



COUNTY AGRICULTURAL PRODUCTION SURVEY

Compare

MetaData

Applications AllPages

Documentation Reset

Close window

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

Page:

Go to

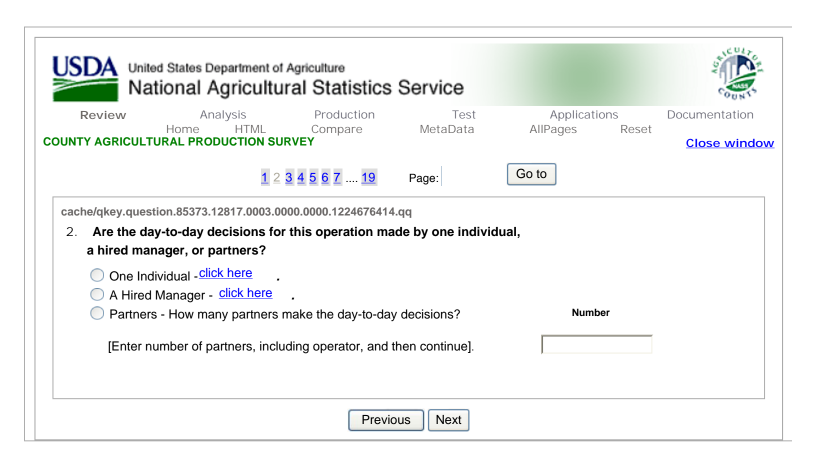
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is 0535-0002. Approval Expires 03/31/2009. The time required to complete 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.85373.914.0000.0000.1222679518.qq

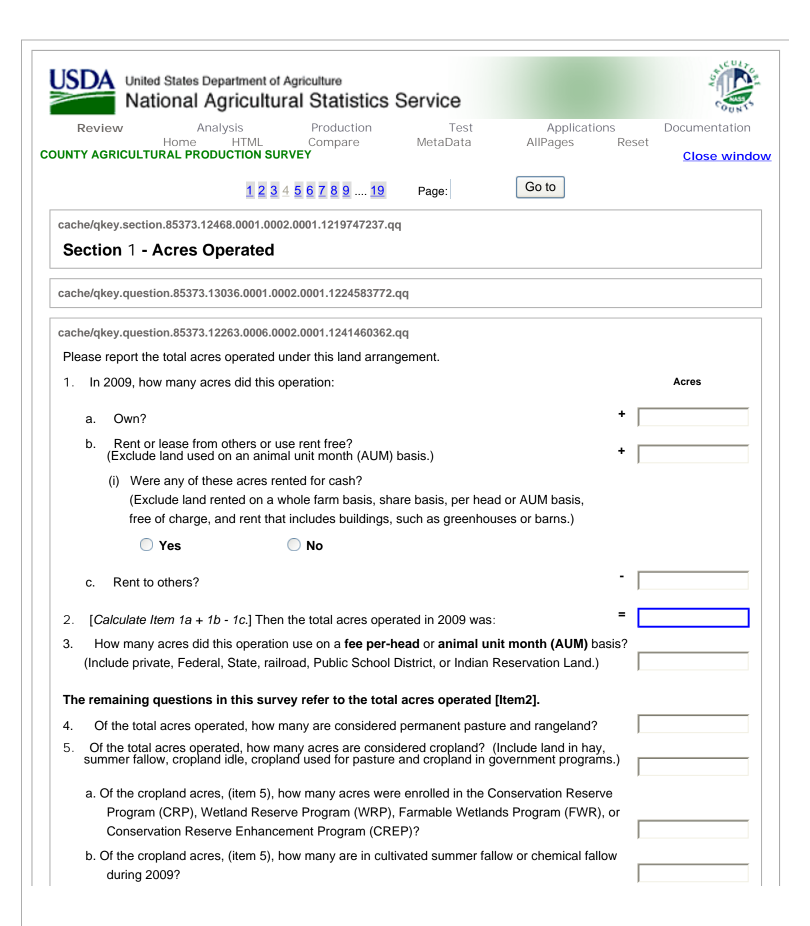
COUNTY AGRICULTURAL PRODUCTION SURVEY

cache	qkey.question.85373.12819.0002.0000.0000.1223046354.qq		
Pleas	se answer the following question(s) for the total acres you operate	ate.	
1. I	n 2009, did you		
а	. grow any crops or cut hay?	Yes - click here	No - [Continue]
b	. have any land in cropland (Include idle cropland, and cropland in government programs, such as CRP, etc.)?	O Yes - click here	No - [Continue]
С	have any whole grains, pulse crops, oilseeds, or hay stored on this operation?	Yes - click here	No - [Continue]
d	have facilities for storing whole grains, pulse crops, or oilseeds?	O Yes -	No - [Continue]
е	. own or raise any livestock or poultry?	Yes - click here	No - [Continue]
f.	have more than 99 acres of pasture?	O Yes - click here	O No click here

Next



NTY AGRICU	Analysis Home H LTURAL PRODUCTI	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



# In what county was the largest value of your agricultural produced?	products raised or	
Principal County Name	State	Number of Acres In Principal County
	Select one	
Previou	us Next	





Review

Analysis

Production

Test MetaData Applications

Documentation

Home HTML Compare 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.

		cres of Winter Wheat abandoned and reseeded to Spring Wheat?	Acres			
:h	ne/qke	ey.question.85373.12642.0003.0003.0001.12	22944872.qq			
					Non-Irriç	gated
	Dur	rum Wheat		Irrigated	Following Summer Fallow	Other Dryland and Continuously 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				
	harv	rested?	Bu/Ac			
	e.	Acres of Durum for all other purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any				
		on diverted acres, abandoned, or any				
ch		other purpose than grain or seed.) ey.question.85373.12296.0004.0003.0001.12	Acres		Man Luci	
ıch		other purpose than grain or seed.)	,		Non-Irrig	
ach	ne/qke	other purpose than grain or seed.)	,	Irrigated	Non-Irriç Following Summer Fallow	gated Other Dryland and Continuously Cropped
	ne/qke	other purpose than grain or seed.) ey.question.85373.12296.0004.0003.0001.12	,	Irrigated	Following Summer	Other Dryland and Continuously
	ne/qke	ey.question.85373.12296.0004.0003.0001.12	222945506.qq	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a.	ey.question.85373.12296.0004.0003.0001.12 Fing Wheat, Other than Durum Acres planted for all purposes?	222945506.qq Acres	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a. b.	ey.question.85373.12296.0004.0003.0001.12 Fing Wheat, Other than Durum Acres planted for all purposes? Acres harvested for grain or seed?	Acres Acres	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a. b. c.	ey.question.85373.12296.0004.0003.0001.12 Fing Wheat, Other than Durum Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production? or Yield per acre of grain and seed	Acres Acres	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a. b. c.	ey.question.85373.12296.0004.0003.0001.12 Fing Wheat, Other than Durum Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production? or Yield per acre of grain and seed harvested?	Acres Acres	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a. b. c. d.	ey.question.85373.12296.0004.0003.0001.12 eing Wheat, Other than Durum Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production? or Yield per acre of grain and seed harvested? Acres of Other Spring Wheat for all	Acres Acres Bushels	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a. b. c. d. e. other	ey.question.85373.12296.0004.0003.0001.12 Fing Wheat, Other than Durum Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production? or Yield per acre of grain and seed harvested? Acres of Other Spring Wheat for all er purposes? (Include hay, silage, pasture, er crop	Acres Acres Bushels	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a. b. c. d. e. other covers of the	ey.question.85373.12296.0004.0003.0001.12 Fing Wheat, Other than Durum Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production? or Yield per acre of grain and seed harvested? Acres of Other Spring Wheat for all er purposes? (Include hay, silage, pasture, er crop on diverted acres, abandoned, or any er purpose	Acres Acres Bushels Bu/Ac	Irrigated	Following Summer	Other Dryland and Continuously
	Spr a. b. c. d. e. other covers of the	ey.question.85373.12296.0004.0003.0001.12 Fing Wheat, Other than Durum Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production? or Yield per acre of grain and seed harvested? Acres of Other Spring Wheat for all er purposes? (Include hay, silage, pasture, er crop on diverted acres, abandoned, or any	Acres Acres Bushels	Irrigated	Following Summer	Other Dryland and Continuously

Irrigated

Other Dryland and Continuously

Following Summer

4. B a	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			
е.	Acres of Barley for all other purposes? (Include hay, silage, pasture, cover crop on diverted acres, abandoned, or any other purpose than grain or seed.)	Acres			
ache/a	kev.auestion.85373.12298.0006.0003.0001.12	22700055.gg			
	key.question.85373.12298.0006.0003.0001.12	22700055.qq		Irrigated	Non-Irrigated
		22700055.qq	Acres	Irrigated	Non-Irrigated
5. C	Dats	22700055.qq	Acres Acres	Irrigated	Non-Irrigated
5. C	Oats Acres planted for all purposes?	22700055.qq		Irrigated	Non-Irrigated
5. C a. b.	Acres planted for all purposes? Acres harvested for grain or seed?	22700055.qq	Acres	Irrigated	Non-Irrigated
5. C a. b.	Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production?		Acres	Irrigated	Non-Irrigated
5. C a. b.	Acres planted for all purposes? Acres harvested for grain or seed? Total grain and seed production? or	ed? nclude hay, silage,	Acres Bushels	Irrigated	Non-Irrigated

Revi	- y	Test MetaData	Applicatio AllPages	ons Documentation Reset
	<u>1 2 3 4 5 6 7 8 9 10 11 19</u>	Page:	Go to	
ache/qk	key.question.85373.12746.0007.0003.0001.1222696099.qq			
6. Co	rn: (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 seed	l? Acres		
C.	Total grain and seed production ?	Bushels		
d.	or Yield per acre of grain and seed harvested?	Bu/Ac		
e.	Acres cut for silage or earlage?			,
		Acres		
f.	Total silage or ealage production ?	Tons		
g.	or Yield per acre of silage or earlage cut?	Tons/Ac		
	(i) Estimated price?	\$/Ton		
h.	Acres of Corn for all other purposes: (Include acres			
	abandoned)	Acres		
	key.question.85373.12300.0008.0003.0001.1221463568.qq			
7. P	otatoes			Total Crop
a.	Acres planted for all purposes?			Acres
b.	Acres harvested and to be harvested?			Acres
C.	Total production ?			Cwt
	or			
d.	Yield per acre?			Cwt/Ac
acho/al	key.question.85373.12299.0009.0003.0001.1221463597.qq			

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	
	Pre	vious Next	

Review	Analysis	Production	Test	Applications	Documentation
	lome HTML AL PRODUCTION SUR	Compare RVEY	MetaData	AllPages Res	et <u>Close wir</u>
	<u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u>	<u>6 7 8 9 10 11 12</u>	<u>19</u> Page:	Go to	
ache/qkey.question	.85373.12302.0010.00	03.0001.1221463663	.qq		
9. Small Chick	oeas: (Garbanzo Be	ans that pass throu	gh a 20/64 inch rour	nd screen)	Total Crop
a. Acres plante	ed?			Acres	
b. Acres harve	sted and to be harve	ested?		Acres	
c. Total produ	ction (clean basis)?			Hundredweight	
or					
Oi					
d. Yield per	acre (clean basis)? .85373.12491.0011.000			Lbs/Ac	Total Crop
d. Yield per	.85373.12491.0011.000 kpeas: (Garbanzo E				Total Crop
d. Yield per ache/qkey.question 10. Large Chic a. Acres plants	.85373.12491.0011.000 kpeas: (Garbanzo E	Beans larger than th		screen)	Total Crop
d. Yield per ache/qkey.question 10. Large Chic a. Acres plante b. Acres harve	.85373.12491.0011.000 kpeas: (Garbanzo E	Beans larger than th		screen) Acres	Total Crop
d. Yield per cache/qkey.question 10. Large Chic a. Acres plante b. Acres harve c. Total produc	.85373.12491.0011.000 kpeas: (Garbanzo E ed? sted and to be harve	Beans larger than th		Screen) Acres Acres Hundredweight	Total Crop
d. Yield per ache/qkey.question 10. Large Chic a. Acres plante b. Acres harve c. Total produc	.85373.12491.0011.000 kpeas: (Garbanzo E ed? sted and to be harve	Beans larger than th		screen) Acres Acres	Total Crop
d. Yield per ache/qkey.question 10. Large Chic a. Acres plants b. Acres harve c. Total produc or d. Yield per	.85373.12491.0011.000 kpeas: (Garbanzo E ed? sted and to be harve	Beans larger than thesested?	e 20/64 inch round s	Screen) Acres Acres Hundredweight	Total Crop
d. Yield per ache/qkey.question 10. Large Chic a. Acres plante b. Acres harve c. Total produc or d. Yield per	.85373.12491.0011.000 kpeas: (Garbanzo E ed? sted and to be harve ction (clean basis)? acre (clean basis)?	Beans larger than thesested?	e 20/64 inch round s	Screen) Acres Acres Hundredweight	Total Crop
d. Yield per ache/qkey.question 10. Large Chic a. Acres plante b. Acres harve c. Total produc or d. Yield per	.85373.12491.0011.000 kpeas: (Garbanzo E ed? sted and to be harve ction (clean basis)? acre (clean basis)? .85373.12859.0012.000	Beans larger than thesested?	e 20/64 inch round	Screen) Acres Acres Hundredweight	
d. Yield per ache/qkey.question 10. Large Chic a. Acres plante b. Acres harve c. Total produc or d. Yield per ache/qkey.question 11. Pinto Beans a. Acres plante	.85373.12491.0011.000 kpeas: (Garbanzo E ed? sted and to be harve ction (clean basis)? acre (clean basis)? .85373.12859.0012.000	Beans larger than the ested?	e 20/64 inch round	Acres Acres Hundredweight Lbs/Ac	

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 production (clean basis)?	Hundredweight
or	
d. Yield per acre (clean basis)?	Lbs/Ac

SDA	United States Department of Agriculture National Agricultural Statistics Service		S NY
Rev	Home HTML Compare MetaData	Applications AllPages Reset	Documentation
JNTY AG	RICULTURAL PRODUCTION SURVEY		Close windo
	1 3 4 5 6 7 8 9 10 11 12 13 19 Page:	Go to	
ache/qk	ey.question.85373.12305.0014.0003.0001.1221463872.qq		
13. D	ry Edible Peas:		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	
ache/qk	ey.question.85373.12306.0015.0003.0001.1221464016.qq		
1.1 A	ustrian Winter Peas:		Total Cran
14. A		_	Total Crop
a.	Acres planted?	Acres	
b.	Acres harvested and to be harvested?	Acres	
c.	Total production (clean basis)?	Hundredweight	
	or		
d.	Yield per acre (clean basis)?	Lbs/Ac	
ache/qk	ey.question.85373.12320.0016.0003.0001.1221463981.qq		
15. L	entils:		Total Crop
a.	Acres planted?	Acres	
b.	Acres harvested and to be harvested?	Acres	
C.	Total production (clean basis)?	Hundredweight	
	or Yield per acre (clean basis)?	Lbs/Ac	
d.	Tible per dere (deal) basis).		

ISD/		epartment of Agri Agricultural	Statistics Se	rvice			
Revi	iew Home GRICULTURAL PRO	Analysis HTML DUCTION SURVE	Production Compare Y	Meta	Test Data	Applications AllPages Reset	Documentation Close wine
		<u>1</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u>	8 9 <u>10 11 12 13 14</u>	<u>19</u>	Page:	Go to	
	ey.question.85373. Sunflower: (Oil Va		001.1222771960.qq				Total Crop
a. A	cres planted?					Acres	
b. A	cres harvested ar	nd to be harvested	d?			Acres	
c. T	otal Production?					Pounds	
d.	or Yield per acre?					Lbs/Ac	
	(i) Estimated p	rice?				\$/Cwt	
17. S	Sunflower : (Non-O	il Varieties)					Total Crop
a. A	cres planted?					Acres	
b. A	cres harvested ar	nd to be harvested	d?			Acres	
c. T	otal Production ?					Pounds	
d.	or Yield per acre?					Lbs/Ac	
	(i) Estimated pri	ce?				\$/Cwt	
	ey.question.85373.	12308.0019.0003.0	001.1221464111.qq				Total Crop
a.	Acres planted?					Acres	
b.	Acres harvested	and to be harves	sted?			Acres	
C.	Total production	?				Bushels	
d.	or Yield per acre?					Bu/Ac	
	(i) Estimated pri	ce?				\$/Bu	

SD	United States Department of A National Agricultur		Service		500
Revi	iew Analysis Home HTML GRICULTURAL PRODUCTION SUR	Production Compare VEY	Test MetaData	Applications AllPages Rese	Documentation t Close with
	<u>1</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u>	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 and to be har	vested?		Acres	
c.	Total production ?			Pounds	
	or			_	
d.	Yield per acre?			Lbs/Ac	
	(i) Estimated price?			\$/Cwt	
a. b.	Acres planted? Acres harvested and to be har	vested?		Acres Acres	
C.	Total production ?			Pounds	
d.	or Yield per acre?			Lbs/Ac	
	(i) Estimated price?			\$/Cwt	
ache/q	key.question.85373.12311.0022.000	03.0001.1221464209.	qq		
21. N	Mustard Seed:				Total Crop
a.	Acres planted?			Acres	
b.	Acres harvested and to be har	vested?		Acres	
C.	Total production?			Pounds	
	or				
	or Yield per acre?			Lbs/Ac	

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

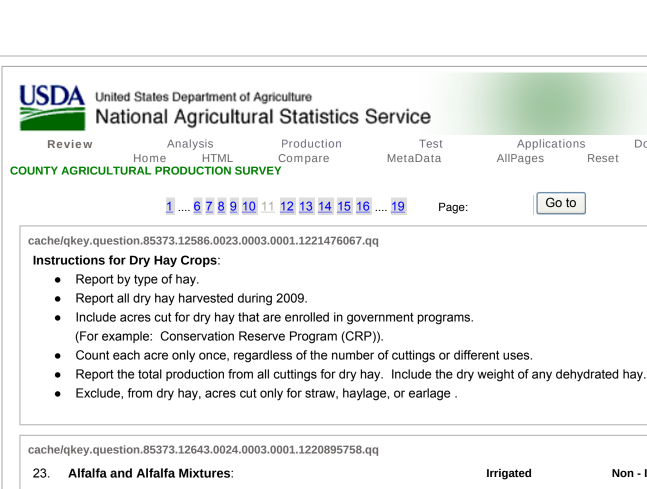
Go to

Tons

Reset

AllPages

Page:



	Α	Alfalfa and Alfalfa Mixtures:			Irrigated	Non - Irrigat	ted
а	1 .	How many acres of alfalfa and alfa	alfa mixtures were				
_	٦.,	for dry hay?	following ways	Acres			
		port quantity harvested in one of the al production, or yield, or bales.	following ways.				
b).	What was the total production of o	Iry hay from all				
		cuttings?		Tons			
		or		_			
С) .	Yield per acre of dry hay?		Tons/Ac			
		or		Average weight			
d	1.	Total bales of dry hay harvested	Number	per bale			
		from all cuttings?	of bales	(Pounds)			
		Total					
		Production:					
		or					
		Bales per					
		Acre:					
						Total Crop)
е) .	How many of the acres cut for alfa	alfa and alfalfa mixto	ure hay were on	CRP land? A	cres	

What was the total production of alfalfa and alfalfa mixture hay from CRP land?

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	

Intry Agricultural Production Survey 1 7 8 9 10 11 12 13 14 15 16 17 19 Page: Go to Pache/qkey.question.85373.12644.0025.0003.0001.1220895808.qq 24. Small Grain Hay: Irrigated Non - Irrigated Non - Irrigated Production, or yield, or bales. b. What was the total production of dry hay from all cuttings? Tons or c. Yield per acre of dry hay? Tons/Ac or d. Total bales of dry Average weight hay harvested from all cuttings? of bales (Pounds) Total Production:	Rev		Iltural Statistics S	Test	Applicatio	ns Documentation
1 7 8 9 10 11 12 13 14 15 16 17 19 Page: Go to ache/qkey.question.85373.12644.0025.0003.0001.1220895808.qq 24. Small Grain Hay: Irrigated Non - Irrigated Non - Irrigated Production, or yield, or bales. b. What was the total production of dry hay from all cuttings? or c. Yield per acre of dry hay? Tons/Ac or d. Total bales of dry Average weight hay harvested Number per bale from all cuttings? of bales (Pounds)	ΝΤΥ Δι	Home HTM	The second secon	MetaData		
ache/qkey.question.85373.12644.0025.0003.0001.1220895808.qq 24. Small Grain Hay: a. How many acres of small grain were cut for dry hay? Report quantity harvested in one of the following ways: total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? or c. Yield per acre of dry hay? or d. Total bales of dry hay harvested from all cuttings? Average weight hay harvested from all cuttings? Total Production:		ONIOCETORAL FRODOGITO				$\overline{}$
24. Small Grain Hay: a. How many acres of small grain were cut for dry hay? Report quantity harvested in one of the following ways: total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? or c. Yield per acre of dry hay? Tons/Ac or d. Total bales of dry hay harvested Number per bale from all cuttings? Total Production:		<u>1</u> <u>7</u> <u>8</u> <u>9</u> :	<u>10 11 12 13 14 15 16 17</u>	7 19 Page:	Go t	0
a. How many acres of small grain were cut for dry hay? Report quantity harvested in one of the following ways: total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? or c. Yield per acre of dry hay? Tons/Ac or d. Total bales of dry hay harvested from all cuttings? Total Production:	ache/q	key.question.85373.12644.002	25.0003.0001.1220895808.c	pp		
Report quantity harvested in one of the following ways: total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? or c. Yield per acre of dry hay? or d. Total bales of dry hay harvested from all cuttings? Total Production:	24.	Small Grain Hay:			Irrigated	Non - Irrigated
total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? or c. Yield per acre of dry hay? or d. Total bales of dry hay harvested from all cuttings? Of bales Of bal	a.	How many acres of small	grain were cut for dry hay	y ? Acres		
cuttings? or c. Yield per acre of dry hay? or d. Total bales of dry hay harvested from all cuttings? Tons Average weight per bale from all cuttings? (Pounds)			• .			
or c. Yield per acre of dry hay? or d. Total bales of dry hay harvested from all cuttings? Total Production: Tons/Ac Average weight per bale (Pounds)	b.	•	ction of dry hay from all	_		
c. Yield per acre of dry hay? or d. Total bales of dry hay harvested from all cuttings? Total Production: Tons/Ac Average weight per bale (Pounds)		cuttings?		Tons		
or d. Total bales of dry Average weight hay harvested Number per bale from all cuttings? of bales (Pounds) Total Production:	C			Tons/Ac		
d. Total bales of dry hay harvested from all cuttings? Total Production: Average weight per bale (Pounds)	C.			TOHS/AC		
hay harvested from all cuttings? Of bales O	Ч			Average weight		
from all cuttings? of bales (Pounds) Total Production:	u.	•	Number			
Total Production:		•		•		
Production:		_		(1 54.145)		
,						
Or			,	J		
		or				
Bales per						
Acre:		ACIE	ə: <u> </u>			
3.0026.0003.0001.1221464647.qq				qq		
5. All Other Hay: (Include clover and clover mixtures,		· '		and		
 All Other Hay: (Include clover and clover mixtures, crested wheat grass, native or wild grasses cut for hay, and 		-	•		Irrigated	Non - Irrigated
crested wheat grass, native or wild grasses cut for hay, and			harring aut fan der harr	a [
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) Irrigated Non - Irr		•		. Acres]
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) Irrigated Non - Irr a. How many acres of all other hay were cut for dry hay? Acres		• •	-			
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) Irrigated Non - Irr		What was the total production	on of dry hay from all cutti	ngs? Tons		
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) a. How many acres of all other hay were cut for dry hay ? Report quantity harvested in one of the following ways: total production, or yield, or bales.	b. \					
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) a. How many acres of all other hay were cut for dry hay ? Report quantity harvested in one of the following ways: total production, or yield, or bales.		r				
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) a. How many acres of all other hay were cut for dry hay? Report quantity harvested in one of the following ways: total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? Tons	OI			Tons/Ac		
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) a. How many acres of all other hay were cut for dry hay? Report quantity harvested in one of the following ways: total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? Tons or c. Yield per acre of dry hay?	OI C.	Yield per acre of dry hay?		Tons/Ac		
crested wheat grass, native or wild grasses cut for hay, and other tame hay.) a. How many acres of all other hay were cut for dry hay? Report quantity harvested in one of the following ways: total production, or yield, or bales. b. What was the total production of dry hay from all cuttings? Tons or	OI C.	Yield per acre of dry hay?		,		

from all cuttings?	of bales	(Pounds)	
Total			
Production			
or			
Bales per			
Acre:			
			Total Crop
e. How many of the acres cut for a	ıll other hay were on CRP l	and?	Acres
total production, or yield, or bales. f. What was the total production of	all other hay from CRP lar	nd?	Tons
or			
g. What was the yield per acre	of all other hay from CRP la	and?	Tons/Ac
or			
h. Total bales of dry hay		Average weight	
harvested from all	Number	per bale	
narvesteu nom an		(Davida)	
cuttings?	of bales	(Pounds)	
cuttings?	of bales	(Pounds)	_
cuttings?		(Pounds)	
cuttings?	Total	(Founds)	
cuttings?	Total oduction:	(Founds)	
cuttings?	Total oduction:	(Founds)	



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]

OY	∕es ○No		Irrigated	Non - Irrigated
<i>(</i> ;)	A area harriantada	۸	IIIIgateu	Non - Imgateu
()	Acres harvested?	Acres		
	Production of clean Seed?	Pounds		
(iii)	Leaf Cutter Bees used for Alfalfa Seed Production?	Gal/Ac		
	uestion.85373.12467.0028.0003.0001.1223048488.qq			
	her Crops grown during 2009			
Specify of	other crops grown during 2009. Include fruits, vegetable	s, nuts, specia	alty crops,	Acres Harvested
Specify of		s, nuts, specia	alty crops,	Acres Harvested
Specify of	other crops grown during 2009. Include fruits, vegetable	s, nuts, specia	alty crops,	
Specify of and any	other crops grown during 2009. Include fruits, vegetable	s, nuts, specia	alty crops,	
Specify of and any a. b.	other crops grown during 2009. Include fruits, vegetable	s, nuts, specia	alty crops,	
Specify of and any	other crops grown during 2009. Include fruits, vegetable	s, nuts, specia	alty crops,	
Specify of and any a. b.	other crops grown during 2009. Include fruits, vegetable	s, nuts, specia	alty crops,	
Specify of and any a. b.	other crops grown during 2009. Include fruits, vegetable	s, nuts, specia	alty crops,	

	r iew Analysis Home HTML	Production Compare	Test MetaData	Applications AllPages Res	
INTY A	GRICULTURAL PRODUCTION SUR		0.40	Go to	<u>Close wir</u>
		2 13 14 15 16 17 1	8 <u>19</u> Page:	00 10	
	ikey.section.85373.12474.0001.0004 ion 3 - Operation Information				
ache/q	key.question.85373.12356.0002.000	04.0001.1224488952.q	q		
Grain	Storage Capacity				Capacity
	hat is the total storage capacity o		•	Bushels	
WI		eeds on the total acre	s operateu?	Dustiels	
ache/q	key.question.85373.12837.0003.000	04.0001.1221823465.q	q		
abor					Number
2. In	2009, what was the largest numb	per of hired agricultur	al workers. Includ	e paid	
faı	mily members on the payroll on ar	ny one day?			
ache/o	key.linebreak.85373.1383.0003.000	4.0001.1123113600.gc	 [
acric/q	key.iiiiebi'eak.03373.1303.0003.000	•			
		·			
ache/q	key.section.85373.12337.0001.0005	·			
ache/q	key.section.85373.12337.0001.0005	·			
Sect ache/q	key.section.85373.12337.0001.0005	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershi	p and age, that are eased on a fee per	head or animal (AUM) I	acres operated. basis.
Sect ache/q	ion 4 - Livestock key.question.85373.12338.0005.000 e report the number of animals, researched or sheep owned or manage	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershi	p and age, that are eased on a fee per	head or animal (AUM) I	acres operated. pasis.
Sect ache/q Please nclude exclude	ion 4 - Livestock key.question.85373.12338.0005.000 e report the number of animals, recept the or sheep owned or manage le livestock not owned by the open	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershi ged on grazing land le rator being pastured o	o and age, that are eased on a fee per on a private AUM I	head or animal (AUM) I basis.	oasis.
Sect Please nclude Exclude	ikey.section.85373.12337.0001.0005 ion 4 - Livestock key.question.85373.12338.0005.000 e report the number of animals, report the number of animals, report the or sheep owned or manage le livestock not owned by the operattle and Calf Inventory	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershiped on grazing land lead on grazing land lead on being pastured where the contract of the cont	o and age, that are eased on a fee per on a private AUM I	head or animal (AUM) loasis. ation?	oasis.
Sect ache/q Please nclude exclude cxclude	ikey.section.85373.12337.0001.0005 ion 4 - Livestock key.question.85373.12338.0005.000 e report the number of animals, re- e cattle or sheep owned or manage le livestock not owned by the open attle and Calf Inventory Beef cows (include heifers that	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershiged on grazing land leforator being pastured with the calved control of the calved control	o and age, that are eased on a fee per on a private AUM I atly on this opera	head or animal (AUM) loasis. ation? + peration? +	oasis.
che/q	ion 4 - Livestock key.question.85373.12338.0005.000 e report the number of animals, reserved the electric or sheep owned or manage le livestock not owned by the operattle and Calf Inventory Beef cows (include heifers that Milk cows (include heifers that Other cattle (include heifers that	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershi jed on grazing land le rator being pastured have calved) currer at have calved) cu	o and age, that are eased on a fee per on a private AUM I atly on this opera rrently on this o , steers, calves,	head or animal (AUM) loasis. ation? + peration? + and bulls)? +	oasis.
Sect ache/q Please nclude Exclude a. b.	ion 4 - Livestock key.question.85373.12338.0005.000 e report the number of animals, reserved the electric or sheep owned or manage le livestock not owned by the operattle and Calf Inventory Beef cows (include heifers that Milk cows (include heifers that	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershi jed on grazing land le rator being pastured have calved) currer at have calved) cu	o and age, that are eased on a fee per on a private AUM I atly on this opera rrently on this o , steers, calves,	head or animal (AUM) loasis. ation? + peration? + and bulls)? +	oasis.
Sect ache/q Please nclude Exclude a. b.	ion 4 - Livestock key.question.85373.12338.0005.000 e report the number of animals, reserved the electric or sheep owned or manage le livestock not owned by the operattle and Calf Inventory Beef cows (include heifers that Milk cows (include heifers that Other cattle (include heifers that	5.0001.1222786223.qq 05.0001.1222773255.q gardless of ownershi jed on grazing land le rator being pastured have calved) currer at have calved) cu nat had not calved y on this operation?	o and age, that are eased on a fee per on a private AUM I atly on this opera rrently on this o , steers, calves,	head or animal (AUM) loasis. ation? + peration? + and bulls)? +	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	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
0.	а.	Peak number of layers and pullets during the past 12 months?	
cach	he/qk	ey.question.85373.12838.0008.0005.0001.1223047322.qq	
6.	Но	g and Pig Inventory	Number
	a.	Sows and gilts for breeding currently owned by this operation?	
	b.	Total hogs and pigs currently owned 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	





