Include sales of all crops, livestock, poultry, and livestock products sold in 2007: CODE the value of products removed for all crops, livestock and poultry produced under contract in 2007; sales of miscellaneous agricultural products in 2007; all government agricultural payments received in 2007; landlord's share of government payments) ...... Farm Type Code Farm Type Code Grains, oilseeds, dry beans, and dry peas (corn, sorghum, Other crops (hay, peanuts, sugarbeets, sugarcane, mint, small grains, rice, soybeans, sunflowers, flaxseed, popcorn, grain silage and forage, grains and oilseeds Hogs and pigs......09 for seed) ......01 Milk and other dairy products from cows ......10 Cattle and calves (beef and dairy cattle for breeding stock. fed cattle, stockers and feeders, veal calves, culls) ......11 Vegetables and melons (potatoes, sweet potatoes, beets, Sheep, goats, and their products......12 cabbage, cantaloupes, pumpkins, sweet corn, tomatoes, watermelons, vegetable seed, etc.) ......04 Poultry and eggs (chickens, broilers, eggs, turkeys, ducks, Fruit, tree nuts, and berries (apples, blueberries, cherries, geese, pheasants, poultry products, hatcheries)......14 cranberries, grapes, oranges, kiwifruit, peaches, strawberries, almonds, hazelnuts, pecans, walnuts, etc.) ......05 Other animals (fur-bearing animals, bees, honey, rabbits, other animal specialties) ......16 Nursery, greenhouse, and floriculture (cut flowers, potted plants, bedding plants, foliage plants, sod, mushrooms,

S	ECTION 26: PRODUCTION EXPENSES	Page 26								
	Instruction —									
land	port total production expenses paid for this dlord(s) and contractor(s) and expenses o enses not related to this farm operation.									
	PENSES PAID BY THIS OPERATION,	Expenses paid for this operation in 2007 by								
ITS	LANDLORD(S) AND CONTRACTOR(S)	OPERATOR and PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)						
1	Seeds, plants, vines, trees, etc. purchased ( <u>Include</u> technology or other fees, seed treatments, and seed cleaning cost. <u>Exclude</u> items purchased for resale without additional growth)	NONE DOLLARS	NONE DOLLARS	NONE DOLLARS						
	How much of this (Item 1) was for the APPLE enterprise?	0603	0604	0605						
2	Fertilizer, lime, and soil conditioners purchased (Include cost of custom application and organic materials)	0606	0607	0608						
	How much of this (Item 2) was for the APPLE enterprise?	0609	0610	0611						
3	Chemicals purchased such as insecticides, herbicides, fungicides, and other pesticides for crops, livestock, poultry and general farm use ( <i>Include the cost of custom applications</i> )	06 <u>12</u> 🗆	0613	0614						
	(i) How much of this (Item 3) was for the APPLE enterprise?	0615	0616	0617						
4	Livestock purchases of									
	a Breeding stock for beef cattle, dairy cattle, hogs and sheep		0622	0623						
	b Other cattle, calves, hogs and pigs ( <i>Report</i> other sheep in item 4e)	0624	0625	0626						
	Chickens and turkeys (Report ducks and game birds in item 4d or 4e)	0627	0628	0629						
	Other breeding livestock and poultry (Exclude breeding stock for beef cattle, dairy cattle, hogs, sheep, chickens, and turkeys)	0630	0631	0632						
	Other non-breeding livestock and poultry (Include non-breeding sheep and lambs, bees, fish, fingerlings, and poultry not previously listed)	0663	0664	0665						
5	Leasing of livestock ( <i>Include</i> leasing of bees for pollination)	0633	0634	0635						
	a How much of this (item 5) was for leasing of bees for pollination?	0943	0944	0945						
6	Bedding and litter for livestock	0639	0640	0641						
7	Feed purchased for livestock and poultry ( <u>Include</u> grain, hay, silage, mixed feeds, concentrates, supplements and premixes, etc.)	0636	0637 Section 26 continu	o <sub>638</sub> ed on the next page						

_		Page 27		
Se	ection 26 continues here	Fynansa	n in 2007 hy	
8	Medical supplies, veterinary and custom services for livestock ( <i>Exclude</i>	OPERATOR and PARTNER(S)	s paid for this operation  LANDLORD(S)	CONTRACTOR(S)
	manure disposal. <u>Include</u> artificial insemination (AI), branding, breeding fees, caponizing, castrating, custom feed processing, hormone injections, performance testing, pregnancy testing, seining, sheep shearing, etc.)	NONE DOLLARS	NONE DOLLARS	NONE DOLLARS
9	Purchases for the farm business of	0 <u>645</u>	0 <u>646</u>	0 <u>647</u>
	a diesel and biodiesel fuel		D	JL
	b gasoline and gasohol (Include ethanol blends)	0648	0649	0650
	natural gas	0651 	0652 0655	0653
	d LP gas (propane, butane)			
	e oils and lubricants ( <u>Include</u> grease, hydraulic fluids, motor oils, transmission fluids, etc.)		0658	0659
	all other fuel ( <u>Include</u> coal, fuel oil, kerosene, wood, etc.)	0660	0661	0662
[	How much of the total fuel expense (item 9) was for irrigation?	0666	0667	0668
	(i) How much of this fuel expense for irrigation ( <i>item 9g</i> ) was for water pumped from wells?	0669	0670	0671
	How much of the total fuel expense (item 9) was for the APPLE enterprise?	0672	0673	0674
10	Utilities purchased for the farm business:	0675	0676	0677
	a electricity			J
	(i) How much of the total electricity expense (item 10) was for irrigation	?□	0679	0680
	How much of the electricity expense for irrigation (item 10a(i)) was for the APPLE enterprise?	0681	0682	0683
	How much of the apple electricity expense for irrigation (item 10a(i)(1)) was for water pumped from wells	<sup>0684</sup> s?.□	0685	0686
	(ii) How much of the total electricity expense (item 10a) was for drying?	0687	0688	0689
	How much of this expense (item 10a(ii)) was for the APPLE enterprise?	0894	0895	0896
	How much of the total electricity expense (item 10a) was for specialized livestock production facilities - such as dairies, feedlots, poultry houses, swine buildings, etc.?	0 <u>693</u>	06 <u>94</u>	069 <u>5</u>

	Page 28		
Section 26 continues here	Expenses	paid for this operation	in 2007 by
	OPERATOR and PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
b water for irrigation from off-farm suppliers? (Include irrigation assessments and fees)	NONE DOLLARS	NONE DOLLARS	NONE DOLLARS
(i) How much of this (item 10b) was for the APPLE enterprise?	0699	0700	0701
all other utilities (such as the farm share of telephone service, water purchased other than for irrigation, Internet access, etc.)	0872	0873	<sup>0874</sup>
Repairs, supplies, and maintenance costs for the farm business:			
Repairs, parts and accessories for motor vehicles, machinery and farm equipment (Include drying equipment, frost protection, tune-ups, overhauls, repairs to livestock equipment, replacement parts for machinery, tubes, tires, and accessories such as air conditioners, CB's, radios and hydraulic cylinders. Exclude irrigation equipment and pump repairs)  (i) How much of this (item 11a) was for the APPLE enterprise?	0708 	0709 	0710 
Maintenance and repair for the upkeep of all farm buildings, houses other than the operator's, land improvements, and all other farm/ranch improvements ( <i>Include conservation improvements, corrals, feeding floors, feedlots, gravel, land drainage structures, tilling, trench, silos, wells, irrigation equipment and pump repairs and facilities.</i> Exclude any new construction or remodeling)	0714	0715	0716
(i) How much of this (item 11b) was for specialized livestock production facilities - such as dairies, feedlots, poultry houses, swine buildings, etc.?	0717	0718	0 <u>719</u>
How much of this (item 11b) was for irrigation equipment and pumps?	0720	0 <u>721</u>	0 <u>722</u>
How much of this expense for irrigation equipment and pumps (item 11b(ii)) was for the APPLE enterprise?	0723	0724	0725
operator's house if it was owned by the operation (Owned by the operation means the house is recorded as an asset in farm record books, or used as security or collateral for a farm loan, or deeded as part of the farm)	0 <u>726</u>		

		Page 29								
Se	ction 26, continues here	Expenses	n in 2007 by							
12	Farm supplies, marketing containers, hand tools and farm shop power	OPERATOR and PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)						
	equipment ( <u>Include</u> expenses for temporary fencing. <u>Exclude</u> expenses for permanent fencing)	NONE 0702 DOLLARS	NONE 0703 DOLLARS	NONE 0704 DOLLARS						
13	All contract labor ( <u>Include</u> expenses for labor, such as harvesting of fruit, vegetables, berries, etc. performed on a contract basis by a contractor, crew leader, cooperative, etc. <u>Exclude</u> contract work for building construction, repairs, or farm improvements, and payments to other operations that fed/raised livestock under contract FOR this operation.)		0783	0784						
	How much of this (item 13) was for the APPLE enterprise?	0785	0786	0787						
	Of the contract labor wage expense for the apple operation (item 13a) how much was for migrant labor?	0897	0898	0899						
14	Total cash wages paid to hired farm and ranch labor ( <u>Include</u> cash wages, incentives and bonuses, payments to corporate officers and paid family members. <u>Exclude</u> wages paid for custom and contract work, wages paid for housework, Social Security on the owner-operator, withdrawals for living expenses, employer's share of Social Security and unemployment taxes, health insurance and life insurance, pensions or retirement plans and worker's compensation)	0 <u>758</u> 	0 <u>759</u>	0760						
	How much of this (item 14) was for the APPLE enterprise?	0761	0762	0763						
	of the total cash wages (Total + +   +   +   +   +   +   +   +   +	0764	0765	0766						
	ii your (the principal operator's) spouse? (Even if your spouse is an operator, include his/her wages here)	0767	0768	0769						
	iii your (the principal operator's) other household members? (Even if your other household members are operators, include their wages here)	0574	0575	0576						
	iv other operators? (those persons responsible for the day-to-day management decisions for this operation)	0770	0771	0772						
	all other paid farm and ranch labor	0773	0774	0775						

	Page 30		
Section 26 continues here			
15 All payroll taxes and benefits for paid		s paid for this operation	n in 2007 by
labor ( <u>Include</u> employer's share of Social Security, unemployment taxes, health insurance, pension or retirement plans,	OPERATOR and PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
workers compensation, etc. Also <u>include</u> any amounts the farm paid for farm workers that are part of your (the operator's) household)	NONE 0776 DOLLARS	NONE 07777 DOLLARS	NONE 0778 DOLLARS
a How much of the total wage expense (item 15) was for the APPLE enterprise?	0779	0780	0781
Custom work (custom work is work performed by machines and labor hired as a unit) such as			
a hauling ( <u>Include</u> all custom grain, livestock, milk, manure, and other custom hauling)		0789	0790
b all other custom work done on this operation (include machine hire, and rental of machinery and equipment. Report custom livestock services in item 8)	0791 	0792	0 <u>793</u>
TOTAL custom work and hauling (add items 16a and 16b)	0794	0795	0796
How much of the total custom work expense (items 17) was for the APPLE enterprise?	0690	0691	0692
(i) How much of the (item 17a) was for thinning, pruning, and other labor prior to harvest	0390	0391	0392
How much of the (item 17a) was for harvest?	0393	0394	0395
Interest paid in 2007 on debts			
a secured by real estate ( <u>Include</u> interest paid on the operator's dwelling, if owned by the operation)	0738	0739	4487
b not secured by real estate (Include service fees on CCC loan redemptions)	0741	0742	4488
19 Property taxes paid in 2007 on			
a real estate ( <u>Include</u> real estate taxes on operator dwelling, if owned by the operation).	🗆	0745	0746
Livestock, machinery, and other farm production items	0747	0748	0749

		Page 31		
Se	ction 26 continues here			
20	Insurance for the farm business	Expenses	paid for this operation	in 2007 by
	( <u>Include</u> all casualty insurance, hail insurance, and any other crop or livestock insurance, motor vehicle liability and blanket insurance policies.	OPERATOR and PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
	Include insurance on operator's dwelling, if owned by the operation. <u>Exclude</u> health	NONE 0729 DOLLARS	NONE 0730 DOLLARS	NONE <sub>0731</sub> DOLLARS
	insurance and other payroll insurance items)	🗀	LJ	L L
	How much of this (item 20) was for Federal crop insurance?		0733	0734
	(i) How much of this was Federal crop insurance for APPLES?	0735	0736	0737
21	Vehicle registration and licensing fees	0753	0754	
22	Total depreciation expense claimed by this operation in 2007 for all capital assets (Estimate 2007 from 2006 if necessary)	0756		
	How much of the total depreciation expense (item 22) was for breeding stock?	0757		
23	For workers who were members of your (the operator's) household, what was the cash value of any commodities provided to them as PAYMENT for farm work?(Example: a percentage of crops, calves, etc. Exclude operator payments or draws. Record these in SECTION 35)	0 <del>797</del> □		
24	For workers who were NOT household members, what was the cash value of all commodities, feed, fuel, housing, meals, other food, utilities, vehicles for personal use, and any other non-cash PAYMENT for farm work? ( <i>Include meat, poultry, other livestock and livestock products, berries, firewood, fruits, and vegetables, etc. Exclude home gardens, unless expenses were recorded previously. Also, exclude partner payments or draws. Record these in</i>	0798		
25	Market value of products produced and used on this operation for home consumption ( <u>Exclude</u> any commodities provided as payment to household members for farm work reported in item [23])	0799		
26	Fees paid to purchase professional or farm management services such as record keeping, tax preparation, or planning	0801		

		Page 32		
Se	ction 26 continues here	Expenses <sub>I</sub>	paid for this operation	in 2007 by
27	General business expenses (Exclude	OPERATOR and PARTNER(S)	LANDLORD(S)	CONTRACTOR(S)
	cash rent, capital expenditures for vehicles and machinery, buildings, etc. Also <u>exclude</u> all other operating expenses reported earlier)	NONE 0804 DOLLARS	NONE 0805 DOLLARS	NONE 0806 DOLLARS
28	Including rent for land and/or buildings, what was the total cash rent paid in 2007? (Include rent paid in 2007 for previous years and rent paid in advance. Exclude storage bins to be reported in item 31)	0044		4489
29	In 2007, what were the total usage fees this operation paid for the use of <b>public</b> land on an AUM basis?  (Include fees paid for privately owned land administered by a public agency through exchange-of-use)	0045		
30	How much did this operation spend on pasturing or grazing of livestock on <b>privately owned</b> land used on a fee per head (AUM) or gain basis in 2007?	0046		
31	Renting or leasing of tractors, vehicles, equipment or storage structures ( <u>Include farm machinery</u> , cars, trucks, irrigation equipment and other equipment. <u>Exclude</u> custom hire)	0750	0751	4490
CA	PITAL EXPENDITURES			
32	Improvements on land such as land preparation, irrigation improvements, well drilling, ponds, feedlots, trench silos, lagoons, new fences, etc?  (Exclude moveable equipment)	0807	0808	0809
33	New construction and remodeling of dwellings ( <i>Exclude the operator's dwelling</i> ), barns, buildings, hog houses, poultry houses, milk barns, storage facilities, sheds, silos, etc.? ( <i>Exclude repairs and maintenance</i> )	0810	0811	0812
34	New construction or remodeling of the operator's dwelling, if owned by the operation?	0813		

Santian 20 anntinua han	Page 33					
Section 26 continues here	andina tha antica at torata is					
35 Report the TOTAL NET COST (after dedicates and discounts) of the following items farm/ranch in 2007:		ns,	NONE	0816r	DOLLARS	٦
a cars (Include new or used)						
What percent of purchased cars was the farm's share?	S (item 35a) NO	ONE 081	PERCEN	ıτ %		
b trucks ( <u>Include</u> new or used trucks, pickups campers and buses)				0818	DOLLARS	
(i) What percent of purchased truc was the farm's share?			PERCEN 9 . NONE	%	DOLLARS	
c tractors ( <u>Include</u> new or used)				0820		
self-propelled equipment including im propelled equipment for livestock, da	plements and self- iry, or poultry produc	tion?		0821		]
other farm machinery and non-self pr and pumps and capital equipment for poultry? ( <u>Include farm share only</u> )	r livestock, dairy and			0822		]
(i) How much of this (item 35e) Eq constructed on the farm specific			?□	0815		]
f office equipment, furniture and comp depreciation schedule?				0823		
g purchase of farmland and other farm operation?				0803		
h all other capital expenditures? (Include		tures				
which were placed on a depreciation schedul Specify capital expenses	(e)			0824		7
36 All other operating expenses not	Expen	ses paid	for this	operation	in 2007 by	
reported previously Specify business expenses	OPERATOR and PARTNER(S)		LANDLO	RD(S)	CONTRACT	OR(S)
opedity business expenses	NONE 0825 DOLLARS	NON	VE 0826 DO		NONE 0827 DC	
			]			
SECTION 27: FARM LABOR						
1 How many hired farm or ranch workers,	including paid family	member	rs and		NUMBER OF	
office workers  a worked less than 150 days on this op	peration in 2007? ( <i>Exc</i>	clude contra	act labor)	NON	E 4491	
<b>b</b> worked 150 days or more on this ope	eration in 2007? ( <i>Exclu</i>	<u>ude</u> contrac	et labor)		4492	
Were any migrant workers on this opera workers. A migrant worker is a farm worker who the migrant worker from returning to his/her pern 4493    Yes	se employment required t	travel that p	prevented			
³☐ No —→ Skip to item ③ on next p	page			Don' Kno		
a If yes, how many migrant workers we	ere on this operation	in 2007?.				
			Section	27 continue	ed on the next p	age √ ∕∕∕

ction 27 continues here	ŀ	Page 34					
On average, for each of the three month periods DURING 2007, about how many hours per week did		1st Quart January, Feb March, 20	ruary,		2nd Quarter April, May, June, 2007	3rd Quarter July, August, September, 2007	4th Quarter October, Novembe December, 2007
a you (the principal operator) work for	NONE	HOURS/W		HC 0829		HOURS/WEEK	HOURS/WEEK
your spouse (the principal operator's) work for this operation, including paid and unpaid hours? (Even if your spouse is is an operator include his/her hours here)	🗆	0832	] '	0833		0834	0835
other operators (those persons responsible for the day-to-day management decisions for this operation) work for this operation, including paid and upaid hours?		0836	] (	0837		0838	0839
d unpaid workers (such as non-operator partners, family members, etc.) work for this operation?		0840	] '	0841		0842	0843

### Page 35

		25	30		т	To	м			7.	$\Lambda$					
6	=	7	ш	₩.	N.	40	и	FΑ	1247	٧/ E	(4)	9	9	-	100	

1	What was the total estimated market value of the following assets <b>owned by this operation</b> on December 31, 2007? ( <i>Include any owned assets on rented land</i> )			
	Operator's dwelling, if owned by this operation? (Owned by the operation means the house is recorded as an asset in farm record books, or used as security or collateral for a farm loan, or deeded as part of the farm)	NONE	0850	DOLLARS
	b Hired labor dwellings owned by the operation?	🗆	0865	
	C All other dwellings owned by the operation?		0851	
	d All other farm buildings and structures? ( <u>Include</u> barns, cribs, grain bins, greenhouses, silos, storage sheds, etc.)	🗆	0852	
	Orchard trees, vines, and trees grown for wood products?		0853	
	(i) How much of this amount (item 1e) was for APPLE trees (both bearing and nonbearing)?	🗆	0433	
	Land? ( <u>Exclude</u> houses, buildings, orchard trees, vines, and trees grown for wood products)	🗆	0854	
2	What is the total estimated market value of the land and buildings on the acres rented or leased <b>from</b> others on December 31, 2007? (Reported in Section 1 items 2a, 2b, 2c, and 2d)	🗆	0855	
3	What is the total estimated market value of the land and buildings on the acres rented or leased <b>to</b> others on December 31, 2007?  (Reported in Section 1 item 3)		0857	
4	What is the market value on December 31, 2007 of the trucks and cars <b>owned</b> by this operation? ( <i>Include farm share only</i> )		0882	
5	What is the market value of the tractors, machinery, tools, equipment, and implements <b>owned</b> by this operation on December 31, 2007?		0883	
6	What is the market value on December 31, 2007 of all LEASED machinery, equipment, and implements on the operation and used for farm-related activities in 2006 or 2007? ( <i>Include cars, trucks, tractors, tools, combines, plows, disks, harrows, dryers, pumps, motors, irrigation equipment, dairy equipment, tanks, feeders, grinding and mixing equipment, computers, etc.</i> )		4791	
	For each item below, report the market value(s) of the assets owned by the operation on the dates specified.  Begin	nning of yea	ar	End of year
7	What was the estimated market value(s) for this operation's share of	uary 1, 2007	'	December 31, 2007
	a crops owned by and stored on or off this operation	DOLLARS	0889	DOLLARS
	(i) How much of this amount (item 7a) was for APPLES?		0949	

			Page 36					
Section 28 continues he	re							
For each item below, rep by the ope	ort the market value(s ration on the dates sp		assets owned		Beginnin	ıg of year		End of year
					Januar	y 1, 2007		December 31, 2007
b breeding livestock <b>c</b> operation on ( <i>Exclud</i>	<u>le</u> livestock being produ	ced unde		0863	DOL	LARS	0864	DOLLARS
another operation and reconstruction on control of the poultry, sheep, etc. Excurant another operation and reconstruction inputs of fertilizer, chemicals, supplies, etc. on	ock owned by and a quaculture, bees, cat lude livestock being properted in SECTION 17 wned by this operat, fuels, parts, purcha	located tile, equino duced und )tion suc ased se	e, hogs, mink, der contract onh as feed, ed, other	0876			0877 0879	
production inputs al under contract, cove (also known as sunk co	er crops, or crops n	ot yet ha	arvested	0880			0881	
stock in other farm Farm Credit System	•						0884	
operation on Decembe and implements used for th	For the items listed below, report the number on this operation on December 31, 2007. ( <i>Include machinery, equipment, and implements used for the farm or ranch business in 2006 and 2007, and usually kept on the operation.</i> )			this	mber on operation ber 31, 2007		Of these, the numbe manufactured in the last 5 years (2003 – 2007)	
a Trucks ( <u>include</u> pickup	•			NC ]	NE 4494 ][		N	ONE 4502
b Tractors less than 4	0 horsepower (PTC	) ( <u>exclud</u>	de garden tractors)	[				4503
Tractors 40 – 99 ho	rsepower (PTO)			[	4496			4504
d Tractors 100 horses	oower (PTO) or mor	e		[	4497			4505
Grain and bean con	, ,				4498			4506
Cotton pickers and				_	4499			4507
g Forage harvesters,				_				4508
h Hay balers					4501			4509
Which value code repr (liquid assets) (Include r certificates of deposits, sav. balance of land contract sai the operator(s))	money owed to this ope ings and checking acco les, and any other farm	ration (ex unts, hed assets no	cept money owed fr ging account balanc t reported earlier. <u>E</u>	om co es, go xclude	mmodity s vernment any pers	sales), cash payments d onal debt ov	lue,	VALUE CO (From list be
Value Dollar Range Code \$001 \$1 – 49902	Dollar Range \$7,500 – 9,999 \$10,000 – 14,999	Value Code 09	Dollar Range \$50,000 – 59,999 \$60,000 – 79,999	)	Value Code 17	Dollar Ran \$225,000 -	- 249	Value Code ,99925 ,99926

Value	V	/alue		Value		Value
Dollar Range Code	Dollar Range (	Code	Dollar Range	Code	Dollar Range	Code
\$001	\$7,500 - 9,999	09	\$50,000 - 59,999	17	\$225,000 - 249,999	25
\$1 – 49902	\$10,000 - 14,999	10	\$60,000 - 79,999	18	\$250,000 - 374,999	26
\$500 – 99903	\$15,000 - 19,999	11	\$80,000 - 99,999	19	\$375,000 - 499,999	27
\$1,000 – 1,99904	\$20,000 - 24,999	12	\$100,000 - 124,999	20	\$500,000 - 999,999	28
\$2,000 – 2,99905	\$25,000 - 29,999	13	\$125,000 - 149,999	21	\$1,000,000 - 1,249,999.	29
\$3,000 – 3,99906	\$30,000 - 34,999	14	\$150,000 - 174,999	22	\$1,250,000 - 1,499,999.	30
\$4,000 – 4,99907	\$35,000 - 39,999	15	\$175,000 - 199,999	23	\$1,500,000 and over	31
\$5,000 – 7,49908	\$40,000 – 49,999	16	\$200,000 – 224,999	24		

		Page 37			
SECTION 29: FARM DEBT					
What was the total amount of all prod repaid in 2007? ( <u>Include</u> seasonal produc			NONE (	0890	DOLLARS
Did this operation owe money to any December 31, 2007? ( <i>Include money ow</i> Skip to Section 30 b  Yes					cies on
For each type of loan, what was the b	alance ov	wed, average interest rate	e, and percent	for fa	rm use?
		What was the balance owed on December 31, 2007?	What was the a interest rate o debt?		What was the average percent for farm use?
a one year or less production or other loans?	NONE	DOLLARS	PERCENT	г 	PERCENT
b more than one year non-real estate debt?	🗆	1051	Hundre	edths %	1053 %
more than one year real estate debt?	🗆	1054	1055 Hundre	%	1056 %
How much of the debt owed on Decer was for the operator's dwelling? (If open debt should be included here and above)	erator's dwe	elling is owned by the operation	, NONE 1	057	DOLLARS
			C	999	
Were any fertilizers, manure, herbicid other pesticides, growth regulators, or during 2007? ( <i>Include rock phosphate, lime</i> <sup>3</sup> □ No → Skip to Section 31 o	other che, and gyps	emicals used on this ope um as fertilizer)			
¹□ Yes					
Commercial fertilizer and soil conditio  a cropland in 2007 (Exclude cropland us	•			511 N	UMBER OF ACRES
b pastureland and rangeland acres in pasture or grazing)	า 2007 ( <u><i>In</i></u>	clude cropland used only for	_ 4	512	
Acres of cropland and pastureland on applied	which ar	nimal manure was	4	513	
Acres treated with chemicals to control be reported in more than one item below. How item regardless of the number of applications)	vever, repoi			514 ┌──	
a Insects					
<b>b</b> Weeds, grass, or brush ( <u>Include</u> both	pre-emerg	ence and post-emergence)		515	
c Nematodes				516	
d Diseases in crops and orchards su	ch as blig	ht, smuts, rust, etc	🗆	517	
Acres of crops treated to control grow	th, thin fro	uit, ripen, or defoliate		518	

# SECTION 31: AGRICULTURAL ACTIVITY WITHIN THE BORDERS OF AMERICAN INDIAN RESERVATIONS, PUEBLOS, AND SERVICE AREAS

		1	
1	Did this operation use any land for livestock or cropland within the borders of an American Indian Reservation, Pueblo, or Service Area at any time during 2007?		
4519	³☐ No —→ Skip to Section 32 on next page		
	_¹□ Yes		
<b>2</b> 4520	Mark the type(s) of land this operation used within the American Indian Reservation, Pueblo, or Service Area.		
4520	<sup>1</sup> owned or deeded		
	<sup>2</sup> □ trust (tribal or allotted)		
	³□ other, specify Specify		
3	Enter the name and State of the American Indian Reservation, Pueblo, or Service Area where the agricultural activity occurred.		
	Reservation, Pueblo, or Service Area name	7	State
		╛	
4	How many total acres did this operation use for livestock or cropland within this Reservation, Pueblo, or Service Area in 2007? (Exclude land used on a per-head or animal unit month (AUM) basis)	4521	NUMBER OF ACRES
	a How many of these acres were harvested cropland?	4522 	
5	In 2007, did this operation have any livestock within the borders of an American India Reservation, Pueblo, or Service Area? ( <i>Include livestock on land used on a per-head or animal unit month (AUM) basis</i> )		
4523	³☐ No → Skip to Section 32 on next page		
6	On December 31, 2007, what percent of this operation's livestock was on this Reservation, Pueblo, or Service Area?		
4524	<sup>1</sup> ☐ None		
	<sup>2</sup> 1-25 percent		
	³☐ 26-50 percent		
	<sup>4</sup> □ 51-75 percent		
	<sup>5</sup> □ 76-99 percent		
	<sup>6</sup> □ 100 percent (all livestock)		

## SECTION 32: PRACTICES

1	At	any time during 2007, did this operation	1255	
	a	have Internet access?	<sup>l</sup> □ Yes	³□ No
	b	have high-speed Internet access?		³□ No
	C	use more than 5,000 gallons of water in any one day for any purpose?	<sup>4526</sup> ☐ Yes	³□ No
	d	receive irrigation water supplied by a U. S. Bureau of Reclamation project or facility? ( <i>Include reclamation water delivered by a local district</i> )	4527 Yes	³□ No
	е	generate energy or electricity on the farm using wind or solar technology, methane digester, etc.?	4528 <b>Yes</b>	³□ No
	f	, , , , , , , , , , , , , , , , , , , ,	4529 Yes	³□ No
	g	practice rotational or management intensive grazing?	Yes	³□ No
	h	pay on a per-head or animal unit (AUM) basis for livestock to graze on	4531 <b>Yes</b>	³□ No
	İ	produce and sell value added crops, livestock, or products such as beef jerky, fruit jams, jelly, preserves, floral arrangements, etc.?	<sup>4532</sup>	³□ No
	j	market products through a Community Supported Agriculture (CSA) arrangement?	4533 Yes	³□ No
	k	raise or sell veal calves?	Yes	$^3\square$ No
	1	raise or sell hair sheep or wool-hair crosses?		³□ No
	m	have a barn that was built prior to 1960?	Yes	³□ No

		Page 40		
SEC	TION 33: OPERATOR CHARACTERIS	- T		
		31100		
	struction————————————————————————————————————	r the day-to-day manager	ment	
	ions for this operation, including hired man		nent	
de	2007, how many individuals were invocations for this operation? ( <u>Include</u> the operation? ( <u>Include</u> the operation)	perator listed on the front of		NUMBER OF OPERATORS
а	How many of these operators were wo	omen?		NONE 4537
b	Were any of these the spouse of the p	orincipal operator?		
1203	$^2\square$ No spouse on December 31, 2007	<sup>3</sup> □ No <sup>1</sup> □ Yes		
	nswer the following questions for up to the spouse is involved in the day to day decision	ons (1b=yes), report spouse	•	f December 31, 2007.
		PRINCIPAL OPERATOR or senior partner	OPERATOR 2	OPERATOR 3
а	Name of operator		1263	1283
b	Cox of operator in the second of the second	<sup>1</sup> . ☐ Male	<sup>1</sup> ☐ Male	<sup>1</sup> ☐Male
С	At which occupation did the operator spend the majority (50 percent or more) of his/her worktime in 2007?  1. Farm or ranch work  2. Work other than farming/ranching  3. Currently not in the paid workforce	Female  1207  Check one  3.	Female  1208  Check one  3	Female  4546  Check one  3
е	Regarding retirement from farming, is the operator considered to be  1. retired now	1259 1 Check 2 one	4541 1   Check 2   one	4547 1
P7	non-farm work conducted from the farm location)  1. None	3.□ Check one	4542 1	4548 1
Ť	operation at any time in 2007 (	¹ÜYes ³⊡No	¹∐ Yes ³⊡ No	¹☐ Yes ³☐ No

	Page 41					
Section 33, Question 2 continues here						
Answer the following questions for up to three primary operators of this operation as of December 31, 2007.	INCIPAL OPERATOR or senior partner	OPERATOR 2	OPERATOR 3			
g In what year did the operator begin to operate any part of <b>this</b> operation?		4544	4550			
In what year did the operator begin to operate any part of <b>any</b> operation?						
What was the operator's age on December 31, 2007?	years	1262 years	1282 years			
ij Is the operator of Spanish, Hispanic, or Latino origin or background, such as Mexican, Cuban, or Puerto Rican, regardless of race?			<sup>4554</sup> <sup>1</sup> ∐Yes <sup>3</sup> ∐No			
What is the operator's race? (Check one or more)  1. American Indian or Alaska Native  2. Asian  3. Black or African American  4. Native Hawaiian or Other Pacific Islander  5. White	0000 Specify tribe  1215 - 1217 1221 1223	1214 0000 Specify tribe 1216 1218 1222 1224	4555 0000 Specify tribe 4556 4557 4558 4559			
What is the highest level of formal education the operator has completed?  1. Less than high school diploma	Check one	1260  1	4560  1			
How many people lived in the operator's household in 2007?	number	Enter "0" if this operator has been counted in the previous column.  number	Enter "0" if this operator has been counted in the previous columns.			
Is this operator a hired manager for this operation?			<sup>4562</sup> <sup>1</sup> □Yes <sup>3</sup> □No			

SECTION 34: TYPE OF ORGANIZATION	
Is more than 50% of the ownership interest in this operation held by you (the principal of and persons related to you by blood or marriage, including relatives not residing in your (Ownership interest is defined as partners, corporate shareholders, and members of a Limited Liability Confinterest DOES NOT INCLUDE landlords, contractors, and lenders)  1249 1 Yes	household?
³□ No	
How many owners of this operation are there? ( <u>Exclude</u> landlords, contractors, and lending institutions holding farm debt. <u>Include</u> yourself if you have an ownership interest)	NUMBER 1246
What percent of the ownership interest did you (the operator) and your NONE household hold? (Exclude relatives not living in your household)	PERCENT %
Is this operation organized as a Limited Liability Company (LLC) under state law?	
<sup>1202</sup> <sup>1</sup> ☐ Yes	
³□ No	
Mark the one item which best describes this operation in 2007.	
1240 <sup>1</sup> Family or individual operation ( <i>Exclude partnerships and corporations</i> )	
<sup>2</sup> Legal partnership operation ( <i>Include family partnerships</i> )	
∫ Is this partnership registered under state law?1204  Yes 3□ No	
How many partners are there in the operation?	
Incorporated under state law	
│ │ Is this a family-held corporation? <sup>1244</sup> │ Yes <sup>3</sup> ☐ No	
1225	
Are there more than 10 stockholders? <sup>1</sup> Yes Yes I235	
ls this an S corporation?¹☐ Yes ³☐ No	
Is this a C corporation? <sup>1205</sup> Yes <sup>3</sup> No	
<sup>4</sup> ☐ Other (such as estate or trust, prison farm, grazing association, American Indian Reservation, etc.)	
Specify type	

#### Page 43

S	ECTION 35: HOUSEHOLD INFORMATION	VALUE CODE		Value Code
1	Which value code represents the total household income of the principal operator in 2007? ( <i>Include net income from farming, wage or salary income from all sources, social security, and investment income</i> )	right) 4563	\$0 \$1 – 499 \$500 – 999 \$1,000 – 1,999	02 03
2	In 2007, what percent of the principal operator's total household income came from this operation?	PERCENT	\$2,000 – 2,999 \$3,000 – 3,999 \$4,000 – 4,999	05 06
and	STRUCTION: If Section 34, Item 1 is "NO" then skip the rest of Section I proceed to Section 36	1 <b>35</b> NUMBER	\$5,000 – 7,499 \$7,500 – 9,999 \$10,000 – 14,999	09
3	In 2007, how many households, not including yours, NONE 0976 shared in the net farm income of this operation?	NOWBER	\$15,000 – 19,999 \$20,000 – 24,999	11 12
	INSTRUCTION: If Section 35, Item 3 is none then answer 3b and con	tinue.	\$25,000 – 29,999 \$30,000 – 34,999	14
	Por all operations except a C-Corporation, what percent of the net income were you (the operator) and your household entitled to receive? (If your operation is an LLC that elected to report income as a pass-through, consider this as income)	PERCENT	\$35,000 - 39,999 \$40,000 - 49,999 \$50,000 - 59,999 \$60,000 - 79,999 \$80,000 - 99,999 \$100,000 - 124,999	16 17 18 19
		ALUE CODE from list on the right)	\$10,000 - 124,999 \$125,000 - 149,999 \$150,000 - 174,999 \$175,000 - 199,999 \$200,000 - 224,999 \$225,000 - 249,999 \$250,000 - 374,999 \$375,000 - 499,999 \$500,000 - 999,999 \$1,000,000 - 1,249,999.	2123242526272829

\$1,500,000 and over......31

ı	Pa	a	۵	44

Section	35	continues	horo
300000	-7:7	COMMINIES	MATA

Which value code (from list on the right) represents the cash income the household, the principal operator, and spouse received in 2007 from... (Exclude farm income reported earlier)

	Source	Total Household Income From	Operator	Spouse
а	All off-farm wages, salaries, and tips before taxes and withholdings?	NONE 0952	NONE 0950	NONE 0951
b	Net cash income from operating another far or ranch (net of depreciation)? (can be negative if a loss was incurred)		0955	0956
С	Net cash income from operating any other business (net of depreciation)? (can be negatif a loss was incurred)	ive (-) 0960	0958	0959
d	Net cash income from cash or share-renting land from other operations to others?  (Exclude land rented from this operation)	0963		
е	Interest income?			
f	Dividend income?	0966		
g	Total proceeds from the sale of farm and non-farm capital assets? ( <i>Include operator household's share only</i> )	0978		
	(i) Recognized gain/loss on the sale of capital assets reported above? (can be negative (-) if capital losses were incurred)	0981		
h	Income from private pensions and private disability payments?	0939		
i	Income from public sources? ( <u>Include</u> Social Security, military and other public retirement, veteran's benefits, public disability, unemployment, other public assistance)			
j	Other off-farm sources?	0993		

	Value
Dollar Range	
\$0	01
\$1 – 499	
\$500 – 999	03
\$1,000 – 1,999	04
\$2,000 – 2,999	05
\$3,000 – 3,999	
\$4,000 – 4,999	07
\$5,000 – 7,499	8
\$7,500 – 9,999	09
\$10,000 – 14,999.	10
\$15,000 – 19,999.	11
\$20,000 - 24,999.	12
\$25,000 – 29,999.	13
\$30,000 - 34,999.	14
\$35,000 - 39,999.	15
\$40,000 - 49,999.	16
\$50,000 - 59,999.	17
\$60,000 - 79,999.	18
\$80,000 - 99,999.	19
\$100,000 - 124,99	920
\$125,000 - 149,99	9921
\$150,000 - 174,99	922
\$175,000 - 199,99	9923
\$200,000 - 224,99	9924
\$225,000 - 249,99	9925
\$250,000 - 374,99	926
\$375,000 - 499,99	927
\$500,000 - 999,99	928
\$1,000,000 - 1,24	9,99929
\$1,250,000 - 1,49	9,99930
\$1,500,000 and ov	er31

	Page 45				
Se	ection 35 continues here				
5	Which value code represents the total amount of off-farm			Dollar Range	Value Code
	assets owned by the principal operator and members of the operator's household on December 31, 2007? (Include cash		VALUE CODE (from list on the right)	\$0 \$1 – 499	02
	checking, savings, retirement accounts, corporate stock, certificates of deposit, real estate not part of the farm and all other non-farm assets.  Exclude farm assets reported earlier)	□	0994	\$500 – 999 \$1,000 – 1,999 \$2,000 – 2,999	04
6	Which value code represents the total amount of <b>off-farm</b>			\$3,000 – 2,999 \$4,000 – 4,999	06
	debt owed by the principal operator and members of the operator's household associated with the non-farm assets reported above? (Exclude farm debt reported earlier)		1103	\$5,000 – 7,499 \$7,500 – 9,999 \$10,000 – 14,999	08 09
7	Which value code represents the total amount spent on			\$15,000 – 19,999 \$20,000 – 24,999	11 12
	household and family living expenses in 2007? ( <i>Include food, including food away from home; rent; utilities and other household expenses; non-farm transportation costs; out of pocket health and medical expenses,</i>			\$25,000 - 29,999 \$30,000 - 34,999 \$35,000 - 39,999	14
	including insurance; contributions to insurance and retirement plans; contributions to individuals outside of the household, including alimony and child support; clothing, house furnishings, education and child care, and		1111	\$40,000 – 49,999 \$50,000 – 59,999	16 17
	entertainment)	□		\$60,000 - 79,999 \$80,000 - 99,999 \$100,000 - 124,999.	19
				\$125,000 – 149,999. \$150,000 – 174,999.	21
				\$175,000 – 199,999. \$200,000 – 224,999.	24
				\$225,000 - 249,999. \$250,000 - 374,999.	26
				•	

\$500,000 - 999,999 ...........28 \$1,000,000 - 1,249,999 .....29 \$1,250,000 - 1,499,999 .....30 \$1,500,000 and over ........31

Pac	ie	4	6

OFOT	00	155	GATION	п
	E4 5 L	- 1 - 4 - 4 1		٧Ш

1	Did you irrigate any cropland	, orchard land, alfalfa,	, other hay, or pastureland	d on this farm in 2007?
---	-------------------------------	--------------------------	-----------------------------	-------------------------

1740 ¹☐ Yes - continue

 $^3\square$  No - go to SECTION 37

**ENUMERATOR INSTRUCTION:** Refer back to SECTIONS 2 and 4-9 . For each crop harvested during 2007 determine if it was irrigated (column 1, table below). Complete the remaining columns for each irrigated crop noted in column 1 below.

Now I need you to identify acres irrigated, yield, irrigation system, water application rate, and water source used for each commodity irrigated on this farm in 2007. (Include land irrigated for alfalfa, other hay and pastureland)

PRESSURE SYSTEMS	GRAVITY SYSTEMS
1 = Hand-move	10 = Siphon-Tube System [from unlined ditches]
2 = Solid or Permanent set	11 = Siphon-Tube System [from lined ditches]
3 = Side Roll or Wheel Line	12 = Portal- or Ditch-Gate System [from unlined ditches]
4 = Center Pivot or Linear Move [with sprinklers on main line]	13 = Portal- or Ditch-Gate System [from lined ditches]
5 = Center Pivot or Linear Move [with sprinklers below main line, but more than 2 feet above ground]	14 = Poly-Pipe System
6 = Center Pivot or Linear Move [with sprinklers less than 2 feet above ground]	15 = Gated-Pipe [not poly-pipe]
7 = Big Gun	16 = Improved Gated Pipe [surge flow or cablegation, not poly pipe]
8 = Low-Flow irrigation [drip, trickle, or micro sprinkler systems]	17 = Subirrigation
9 = Other Pressure System (specify type:)	18 = Open Discharge from well or pump
	19 = Other Gravity System (specify type:)

1 What crops were irrigated on this farm in 2007?	2 OFFICE USE	3 How many harvested acres of [commodity] were Irrigated?	4 On the irrigated acres harvested, what was the average yield per acre for [commodity]?	5 UNIT CODE 1 – POUNDS 2 – CWT 3 – TONS 4 – BUSHELS 7 – BALES	6 What is the primary irrigation system type for [commodity]? [See irrigation system codes above]	7 What was the average acre-inches of water applied per acre for the growing season for [commodity]?	8 What percent of [commodity] acres were irrigated using surface water?	9 What percent of [commodity] acres were irrigated using surface water purchased from off-farm water suppliers? 1/ [Off-farm water suppliers are defined belowl
CROPS IRRIGATED	CROP CODE	HARVESTED ACRES	YIELD	UNIT CODE	SYSTEM CODE	ACRES-INCHES PER ACRE	PERCENT	PERCENT
	1741	1742	1743	1744	1745	1746	1747	1748
Crop 1								
	1749	1750	1751	1752	1753	1754	1755	1756
Crop 2								
	1757	1758	1759	1760	1761	1762	1763	1764
Crop 3								
	1765	1766	1767	1768	1769	1770	1771	1772
Crop 4								
	1773	1774	1775	1776	1777	1778	1779	1780
Crop 5								
		1782	1783	1784	1785	1786	1787	1788
ALFALFA								
		1790	1791	1792	1793	1794	1795	1796
OTHER HAY								
		1798			1801	1802	1803	1804
PASTURELAND								

<sup>1/</sup> Off-farm water suppliers may include water purchased from the U.S. Bureau of Reclamation; an irrigation district; mutual, private, cooperative, or neighborhood ditches; commercial or municipal water systems.

	Page 47	
Sec	ction 36 continues here	NUMBER
	1805	NUMBER
3	How many irrigation wells were used on this farm in 2007?	
		If zero, go to item 6
4	In 2007, how many wells on this farm used backflow prevention devices?	
	11 2007, flow many wells on this farm used backlow prevention devices:	If zero, go to item 5
		ACRES
	How many cares were irrigated using water from those (//www.d) wells?	
	How many acres were irrigated using water from these (item 4) wells?	
	How many of these (item 4a) acres were for apples?	
	The many of allows (nominal) delice were let appropriate	
5	In 2007, how many wells on this farm used water meter or water flow	NUMBER
	measurement devices?	
		If zero, go to item 6
		ACRES
	A How many acres were irrigated using water from these (item 5) wells?	
6	In 2007, on how many acres was irrigation used	
U	1810	ACRES
	a to apply chemical fertilizers?	
	1811	
	b to apply pesticides?	
	to remove (leach) salts from the soil?	
	1813	
	d to conduct land disposal of liquid livestock waste?	
	1814	
	e for crop cooling or freeze protection?	
	How many these (item 6e) acres were for apples?	
	на	
7	Now I'd like to know about your use of, or your interest in, certain water management technique	es for
	irrigated crop production on this farm.	
	MANAGEMENT PRACTICE CODES	
	1 = Never heard of it 5 = Tried it on my farm, but will not use it again	
	2 = Heard of it, not interested 6 = Now using this technique and will continue to use on my farm	
	3 = Heard of it, sounds interesting 7 = Water delivery system does not allow for water delivery on dem	nand
	4 = Looking at it for my farm	
	MANAGEMENT [if co	ode = 6, ask ]
	PRACTICE	•
	•	acres were irrigated technique in 2007?
	[Enter code WATER MANAGEMENT TECHNIQUE from above]	ACRES
	WATER MARKACEMENT PEOTINGOE	AONEO
	Commercial scheduling services or computer simulation 1815 1816	
	models to schedule irrigation-water applications?	
	D On-farm irrigation scheduling techniques using soil-moisture	
	sensing devices (such as neutron probes, tensiometers, and soil	
	moisture blocks)?	
	On-farm use of special furrowing techniques (such as furrow diking, spread beds, and compact furrowing) to control field-level	
	water distributions and to reduce water losses?	

Page 48			
Section 36 continues here			
During 2007, did you make improvements, such as upgra (not maintenance), to existing irrigation systems on this farm			
<sup>1821</sup> <sup>1</sup> ☐ Yes - <i>continue</i>			
³☐ No - <i>go to item</i>			ACRES
a In 2007, how many of this farm's acres were irrigated	using these improvement	s?	
In the past five years, has anyone made an offer to purch	ase water or water rights	from this fa	arm operation?
<sup>1823</sup> <sup>1</sup> ☐ Yes - <i>continue</i>			
³☐ No - go to item 10			
intended use for the water? 3 Water to improve en	Urban, Recreational or Industrial vironmental values erican ( <i>Indian</i> ) water right claims		CODE 1824
During the last 10 years, in how many years has someone		1825	YEARS
right claims caused you to reduce or discontinue crop irrig	gation for this farm?		
		1 – Inco	omplete 1840
		3 – Vali	id zero
SECTION 37: APPLE MARKETING			40050
How many acres of apples were harvested during 2007?.		1849	ACRES
_		1850	
a How many acres of apples were harvested as certified	l organic?		
	QUANTITY	UNIT	UNIT CODES
2 How many apples were harvested during 2007?	1851 18:	52	1 = POUNDS
How many apples were harvested for (intended for)	1070		3 = TONS 4 = BUSHELS
fresh market?	1853	54	5 = LOOSE PACK 6 = BINS, WOOD
b How many apples were harvested for (intended for) processing market?	1855 18:	56	7 = BINS, PLASTIC 8 = BOXES
During what month(s) was the majority of the 2007 apple	1858	ONTH to	MONTH

Section 37 continued on the next page 🍑

	Page 49			
Sec	tion 37 continues here			
_			CONVENTIONAL	ORGANIC PRODUCTION
4	How much of the 2007 apple crop was		PERCENT	PERCENT
	a harvested for (intended for) the fresh market	1865		1866
	,	1871		1872
	b harvested for (intended for) the processing market	1877		1878
	unharvested?			
	TOTAL		100%	100%
5	As of today, how much of the 2007 apple crop was (is) (If the crop was placed under a CCC loan that was repaid and the	Ξ	CONVENTIONAL	ORGANIC PRODUCTION
	crop was subsequently sold, report the crop as sold.)	4000	PERCENT	PERCENT
	a sold at havest to the fresh market?	1832		1833
	b sold at harvest to the processing market?	1834		1835
	sold after harvest to the fresh market but before December 31, 2007?	1836		1837
	sold after harvest to the processing market but	1838		1839
	before December 31, 2007?	1841		1842
	e sold to the fresh market after December 31, 2007?			
	sold to the processing market after December 31, 2007?.	1843		1844
	g At the packing house, fresh or processing status undetermined?	1845		1846
	undoterrimou		4000/	100%
	TOTAL		100%	100%
6	Was any of the 2007 apple area cold ('tame En through Eth.)	o of t	aday?	
	Was any of the 2007 apple crop sold (items 5a through 5f) a	is or to	ouay?	
1919	i res - continue			
	³☐ No - go to item 9			
7	How much of the 2007 apple crop was hauled from the farm market by commercial truckers?	to	1921 QU.	ANTITY UNIT
	[If any was hauled from the farm storage, ask]			PER UNIT UNIT
	What was the average hauling charge paid?		1922	1927
				MILEO
8	What was the average one-way distance the 2007 apple crop was hauled from farm storage to market?			MILES
				ANTITY UNIT
9	How much of the 2007 apple crop was stored off-farm?		1924	1928
	[If any was stored off farm, ask]			
	What was the total storage charge per unit of the		CENTS	PER UNIT UNIT
	apples stored off-farm			
	INIT COREC			
	UNIT CODES  1 = Pounds 3 = Tons 4 = Bushels 5 = Loose Pack 6 =	Bins, V	Vood 7 = Bins, Plastic	c 8 = Boxes

			Page 50							
Sec	ction 37 continues here		Ç							
10	Did you market your apples channel other than direct or			roker, pac	ker shipper, retai	ler, or any	marketing			
1657										
	$^3\square$ No - go to item 12									
11	Next I have some questions about the different apple varieties produced on the farm and the average price you received or expect to receive for the 2007 apple crop.									
	1 Apple Variety (begin with the variety with the most bearing acres)		2 Acres harvested?	3 Were these CERTIFIED ORGANIC apples?	4 Fresh Market Units Sold?	5	6 Fresh Market Price Per Unit Received (same units as column 4)			
		CODE	HARVESTED ACRES	YES = 1 NO = 3	QUANTITY	UNIT	DOLLARS PER UNIT			
		1501	1502	1503	1504	1505	1506			
		1514	1515	1516	1517	1518	1519			
		1527	1528	1529	1530	1531	1532			
		1540	1541	1542	1543	1544	1545			
		1553	1554	1555	1556	1557	1558			
			]							
		1566	1567	1568	1569	1570	1571			
		1579	1580	1581	1582	1583	1584			
		1592	1593	1594	1595	1596	1597			

UNIT CODES								
1 = Pounds	3 = Tons	4 = Bushels	5 = Loose Pack	6 = Bins, Wood	7 = Bins, Plastic	8 = Boxes		

#### **Section 37 continues here**

7 Peelers Units Sold	8	9 Peelers Price Per Unit Received (same units as column 7)	10 Juice Market Units Sold?	11	12 Juice Market Price Per Unit (same units as column 10)	13 Were the apples produced/sold under a 1 = Marketing Contract 2 = Production Contract 3 = No Contract
QUANTITY	UNIT	DOLLARS PER UNIT	QUANTITY	UNIT		CODE
1507	1508	1509	1510	1511	1512	1513
						]
1520	1521	1522	1523	1524	1525	1526
1533	1534	1535	1536	1537	1538	1539
1546	1547	1548	1549	1550	1551	1552
1559	1560	1561	1562	1563	1564	1565
1572	1573	1574	1575	1576	1577	1578
1585	1586	1587	1588	1589	1590	1591
1598	1599	·— ·— I	1601	1602	1603	1604
1611	1612	1613	1614	1615	1616	1617
1011	1012	1013	1014	1013	1010	] []
1004	1005		1007	1000	1629	1000
1624	1625	1626	1627	1628	1029	1630

#### **UNIT CODES**

1 = Pounds 3 = Tons 4 = Bushels 5 = Loose Pack 6 = Bins, Wood 7 = Bins, Plastic 8 = Boxes

				Pag	ne 52			
Sec	tion 37 continues h	nere		Гау	g <del>e</del> 32			
12	For apples that you sold through differe			nsumers	, I have some qu	estions about y	our volun	ne and price
	1	2 Where these CERTIFIED ORGANIC apples?	3 Fresh Market Units Sold?	4	5 Fresh Market Price Per Unit Received [same units as column 4]  DOLLARS	6 Processing Market Units Sold [include juice and cider]	7	8 Processing Market Price Per Unit Received [same units as column 7] DOLLARS
DI	RECT MARKET TYPE	NO = 3	QUANTITY	UNIT	PER UNIT	QUANTITY	UNIT	PER UNIT
Roa Pick	Farm Store or dside Market		1666	1660 1667	1668	1662 1669	1663	1664 
	Pick) Marketn	1672	1673	1674	1675	1676	1677	1678
such Sup	scription Farming, n as Consumer ported Agriculture A)		1680	1681	1682	1683	1684	1685
	1 = Pounds	3 = Tons	4 = Bushels ક		CODES ack 6 = Bins, Wood	7 = Bins, Plastic	8 = Boxe	S
1631	Did this operation h  1 Yes - continue  3 No - go to item	_	certified orga	anic apple	es during 2007?			
1632	Did you obtain orga your apple enterpris <sup>1</sup> ☐ Yes <sup>3</sup> ☐ No		ation from a l	JSDA-ac	credited organic	certifier as <u>prod</u>	l <u>ucer</u> in 2	007 for
1633	Did you obtain orga your apple enterpris <sup>1</sup> ☐ Yes <sup>3</sup> ☐ No		ation from a l	JSDA-ac	credited organic	certifier as a <u>ha</u>	<u>ndler</u> in 2	2007 for
	How much did you p ( <u>Include</u> user fees charg						1634	DOLLARS
	How many years ha ( <u>Include</u> years grown und					tification programs)	1635	YEARS
	How many months opertified organic?					MONTHS	1637   or	YEARS

Page 53		
Section 37 continues here		DED 051/T
What percentage of your certified organic apple crop did you sell in conventional markets?	1648	PERCENT
Did you sell any value-added apple products (cider, apple butter, etc.) in 2007?  1655  1 Yes  3 No		
What do you consider to be especially difficult aspects of producing apples?  (Mark all that apply)		CODE
a cost of fertility inputs	YES	
b cost of pest management inputs	YES	
sourcing inputs	YE	S = 1 1639 1640
d achieving desired yields	YE	
a lack of production information	YE	
lack of marketing information	YE	
g insufficient price	YE	
h finding a market	YE	
i pollination	YE	
j access to credit	YE	
k availabilty of labor	YE	S = 1
Which marketing channel was the majority of your apple production sold TO or THROUGH?	4040	PERCENT
a Direct to Consumers	1649	
b Direct to natural food store retailers	1650	
Direct to conventional grocery stores and big box retailers	1651	
d Direct to a processor	1652	
Direct to a broker, packer or shipper	1653	
f Any other market	1654	
TOTAL	[	100%
	1 – Incom 3 – Valid	.

### SECTION 38: RECORD USE

SECTION 38: RECORD USE
To be completed by enumerator
1 Did the respondent use farm/ranch records to report income and expenses?
0096 1 All of the time
— <sup>2</sup> ☐ Most of the time
□ Some of the time
—⁴□ Almost never
<sup>5</sup> □ Never → Skip to Section 39 on next page
What records did the respondent refer to <b>most</b> when reporting income?
<sup>0097</sup> <sup>1</sup> □ A general ledger or personal record book
<sup>2</sup> ☐ Formal farm records workbook or account book
³☐ Loose receipts
<sup>⁴</sup> ☐ Computer or computer printout
<sup>5</sup> □ Something else
<sup>6</sup> □ Did not use records

	Page 55
SI	ECTION 39: CONCLUSION
009	Results from this survey will be published in August. Would you like to receive a free copy? (Results will also be available on the Internet at <a href="http://www.nass.usda.gov/">http://www.nass.usda.gov/</a> and <a href="http://www.ers.usda.gov/">http://www.ers.usda.gov/</a> )  1 Yes  3 No
2	Is it possible the information on this form would be duplicated on a form with another name or address?
456	<sup>5</sup> 1 Yes <sup>3</sup> No → Skip to question 4 below
3	Please provide the other name and address:
	Name
	Address
	City State ZIP
456	Do you (the individual named on the label) make any day-to-day decisions for <b>another</b> farm or ranch? It is important that the Census of Agriculture accurately accounts for all of your farm or ranch operations.
130	<sup>6</sup> 1 Yes <sup>3</sup> No → Skip to question 8 below
5	Did you receive a 2007 Census of Agriculture report form for this additional farm or ranch?
456	<sup>7</sup> 3 No
<u></u>	
0	Please provide the additional farm or ranch name and phone:  Additional Farm or Ranch Name
	(Area code) Phone number
7	Did you include all data for the additional farm or ranch on THIS REPORT?
456	(Do not make changes to the data in this report, regardless of your answer)
	<sup>°</sup> ¹□ Yes ³□ No
8	Please print the information below for the person completing this form:
	Name
	(Area code) Phone number Month Day Year
	THANK YOU FOR YOUR COOPERATION.  Questions? Call us free at 1-888-424-7828

A wide variety of agricultural statistics is available from the National Agricultural Statistics Service (NASS). Check out the NASS reports, data products, and services on the Internet at <a href="http://www.nass.usda.gov/">http://www.nass.usda.gov/</a>

According to Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB number. The valid OMB control number for this information collection is 0535-0218. The time required to complete this report is about 105 minutes.