AGRICULTURAL SURVEY - December 1, 2019

OMB No.0535-0213 Approval Expires: 6/30/2020 Project Code: 127 Survey ID: 2723 Version 48





USDA/NASS - Texas

Southern Plains Region PO Box 70 Austin, TX 78767-0070

Phone: 1-800-626-3142 Fax: 1-855-270-2725

E-mail: NASSRFOSPR@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: https://www.nass.usda.gov/confidentiality. Response is voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0213. The time required to complete this information collection is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Office Use									
State	POID	Tract	Subtr.						

- Please verify name and mailing address of this operation.
 Make corrections (INCLUDE the correct operation name) on the label and continue.
- 2. Please answer the following question(s) for the total acres you (name on label) operate

PIE	ase answer the following question(s) for the total acres you (name	e on label) operate.	
a.	Did you grow any crops or cut hay in 2019?	Yes (Go to Item 3.)	☐ No (Continue)
b.	Is any of the land in this operation cropland?	Yes (Go to Item 3.)	☐ No (Continue)
	(INCLUDE idle cropland and cropland in government programs su	uch as CRP, etc.)	
C.	On December 1, did you have any whole grains, oilseeds, or hay stored on this operation?	Yes (Go to Item 3.)	☐ No (Continue)
d.	Do you have facilities for storing whole grains or oilseeds?	Yes (Go to Item 3.)	☐ No (Continue)
е.	Do you own or raise any livestock, poultry, or bees?	Yes (Go to Item 3.)	☐ No (Continue)
f.	On December 1, did this operation have more than 99 acres of pasture?	Yes (Go to Item 3.)	☐ No (Go to Section 4.)

3. Are the day-to-day decisions for this operation made by one individual, a hired manager, or partners? (Check one)								
☐ One individual - (Go to	Section 1 on Page 3.)		SUB					
	to Section 1 on Page 3.)		9941					
☐ Partners - (Continue)	Joseph . 2 25. 2.,		L					
, ,			June 1					
			9930					
			Number					
4. How many individuals are i	nvolved in the day-to-day de	cisions of this operation?						
Enter the number of partner Partners jointly operate lar	ers. Include the partner name nd and share in decision maki	ed on the label. ing. Do not include landlords and	d tenants as partners.					
5. Please identify the other per (Verify partners' names and	erson(s) in this partnership, the dimake necessary correction	nen go to Section 1, Page 3. s if names have already been en	tered.)					
Name:		Name:						
Address:		Address:						
City: S			State: Zip:					
Phone: ()		Phone: ()						
Did this partner also operate land ☐ Yes	individually on June 1, 2019? ☐ No	Did this partner also operate la	and individually on June 1, 2019? ☐ No					
Name:		Name:						
Address:		Address:						
City: S	tate: Zip:	City:	State: Zip:					
Phone: ()								
Did this partner also operate land	individually on June 1, 2019?	Did this partner also operate I	and individually on June 1, 2019?					
☐ Yes	□ No	☐ Yes	☐ No					
For Office Use Only	For Office Use Only	For Office Use Only	For Office Use Only					
Stratum	Stratum	Stratum	Stratum					
9922	9923	9927	9928					
 Ind. Op	 Ind. Op	Ind. Op	 Ind. Op					
9924	9924	9924	9924					

Please report total acres operated under this land arrangement.

1.	On December 1, how many acres did this operation:						Acres			
	a. Own?							+	901	
	b. Rent or Lease from others or use Rent Free? Exclude land used on an animal unit month (AUM) basis, BLM and Forest Service land							+	902	
	c.	Rent to others?							-	905
2.	Са	lculate item 1a + 1	b - 1	c. Then the total acres opera	ted or	n De	cember 1 was:		=	900
	a. Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land?									
		☐ Yes - (Con	tinue	?)		No	- (Make corrections,	then continue))	
Th	e re	maining questions	in th	nis survey refer to the total acre	es ope	erate	ed (item 2).			
3.	8. Of the total acres operated, how many acres are considered cropland, including land in hay, summer fallow, cropland idle, cropland used for pasture and cropland in government programs?									
4.	In what state and county was the largest value of your agricultural products raised or produced?							I	OFFICE USE	
		State]	Principal County Name]	Number of Acres In Principal County		•	0060
							0056			0055

Section 2 - Crops 48

Now I would like to ask about crops grown during the 2019 crop year.

- Please report for all land you operate, including land you rent from others.
- If harvest is not complete, make your best estimate of acres and total production.
- Report crops grown for any purpose for the 2019 crop year,
 even if the crop has been grazed off, plowed under, or abandoned.
- Irrigated and Non-Irrigated Crops: If irrigated and non-irrigated items are asked separately for a crop, count as irrigated any land watered one or more times for the 2019 crop year.
 Otherwise, record the total of irrigated and non-irrigated as "total crop".
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, abandoned, etc.

1.	Со	rn: (EXCLUDE popcorn and sweet corn.)		Irrigated Corn	Non-Irrigated Corn
	a.	Acres planted for all purposes?	Acres	621	532
	b.	Acres harvested and to be harvested for grain?(EXCLUDE seed corn.)	Acres	1378	1379
	C.	Total grain production? (EXCLUDE seed corn.)OR	Bushels	1380	1381
	d.	Yield per acre of grain harvested? (EXCLUDE seed corn.)	Bu/Ac	1382	1383
	e.	Acres harvested and to be harvested for seed corn?	Acres	1387	1384
	f.	Total seed corn production? (Report actual total production. Do not report the settlement account bushels.)	Bushels	1388	1385
	g.	Yield per acre of seed corn harvested? (Report actual yield per acre. Do not report the payment yield.)	Bu/Ac	1389	1386
	h.	Acres cut for silage?	Acres	374	375
	i.	Total silage production?OR	Tons	377	378
	j.	Yield per acre of silage cut?	Tons/Ac	615	616
	k.	Acres of corn for all other purposes?	Acres	380	381

Se	Ctio	n 2 - Crops (Continued)				48
2.		rghum: (INCLUDE milo, other grain, and forage sorghum.) KCLUDE sorghum x sudan crosses.)		Irrigated S	orghum	Non-Irrigated Sorghum
	a.	Acres planted for all purposes?	Acres	628		744
	b.	Acres harvested and to be harvested for either grain or seed?	Acres	746		745
	C.	Total grain and seed production?OR	Pounds	421		422
	d.	Yield per acre of grain and seed harvested?	Lbs/Ac	576		577
	e.	Acres cut for silage or greenchop?	Acres	424		425
	f.	Total silage and green chop production?OR	Tons	427		428
	g.	Yield per acre of silage and greenchop cut?	Tons/Ac	578	•	579
	h.	Acres of sorghum for all other purposes?	Acres	430		431
3.	Su	dan and Sorghum X Sudan Crosses:				Sudan/Sorghum
	a.	Acres planted for hay, pasture, or other purposes?			Acres	111
1	80	Who and				Soybeans
4.		ybeans:				600
	a.	Acres planted for all purposes?			Acres	
	b.	Acres harvested and to be harvested for beans or seed?			Acres	763
	C.	Total soybean production for beans and seed? OR			Bushels	227
	d.	Yield per acre of soybeans harvested for beans or seed?			Bu/Ac	764
	e.	Acres of soybeans for all other purposes?			Acres	236
5.	Up	land Cotton: (Report net acres if rows were skipped.)		Irrigated Cott	•	Non-Irrigated Upland Cotton
	a.	Acres planted?	Acres	625		666
	b.	Acres harvested and to be harvested?	Acres	716		717
	C.	Total production?OR	Bales	337		338
	d.	Yield of lint per acre?	Lbs/Ac	349		350
6.	Pin	na Cotton: (Report net acres if rows were skipped.)				Pima Cotton
	a.	Acres planted?			Acres	526
	b.	Acres harvested and to be harvested?			Acres	804
	C.	Total production?			Dolos	339
	d.	Yield of lint per acre?			Bales	351
	ч.	o. and por doro			Lbs/Ac	

Section 2 - Crops (Continued) 48

7.	Pea	anuts:				Peanuts
	a.	Acres planted for all purposes?		····· Acres	690	
	b.	Acres harvested and to be harvested for nuts?		Acres	329	
	C.	Total production?OR		Pounds	727	
	d.	Yield per acre?			447	
Dic	ים ו	Report separately by length of grain				
		ng Grain Rice:				Rice
Ο.		Acres planted?		····· Acres	605	
	b.	Acres harvested and to be harvested?			439	
	C.	Total production? (INCLUDE second cutting.)			443	
	d.	Yield per acre?			567	
		OR		Lbs/Ac		Code
	e.	Was production (or yield) reported in green weight or dry weight?	Check One	☐ 1 = Green weight☐ 2 = Dry weight	587	Couc
9.	Ме	dium Grain Rice:				Rice
	a.	Acres planted?		Acres	604	
	b.	Acres harvested and to be harvested?		Acres	438	
	C.	Total production? (INCLUDE second cutting.)		Hundredweight	442	
	d.	Yield per acre?			566	
		OR		Lbs/Ac		Code
	e.	Was production (or yield) reported in green weight or dry weight?	Check One	☐ 1 = Green weight ☐ 2 = Dry weight	586	Codo
10.	Sho	ort Grain Rice:				Rice
	a.	Acres planted?		Acres	603	
	b.	Acres harvested and to be harvested?		Acres	437	
	C.	Total production? (INCLUDE second cutting.)		Hundredweight	441	
	d.	Yield per acre?		Lbs/Ac	565	
		OR		250/10		Code
	e.	Was production (or yield) reported in green weight or dry weight?	Check One	☐ 1 = Green weight☐ 2 = Dry weight	585	
11.	Pot	tatoes:				Potatoes
	a.	Acres planted?		Acres	884	
	b.	Acres harvested and to be harvested?		Acres	739	
	C.	Total production? (Field run.)OR		 Hundredweight	434	
	d.	Yield per acre? (Field run.)		_	500	

12. Sunflower - Oil Varieties: (Black seed for crushing, birdseed or other uses.)							
a.	Acres planted?	Acres	680				
b.	Acres harvested and to be harvested?	Acres	260				
C.	Total grain and seed production?		261				
	OR	Pounds					
d.	Yield per acre?	Lbs/Ac	492				
	i						
13. St	ınflower - Non-Oil Varieties: (Striped seed. INCLUDE Con-oil varieties.)		Sunflower, Non-Oil				
	ınflower - Non-Oil Varieties: (Striped seed. INCLUDE Con-oil varieties.) Acres planted?	Acres	681				
	Acres planted?	Acres Acres	681				
a.	Acres planted?	Acres	681				
a.	Acres planted?	Acres	681 262 263				

48

Section 2 - Crops (Continued)

Instructions for Hay and Forage Crops:

- Report by type of hay or forage crop
- Report all dry hay, haylage, baleage, and greenchop harvested during 2019
- For total acres of dry hay, haylage, baleage, or greenchop (item a), report each acre only once regardless of the number of cuttings or different harvest practices
- When both dry hay and haylage, baleage, or greenchop (items b and f) were cut from the same acres, report the acres under each harvest practice
- Include forage crops cut from acres enrolled in government programs (For example: Conservation Reserve Program (CRP))
- Exclude corn silage, sorghum silage, and straw

						ĺ	Alfalfa					
14.	I. Alfalfa and Alfalfa Mixtures:											
	a.	i. How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage or green										
		chop this year?										
	b.	How many acres of alfalfa and alfalfa mixtures were cut for dry hay? Acres										
Report quantity harvested in one of the following ways: total production, or yield, or bales.												
	C.	What was the total production	of drv hav from	all cuttings?			344					
		OR	,,			Tons						
	d.	Yield per acre of dry hay?				Tons/Ac	444 •					
		OR										
	e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)							
				080	081							
			Total Production									
			or Bales per Acre	082	083							
	f.	How many acres of alfalfa and	alfalfa mixture	s were cut for	havlage or greenchop?	Acres	503					
	••	, 3 3 1										
	g.	What was the total production	of haylage/gre	enchop - greer	n weight?	Tons	506					
	h.	What was the yield per acre of	haylage/greer	nchop?		Tons/Ac	509					

Section	on 2 - Crops (Continued)					48		
 Small Grain Forage Crops: (INCLUDE wheat, barley, oats and rye.) (EXCLUDE ryegrass and straw.) 								
a.	a. How many acres of small grain were cut for dry hay, haylage or green chop this year?							
b.	How many acres of small grain	n were cut for o	dry hay?		Acres	656		
	t quantity harvested in one of th roduction, or yield, or bales.	ne following way	ys:					
C.	c. What was the total production of dry hay from all cuttings? OR							
d.	Yield per acre of dry hay?				Tons/Ac	445		
	OR							
e.	Total bales of dry hay harvested from all cuttings?		Number of bales	Average weight per bale (Pounds)				
		Total Production	084	085				
		or Bales per Acre	086	087				

How many acres of small grain hay were cut for haylage or greenchop?.....

What was the total production of haylage/greenchop - green weight?....

h. What was the average yield per acre of haylage/greenchop?.....

504

507

510

Acres

Tons

Tons/Ac

16. Other Types of Hay and Forage: (INCLUDE Bermuda, sorghum, sudan, sorghum-sudan crosses, Johnson grass, prairie, peanut, klien grass, rye grass, blue stems, and other tame hays.)								Other Hay		
a.	a. How many acres of all other hay were cut for dry hay, haylage or greenchop this year? Acres								502	
b.	How many acres of all other h	ay were cut for d	ry ha	y?				Acres	654	
	rt quantity harvested in one of th production, or yield, or bales.	e following ways	:							
C.	c. What was the total production of dry hay from all cuttings? OR Tons									
d.	Yield per acre of dry hay?						1	Гons/Ас	446	
	OR									
e.	Total bales of dry hay harvested from all cuttings?			Number of bales	Average w per bal (Pound	le				
		Total Production	088		089					
		or Bales per Acre	090		091					
f.	How many acres of all other h	ay wara cut for b	ovlog	o or grooneh	10n2				505	
		•		-				Acres	508	
g.	•		·		_			Tons	511	
h.	What was the average yield po	er acre of haylag	e/gre	enchop?				Tons/Ac	•	
Hay S	Stocks:							-	Dry Hay Stored	
	ow many tons of dry hay were o ecember 1?							Tons	075	
		umber of bales:			erage weight per bale (Pounds)	093		10113		
Alfalfa	a Seedings:								Acres Seeded	
	ow many acres of new alfalfa or ICLUDE mixed with a nurse crop							Acres	528	
	·	3 ,		3						
Smal	I Grains and Oilseeds for the 2	2020 Crop Year								
	ow many acres of the following santed for all purposes, including								Acres Planted	
a. Winter Wheat, including cover crop?								836		
b.	Rye? (INCLUDE cover crop a	nd excluding rye	grass)				Acres	838	
				For Of	fice Use Only:	Complet	ion Code for	Crops ir	n This Section	
	For Office Use Only: Completion Code for Crops in 1 1 – Incomplete, has crops listed above 2 – Incomplete, presence of crops listed above is unknown 3 – Valid Zero									

S	ecti	on 3 - Storage Capacity and Crops Stored On This O	peration	on		48
1.		n December 1, what was the Storage Capacity of all structed to store Whole Grains or Oilseeds on the total acres of the total a				Capacity 808
	v b II	Please account for whole grains and oilseeds stored Dec whether for feed, seed or sale. They may have belonged been stored under a government program (loan, farmer o NCLUDE all whole grains on the ground or in temporary Inharvested production from the 2019 crop year.	to you wned i	or sores	meone else (sold or unsold), or e, or CCC).	
2.		December 1, were any of the following crops on hand stored on this operation:	No	Yes		Amount on Hand December 1
	a.	Whole Grain Corn?			How many bushels?	121
	b.	Soybeans?			How many bushels?	125
	C.	Sorghum Grain (Milo)?			How many pounds?	122
	d.	Wheat (INCLUDE all types (Winter, Durum, and Spring)?			How many bushels?	126
	6	Oats?		П	How many bushels?	123
3.		as any rice on hand or stored (sold or unsold) on the total	— al acre	s ope	· · · · · · · · · · · · · · · · · · ·	
1	П	Yes - Continue ₃ ☐ No - Go to item				
	ш		•••			
	eas	e report rice on hand by length of grain on a dryweight	No	Yes		Amount on Hand December 1
		Long Grain?	П	П	How many hundredweight?	113
	h	Medium Grain?	_		How many hundredweight?	114
	D				j	115
	C.	Short Grain?	Ц	Ш	How many hundredweight?	

For Office Use Only: Completion Code for Stocks									
- Incomplete, has stocks - Incomplete, stocks presence unknown - Valid Zero	141								

Se	ction 3 - Unharvested Crops			48	
4.	On December 1, did you have any crops or seed?	s still in the field that you intend to harvest for	the 2019 crop yea	r for either grain	
1	Yes - (Continue)	3 ☐ No - (Go to Section 5 on back page.)			
5.	Please report acres and expected yield 2019 crop year for either grain or seed.	for crops remaining to be harvested for the	Acres Remaining to be harvested for Grain or Seed	Expected Yield per acre	
			Acres	Bu/Ac	
	a. Soybeans?		575	594	
6.	Did you include the unharvested produc		Code		
1	Yes - (Enter Code 1)	3 ☐ No - (Enter Code 3)		460	

Skip to next page

OR

Space for Notes and Comments

Skip to next page

OR

Space for Notes and Comments

Skip to next page

OR

Space for Notes and Comments

Complete this section only if all questions in Item 2 on the face page are answered "No".

1.	Has the operation named on the label been sold, rente	d, or tur	ned over to some	eone else?					
	Yes - (Continue)		a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year?						
2.	Was the operator (name on label) operating a farm or ranch on June 1, 2019?	Include growing crops, grains, row crops, oilseeds, fruits, vegetables, or specialty crops, raising any livestock, poultry or bees.							
	Yes - (Continue)	☐ Yes	☐ Don't Know	□ No					
3.	Please provide the following information for the operati that has taken over the land:	(Regardless of answer to above, write a note to explain the situation, then go to Section 5.)							
	What is the name and address of the new operation?								
	Operation Name:								
	Operator Name:				· · · · · · · · · · · · · · · · · · ·				
	Address:								
	City: State: Zip:								
	Phone: ()								
4.	Was the (item 3) new operation in business before Jun	e 1, 20´	19?						
₁ [Yes - (Go to Section 5.)	□ No -	- (Continue)						
5.	Is the (item 3) operation managed?								
₁ [Yes - (Go to Section 5.)	□ No -	- (Continue)						
6.	Were any of the individuals associated with the (item 3) new o	peration operatin	g land individually be	efore June 1, 2019?				
₁ [Yes - (Go to Section 5.)	□ No -	- (Go to Section 5	5.)					

Section 5 - Conclus	sion										48
1. Do you (the oper	rator named on the	label) make a	any day-to	o-day de	ecisions	for anoth	ner farm	or ranch?			
₁ ☐Yes - Continu	ue) ₃ □ No	- (Go to Item	2.)								
a. What is the r	name of the other o	peration(s)?		Oper							
	litional operation in	business		Addre	ess:						
before June	1, 2019?			City:				State:	_ Zi	ip:	
₁ ☐ Yes - (Contin	iue) 3 🗆 No	- (Continue)		Phon	e: ()					
http://www.nass.u	To receive the compusda.gov/Surveys/Commary emailed to enter your email a	Guide_to_NAS you at a			ne relea	ase date,	go to:				
	Thi	s completes t	he survev	. Than	k vou fo	r vour he	lp.				
			5		, <u></u>	<i>y</i> = 3	15.5				
			9911				991	10 MM	DD	YY	
Respondent Name:			Phone:	: ()		·	Dat		. ——		
							•				
			OFFICE L			0.					
Response	Respondent	Mode	;	Enum.	Eval.	Change		Office Us	se for PC	טוע	

					OFFICE	USE ONI	_Y					
Response		Respondent		Mode		Enum.	um. Eval. Change		Office Use for POID			OID
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email	9903	9998	9900	9985	9989	 O	ptional Use	<u>-</u>
6-Inac – Est 7-Off Hold – Est				7-Fax 19-Other					9907	9908	9906	9916