2021 JUNE AREA SURVEY

OMB No. 0535-0213 Approval Expires: 10/31/2022 Project Code: 124 Survey ID: 2761



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS - National Northeastern Region 4050 Crums Mill Road, #203 Harrisburg, PA 17112-2875 Phone: 1-800-498-1518 Fax: 1-855-270-2719 Email: NASSRFONER@usda.gov

Please make corrections to name, address and ZIP Code, if necessary.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: <u>https://www.nass.usda.gov/confidentiality</u>. Response is voluntary.

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Segment	Number:	Tract I	etter:	County:		
State	Stratum	Segn	nent	Tract	OFFICE USE -	CHANGE BOX
		000		00	Change = 1 No Change = 3	785
			OFFICE U STATE F			E USE DID
		997	1		9970 	=
correct nam Name of Farm, Rancl	ake sure we have you e, mailing address an h, n:	d phone number.		□ [VERIFY LAB	EL IF PRESENT]	
Name of Op	erator:					
	(First)	(Middle)	(Last)			
Mailing Add	ress:		· · · · · · · · · · · · · · · · · · ·			
	(Route or street)					
(City)	(State)	(ZIP Cod	e)			
Phone: ((Area))a Code)					

1. On June 1, were the day-to-day decisions for this tract of land made by an individual operator, by partners, or by a hired manager? [Check one]

□ Individual	- [Enter 1]		Code
□ Partners	- [Enter number of partners, including operator.]		9921
A hired manager	- [Enter 8]		
		[If code is 1 or	8, go to Section C.]

[Landlord - tenant arrangements are not considered partnerships. If tract is operated by partners, continue.]

2. Do the partners share equally in day-to-day decisions?

□ Yes - (Consider the oldest partner the operator.)

□ No - (The partner who makes most of the day-to-day decisions is the operator.)

[Operator shown on Face Page must be the partner making the most day-to-day decisions, or the oldest partner. Make corrections if necessary.]

3. Now I need to identify by name, mailing address and phone number for the other partner(s) in this operation. [Verify partners' names and make necessary corrections if names have already been entered.]

lame							
	(First)	(Middle)	(Last)				
lailing Address							
	(Route or St	treet)			OFF	FICE USE	
		()		STATE		POID	
City) (Sta	te) (ZIP Code)	(Phone)		9973	9972		
		(i nono)					
Name							
Name	(First)	(Middle)	(Last)				
		(Middle)	(Last)				
		· · ·	(Last)		OFF	FICE USE	
Name Mailing Address		· · ·	(Last)	STATE	OFF	FICE USE POID	

Name					
	(First)	(Middle)		(Last)
Mailing A	Address				
		(Route or S	treet)		
			()	
(City)	(State)	(ZIP Code)	(Phone)		

Name							
	(First)	(Middle)	(Last)			
Mailing A	Mailing Address						
		(Route or S	treet)				
			()				
(City)	(State)	(ZIP Code)	(Phone)				

OFFICE USE						
STATE	POID					
9977	9976					

OFFICE USE						
STATE	POID					
9979	9978					
	·					

SECTION C - SECTIONS TO BE COMPLETED

- 1. [Are BOTH CROPS STOCKS and CATTLE boxes at bottom of page checked]?
- Yes [Go to Section D.]

🗌 No

2. [Is this a new segment or previously unknown tract operator?]

Yes - [Check CROPS - STOCKS and CATTLE boxes at bottom of page, then go to Section D.]
 No

3. [Was this tract nonagricultural last year?]

Yes - [Check CROPS - STOCKS and CATTLE boxes at bottom of page, then go to Section D.]
 No

4. [Have you changed or corrected the operation name, operator's name, or address on Face Page?]

Yes - [Check CROPS - STOCKS and CATTLE boxes at bottom of page, then go to Section D.]
 No

5. [Have you changed, corrected, or deleted any partners' names or addresses in Section A, page 2]?

Yes - [Check CROPS - STOCKS and CATTLE boxes at bottom of page, then go to Section D.]

□ No - [Go to Section D.]

CATTLE	

SECTION D - CROPS AND LAND USE ON TRACT

4

•

How many acres are inside this blue tract boundary drawn on the photo (map)?..... Now I would like to ask about each field inside this blue tract boundary and its use during 2021.

Now	I would like to	o ask about each field insi	ide this	blue trac	t bounda	ary and I	ts use d	uring 20	21.			
Field Number		01 02		03		04		05				
1. To	tal acres in field		828		828		828		828		828	
2. Cr	op or land use [Sp	pecify]										
3. Oc	ccupied farmstead	or dwelling	843									
	aste, unoccupied o d structures, road	dwellings, buildings s, ditches, etc.	841		841		841		841		841	
5. Wo	podland NP = N P = F	Not Pastured (831) Pastured (832)	83_		83_		83_		83_	•	83_	•
		ck (√) type]	□ NP	□ P		□ P	□ NP	□ P	□ NP	□ P	□ NP	□ P
6. Pa	Perma	nent (not in crop rotation)	842		842		842		842	•	842	
0.14		nd (used only for pasture)	856		856		856		856		856	
8. Idl	e cropland - idle a	ll during 2021	857		857		857		857		857	
	o crops planted ir es of the same cro		□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	🗆 No	□ Yes	□ No	□ Yes	□ No
		[Specify second crop or use.]	844		844		844		844		844	
10 4		Acres	610	•	610	•	610	•	610	•	610	•
10. A	cres left to be pla	nied	540	•	540	•	540	•	540	•	540	•
	Winter Wheat	Planted	540		540	•	540		540		540	
17.	(include cover crop)	For grain or seed	541		541		541		541		541	
	Corn	Planted and to be planted	530		530		530		530		530	
	[exclude popcorn and sweet corn]	For grain or seed	531		531		531		531		531	
9	Other uses of grains planted	Use										
	(Abandoned, silage, green chop, etc.)	Acres										
31.	Нау	Grain	656		656		656		656		656	
	[Cut and to be cut for dry hay.]	Other Hay	342		342		342		342		342	
34.	Plante	d and to be planted	600		600		600	<u>.</u>	600		600	
35.	Soybeans	ing another harvested crop	602		602		602		602		602	<u> </u>
37.	Peanuts		690		690		690		690		690	
	Upland Cotton	[Net acres if skip rowed]	524		524		524		524		524	
81.	Other crops		848		848	•	848		848		848	
39.		Planted and to be planted [Net acres if skip rowed] Planted and to be planted Acres planted or in use	524		524		524		524		524	

SECTION D - CROPS AND LAND USE ON TRACT

			[.	Add all fie	eld acreag	es and r	ecord in te	otal tract	acres (ite	m 840).]	TOTAL TRACT ACRES
	Field	d Number		06	0	7	0	8	0	9	00
1. To	otal acres in field		828		828		828		828		840 .
2. Cı	rop or land use [Spe	ecify]									
	aste, unoccupied du nd structures, roads		841		841		841	•	841		
5. W	P = Pa	ot Pastured (831) astured (832) k (√) type]	83_	□ P	83_	□ P	83_	□ P	83_	□ P	
6. Pa	asture	ent (not in crop rotation)	842 856	•	842 856	•	842 856	•	842 856	•	
8. ld	Croplan le cropland - idle all	d (used only for pasture) during 2021	857	·	857	·	857	·	857	·	
	vo crops planted in ses of the same crop		□ Yes	□ No	□ Yes	□ No	□ Yes	□ No	□ Yes	□ No	
		[Specify second crop or use.] Acres	844		844		844		844		
10. A	Acres left to be plant	ted	610		610		610		610		
16.	Winter Wheat (include cover crop)	Planted	540		540		540	•	540		
17.	(include cover crop)	For grain or seed	541	•	541		541	•	541		
	Corn [exclude popcorn	Planted and to be planted	530		530	•	530	•	530		
25.	and sweet corn]	For grain or seed	531		531		531		531		
	Other uses of grains planted (Abandoned, silage, green chop, etc.)	Use									1 = Reported
31.	Hay [Cut and to be cut -	Grain	656		656		656		656		2 = Ref/Inac Observed
	for dry hay.]	Other Hay	342		342		342		342		3 = Est CropScape
34.	Planted Soybeans	and to be planted	600		600		600	•	600		4 = Est FSA
35.	-	ng another harvested crop	602	•	602		602		602	•	5 = Est PRD
37.	Peanuts	Planted and to be planted	690		690		690		690		6 = Est Other
39.	Upland Cotton	[Net acres if skip rowed] Planted and to be planted	524		524		524	•	524		OFFICE USE
81.	Other crops	Acres planted or in use	848		848		848		848		7793

SECTION E - TOTAL ACRES OPERATED AND LAND USE

1. Now I would like to ask about the **total acres operated** under this land arrangement. Include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land.

2. On June 1, how many acres did this operation:

			Acres
a. Own?			₽ ⁹⁰¹
b. Rent or Lease from Othe	ers, or use Rent Free? (Exclude Federal, S M basis, BLM and Forest Service.)	tate and other types of land	902 •
(i) Are any of these acre	s operated on a cash rent per acre basis′	? Code	
☐ Yes = 1	□ No = 3	903	
c. Rent or Lease to Others'	?		Acres 905
 [Calculate item 2a + 2b - 2c Then the total acres operat 	c] ed on June 1 was	=	900
a. Does this include the far program land?	mstead, all cropland, woodland, pasturela	and, wasteland, and government	
☐ Yes - [Continue.]	□ No - [Make corrections, then	continue.]	
	peration pay on a per-head or animal uni o graze on any land (private, Federal, Sta		
☐ Yes - [Enter code 1 and	continue.]	Code n go to item 6.]	
	peration use on a fee-per-head or animal road, Public School District or Indian Res		
6. Enumerator Action - Comp	are total acres operated and total tract ac	cres in Section D. If total acres ope	erated are:
 Less than Tract Acres? Equal to Tract Acres? More than Tract Acres? 	Make corrections to tract or tota Verify tract and total acreage. I Continue. No action needed.		
			•
7 Of the total cares exercised	how many across are considered arealer	nd including land in how	Acres
summer fallow, idle cropland (Including land in the Conse	, how many acres are considered croplar d, cropland used for pasture and cropland ervation Reserve Program (CRP) and in t	d in government programs? he Wetland Reserve Program	

SECTION E - TOTAL ACRES OPERATED AND LAND USE (continued)

 9. For the Total Rented or Leased Acres reported in item 2b, how many acres are rented/leased from others for cash and what is the cash rent/lease per acre by land type? Exclude: Rent paid on a whole farm basis, Land rented or leased on a share basis, Land rented or leased on a per head or AUM basis, Land rented or leased free of charge, Rent or lease that includes buildings, such as barns, and 	(1) How many of the total acres are rented or leased from others for cash during the 2021 crop year?	(2) What is the cash rent/lease per acre for the 2021 crop year?
 Federal, State and other types of land rented or leased on an AUM basis, BLM and Forest Service. 	Acres	Dollars Per Acre
a. Non-irrigated cropland (Include acres cut and to be cut for hay)	421	422 •
b. Irrigated cropland (Include fruit, nut, berry, vineyard, nursery and hay land)	424	425 •
c. Permanent pasture, grazing or grassland	427	428 •

10. On the total acres operated, are there any vegetables, potatoes, melons, fruit trees, grape vines, tree nuts, berries, or Christmas trees?

Yes - [Continue and ask 10a.] No - [Go to item 11]

	Acres
a. How many acres are in fruit tees, grape vines, tree nuts, or berries?	xxx
b. How many acres are in Christmas Trees and Short Rotation Woody Crops?	xxx
c. How many acres are in vegetables, potatoes, or melons?	xxx
c. How many acres are in vegetables, potatoes, or melons?	•

The next questions are about crops planted this year (2021) on the total acres operated.

11. How many acres (including double cropped acres) were or will be planted to:	Acres Planted and To Be Planted
a. Corn for all purposes, excluding popcorn and sweet corn?	500
b. Soybeans for all purposes?	504
c. Seedings of new alfalfa or alfalfa mixtures?	528
(Include mixed with a nurse crop, other forage, or direct seedings.)	•
d. Wheat, Barley, or Rye?	xxx
e. Hay, Haulage or grass silage?	xxx

12. [Is the CROPS - STOCKS BOX checked on Page 3?]

☐ Yes - [Continue] ☐ No - [Go to Section G - Hogs and Pigs]

SECTION E 1 - GMO/GE CROPS ON TOTAL ACRES OPERATED

The National Agricultural Statistics Service is measuring the use of Genetically Modified/Genetically Engineered (GMO/GE) Seed varieties for the 2021 crop year. We need to know about acreage planted and to be planted with GMO/GE seed this spring or summer for the current crop year.

Corn - Roundup Ready®, YieldGard®, LibertyLink®,

- Herculex[®], Optimum[®] AcreRMax[®], Genuity[®] SmartStax®, Agrisure Viptera® 3220 E-Z Refuge™ A few examples of GMO/GE seed varieties available are: Sovbeans - Roundup Readv®. Enlist E3[™]. Roundup Ready 2 Xtend®, LibertyLink® Cotton - LibertyLink®, Roundup Ready®, BollgardII®, Wide Strike® Corn - Roundup Ready®, YieldGard®, LibertyLink®, Herculex®. Optimum® AcreRMax®. Genuitv® A few examples of GMO/GE seed varieties available are: SmartStax®, Agrisure Viptera® 3220 E-Z Refuge™ Cotton - LibertyLink®, Roundup Ready®, BollgardII®, Wide Strike® Corn - Roundup Ready®, YieldGard®, LibertyLink®, Herculex[®], Optimum[®] AcreRMax[®], Genuity[®] A few examples of GMO/GE seed varieties available are: SmartStax®, Agrisure Viptera® 3220 E-Z Refuge™ **Soybeans** - Roundup Ready[®], Enlist E3[™], Roundup Ready 2 Xtend®, LibertyLink® Corn - Roundup Ready®, YieldGard®, LibertyLink®, A few examples of GMO/GE seed varieties available are: Herculex[®], Optimum[®] AcreRMax[®], Genuity[®] SmartStax®, Agrisure Viptera® 3220 E-Z Refuge™ 14. [Was any corn acreage reported in item 13a?] Yes - [Continue.] □ No - [Go to item 15.] a. How many of the corn acres for this operation were or will be planted with genetically Acres Planted modified/engineered: and [Report each acre only once.] To Be Planted 527 (i) stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides including any "Refuge in a bag" (RIB) seed products. Exclude any acreage specifically planted for a refuge with non-Bt seed.)..... 549
 - (ii) herbicide resistant only varieties? (Exclude non genetically modified/engineered herbicide resistant varieties.).....
 - (iii) Bt only varieties? (Include varieties that only contain Bt gene or genes for resistance to different 529 types of insects. Exclude any acreage specifically planted for a refuge with non-Bt seed.).....
- 14. [Was any corn acreage reported in item 13a?]

Yes - [Continue.]

□ No - [Go to item 16.]

			many of the corn acres for this operation were or will be planted with genetically	Acres Planted
			ified/engineered: ort each acre only once.]	and To Be Planted
	(6	stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides including any "Refuge in a bag" (RIB) seed products. Exclude any acreage specifically planted for a refuge with non-Bt seed.)	527
	(nerbicide resistant only varieties? Exclude non genetically modified/engineered herbicide resistant varieties.)	549
	(Bt only varieties? (Include varieties that only contain Bt gene or genes for resistance to different types of insects. Exclude any acreage specifically planted for a refuge with non-Bt seed.)	529 •
1 4	F1 A /			
	_		ny corn acreage reported in item 13a?] - [Continue.]	
		165		
		mod	v many of the corn acres for this operation were or will be planted with genetically lified/engineered:	Acres Planted and
		-	port each acre only once.]	To Be Planted
		.,	stacked gene varieties? (Include only varieties that contain genetic resistance to both insects and herbicides including any "Refuge in a bag" (RIB) seed products. Exclude any acreage specifically planted for a refuge with non-Bt seed.)	527 •
			herbicide resistant only varieties? (Exclude non genetically modified/engineered herbicide resistant varieties.)	549 •
		. ,	Bt only varieties? (Include varieties that only contain Bt gene or genes for resistance to different types of insects. Exclude any acreage specifically planted for a refuge with non-Bt seed.)	529
			ny soybean acreage reported in item 13b?] - [Continue.]	Acres Planted and To Be Planted
		mod	w many of the soybean acres for this operation were or will be planted with a genetically dified/engineered herbicide resistant variety? (Exclude non-genetically modified/engineered bicide resistant varieties)	595
15	Γ\ Λ /-	26.2	ny soybean acreage reported in item 13b?]	Aaroo Diantod
			- [Continue.]	Acres Planted and
			v many of the soybean acres for this operation were or will be planted with a genetically	To Be Planted
		mod	lified/engineered herbicide resistant variety? (Exclude non-genetically modified/engineered picide resistant varieties)	
16.	[W	as a	ny upland cotton acreage reported in item 13c?]	
		Yes	- [Continue.]	
		mod	w many of the upland cotton acres for this operation were or will be planted with genetically dified/engineered:	Acres Planted and
		-	port each acre only once.] stacked gene varieties? (Include only varieties that contain genetic resistance to both insects	To Be Planted
		.,	and herbicides. Exclude any acreage specifically planted for a refuge with non-Bt seed.)	•
		(ii)	horbiaida registant anly variation?	556
			herbicide resistant only varieties? (Exclude non-genetically modified/engineered herbicide resistant varieties.)	•

1 - Incomplete, has GMO/GE crops listed 2 - Incomplete, presence of GMO/GE crops listed is unknown 3 - Valid Zero

		Capacity
On June 1, what was the Storage Capacity of all structures normally used to store Whole Grains		808
or Oilseeds on the total acres operated?	tons	
 	· — -	
		Capacity

2.	On June 1, what was the Storage Capacity of all structures normally used to store Whole Grains, Pulse Crops, or Oilseeds on the total acres operated?	808
_		

			Capacity
3.	On June 1, what was the Storage Capacity of all structures normally used to store Whole		808
	Grains or Oilseeds on the total acres operated?	bushels	

Maine continue, other states go to Section G

2

Please account for whole grains and oilseeds stored June 1 on the total acres operated, whether for feed, seed, or sale. They may have belonged to you or someone else or been stored under a government program (loan, farmer owned reserve, or CCC).

Please account for whole grains pulse crops and oilseeds stored June 1 on the total acres operated, whether for feed, seed, or sale. They may have belonged to you or someone else or been stored under a government program (loan, farmer owned reserve, or CCC).

1.		June 1, were any of the following crops on hand or red on this operation from 2020 and earlier crop ars:	No	Yes		Amount on Hand June 1 from 2020 and Earlier Crop Years
	a.	Whole Grain Corn?			How many bushels?	121
	b.	Dry Whole Grain Corn?			How many bushels?	119
	c.	Whole Grain Corn?			How many tons?	121
	d.	High Moisture Whole Grain Shelled Corn?			How many bushels?	120
					OR How many tons?	116
	e.	Soybeans?			How many bushels?	125
	f.	Sorghum Grain (Milo)?			How many bushels?	122
	g.	Sorghum Grain (Milo)?			How many pounds?	122
	h.	Sorghum Grain (Milo)?			How many tons?	122
	i.	Wheat, including all types? (Winter, Durum, Spring)			How many bushels?	126
	j.	Winter Wheat?			How many bushels?	129
	k.	Wheat Other Than Durum?			How many tons?	129
	I.	Wheat Other Than Durum (Bread Wheat)?			How many tons?	129
	m.	Durum Wheat?			How many bushels?	127
	n.	Durum Wheat?			How many tons?	127

		12		
			How many bushels?	128
p.	Barley?		How many bushels?	124
q.	Barley?		How many tons?	124
r.	Oats?		How many bushels?	123
s.	Oats?		How many tons?	123
t.	Rye?		How many bushels?	130
u.	Flaxseed?		How many bushels?	133
v.	Canola?		How many pounds?	146
w.	Canola?		How many bushels?	146
х.	Rapeseed?		How many pounds?	147
у.	Small Chickpeas? (Garbanzo Beans that pass through a 20/64 inch round hole screen.)		How many hundredweight?	149
Z.	Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch screen.)		How many hundredweight?	140
{.	Dry Edible Peas?(INCLUDE Austrian winter peas and wrinkled seed peas.)		How many hundredweight?	117
.	Austrian Winter Peas?		How many hundredweight?	118
}.	Lentils?		How many hundredweight?	112

5. Were any of the stocks on hand reported in item 2 (above) new crop from the 2021 harvest?

Yes - [Correct Item 2 to exclude all 2020 crop stocks, then continue.]

No - [Continue.]

Completion Code for Stocks	
 1 - Incomplete, has stocks 2 - Incomplete, stocks presence unknown 3 - Valid Zero 	141

Main Only - Completion Code for Stocks				
1 - Incomplete, has stocks 2 - Incomplete, stocks presence unknown 3 - Valid Zero	141			

SECTION G - HOGS AND PIGS

1. On June 1, did this operation own or raise any hogs or pigs, regardless of location? (Including hogs or pigs being raised under contract for you by someone else.)

🗌 Yes - [Go t	o item 2.] 🛛 🗌 No - 1a.	any time b	between no	gs or pigs on this w and December				
			1 <now 2<="" =="" td=""><td>Enter code, the</td><td>n</td><td></td><td>Co</td><td>de</td></now>	Enter code, the	n		Co	de
		\square No = 3					492	
Hogs on the Tot	tal Acres Operated						Неа	ad
	w many hogs and pigs we				d far b	and a dia a)	324	
(include sows,	, gilts, boars, market hogs	, unweaned	pigs and no			on the total acres o	paratad ga	to itom 4
3 Are any of the	(item 2) hogs or pigs own	ed by some	one else?		ogs are	on the total acres o	perated, go Hea	
	How many hogs and pig	-		100			322	au
	were on this operation or							
26	M/he evine the best and	ninol		(Own	or Nome	e, Address, & Phone I	Numbor)	
3b.	Who owns the hogs and						,	
3c.	Is this hog owner a contr							
🗌 No - [Conti								
	nue.j			OFFICE USE		OFFI	CEUSE	
				STATE FIPS			OID	
				6326		327	_	
Hogs Owned by	this Operation						He	ad
	w many hogs and pigs did						300	
(Include hogs	or pigs being raised unde	r contract for	you by sor	meone else.)				
5 Are any of the	se (item 4) hogs located o	n comoono (olco's land	or hog facility?		If no hogs ow	vned, go to S	Section H.
	. , .							
	In whose land or hog facil	•						
a	re these hogs located?							
🗌 No - [Conti	nuo l							
	nue.j		Phone					
6. Have you raise	ed hogs or pigs under any	other busine	ess name c	luring the last 12	month	s?		
□ Yes - 6a. W	Vhat is the other name?	Name						
							-	
							-	
		Phone					-	
🗌 No - [Cont	inue.1						 OFFIC	E USE
							326	

SECTION H - TOTAL CATTLE AND CALVES

[Is the CATTLE BOX checked on Page 3]?

□ Yes - [Continue.] □ No - [Go to Section I - Sheep and Lambs.]

- 1. On June 1, were any cattle and calves, regardless of ownership, on the total acres operated? (Cattle and calves on grazing land leased on a fee per head or animal unit month (AUM) basis should be included by the cattle owner, excluded by the land owner.)
 - \Box Yes [Continue with item 2.]
 - □ No 1a. Were any cattle or calves on the total acres operated at any time during the period of January 1, 2021 through May 31, 2021?
 - □ Yes [Enter 1 in code Box 493, then go to item 6.]
 - No Will there be any cattle on the total acres operated from now through December 31, 2021?

	Code
\Box Yes = 1 \Box Don't Know = 2 \Box No = 3 Enter code, then go to Section I.	
2. Of the total number of cattle and calves on hand June 1, how many were:	Head
a. Beef cows, including beef heifers that had calved?	+ 351
b. Milk cows, including any dry cows? (Exclude any heifers not yet freshened.)	+ 352
c. Bulls weighing 500 pounds or more?	 + 353
d. Heifers that had not calved, weighing 500 pounds or more:	
(i) for beef cow replacement?	+ 354
(ii) for milk cow replacement?	+ 355
(iii) other heifers 500 pounds or more?	+ 356
e. Steers weighing 500 pounds or more?	+ 357
f. Heifer, steer, and bull calves weighing less than 500 pounds, including newborn calves	? + 358
3. [Add items 2a through 2f] Then the total cattle and calves on hand June 1 was:	= 350
Is that correct? [If not, make corrections.]	
 Cattle and Calves On Feed We need to know about the cattle and calves on feed for the slaughter market. Their ration would include grain, silage, hay, or protein supplement. Include cattle being fed by you for others. Exclude any of your cattle being custom fed in feedlots operated by others. Exclude cattle being "backgrounded only" for sale as feeders, for later placement on feed in another feedlot, or to be returned to pasture. Exclude cows and bulls on feed. 	Head
4. How many cattle and calves were on feed June 1 that will be shipped directly from your f slaughter market?	
Calf Crop for 2021	
(Calves born on grazing land leased on a fee per head or animal unit month (AUM) basis should be included by the cattle owner, excluded by the land owner.)	B Head
5. Of the cows and heifers on the total acres operated on June 1, how many are expected t during the period June 1 through December 31, 2021?	
 Of the calves born on the total acres operated during the period January 1 through May 31, 2021, how many: (Exclude calves purchased.) 	Head
a. were on hand June 1?	+ 363
b. were sold, moved off the total acres operated, or slaughtered before June 1?	+ 364
c. had died before June 1? (Exclude calves born dead.)	+ 365
7. [Add items 6a through 6c] Then the total calves born January 1 through May 31, 2021 was:	362

SECTION I - SHEEP AND LAMBS

. On June 1, 2021, did this operation own or custom feed any sheep or lambs at any location? (Include Barbados and all hair breed sheep.)					
🗌 Yes - [Continue with item 2.]				
No - 1a. Did this operation own or custom feed any sheep or lambs, regardless of location, at any time during the period of January 1, 2021 through May 31, 2021?					
Yes - [Enter 1 in code Box 494, then go to Section J.]					
No - Will this operation own or custom feed any sheep or lambs from now through December 31, 2021?					
			1	Code	
	□ Yes = 1 □ Don't Know = 2 □ No = 3	Enter code, then go to Section J.]	494	
				Head	

2. On June 1, 2021, how many sheep and lambs, were owned or custom fed by this	280
operation? (Exclude sheep and lambs custom fed by someone else.)	

SECTION J - GOATS AND KIDS

1. On June 1, 2021, were any goats or kids, regardless of ownership, on the total acres operated?					
☐ Yes - [Continue with item 2.]					
No - 1a. Were any goats or kids on the total acres operated at any time during the period of January 1, 2021 through May 31, 2021?					
Yes - [Enter 1 in code Box 1171, then go to Section K.]					
☐ No - Will there be any goats or kids on the total acres operated from now through December 31, 2021?					
	Code				
□ Yes = 1 □ Don't Know = 2 □ No = 3 □ Section K					
 Of the goats and kids on this operation on June 1, 2021, how many were: (***Report based on utilization regardless of breed***) 	Head				
a. Angora goats?	1170				
	1185				
b. Milk goats?	. 1191				
c. Meat and other goats?					
SECTION J - GOATS AND KIDS					
1. On June 1, 2021, did this operation own any goats or kids at any location?					
Yes - [Continue with item 2.]					
No - 1a. Did this operation own any goats or kids, regardless of location at any time during the period of January 1, 2021 through May 31, 2021?					
Yes - [Enter 1 in code Box 1171, then go to Section K.]					
☐ No - Will this operation own any goats or kids from now through December 31, 2021?					
	Code				
\Box Yes = 1 \Box Don't Know = 2 \Box No = 3 Enter code, then go to Section K.					
 Of the goats and kids owned by this operation on June 1, 2021, how many were: (***Report based on utilization regardless of breed***) 	Head				
a. Angora goats?	1179				
b. Milk goats?	. 1185				
c. Meat and Other goats?	1191				

SECTION K - EQUINE

1. On June 1, were there any horses, ponies, mules, donkeys or burros, regardless of ownership, on the total acres operated?

	☐ Yes - [Continue with item 2.] ☐ No - [Go to Section L.]			
			Horses or Ponies	Mules, Donkeys or Burros
2	. On June 1, how many [species] regardless of ownership, were on the total acres operated?	Number	209	208
			211	212
3	. How many of the (item 2) [species] does this operation own?	Number		

SECTION K - EQUINE

1. On June 1, were there any horses, ponies, mules, donkeys or burros, regardless of ownership, on the total acres operated?

Yes - [Continue with item 2.] Do - [Go to Section M.]

	Horses or Ponies	Mules, Donkeys or Burros
2. On June 1, how many [species] regardless of ownership, were on the total acres operated?	209	208
	211	212
3. How many of the (item 2) [species] does this operation own? Number		

SECTION L - OTHER AGRICULTURAL INFORMATION

AGRICULTURAL LABOR

1. During 2021, will this operation have anyone on the payroll to do agricultural work? (Include full-time and part-time workers, paid family members, and hired managers. Exclude contract labor.)	Code
□ Yes = 1 □ Don't Know = 2 □ No = 3	990
	Number
[If Yes] 1a. What will be (was) the largest number, including paid family members, on the payroll on any one day?	989

SECTION M - LAND VALUES

These next few questions are about the market value of land and buildings and are only used to estimate state and national farm land values.

- Market value is the value at which farm or ranch land could be sold under current market conditions and can be estimated based on recent appraisals or sales in your area.
- Market value is not a tax-assessed value. Your responses are not used for taxation purposes, either at the local, state or federal level.
- Your response will not be disclosed to any other government agencies.

En	tire Farm - Market Value of Land and Buildings	Total Market Value
1.	What is your estimate of the total market value of all land, dwellings, barns and other buildings on the total acres operated? (Total acres operated reported in Section E, Item 3 code 900)	
	a. Since June 1, 2020 did this market value increase, decrease or stay the same?	

	□ Increase [Enter Code 1, then go to item b.]		
	□ Decrease [Enter Code 2, then go to item b.]		Code
	□ No Change [Enter Code 3, then go to Question 2.]	518	
			Percent
b.	What percent change best describes the increase or decrease in the total market value since June 1, 2020?	519	

Tract Acres - Market Value Per Acre

Now I would like to ask about the market value of the land inside the blue tract boundary. We are asking for the land inside the blue tract boundary in order to specifically measure the values of the fields.

[ENUMERATOR ACTION: Show photo and refer to fields recorded in Section D.]

2. For the acres reported within this blue boundary (Section D), I need your best estimate of the market value of these acres by type of land. Exclude the value of all dwellings and buildings.

[Check ($\sqrt{}$) if reported in Section D.]

	Dollars Per Acre
□ a. Cropland? (Include fruit, nut, berry, vineyard and nursery land.)	410
□ d. Permanent pasture, grazing or grassland?	413

SECTION N - ECONOMIC DATA ON ENTIRE OPERATION

 Please classify the operation in terms of the gross value of sales and government agricultural payments in 2020. [ENUMERATOR ACTION: Show respondent the Sales Card.]

INCLUDE

- sales of all crops, livestock, poultry, and livestock products (milk, eggs, etc.) sold in 2020.
- the value of hay, silage, and other crops harvested, but not sold.
- the value of all crops, livestock, and poultry produced under contract in 2020.
- landlord's share of government payments and crops sold in 2020.

EXCLUDE dollars received on land rented to others.

Total Value						Code
\$	0		\$	999	1	
\$	1,000		\$	9,999	2	
\$	10,000		\$	49,999	3	
\$	50,000		\$	99,999	4	
\$	100,000		\$	249,999	5	
\$	250,000		\$	499,999	6	
\$	500,000		\$	999,999	7	
\$	1,000,000		\$	4,999,999	8	
\$	5,000,000	and o	οve	er	9	

Code

860

2. [ENUMERATOR ACTION]

Is the 2020 gross value of sales and government agricultural payments for this operation less than \$1,000?

Yes - [Go to Point Recording Sheet, page 19.]

□ No - [Go to item 3, page 20.]

SECTION N - ECONOMIC DATA ON ENTIRE OPERATION (continued) POINT RECORDING SHEET

ENUMERATOR ACTION: Record all 2021 crops, land uses, and livestock or poultry now on the total acres operated, then go to item 3.

Cropland	Acres	
Abandoned Crops	022 .	
Cover Crop	023 .	
CRP/WRP	Section E	
Idle Cropland	025 _	
Summer Fallow	026 .	
	027 .	

Government Payments	Whole Dollars
CRP/WRP Payments	028
Other Gov't Payments	029
Pasture/Rangeland	Acres
Cropland used only for Pasture	030
Permanent Pasture	031 _
Woodland Pasture	032 .

Field Crops Intended for Harvest	Acres
Barley	033
Corn	034
Cotton	035
Dry Beans	036
Dry Southern Peas (Cowpeas).	037
Flaxseed	038
Lentils	039
Oats	040
Peanuts	041
Peas, Dry Edible	042
Potatoes	043
Rice	044
Rye	045
Sorghum	046
Soybeans	047
Sugarbeets	048
Sugarcane	049
Sunflowers	052
Sweet Potatoes/Yams	053
Tobacco	054
Wheat	055
	056

Hay Acres Alfalfa..... 057 058 Grain..... 059 Other..... Woodland Crops Acres Cut Christmas Trees.... 060 Maple (Number of Taps) 076 078 Short Rotation Woody Crops..... 079

Indoor Nursery Mushrooms.....

Square Feet
 134
135

Acres

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Outdoor Nursery	
	136

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Fruits/Nuts	Acres
Almonds	137
Apples	154 .
Cherries	155 _
Grapefruit	156 _
Grapes	157 .
Olives	158 _
Oranges	200 _
Peaches	201 .
Pears	202 _
Pecans	203 .
	204

Berries	Acres
Blueberries	205 .
Cranberries	206 .
Raspberries	210 _
Strawberries	293 .
	294 _

Vegetables/Melons	Acres
Cantaloupes	296 _
Cucumbers	297 .
Lima Beans	298 .
Peas (green)	299 .
Pumpkins	301 .
Snap Beans	302 .
	303
Sweet Corn	
Tomatoes	304 .
	305 .

Livestock	Number
	306
Honey Bees (colonies)	
Bison	307
Cattle: Milk Cows	468
Cattle: All Other	469
	310
Chicken/Broilers	
Deer	311
Ducks	312
Elk	313
Emus	314
Geese	331
Goats	Section J
Hogs	Section G
Horses/Ponies	Section K
Alpacas/Llamas	335
Mink	748
Mules/Donkeys/Burros	Section K
Ostriches	750
Quail	751
Rabbits	752
Sheep	Section I
Turkeys	754
	755
Aquaculture	Numerica and
Aquabaltaro	Number
Acres of ponds in use	756 .
•	
Acres of ponds in use	756
Acres of ponds in use Fish (number)	756 <u>.</u> 757

SECTION N - ECONOMIC DATA ON ENTIRE OPERATION (continued) TYPE OF FARM

[Refer to Sales Card] Of the farm or ranch income reported, which of these categories represents the largest portion of the gross income from the operation? [If no income reported in 2019, which category best describes the type of operation.]

		oae
1 –	Grains, Oilseeds, Dry Beans, and Dry Peas	1 🗆
2 –	Торассо	2 🗆
3 –	Cotton and Cottonseed	3 🗆
4 –	Vegetables, Melons, Potatoes and Sweet Potatoes	1 🗆
5 –	Fruit, Tree Nuts and Berries	5 🗆
6 –	Nursery, Greenhouse, Floriculture and Sod	3 □
7 –	Cut Christmas Trees and Short Rotation Woody Crops	7 🗆
8 –	Other Crops and Hay, CRP and Pasture	3 🗆
9 –	Hogs and Pigs) □
10 –	Milk and Other Dairy Products (from cows)10) 🗆
11 –	Cattle and Calves	1 🗆
12 –	• Sheep, Goats, and their Products	2 🗆
13 –	Horses, Ponies, and Mules	3 🗆
14 –	Poultry and Eggs	1 🗆
15 –	Aquaculture	5 🗆
16 –	Other Animals and Other Animal Products	3 🗆

Code 862

SECTION P - PRODUCER CHARACTERISTICS

Men

ххх

Women

ххх

1. In 2020, how many men and women were involved in decisions for this operations? INCLUDE family members and hired managers.

EXCLUDE hired workers unless they were a hired manager or family member.

3.

2. Answer the following questions for up to four individuals who were involved in the decisions for this operation as of December 31, 2020.

		Person 1	Person 2	Person 3	Person 4
a.	Full name	xxx	xxx	xxx	xxx
b.	Is this person completing this form?	^{xxx} ¹ □ Yes ³ □ No	xxx ¹ □ Yes ³ □ No	xxx ¹ □ Yes ³ □ No	xxx ¹ □ Yes ³ □ No
c.	Sex	^{xxx} ¹ Male ² Female	^{xxx} ¹ Male ² Female	xxx ¹ □ Male ² □ Female	^{xxx} ¹ □ Male ² □ Female
d.	What was this person's age on December 31, 2020?	xxx age	xxx age	xxx age	xxx age
e.	Is this person of Hispanic, Latino, or Spanish origin?	xxx ¹ □ Yes ³ □ No	xxx ¹ □ Yes ³ □ No	xxx ¹ □ Yes ³ □ No	^{xxx} ¹ □ Yes ³ □ No
f.	Race	xxxx 🛛 White xxxx 🗋 Black or African American xxxx 🗋 American Indian or Alaska Native. Specify Tribe: xxxx 🗋 Asian xxxx 🗋 Asian xxxx 🗋 Native Hawaiian or Other Pacific Islander	xxxx 🛛 White xxxx 🗋 Black or African American xxxx 🗋 American Indian or Alaska Native. Specify Tribe: xxxx 🗋 Asian xxxx 🗋 Native Hawaiian or Other Pacific Islander	xxxx 🛛 White xxxx 🗋 Black or African American xxxx 🗋 American Indian or Alaska Native. Specify Tribe: xxxx 🗋 Asian xxxx 🗋 Asian xxxx 🗋 Native Hawaiian or Other Pacific Islander	 xxxx □ White xxxx □ Black or African American xxxx □ American Indian or Alaska Native. Specify Tribe: xxxx □ Asian xxxx □ Asian xxxx □ Native Hawaiian or Other Pacific Islander
g.	In what year did this person begin to operate any part of this operation?	xxx	XXX	XXX	xxx
h.	In what year did this person begin to operate any farm operation?	XXX	XXX	XXX	xxx
Op	his person a Principal erator or Senior tner?	xxx ¹ Yes ³ No	xxx ¹ Yes ³ No	xxx ¹ Yes ³ No	xxx ¹ □ Yes ³ □ No

COMMENTS:

COMMENTS:

SURVEY RESULTS: To receive the complete results of this survey on the release date, go to: https://www.nass.usda.gov/Surveys/Guide_to_NASS_Surveys/

To have a brief summary emailed to you at a later date, please enter the email address:

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COMMENTS:

	9911	9910	MM	DD	YY
Respondent Name:	Phone: ()	Date:			

This completes the survey. Thank you for your help.

OFFICE USE											
Response		Respondent		Mode		Enum.	Eval.	Optional Use			
1-Comp 5-R – Est 6-Inac – Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	3-Face-to-Face	9903	9998	9900	9907	9908	9906	9916
S/E Name											