



Home HTML C
COUNTY AGRICULTURAL PRODUCTION SURVEY

Production
AL Compare

Test MetaData Applications
AllPages R

Documentation

ges Reset

**Close window** 

1 2 3 4 5 6 7 8 9 10 11 .... 19

Page:

Go to

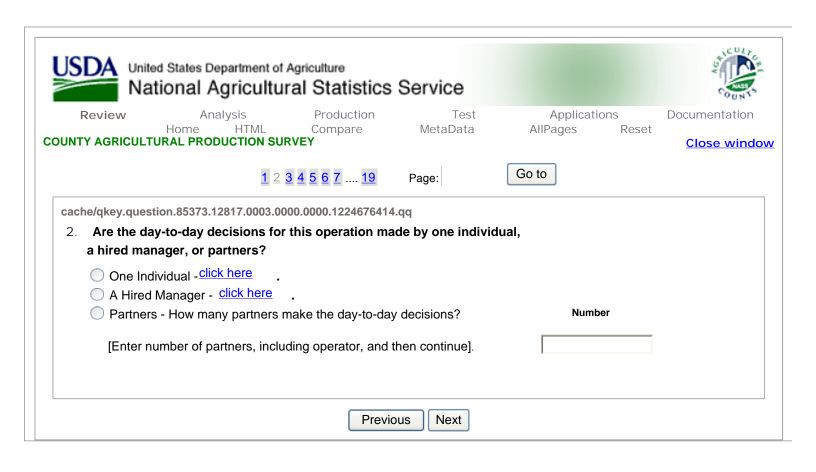
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is 0535-0002. Approval Expires 03/31/2009. The time required to complete this information collection is estimated to average 25 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.

cache/qkey.header.85373.914.0000.0000.0000.1222679518.qq

## COUNTY AGRICULTURAL PRODUCTION SURVEY

cache/ql	key.question.85373.12819.0002.0000.0000.1223046354.qq		
Please	answer the following question(s) for the total acres you opera	te.	
1. In	2009, did you		
	2000, aid you		
		O Yes -	
a.	grow any crops or cut hay?	<u>click here</u>	No - [Continue]
b.	have any land in cropland (Include idle cropland, and	O Yes -	
	cropland in government programs, such as CRP, etc.)?	click here	No - [Continue]
C.	have any whole grains, pulse crops, oilseeds,	Yes -	
	or hay stored on this operation?	click here	No - [Continue]
d.	have facilities for storing whole grains, pulse crops,	O Yes -	
	or oilseeds?	click here	No - [Continue]
		O V	
0	own or raice any livestock or noultry?	Yes - click here	No (Continue)
e.	own or raise any livestock or poultry?	<u>OHOR HOTO</u>	No - [Continue]
		Yes -	
f.	have more than 99 acres of pasture?	<u>click here</u>	O No <u>click here</u>

Next



NTY AGRICU	Analysis Home H <b>LTURAL PRODUCTI</b>	TML Con	oduction npare	Test MetaData	Application AllPages	Documentation Reset  Close wine
		123456	7 8 <u>19</u>	Page:	Go to	
3. Please	estion.85373.12816. identify the other per partners names and	erson(s) in this p	artnership,.		eady been entered]	
	eck if verified] O[C	heck if no longe				
Name:	(First)	(Middle)	(Last)	Phone:		
Address	3:	(Rt or St.)		(City)	(State)	(Zip)
Did this	partner also operat	e land individua	ly in 2009?			○ Yes ○ No
	if verified] [Chec	ck if no longer a	partner]			
Check			Pho	ne:		
Check	(First) (N	Middle) (	Last)			
		Middle) (	_ast)	(City)	(State)	(Zip)
Name: Address:		Rt or St.)		(City)	(State)	(Zip)  Yes

<b>Review</b> Analys	HTML Compare	Test MetaData	Applications AllPages Reset	Documentation  Close wind
	1 2 3 4 5 6 7 8 9 19	Page:	Go to	
cache/qkey.section.85373.12468.	0001.0002.0001.1219747237.c	qq		
Section 1 - Acres Ope	rated			
ache/qkey.question.85373.1303	6.0001.0002.0001.1224583772	.qq		
ache/qkey.question.85373.1226	3.0006.0002.0001.1241460362	.qq		
Please report the total acres or	perated under this land arran	ngement.		
1. In 2009, how many acres	did this operation:			Acres
a. Own?			+ [	
b. Rent or lease from oth				
·	an animal unit month (AUM)	) basis.)	+	
``,	acres rented for cash?		d an AllMahaaia	
,	ed on a whole farm basis, sh I rent that includes buildings,	•		
○ Yes	○ No	<b>3</b>	,	
c. Rent to others?			-	
2. [Calculate Item 1a + 1b - :	1c.] Then the total acres ope	rated in 2009 was:	= _	
	operation use on a <b>fee per-</b> latate, railroad, Public School			
Γhe remaining questions in t	his survey refer to the tota	al acres operated	[Item2].	
4. Of the total acres operate	ed, how many are considered	d permanent pastu	re and rangeland?	
<ol> <li>Of the total acres operated summer fallow, cropland id</li> </ol>	d, how many acres are consi le, cropland used for pasture	idered cropland? ( e and cropland in g	Include land in hay, overnment programs.)	
a. Of the cropland acres, (i	tem 5), how many acres wer	re enrolled in the C	onservation Reserve	
<b>0</b>	nd Reserve Program (WRP)	•	ds Program (FWR), or	
	Enhancement Program (CR			
b. Of the cropland acres, (i during 2009?	tem 5), how many are in cul	tivated summer fall	ow or chemical fallow	

# In what county was the largest value of your agricultural proproduced?	oducts raised or	
Principal County Name	State	Number of Acres In Principal County
	Select one	
Previous	Next	





Review

Analysis

Production Compare Test MetaData Applications

Documentation

Home HTML C
COUNTY AGRICULTURAL PRODUCTION SURVEY

AllPages Reset

**Close window** 

<u>1 2 3 4 5 6 7 8 9 10 .... 19</u>

Page:

Go to

cache/qkey.section.85373.12362.0001.0003.0001.1219747194.qq

# **Section 2 - Crops**

cache/qkey.question.85373.12820.0001.0003.0001.1221578877.qq

Now I would like to ask about crops grown during the 2009 crop year.

- Please report for all land you operate. Include 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 2009 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 2009 crop year.
   Otherwise, record the total of irrigated and non-irrigated as "total crop".
- Following Summer Fallow: Include small grains planted for 2009 on land that was fallow in 2008.
- Other Dryland and Continuously Cropped: Include small grains planted for 2009 on land that was also cropped in 2008.
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, silage, abandoned, etc.

cache/gkey.question.85373.12325.0002.0003.0001.1222695703.qq

(Include hay, haylage, silage, pasture,

abandoned, or any other purpose than

#### Non-Irrigated

#### Other Dryland and Following Summer Irrigated Continuously Fallow Winter Wheat Cropped Acres planted for all purposes last fall or this spring? (Include acres planted as a cover crop, grazed off, cut for Acres hay/haylage/silage, or abandoned.) Acres harvested for grain or seed? (Include Winter Wheat thickened with Acres spring wheat to improve stand.) Total grain and seed **production**? C. Bushels (Include landlord's share.) Yield per acre of grain and seed Bu/Ac harvested? Acres of Winter Wheat for all other purposes?

cover crop.

	f. Acres of Winter Wheat abandoned and reseeded to Spring Wheat?	Acres			
h	he/qkey.question.85373.12642.0003.0003.0001.1	222944872.qq			
				Non-Irrig	jated
	Durum Wheat		Irrigated	Following Summer Fallow	Other Dryland and Continuously Cropped
	a. Acres <b>planted</b> for all purposes?	Acres			
	b. Acres harvested for grain or seed?	Acres			
	c. Total grain and seed <b>production</b> ?	Bushels			
	or				
	d. Yield per acre of grain and seed	_			
	harvested?	Bu/Ac			
	e. Acres of Durum for all <b>other</b> purposes?				
	(Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any	Acres			
	other purpose than grain or seed.)	Acies			J
1	he/qkey.question.85373.12296.0004.0003.0001.1	222945506.qq		No. Lor	
h	, , , , , , , , , , , , , , , , , , ,	222945506.qq		Non-Irrig	
1	· · · · · · · · · · · · · · · · · · ·	222945506.qq	Irrigated	<b>Non-Irrig</b> Following Summer Fallow	
	ne/qkey.question.85373.12296.0004.0003.0001.1	222945506.qq Acres	Irrigated	Following Summer	Other Dryland and Continuously
	ne/qkey.question.85373.12296.0004.0003.0001.1  Spring Wheat, Other than Durum	-	Irrigated	Following Summer	Other Dryland and Continuously
	spring Wheat, Other than Durum  a. Acres planted for all purposes?	Acres	Irrigated	Following Summer	Other Dryland and Continuously
	Spring Wheat, Other than Durum  a. Acres planted for all purposes?  b. Acres harvested for grain or seed?	Acres Acres	Irrigated	Following Summer	Other Dryland and Continuously
	Spring Wheat, Other than Durum  a. Acres planted for all purposes?  b. Acres harvested for grain or seed?  c. Total grain and seed production?	Acres Acres	Irrigated	Following Summer	Other Dryland and Continuously
	Spring Wheat, Other than Durum  a. Acres planted for all purposes?  b. Acres harvested for grain or seed?  c. Total grain and seed production?  or	Acres Acres	Irrigated	Following Summer	Other Dryland and Continuously
	spring Wheat, Other than Durum  a. Acres planted for all purposes?  b. Acres harvested for grain or seed?  c. Total grain and seed production?  or  d. Yield per acre of grain and seed harvested?  e. Acres of Other Spring Wheat for all	Acres Acres Bushels	Irrigated	Following Summer	Other Dryland and Continuously
	spring Wheat, Other than Durum  a. Acres planted for all purposes?  b. Acres harvested for grain or seed?  c. Total grain and seed production?  or  d. Yield per acre of grain and seed harvested?  e. Acres of Other Spring Wheat for all other  purposes? (Include hay, silage, pasture, cover crop	Acres Acres Bushels Bu/Ac	Irrigated	Following Summer	Other Dryland and Continuously
	spring Wheat, Other than Durum  a. Acres planted for all purposes?  b. Acres harvested for grain or seed?  c. Total grain and seed production?  or  d. Yield per acre of grain and seed harvested?  e. Acres of Other Spring Wheat for all other  purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose	Acres Acres Bushels Bu/Ac	Irrigated	Following Summer	Other Dryland and Continuously
	spring Wheat, Other than Durum  a. Acres planted for all purposes?  b. Acres harvested for grain or seed?  c. Total grain and seed production?  or  d. Yield per acre of grain and seed harvested?  e. Acres of Other Spring Wheat for all other purposes? (Include hay, silage, pasture, cover crop	Acres Acres Bushels Bu/Ac	Irrigated	Following Summer	Other Dryland and Continuously

Irrigated

http://edrreview/edrreview/review/HTML

Other Dryland and Continuously

Following Summer

. Ва	arley			Fallow	Cropped
a.	Acres planted for all purposes?	Acres			
b.	Acres harvested for grain or seed?	Acres			
C.	Total grain and seed production?	Bushels			
	or				
d.	Yield per acre of grain and seed				
ha	rvested?	Bu/Ac			
e.	Acres of Barley for all <b>other</b> purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)	Acres			
_	key.question.85373.12298.0006.0003.0001.12	222700055.qq		Irrigated	Non-Irrigated
_		222700055.qq	Acres	Irrigated	Non-Irrigated
. 0	ats	222700055.qq	Acres Acres	Irrigated	Non-Irrigated
. <b>O</b>	Acres planted for all purposes?	222700055.qq		Irrigated	Non-Irrigated
. <b>O</b> a. b.	Acres planted for all purposes?  Acres harvested for grain or seed?	222700055.qq	Acres	Irrigated	Non-Irrigated
. <b>O</b> a. b.	Acres planted for all purposes?  Acres harvested for grain or seed?  Total grain and seed production?		Acres	Irrigated	Non-Irrigated
. <b>O</b> a. b. c.	Acres planted for all purposes?  Acres harvested for grain or seed?  Total grain and seed production?  or	ted? nclude hay, silage,	Acres Bushels	Irrigated	Non-Irrigated
a. b. c.	Acres planted for all purposes?  Acres harvested for grain or seed?  Total grain and seed production?  or  Yield per acre of grain and seed harvest  Acres of Oats for all other purposes? (In	ted? nclude hay, silage,	Acres Bushels	Irrigated	Non-Irrigated

Revi	· · · · · · · · · · · · · · · · · · ·	Test MetaData	Application AllPages	s Documentation Reset <u>Close wir</u>
	<u>1 2 3 4 5 6 7 8 9 10 11 19</u>	Page:	Go to	
-	key.question.85373.12746.0007.0003.0001.1222696099.qq			
6. <b>Co</b>	ern: (Exclude popcorn and sweet corn.)		Irrigated	Non-Irrigated
a.	Acres planted for all purposes?	Acres		
b.	Acres harvested and to be harvested for grain or see	d? Acres		
C.	Total grain and seed <b>production</b> ?	Bushels		
d.	Yield per acre of grain and seed harvested?	Bu/Ac		
e.	Acres cut for silage or earlage?	Acres		
f.	Total silage or ealage <b>production</b> ?	Tons		
g.	or  Yield per acre of silage or earlage cut?	Tons/Ac		
	(i) Estimated price?	\$/Ton		
h.	Acres of Corn for all <b>other</b> purposes: (Include acres abandoned)	Acres		
	key.question.85373.12300.0008.0003.0001.1221463568.qq otatoes			Total Crop
a.	Acres planted for all purposes?		А	cres
b.	Acres harvested and to be harvested?		A	cres
C.	Total production?			Cwt
d.	or Yield per acre?		Cv	rt/Ac

a. Acres **planted** for all purposes?

Acres

	b.	Acres harvested and to be harvested?	Acres	
	c.	Total production?	Tons	
		or		
	d.	Yield per acre?	Tons/Ac	
,   L				
		F	Previous Next	

United States Department of Agriculture National Agricultural Statistics Service		
Review Analysis Production Test	Applications	Documentation
Home HTML Compare MetaData  PUNTY AGRICULTURAL PRODUCTION SURVEY	AllPages Rese	Close wind
1 2 3 4 5 6 7 8 9 10 11 12 19 Page:	Go to	
cache/qkey.question.85373.12302.0010.0003.0001.1221463663.qq		
9. <b>Small Chickpeas</b> : (Garbanzo Beans that pass through a 20/64 inch round s	screen)	Total Crop
a. Acres planted?	Acres	
b. Acres harvested and to be harvested?	Acres	
c. Total <b>production</b> (clean basis)?	Hundredweight	
or		
d. Yield per acre (clean basis)?	Lbs/Ac	
cache/qkey.question.85373.12491.0011.0003.0001.1221463694.qq		
10. <b>Large Chickpeas</b> : (Garbanzo Beans larger than the 20/64 inch round scre	een)	Total Crop
10. <b>Large Chickpeas</b> : (Garbanzo Beans larger than the 20/64 inch round screen a. Acres <b>planted</b> ?	een) Acres	Total Crop
	Г	Total Crop
a. Acres planted?	Acres	Total Crop
<ul><li>a. Acres planted?</li><li>b. Acres harvested and to be harvested?</li></ul>	Acres Acres	Total Crop
<ul><li>a. Acres planted?</li><li>b. Acres harvested and to be harvested?</li><li>c. Total production (clean basis)?</li></ul>	Acres Acres	Total Crop
<ul> <li>a. Acres planted?</li> <li>b. Acres harvested and to be harvested?</li> <li>c. Total production (clean basis)?</li> <li>or</li> <li>d. Yield per acre (clean basis)?</li> </ul>	Acres Acres Hundredweight	Total Crop
<ul> <li>a. Acres planted?</li> <li>b. Acres harvested and to be harvested?</li> <li>c. Total production (clean basis)?</li> <li>or</li> <li>d. Yield per acre (clean basis)?</li> </ul>	Acres Acres Hundredweight	Total Crop
a. Acres planted? b. Acres harvested and to be harvested? c. Total production (clean basis)?  or d. Yield per acre (clean basis)?  cache/qkey.question.85373.12859.0012.0003.0001.1222700336.qq	Acres Acres Hundredweight	
a. Acres planted?  b. Acres harvested and to be harvested?  c. Total production (clean basis)?  or d. Yield per acre (clean basis)?  cache/qkey.question.85373.12859.0012.0003.0001.1222700336.qq  11. Pinto Beans:	Acres Acres Hundredweight Lbs/Ac	
a. Acres planted?  b. Acres harvested and to be harvested?  c. Total production (clean basis)?  or d. Yield per acre (clean basis)?  cache/qkey.question.85373.12859.0012.0003.0001.1222700336.qq  11. Pinto Beans:  a. Acres planted?	Acres  Acres  Hundredweight  Lbs/Ac  Acres	
a. Acres planted? b. Acres harvested and to be harvested? c. Total production (clean basis)?  Or d. Yield per acre (clean basis)?  cache/qkey.question.85373.12859.0012.0003.0001.1222700336.qq  11. Pinto Beans: a. Acres planted? b. Acres harvested and to be harvested?	Acres  Acres  Hundredweight  Lbs/Ac  Acres  Acres	

cache/qkey.question.85373.12492.0013.0003.0001.1221726087.qq

arieties)	Total Crop
a. Acres planted?	Acres
b. Acres harvested and to be harvested?	Acres
c. Total <b>production</b> (clean basis)?	Hundredweight
or	
d. Yield per acre (clean basis)?	Lbs/Ac

SD	Mational Agricultural Statistics Service		NO WAY
Rev	view Analysis Production Test Home HTML Compare MetaData	Applications AllPages Reset	Documentation
JNTY A	GRICULTURAL PRODUCTION SURVEY		Close wind
	1 3 4 5 6 7 8 9 10 11 12 13 19 Page:	Go to	
cache/q	key.question.85373.12305.0014.0003.0001.1221463872.qq		
13. <b>[</b>	Ory Edible Peas:		Total Crop
a.	Acres planted?	Acres	
b.	Acres harvested and to be harvested?	Acres	
C.	Total <b>production</b> (clean basis)?	Hundredweight	
d.	or Yield per acre (clean basis)?	Lbs/Ac	
cache/q	key.question.85373.12306.0015.0003.0001.1221464016.qq		
14.	Austrian Winter Peas:		Total Crop
a.	Acres planted?	Acres	
b.	Acres harvested and to be harvested?	Acres	
C.	Total <b>production</b> (clean basis)?	Hundredweight	
	or		
d.	Yield per acre (clean basis)?	Lbs/Ac	
cache/q	key.question.85373.12320.0016.0003.0001.1221463981.qq		
15. <b>L</b>	Lentils:		Total Crop
a.	Acres planted?	Acres	
b.	Acres harvested and to be harvested?	Acres	
C.	Total production (clean basis)?	Hundredweight	
d.	or  Yield per acre (clean basis)?	Lbs/Ac	
	בסו מסוס (סוסמוז אמסוס).	250,710	

Pour	National Agricultural Statistics Servi	Test	Applications	Documentation
	Home HTML Compare	MetaData	Applications AllPages Reset	
INIY AG	GRICULTURAL PRODUCTION SURVEY			Close win
	1 4 5 6 7 8 9 10 11 12 13 14	19 Page:	Go to	
	key.question.85373.12307.0018.0003.0001.1222771960.qq			
16.	Sunflower: (Oil Varieties)			Total Crop
a. A	Acres planted?		Acres	
b. A	Acres harvested and to be harvested?		Acres	
c. T	Fotal Production?		Pounds	
	or			
d.	Yield per acre?		Lbs/Ac	
	(i) Estimated price?		\$/Cwt	
17.	Sunflower: (Non-Oil Varieties)		٦	Total Crop
a. <i>A</i>	Acres planted?		Acres	
b. A	Acres harvested and to be harvested?		Acres	
c. T	Fotal <b>Production</b> ?		Pounds	
	or		,	
d.	Yield per acre?		Lbs/Ac	
	(i) Estimated price?		\$/Cwt	
ache/ak	key.question.85373.12308.0019.0003.0001.1221464111.qq			
	Flaxseed:		1	otal Crop
a.	Acres planted?		Acres	
b.	Acres harvested and to be harvested?		Acres	
C.	Total production?		Bushels	
0.	or		Busholo	
d.	Yield per acre?		Bu/Ac	
	(i) Estimated price?		\$/Bu	
	•		,	

SD		Department of A Agricultur	Agriculture al Statistics	Service			S. C.
Rev	iew A Home GRICULTURAL PRO	nalysis HTML DDUCTION SUR	Production Compare <b>VEY</b>	Te MetaDa	est ta	Applications AllPages Rese	Documentation t Close with
	<u>1</u>	5 6 7 8 9	10 <u>11</u> <u>12</u> <u>13</u> <u>14</u> <u>15</u>	<u> 19</u>	Page:	Go to	
ache/q	key.question.85373	.12309.0020.000	3.0001.1221464147	.qq			
19.	Safflower:						Total Crop
a.	Acres planted?					Acres	
b.	Acres harvested	d and to be har	vested?			Acres	
C.	Total <b>productio</b>	n?				Pounds	
	or						
d.	Yield per acre?					Lbs/Ac	
	(i) Estimated pr	rice?				\$/Cwt	
20. <b>(</b> a. b. c.	Canola:  Acres planted?  Acres harvested  Total production or Yield per acre?  (i) Estimated pr	n?	vested?			Acres Acres Pounds Lbs/Ac \$/Cwt	Total Crop
	key.question.85373	.12311.0022.000	03.0001.1221464209	.qq			Total Crop
	Acres planted?					Acres	
a.	•					Agras	
a. b.	Acres harvested	d and to be har	vested?			Acres	
			vested?			Pounds	
b.	Acres harvested		vested?				

ache/q	key.question.85373.12312.0023.0003.0001.1222946586.qq	
22. (	Camelina	Total Crop
a.	Acres planted?	Acres
b.	Acres harvested and to be harvested?	Acres
C.	Total production?	Pounds
	or	
d.	Yield per acre?	Lbs/Ac
	(i) Estimated price?	\$/Cwt

Documentation

**Close window** 

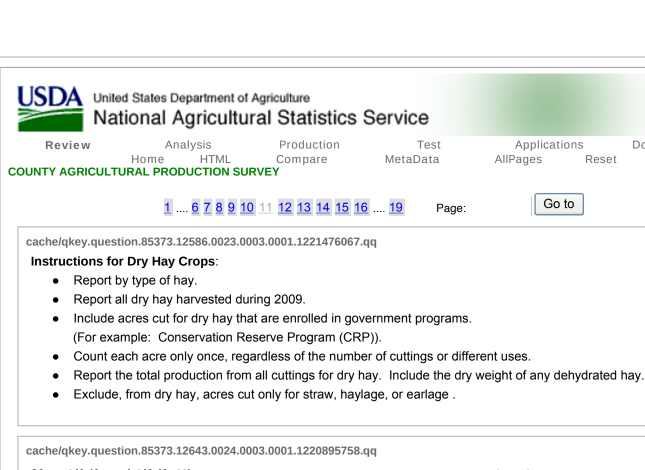
**Applications** 

Go to

Reset

**AllPages** 

Page:



Alfalfa ar	d Alfalfa Mixtures:			Irrigated		Non - Irrigated
				irrigateu		Non - imgateu
	any acres of alfalfa and alf	falfa mixtures were cu			_	
for <b>dry</b>	nay?		Acres			]
Report quar total produc	itity harvested in one of the tion, or yield, or bales.	e following ways:				
b. What v	as the total production of	dry hay from all	_			
cuttings	?		Tons			
or			_		r	
c. Yield p	er acre of dry hay?		Tons/Ac			
or			Average weight			
d. Total b	ales of dry	Number	per bale			
hay har from all	/ested cuttings?	of bales	(Pounds)			
	Total					
	Production:					
	J.	,				
	Or Dalas per					
	Bales per					
	Acre:	J				
						Total Crop
	6.11	16 1 16 16		0001 10	. 1	
	any of the acres cut for alf		re nay were on	CRP land?	Acres	
Report quar total produc	itity harvested in one of the tion, or yield, or bales.	e following ways:				
f. What w	as the total production of a	ılfalfa and alfalfa mixt	ure hay from C	RP land?	Tons	
or	,		,		,	

g.	What was the yield per acre of dry alf	alfa hay from CRP land?	Tons/Ac
h.	or Total bales of dry hay harvested from all cuttings?	Average weight  Number per bale  of bales (Pounds)	
	Total Production:		
	or Bales per Acre:		
		Previous Next	

tion.85373.12644 rain Hay: nany acres of sm ntity harvested in ction, or yield, or was the total pro	9 10 11 12 .0025.0003.00 nall grain well one of the bales.	13 14 15 16 17 001.1220895808.qc	7	AllPages  ge: Go	Reset  Close wire  to  Non - Irrigated
1 7 8 tion.85373.12644 rain Hay: nany acres of sm ntity harvested in ction, or yield, or was the total pro	9 10 11 12 .0025.0003.00 nall grain went one of the bales.	13 14 15 16 17 001.1220895808.qc	7	yc.	to
rain Hay: nany acres of sm ntity harvested ir ction, or yield, or was the total pro	nall grain well one of the bales.	001.1220895808.qd	7	yc.	_
rain Hay:  nany acres of sm  ntity harvested in  ction, or yield, or  was the total pro	nall grain we n one of the bales.	re cut for <b>dry hay</b>		Irrigated	Non - Irrigated
nany acres of sm ntity harvested ir ction, or yield, or was the total pro	n one of the bales.		? Acres	Irrigated	Non - Irrigated
ntity harvested in ction, or yield, or was the total pro	n one of the bales.		? Acres		
ction, or yield, or was the total pro	bales.	following ways:			
•	duction of de				
. 2	auction of al	ry hay from all			
s?			Tons		
per acre of dry ha	av?		Tons/Ac		
ber acre or dry na	ay :		TOTIS/AC		
nales of dry			Average weig	iht	
•		Number		int.	
			•		
•	T-4-1	or bailes	(i odildo)		
PIC	duction.		J		
_					
	Acre:				
	pales of dry evested cuttings?	Total Production:  or Bales per Acre:	oales of dry evested Number cuttings? of bales  Total Production: or Bales per Acre:	Poales of dry  Evested  Number  Proper bale  Cuttings?  Total  Production:  Or  Bales per  Acre:	pales of dry  Evested  Number  Production:  Or  Bales per

from all cuttings?	of bales	(Pounds)		
Total				
Production:				
or				
Bales per				
Acre:				
				Total Crop
e. How many of the acres cut for all ot	her hay were on CRP lan	d?	Acres	
Report quantity harvested in one of the	e following ways:			
total production, or yield, or bales.				
f. What was the total production of all of	other hay from CRP land?	?	Tons	
or			_	
g. What was the yield per acre of all	other hay from CRP land	1?	Tons/Ac	
or				
h. Total bales of dry hay		Average weight		
	Number	per bale		
harvested from all				
harvested from all cuttings?	of bales	(Pounds)		
	of bales	(Pounds)	-	
cuttings?	of bales	(Pounds)		
cuttings?	of bales	(Pounds)		
cuttings? Total Producti	of bales	(Pounds)		
cuttings?  Total  Producti  or	of bales	(Pounds)		
cuttings?  Total  Producti  or	of bales	(Pounds)		



### 26. Alfalfa Harvested for Seed

a. Were alfalfa acres harvested for seed from this operation in 2009?

NO – [Go to item 27, All Other Crops]

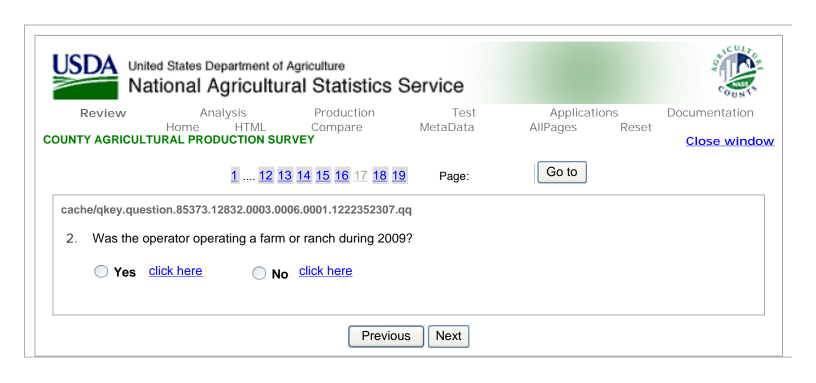
○Yes	○No			
			Irrigated	Non - Irrigated
(i) Acre	es harvested?	Acres		
(ii) Pro	duction of clean Seed?	Pounds		
(iii) Lea	of Cutter Bees used for Alfalfa Seed Production?	Gal/Ac		
holakov suost	ion 85272 12467 0029 0002 0004 1222049499 ~~			
he/qkey.quest	ion.85373.12467.0028.0003.0001.1223048488.qq			
. All Other	<b>Crops</b> grown during 2009			
		s, nuts, special	lty crops,	Acres
Specify other	<b>Crops</b> grown during 2009 or crops grown during 2009. Include fruits, vegetable er crops not already reported.	s, nuts, special	lty crops,	Acres Harvested
Specify other	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	lty crops,	
Specify other	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	Ity crops,	
Specify other	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	Ity crops,	
Specify other and any other a.  b.	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	lty crops,	
Specify other and any other	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	Ity crops,	
Specify other and any other a.  b.	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	Ity crops,	
Specify other and any other a.  b.	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	ity crops,	
Specify other and any other a.  b.	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	Ity crops,	
Specify other and any other a.  b.	er crops grown during 2009. Include fruits, vegetable	s, nuts, special	Ity crops,	

JSD	United States Department of Agriculture National Agricultural Statistics Service		5000
Rev	view Analysis Production Test Applica		Documentatio
JNTY A	Home HTML Compare MetaData AllPages AGRICULTURAL PRODUCTION SURVEY	Reset	Close win
	1 9 10 11 12 13 14 15 16 17 18 19 Page: Go	to	
cache/q	qkey.section.85373.12474.0001.0004.0001.1221075958.qq		
Sect	tion 3 - Operation Information		
cache/q	qkey.question.85373.12356.0002.0004.0001.1224488952.qq		
Grain	n Storage Capacity		Capacity
	What is the total storage capacity of all structures normally used to store	_	
wł	whole grains, pulse crops, or oilseeds on the total acres operated?	Bushels	
ache/q	/qkey.question.85373.12837.0003.0004.0001.1221823465.qq		
Labor	r		Number
2. In	n 2009, what was the largest number of hired agricultural workers. Include paid		
_		_	
tar 	amily members on the payroll on any one day?		
	amily members on the payroll on any one day?  (qkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq		
cache/q	qkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq		
cache/q	/qkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq /qkey.section.85373.12337.0001.0005.0001.1222786223.qq		
cache/q	qkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq		
sache/q sache/q Section	/qkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq /dkey.section.85373.12337.0001.0005.0001.1222786223.qq /tion 4 - Livestock /dkey.question.85373.12338.0005.0005.0001.1222773255.qq /se report the number of animals, regardless of ownership and age, that are currently on the cattle or sheep owned or managed on grazing land leased on a fee per head or animals.	the total ac	res operated. sis.
sache/q Sections	qkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq  qkey.section.85373.12337.0001.0005.0001.1222786223.qq  tion 4 - Livestock  qkey.question.85373.12338.0005.0005.0001.1222773255.qq  se report the number of animals, regardless of ownership and age, that are currently on	the total ac	res operated. sis.
sache/q Sections	decattle or sheep owned or managed on grazing land leased on a fee per head or animal delivestock not owned by the operator being pastured on a private AUM basis.  Cattle and Calf Inventory	the total ac	sis.
sache/q Section cache/q Please Include Exclude	Iqkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq  Iqkey.section.85373.12337.0001.0005.0001.1222786223.qq  Iqkey.question.85373.12338.0005.0005.0001.1222773255.qq  Be report the number of animals, regardless of ownership and age, that are currently on the cattle or sheep owned or managed on grazing land leased on a fee per head or animal de livestock not owned by the operator being pastured on a private AUM basis.  Cattle and Calf Inventory  Beef cows (include heifers that have calved) currently on this operation?	I (AUM) ba	sis.
sache/q Sections ache/q PleaseInclude Exclude 1. C	deey.section.85373.12337.0001.0005.0001.1222786223.qq  tion 4 - Livestock  deey.question.85373.12338.0005.0005.0001.1222773255.qq  the report the number of animals, regardless of ownership and age, that are currently on the cattle or sheep owned or managed on grazing land leased on a fee per head or animal delivestock not owned by the operator being pastured on a private AUM basis.  Cattle and Calf Inventory  Beef cows (include heifers that have calved) currently on this operation?  Milk cows (include heifers that have calved) currently on this operation?	+ -	sis.
sache/q Section sache/q Please Include Exclude 1. C a. b.	Iqkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq  Iqkey.section.85373.12337.0001.0005.0001.1222786223.qq  Iqkey.question.85373.12338.0005.0005.0001.1222773255.qq  See report the number of animals, regardless of ownership and age, that are currently on de cattle or sheep owned or managed on grazing land leased on a fee per head or animal de livestock not owned by the operator being pastured on a private AUM basis.  Cattle and Calf Inventory  Beef cows (include heifers that have calved) currently on this operation?  Milk cows (include heifers that have calved) currently on this operation?  Other cattle (include heifers that had not calved, steers, calves, and bulls)?	+ - + -	sis.
sache/q Section Cache/q Please Include Exclude 1. C a. b.	Iqkey.linebreak.85373.1383.0003.0004.0001.1123113600.qq  Iqkey.section.85373.12337.0001.0005.0001.1222786223.qq  Iqkey.question.85373.12338.0005.0005.0001.1222773255.qq  Be report the number of animals, regardless of ownership and age, that are currently on the cattle or sheep owned or managed on grazing land leased on a fee per head or animal de livestock not owned by the operator being pastured on a private AUM basis.  Cattle and Calf Inventory  Beef cows (include heifers that have calved) currently on this operation?  Milk cows (include heifers that have calved) currently on this operation?  Other cattle (include heifers that had not calved, steers, calves, and bulls)?	+ - + -	sis.
sache/q Section Cache/q Please Include Exclude 1. C a. b.	requestion.85373.12337.0001.0005.0001.1222786223.qq  tion 4 - Livestock  requestion.85373.12338.0005.0005.0001.1222773255.qq  the report the number of animals, regardless of ownership and age, that are currently on the cattle or sheep owned or managed on grazing land leased on a fee per head or animal de livestock not owned by the operator being pastured on a private AUM basis.  Cattle and Calf Inventory  Beef cows (include heifers that have calved) currently on this operation?  Milk cows (include heifers that have calved) currently on this operation?  Other cattle (include heifers that had not calved, steers, calves, and bulls)?  Total cattle and calves currently on this operation? (add items a, b, and c)	+ - + -	Sis. Number

	a.	Considering your cattle feeding facilities, what is the largest number of cattle and calves on full feed at any one time that you would feed for direct shipment to slaughter market?		
3.	Sh	eep and Lamb Inventory		Number
	a.	Ewes one year old and older currently on this operation?	+	
	b.	Rams, wethers, replacement ewes, and all lambs currently on this operation?	+	
	C.	Total sheep and lambs currently on this operation? (add items a and b)	=	Number
	d.	Total number of lambs born alive during 2009?		
4.	Go	at and Kid Inventory		Number
	a.	Total angora goats and kids currently on this operation?		
	b.	Total milk goats and kids currently on this operation?		
	c.	Meat and other goats currently on this operation?		
		Previous Next		

US	D/ Revie	United States Department of Agriculture  National Agricultural Statistics Service  ew Analysis Production Test Applications	Documentation
		Home HTML Compare MetaData AllPages Re	eset Close window
		1 10 11 12 13 14 15 16 17 18 19 Page: Go to	
cach	_	ey.question.85373.12839.0006.0005.0001.1222075919.qq ultry	Peak Number
	a.	Peak number of layers and pullets during the past 12 months?	
cach	ne/qk	ey.question.85373.12838.0008.0005.0001.1223047322.qq	
6.	Но	g and Pig Inventory	Number
	a.	Sows and gilts for breeding currently <b>owned</b> by this operation?	
	b.	Total hogs and pigs currently <b>owned</b> by this operation?	
7.	Otl	ner Livestock Inventory	Number
	a.	Equine - horses, ponies, mules, donkeys and burros currently on this operation?	
	b.	All other livestock currently on this operation? Please specify type.	Number
		Previous Next	





Review	Analysis	al Statistics (	Test	Application	one	Documentation
	Home HTML TURAL PRODUCTION SUR	Compare	MetaData	AllPages	Reset	Close wind
	<u>1</u> <u>13</u> ]	<u>14                                    </u>	Page:	Go to		
cache/qkey.ques	otion 95272 42922 0004 000	OC 0004 42247400E2 a	na			
			• •			
	he name and address of the		• •	he land?:		
	he name and address of th		• •	he land?:		
	he name and address of th Oper	he new operation the	• •	he land?:		
	he name and address of th Oper	he new operation the	at has taken over t	he land?:		

