1. Please answer the following question(s) for the total acres you operate.

|  | Yes | No |  |
| :--- | :--- | :--- | :--- |
| a. Will you grow any crops or cut hay in ? | $\mathbf{1 0 3 4 3}$ | (Continue) |  |
| b. Did you grow any crops or cut hay in ? | Yes | (Continue) |  |
|  |  | $\mathbf{1 0 3 4 3}$ | Nes |
| c. Is any of the land in this operation cropland? | $\mathbf{1 0 3 4 3}$ | (Continue) |  |
|  |  |  |  |

d. On 1, did you have any whole grains, pulse crops, oilseeds,
or hay stored on this operation?
10343
(Continue)
e. Do you have facilities for storing whole grains, pulse crops, or oilseeds?

Yes
10343

## Yes

10343
(Continue)
g. On 1, did this operation have more than 99 acres of pasture?

1. Are the day-to-day decisions for this operation made by
one individual, a hired manager, or partners? (Check one)

One individual - 14704

A hired manager-14704

Partners - How many partners make the day-to-day decisions?

## Number

of
Partners

Enter number of partners, including operator, and then continue

Partners jointly operate land and share in decision making

Do not include landlords and tenants as partners $\square$

1. Please identify the other person(s) in this partnership.
(Verify partners names and make necessary corrections if names have already been entered.)
(Check if verified)
partner)

Name:

| (First) | (Phone) |
| :--- | :--- |



| (Check if verified)partner) |  |  |  |
| :---: | :---: | :---: | :---: |
| Name: |  |  |  |
| (First) (Middle) (Last) | (Phone) |  |  |
| Address: |  |  |  |
| (Rt or St.) | (City) | (State) | (Zip) |
| Did this partner operate land individually on June 1,2011? | Yes |  |  |


(Check if verified)
partner)
Name: $\quad$ (Fheck if no longer a
(Phone)

```
(Middle) (Last)
```



Section 1. - Acres Operated

Section 1. - Acres Operated

## Please report total acres operated under this land arrangement

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

Acres

## a. Own?

$+\quad 901$
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. Calculate item $1 a+1 b-1 c$. Then the total acres operated on 1 was:
a. Do the total (Item 2) acres operated include any grazing land used on an animal unit month (AUM) or fee-per-head basis?
Yes - (Correct Items 1 and 2 to
No - (Continue) exclude AUM and fee-per-head acres, then continue.)
b. Does this include the farmstead, all cropland, woodland, pasture land, wasteland, and government program land?
Yes - (Continue)
No - (Make corrections, then Continue)

The remaining questions in this survey refer to the total acres operated (Item 2).
3. 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?

5. In what state and parish was the largest value of your agricultural products raised or produced?


Section 1. - Crops

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

Otherwise, record the total of irrigated and non-irrigated as "total crop".

- Double Cropped Soybeans: Soybeans planted following another crop that was harvested in .
(Example: Soybeans grown after winter wheat harvested this year.)
- Acres for all other purposes: Acres of the crop used for hay, pasture, cover crop, abandoned, etc.

Total

1. How many acres were irrigated for the crop year? (Include all land watered one or more times for the crop year.)
Acres $620 \square 620$
2. Field corn: (Excluding popcorn and sweet corn.)

|  | Irrigated <br> Corn | Non- <br> Irrigated <br> Corn |
| :--- | :---: | :---: |
| Irrigated |  |  |
| Corn |  |  |$\quad$| Non- <br> Irrigated <br> Corn |
| :---: |
| Acres |
| Acres |
|  |

OR
d. Yield per acre of grain and seed harvested?
$\mathrm{Bu} / \mathrm{Ac}$


543
e. Acres cut for silage?

Acres


375
f. Total silage production?

Tons
377
378

OR
g. Yield per acre of silage cut?
h. Acres of for all other purposes?

Tons/Ac $615 \square$
616

Acres $380 \square$ 381
4. Corn: (Excluding popcorn and sweet corn.)
a. Acres planted for all purposes?
b. Acres harvested and to be harvested for either grain or seed?
c. Acres harvested and to be harvested for either dry grain or seed?
d. Total grain and seed production?
e. Total dry grain and seed production?
f. Total grain and seed production?

OR
g. Yield per acre of grain and seed harvested?

OR
h. Yield per acre of dry grain and seed harvested?

OR
i. Yield per acre of grain and seed harvested?
j. Acres harvested and to be harvested for grain? (Excluding seed corn.)
k. Total grain production? (Excluding seed corn.)

OR
I. Yield per acre harvested for grain?
m. Acres harvested and to be harvested for seed corn?
n. Total seed corn production?

OR
o. Yield per acre harvested for seed corn?
p. Acres harvested and to be harvested for high moisture shelled corn?
(usually 24 to $30 \%$ moisture)
q. Total high moisture shelled production?
r. Yield per acre of high moisture shelled harvested?

|  | Field Corn |
| :---: | :---: |
|  | Corn |
| Acres | 530 |
| Acres | 531 |
| Acres | 369 |
| Bushels | 370 |
| Bushels | 382 |
| Tons | 370 |

$\mathrm{Bu} / \mathrm{Ac} \quad 537 \square$
$\mathrm{Bu} / \mathrm{Ac} \quad 402 \square$

Lbs/Ac $537 \square$

Acres $400 \square$

Bushels $401 \square$

| $\mathrm{Bu} / \mathrm{Ac}$ | $704 \square$ |
| :--- | :--- |
| Acres | $398 \square$ |
| Bushels | $399 \square$ |

$\mathrm{Bu} / \mathrm{Ac} \quad 391 \square$

| Acres | $383 \square$ |
| :--- | :--- |
| Bushels | $384 \square$ |

OR
tons 389
Bu/Ac $403 \square$

j. Acres of sorghum for all other purposes? Acres $430 \square \quad 431 \begin{aligned} & \square\end{aligned}$
2. Sorghum: (Including milo, other grain, and forage sorghum.

Excluding sorghum x sudan crosses)
a. Acres planted for all purposes?
b. Acres harvested and to be harvested for either grain or seed?
c. Total grain and seed production?
d. Total grain and seed production?

OR
e. Yield per acre of grain and seed harvested?

OR
f. Yield per acre of grain and seed harvested?
g. Acres cut for silage or greenchop?
h. Total silage and greenchop production?

OR
i. Yield per acre of silage and greenchop cut?
j. Acres of sorghum for all other purposes?

Sorghum

| Acres | $570 \square$ |
| :--- | ---: |
| Acres | $571 \square$ |
| Bushels | $420 \square$ |
| Tons | $420 \square$ |

OR

[^0]Acres 423

Tons
426

Tons/Ac
395

Acres
429

1. Sudan and Sorghum X Sudan Crosses:
Irrigated
Sudan/Sorghum

Non-
Irrigated Sudan/Sorghum
a. Acres planted for hay, pasture, or other purposes?

Acres $4 0 6 \longdiv { \square }$

2. Sudan and Sorghum X Sudan Crosses:
a. Acres planted for hay, pasture, or other purposes?

Acres 111

| Irrigated | Non- |
| :--- | :---: |
| Soybeans | Irrigated |
|  | Soybeans |

a. Acres planted for all purposes?
b. Acres harvested and to be harvested for beans?
c. Total soybean production?

Bushels $228 \square 229$
Acres $622 \square 761$

Acres $225 \square 226$

Sudan/Sorghum
$\square$
or
d. Yield per acre of soybeans harvested?
e. Acres of soybeans for all other purposes?

> Bu/Ac
$769 \square$
$237 \square$
$238 \square \square$
\# Soybeans: (Include Single and Double-Cropped Acres)
2. Soybeans:
a. Acres planted for all purposes?
b. Acres harvested and to be harvested for beans?
c. Total soybean production?
or
d. Yield per acre of soybeans harvested?
e. Acres of soybeans for all other purposes?

Report Single and Double cropped soybeans separately

## 3. Single Cropped Soybeans:

a. Acres planted for all purposes?
b. Acres harvested and to be harvested for beans?
c. Total single cropped soybean production?
or
d. Yield per acre of single cropped soybeans harvested? Soybeans


Bushels 231

| $\mathrm{Bu} / \mathrm{Ac}$ | $764 \square$ |
| :--- | :--- |
| Acres | $236 \square$ |

Soybeans

Soybeans

e. Acres of single cropped soybeans for all other purposes?

4. Double Cropped Soybeans - (following another harvested crop):
a. Acres planted for all purposes (following another harvested crop)?
b. Acres harvested and to be harvested for beans?
c. Total double cropped soybean production?

## or

d. Yield per acre of double cropped soybeans harvested?

Irrigated
Soybeans
Non-
Irrigated Soybeans
e. Acres of double cropped soybeans for all other purposes?
$\mathrm{Bu} / \mathrm{Ac}$

257

Acres $243 \quad 244$

## Report Single and Double cropped soybeans separately

5. Single Cropped Soybeans:
Soybeans
b. Acres harvested and to be harvested for beans?
c. Total single cropped soybean production?
or
d. Yield per acre of single cropped soybeans harvested?
e. Acres of single cropped soybeans for all other purposes?
6. Double Cropped Soybeans - (following another harvested crop):
a. Acres planted for all purposes (following another harvested crop)?
b. Acres harvested and to be harvested for beans?
c. Total double cropped soybean production?
or
d. Yield per acre of double cropped soybeans harvested?
e. Acres of double cropped soybeans for all other purposes?
7. Upland Cotton: (Net acres if skip row)
b. Acres harvested and to be harvested?
c. Total production?
or
d. Yield of lint per acre? Lbs/Ac 349 $\square$ 350

|  | Irrigated <br> Upland <br> Cotton | Non- <br> Irrigated <br> Upland <br> Cotton |
| :--- | :---: | :---: |
| Acres | $625 \square$ | $666 \square \square$ |
| Acres | $716 \square \square$ |  |
| Bales | $337 \square$ |  |

Non-

666338
2. Upland Cotton: (Net acres if skip row)
a. Acres planted?
b. Acres harvested and to be harvested
c. Total production?
or
d. Yield of lint per acre?

1. Pima Cotton: (Net acres if skip row)
a. Acres planted?
b. Acres harvested and to be harvested?

| Acres | $219 \square$ |
| :--- | ---: |
| Bushels | $230 \square$ |

$\mathrm{Bu} / \mathrm{Ac} \quad 396$

Acres 239

| $\mathrm{Bu} / \mathrm{Ac}$ | $397 \square$ |
| :--- | :--- |
| Acres | $242 \square$ |

Soybeans

| Acres | $602 \square$ |
| :--- | :--- |
| Acres | $222 \square \square$ |
| Bushels | $233 \square$ |

Upland Cotton

Acres
524

Acres
668

Bales 336

Lbs/Ac 348

Pima Cotton

Acres 526

Acres 804
c. Total production?
or
d. Yield of lint per acre?

1. Peanuts:
a. Acres planted for all purposes?
b. Acres harvested and to be harvested for nuts?
c. Total production?
or
d. Yield per acre?
2. Peanuts:
a. Acres planted for all purposes?
b. Acres harvested and to be harvested for nuts?
c. Total production?
or
d. Yield per acre?

Rice - Report separately by length of grain

1. Long Grain Rice:
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production? (Including second cutting)
d. Total production? (Including second cutting
e. Total production? (Including second cutting)
or
f. Yield per acre?
or
g. Yield per acre?
or
h. Yield per acre?

Bales 339
Lbs/Ac $351 \square$

Lbs/Ac $448 \square 449 \square$

Peanuts

Acres 690

Acres 329

Pounds 727
$\mathrm{Lbs} / \mathrm{Ac} \quad 447 \square 447$

|  | Rice |
| :---: | :---: |
| Acres | 605 |
| Acres | 439 |
| Hundredweight | 443 |
| Barrels | 443 |
| Bushels | 443 |

Lbs/Ac
567

Barrels/Ac
567
$\mathrm{Bu} / \mathrm{Ac}$
567
i. Was production (or
587 Green weight yield) reported in green weight or Check
$587{ }_{58}$ Dry weight dry weight?

[^1]
j. What variety of medium grain rice was planted?

3. Short Grain Rice:
a. Acres planted?

|  |  |
| :---: | :---: |
| Acres | 603 |
| Acres | 437 |
| Hundredweight | 441 |
| Barrels | 441 |
| Bushels | 441 |

Lbs/Ac
or
g. Yield per acre?

Barrels/Ac 565
or
h. Yield per acre?
i. Was production (or yield) reported in green weight or dry weight?

## Check

One
$\mathrm{Bu} / \mathrm{Ac}$
565

585 Green weight
585 Dry weight
j. What variety of short grain rice was planted?

## 1. Potatoes:

a. Acres planted?
b. Acres harvested and to be harvested?
c. Total Production? (field run)

OR
d. Yield per acre? (field run)

## 2. Potatoes:

a. Acres planted?
b. Acres harvested and to be harvested?
c. Total Production? (field run)
avg. wt/ barrel

Cwt/Ac
568

OR
d. Yield per acre? (field run)

Cwt/Ac
568
avg. wt /
barrel

Acres 884 Acres $739 \square$ Hundredweight 434

## Potatoes

Acres $884 \square$

Acres 739

Hundredweight 434

## Potatoes


$\square$

## 1. Sugarcane:

a. Acres harvested and to be harvested for sugar?
b. Total production?
c. Yield per acre?
d. Acres harvested and to be harvested for seed?

Tobacco - Report separately by type

1. Flue-Cured Tobacco: (Exclude tobacco acres leased to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?
2. Burley Tobacco: (Exclude tobacco acres leased to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?
3. Dark Fire-Cured Tobacco: (Exclude tobacco acres leased to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?
4. Dark Air-Cured Tobacco: (Exclude tobacco acres leased to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?

|  | Sugarcane |
| :---: | :---: |
| Acres | 264 |
| Tons | 265 |
| Tons/Ac | 273 |
| Acres | 148 |


|  | Flue Cured |
| :---: | :---: |
| Acres | 315 |
| Pounds | 824 |

Lbs/Ac 659


Dark Fire Cured

Acres 734

Pounds 826

Lbs/Ac 661

## Dark Air

Cured
Acres 730

Pounds 827

Lbs/Ac
660
5. Sun-Cured Tobacco: (Exclude tobacco acres leased to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?
6. Pennsylvania Type Tobacco: (Exclude tobacco acres leased to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?
7. to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
c.
or

Yield per acre?
8. Other Tobacco: (Exclude tobacco acres leased to others.)

> (Please specify type )
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?
9. Cigar Binder CT Valley Broadleaf Tobacco (Type 51)
(Exclude tobacco acres leased to others.)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?
61): (Exclude tobacco acres leased to others.)
Grown
Tobacco
(Type 61)
a. Acres harvested? (Record to the nearest tenth of an acre.)
b. Total production?
or
c. Yield per acre?

1. Dry Edible Beans: (Include all classes)
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?

Lbs/Ac
609

| Irrigated |
| :---: |
| Dry Edible |
| Beans | | Non- <br> Irrigated <br> Dry Edible <br> Beans |
| :---: |
| $637 \square$ |
| $864 \square$ |
| $865 \square$ |
| $867 \square$ |

2. Dry Edible Beans: (Include all classes)
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?

Dry Edible Beans: (Report dry beans by class.)

| 3. Pinto beans: |  | Pinto <br> Beans |
| :---: | :---: | :---: |
| a. Acres planted? | Acres | 606 |
| b. Acres harvested? | Acres | 611 |
| c. Total production (clean basis)? | Hundredweight | 612 |
| or |  |  |
| d. Yield per acre (clean basis)? | Lbs/Ac | 613 |

4. Navy beans:
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?

Navy
Beans

Acres 733

Acres 741

Hundredweight 742
d. Yield per acre (clean basis)?

Lbs/Ac 343
5. Great Northern beans:
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?

Lbs/Ac
658
6. All Other Dry Beans (All classes, excluding garbanzo and pinto beans, and garden seed varieties)
7. All Other Dry Beans (All classes, excluding garbanzo beans and garden seed varieties)
8. All Other Classes of dry beans:
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?
or

Lbs/Ac $\quad 731$ |

1. Small Chickpeas: (Garbanzo Beans that pass through a 20/64 inch round screen)
a. Acres planted?
b. Acres harvested ?
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?
2. Large Chickpeas: (Garbanzo Beans larger than the 20/64 inch round screen)
a. Acres planted?

Large Chickpeas

| b. Acres harvested? | Acres |  |
| :--- | :--- | ---: |
| c. Total production (clean basis)? | Hundredweight |  |
| or |  |  |
| d. Yield per acre (clean basis)? | Lbs/Ac |  |
|  |  |  |

3. All Other Dry Beans: (All classes, excluding garbanzo beans
and garden seed varieties. Excluding dry edible peas and lentils.)
4. All Other Dry Beans: (All classes, excluding garbanzo beans and garden seed varieties.)
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?

All Other
and garden seed varieties. Excluding dry edible peas and lentils.)

Acres
Dry Beans

All Other
Dry Beans

| Acres | 707 |
| :---: | :---: |
| Hundredweight | 725 |

1. Dry Edible Peas:
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?
2. Austrian Winter Peas:
a. Acres planted?
b. Acres harvested?
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?

Lbs/Ac 164

## 1. Lentils:

a. Acres planted?
b. Acres harvested?

Acres
715

Acres

Lentils
c. Total production (clean basis)?
or
d. Yield per acre (clean basis)?

Lbs/Ac
166
or
d. Yield per acre?

## 1. Proso Millet: (Exclude foxtail and pearl millet.)

a. Acres planted for all purposes?
b. Acres harvested and to be harvested for either grain or seed?
c. Total grain and seed production?
or
d. Yield per acre?
e. Acres of Proso Millet for all other purposes?
a. Acres planted for all purposes?

| Acres | $949 \square$ |
| :--- | :--- |
| Acres | $950 \square$ |
| Bushels | $951 \square$ |

or
d. Yield per acre?
$\mathrm{Bu} / \mathrm{Ac} \quad 952$
e. Acres of Proso Millet for all other purposes?
Acres 953

1. Sunflower: (Oil Varieties)

Sunflower
\# Sunflower: Oil Varieties (Black seed for crushing, birdseed or other uses.)
2. Sunflower: Oil Varieties (Black seed for crushing, birdseed or other uses. Include acres grown for seed.)

|  | Sunflower |
| :---: | :---: |
| Acres | 680 |
| Acres | 260 |
| Pounds | 261 |


$\square$

Proso Millet
b. Acres harvested and to be harvested for either grain or seed?
c. Total grain and seed production?

Bushels 951
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?

Pounds
261
4. Sunflower: Non-Oil Varieties (Striped seed)
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?
or
d. Yield per acre?

1. Flaxseed:
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?
or
d. Yield per acre?
2. Safflower:
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?
or
d. Yield per acre?
3. Canola:
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?
or
d. Yield per acre?

## Section 2 - Crops (Continued)

1. Rapeseed:
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?

Sunflower

| Acres | $681 \square$ |
| :--- | :--- |
| Acres | $262 \square$ |
| Pounds | $263 \square$ |

Lbs/Ac $493 \square$

|  | Flaxseed |
| :---: | :---: |
| Acres | 682 |
| Acres | 159 |
| Bushels | 160 |

Bu/Ac 498

Safflower
Acres $683 \square$

Acres 176

Pounds 674

Lbs/Ac 735

## Canola

Acres $684 \square$
Acres
177
675

Lbs/Ac 736


Rapeseed
Acres $685 \square$
Acres 178

Pounds
676
or
d. Yield per acre?

Lbs/Ac 737

## 1. Mustard Seed:

|  | Mustard <br> Seed |
| :--- | :---: |
|  |  |
| Acres | $6 8 6 \longdiv { \square }$ |
| Acres | $1 7 9 \longdiv { \square }$ |
| Pounds | 677$\square$ |

or
d. Yield per acre?

Lbs/Ac 738

## Instructions for Dry Hay Crops:

- Report by type of hay
- Report all dry hay harvested during
- Include acres cut for dry hay that are enrolled in government programs (For example: Conservation Reserve Program (CRP))
- Count each acre only once, regardless of the number of cuttings or different uses
- Report the total production from all cuttings for dry hay, including the dry weight of any dehydrated hay
- Exclude, from dry hay, acres cut only for straw, haylage, or greenchop


## Instructions for Hay and Forage Crops

- Report by type of hay or forage crop
- Report all dry hay, haylage, baleage, and greenchop harvested during
- 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


## 1. Alfalfa and Alfalfa Mixtures:

| Irrigated | Non- |
| :---: | :---: |
| Alfalfa | Irrigated |
|  | Alfalfa |

a. How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage, or greenchop this year?

Acres 512
513
b. Total acres of alfalfa and alfalfa mixtures (Include harvested and unharvested acres)? Acres 806 807
c. How many acres of alfalfa and alfalfa mixtures

```
were cut for dry hay?
Acres 632\square
801 
Report quantity harvested in one of the following ways:
total production, or yield, or bales.
d. What was the total production of dry hay from all cuttings?
Tons \(318 \square\)
\(319 \square\)
Or
e. Yield per acre of dry hay? Tons/Ac \(638 \square\)
``` \(\qquad\)
```

or
f. Total
bales of
dry hay
harvested
from all
cuttings?
Irrigated Alfalfa Non-Irrigated Alfalfa

| Number | Average <br> weight | Number | Average <br> weight |
| :--- | :---: | :---: | :---: |
| of bales | per bale | of <br> bales | per bale |
|  | (Pounds) |  | (Pounds) |


| Total |  | 10801081 | 10812080 | 20802081 | 2081 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Production | 1080 |  |  |  |  |
| or |  |  |  |  |  |
| Bales per |  |  |  |  |  |
| Acre | 1082 | 10821083 | 10832082 | 20822083 | 2083 |

```
g. How many acres of alfalfa and alfalfa mixtures were cut for haylage or greenchop?

Acres \(410 \square\)
411
h. What was the total production of haylage/greenchop (green weight)?

Tons
471
472

Or
i. What was the yield per acre of
haylage/greenchop?
Tons/Ac 484
\(484 \square\) 485
j. How many of the acres cut for alfalfa and alfalfa mixture hay were
on CRP land?
Report quantity harvested in one of the following ways:
total production, or yield, or bales.
k. What was the total production of alfalfa and alfalfa mixture hay
from CRP land?
Or
or
m.

Total
bales
of dry
hay
harvested
from
all
cuttings?
2. Alfalfa and Alfalfa Mixtures:
a. How many acres of alfalfa and alfalfa mixtures were cut for dry hay, haylage, or greenchop this year?
b. How many acres of alfalfa and alfalfa mixtures were cut for dry hay?

Report quantity harvested in one of the following ways:
total production, or yield, or bales.
c. What was the total production of dry hay from all cuttings?
or
d. Yield per acre of dry hay?
or
e.
bales of dry
hay
harvested
from
all
cuttings?
Average
weight
per bale
(Pounds)

Acres 500

Acres 653
Alfalfa

Tons \(\quad 344 \square\)

Tons/Ac \(444 \square\)

or

f. How many acres of alfalfa and alfalfa mixtures were cut for haylage or greenchop?
g. What was the total production of haylage/greenchop (green weight)?
or
h. What was the yield per acre of haylage/greenchop?

Acres \(503 \square\)
Tons \(506 \square\)

Tons/Ac \(509 \square\)
1. Wild Hay:a. How many acres of wild hay were cut for dry hay,haylage or greenchop this year?b. How many acres of wild hay were cut for dry hay?Report quantity harvested in one of the following ways:total production, or yield, or bales.
c. What was the total production of dry hay from all cuttings?

\section*{or}
d. Yield per acre of dry hay?
\begin{tabular}{cc} 
Irrigated & \begin{tabular}{c} 
Non \\
Wild Hay
\end{tabular} \\
& Irrigated \\
Wild Hay
\end{tabular}
\begin{tabular}{lll} 
Acres & \(687 \square\) & \(692 \square\) \\
Acres & \(62 \square\) & \(61 \square\)
\end{tabular}
\[
63 \Gamma
\]
\(\square\)

635
e. Total
bales of dry hay harvested from all cuttings?
\begin{tabular}{lccc} 
& \begin{tabular}{c} 
Average \\
weight
\end{tabular} & Number & \begin{tabular}{c} 
Average \\
weight
\end{tabular} \\
Number & per bale & of bales & per bale \\
& (Pounds) & & (Pounds)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Total} & \multirow[b]{2}{*}{10941096} & \multirow[b]{2}{*}{10962094} & \multirow[b]{2}{*}{20942095} & \multirow[b]{2}{*}{2095} \\
\hline Production: & 1094 & & & & \\
\hline \multicolumn{6}{|l|}{or} \\
\hline \multicolumn{6}{|l|}{Bales per} \\
\hline Acre: & 1101 & 1102 & 11022096 & 20962097 & 2097 \\
\hline
\end{tabular}
f. How many acres of wild hay were cut for haylage or greenchop?
Tons \(6 9 6 \longdiv { \square }\)
697
haylage/greenchop (green weight)?
h. What was the yield per acre of haylage or greenchop?
Tons/Ac \(700 \square\)
\(718 \square\)

\section*{2. Wild Hay:}
a. How many acres of wild hay were cut for dry hay, haylage or greenchop this year?

b. How many acres of wild hay were cut for dry hay?

Report quantity harvested in one of the following ways:
total production, or yield, or bales
c. What was the total production of dry hay from all cuttings?

Tons 985

\section*{or}
d. Yield per acre of dry hay?

Tons/Ac \(986 \square\)
\begin{tabular}{cc} 
Number & \begin{tabular}{c} 
Average \\
weight
\end{tabular} \\
of bales & per bale \\
& (Pounds)
\end{tabular}

\section*{or}
e. Total
bales of dry
hay
harvested
from all
cuttings?
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{tal} \\
\hline Production: & 94 & 09496 & 096 \\
\hline or & & & \\
\hline \multicolumn{4}{|l|}{Bales per} \\
\hline Acre: & 101 & 101102 & 102 \\
\hline
\end{tabular}
f. How many acres of wild hay were cut for haylage or greenchop?

Acres \(332 \square\)
g. What was the total production of haylage/greenchop (green weight)?
\[
\text { Tons } \quad 333\lceil
\]
or
h. What was the yield per acre of haylage or greenchop?

Tons/Ac 334
1. Small Grain Hay:
\begin{tabular}{cc} 
Irrigated & \begin{tabular}{c} 
Non- \\
Small
\end{tabular} \\
Grain Hay & Small \\
& Grain Hay
\end{tabular}
2. Small Grain Forage Crops:
\begin{tabular}{cc} 
Irrigated & Non- \\
Small & Irrigated \\
Grain Hay & Small \\
& Grain Hay
\end{tabular}
a. How many acres of small grain were cut for dry hay, haylage, or greenchop this year?
b. How many acres of small grain 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 dry hay from all cuttings?

994

\section*{or}
d. Yield per acre of dry hay?

Tons/Ac \(6 4 0 \longdiv { \square }\)
641
or
e. Total
bales of dry hay harvested from all cuttings?

Irrigated Small Grain
Hay
Non-Irrigated Small Grain Hay
\begin{tabular}{ccc} 
of bales & per bale & of bales \\
& (Pounds) & per bale \\
& (Pounds)
\end{tabular}

\begin{tabular}{lcc|}
\(\begin{array} { c } { \text { Total } } \\
{ \text { Production: } } \end{array} 8 4 \longdiv { 0 8 4 }\) & \(8 5 \longdiv { \square }\)
\end{tabular}
or

1. All Other Hay: (Including clover and clover-timothy mixtures, other tame, and wild hays.)
2. Other Types of Hay and Forage: (Including clover and clover mixtures, lespedeza, sudan, timothy, other tame, and wild hays.)
3. Other Types of Hay and Forage: clover and clover mixtures, lespedeza, sudan, timothy, and other tame and wild hay.)
4. All Other Hay: (Including clover and clover mixtures, crested wheat grass, and other tame hay, and all native or wild grasses that are cut for hay.)
5. All Other Hay: (Including clover and clover mixtures, sudan crosses, brome, and other tame hay.)
6. All Other Hay: (Including all wild grass and other tame hay.)
7. Other Types of Hay and Forage: (Including clover and clover mixtures, timothy, and other tame and wild hay.)
8. All Other Hay: (Including clover and clover-timothy mixtures, and other tame hay.)
a. How many acres of all other hay were cut for dry hay, haylage, or greenchop this year?
b. How many acres of all other hay were cut for dry hay?
\begin{tabular}{lc}
\begin{tabular}{l} 
Irrigated \\
Other Hay
\end{tabular} & \begin{tabular}{c} 
Non - \\
Irrigated \\
Other Hay
\end{tabular} \\
Irrigated & \begin{tabular}{c} 
Non - \\
Irrigated \\
Other Hay
\end{tabular} \\
Other Hay
\end{tabular}

Irrigated
Other Hay

> Non -

Irrigated
Other Hay
\begin{tabular}{lc} 
Irrigated & \begin{tabular}{c} 
Non - \\
Irrigated \\
Other Hay
\end{tabular} \\
Other Hay &
\end{tabular}
\begin{tabular}{lc} 
Irrigated & Non - \\
Other Hay & \begin{tabular}{c} 
Irrigated \\
Other Hay
\end{tabular}
\end{tabular}
\begin{tabular}{lc} 
Irrigated & Non - \\
Other Hay & \begin{tabular}{c} 
Irrigated \\
Other Hay
\end{tabular}
\end{tabular}
\begin{tabular}{lc}
\begin{tabular}{c} 
Irrigated \\
Other Hay
\end{tabular} & \begin{tabular}{c} 
Non - \\
Irrigated \\
Other Hay
\end{tabular} \\
Irrigated & \begin{tabular}{c} 
Non - \\
Irrigated \\
Other Hay Hay
\end{tabular} \\
&
\end{tabular}

Report quantity harvested in one of the following ways:
total production, yield, or bales.
c. What was the total production of dry hay from all cuttings?

or
d. Yield per acre of dry hay?

Tons/Ac
642
643
or
e. Total
bales of dry hay harvested from all cuttings?
\begin{tabular}{ccc} 
Irrigated Other Hay & & Non - Irrigated Other Hay \\
& \begin{tabular}{c} 
Average \\
weight
\end{tabular} & Number
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Total} & \multirow[b]{2}{*}{10881089} & \multirow[b]{2}{*}{10892088} & \multirow[b]{2}{*}{20882089} & \multirow[b]{2}{*}{2089} \\
\hline Production: & 1088 & & & & \\
\hline \multicolumn{6}{|l|}{or} \\
\hline \multicolumn{6}{|l|}{Bales per} \\
\hline Acre: & 1090 & 10901091 & 10912090 & 20902091 & 2091 \\
\hline
\end{tabular}
f. How many acres of all other hay were cut for haylage or
greenchop?
g. What was the total production of haylage/greenchop
(green weight)?
or
Other Hay
i. How many of the acres cut for all other hay were on CRP land?

Report quantity harvested in one of the following ways:
total production, or yield, or bales.
j. What was the total production of all other hay from CRP land?

Tons 890
or
k. What was the yield per acre of all other hay from CRP land? \(\quad\) Tons/Ac 891 \begin{tabular}{l}
\(\square\)
\end{tabular}
or
\begin{tabular}{llr} 
I. Total & Average \\
bales \\
of dry & Number & weight \\
hay & of bales & per bale \\
harvested & & (Pounds) \\
from & & \\
all & &
\end{tabular}

9. Other Types of Hay and Forage: (Including Bermuda, sorghum, sudan, sorghum-sudan crosses, Johnson grass, prairie, peanut, klien grass, rye grass, blue stems, and other tame hays.)
10. All Other Hay: (Including timothy, brome, other tame and wild
hays.)

\section*{Other Hay}
Other Hay
30. Other Types of Hay and Forage (Including clover and clover
mixtures, timothy, sudan, and other tame and wild hay.)
31. All Other Hay (Including clover and clover mixtures, timothy, sudan, and
other tame and wild hay.)

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

Other Hay

502

Acres
a. How many acres of all other hay were cut for dry hay, haylage, o greenchop this year?
b. 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.
c. What was the total production of dry hay from all cuttings?
or
d. Yield per acre of dry hay?

Tons/Ac 446
or
e. Total bales

\section*{Number}
weight of dry hay harvested
of bales
per bale
from all
(Pounds)

. How many acres of all other hay were cut for haylage or greenchop?
Acres 505

Tons 508 What was
weight)?
or
h. What was the average yield per acre of haylage/greenchop?
1. Haylage and Green Chop:
(Include acreage cut only for haylage and green chop, and acreage used for both hay and haylage or
green chop.)
i Acres of alfalfa and grasses cut?
Haylage
Greenchop

Total production of haylage and green chop? (In green tons)
or
i Yield per acre of haylage and green chop? (In green tons)


\section*{Hay Stocks}

\title{
Dry Hay
}
1. How many tons of dry hay were on hand or stored on the total acres operated on
\(1 ?\)
Tons 75

Average
weight
or \(\begin{gathered}\text { Number } \\ \text { of }\end{gathered}\)
bales: \(92 \square 092\)
per bale
(Pounds) 93

\section*{Alfalfa Seedings \\ Acres}

Seeded
1. How many acres of new alfalfa or alfalfa mixtures were seeded
in ?
(Include mixed with a nurse crop, other forage, or direct seedings.)
Acres \(5 2 8 \longdiv { \square } 5 2 8\)
1. All Other Crops grown during .

2. All Other Crops grown during .


\footnotetext{
2. How many acres of the following small grains have been planted or
}
will be
planted for all purposes, including cover crop, for the crop year?
3. How many acres of the following small grains have been planted or will be
planted for all purposes, including cover crop, for the crop year?
a. Winter Wheat, including cover crop?
b. Wheat Other Than Durum (Bread Wheat)?
c. Wheat Other Than Durum?
d. Durum Wheat, including cover crop?
e. Barley, including cover crop?
f. Oats, including cover crop?
g. Rye, including cover crop and excluding ryegrass?

138

\section*{Section 1. - Storage Capacity and Crops Stored On This Operation}
1. On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?
2. On 1, what was the Storage Capacity of all structures normally used to store Whole Grains or Oilseeds on the total acres operated?

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

808

Capacity
4. On 1 , what was the Storage Capacity of all structures normally

Acres
Planted

Acres
Planted
\begin{tabular}{|c|c|}
\hline Acres & 836 \\
\hline Acres & 836 \\
\hline Acres & 836 \\
\hline Acres & 837 \\
\hline Acres & 839 \\
\hline Acres & 180 \\
\hline Acres & 838 \\
\hline
\end{tabular}

Capacity

Capacity
ch
\[
+2
\]
5. On 1, what was the Storage Capacity of all structures normally
\[
\text { used to store Whole Grains or Oilseeds on the total acres operated? tons } 808
\]

I

Please account for whole grains, pulse crops, and oilseeds stored 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).

Include all whole grains on the ground or in temporary storage on the acres operated and unharvested production from the 2013 crop year.
1. On 1, were any of the
\begin{tabular}{l} 
Wollowing crops on hand or \\
stored on this operation:
\end{tabular}\(\quad\) No Yes
a. Whole Grain Corn?
b. Dry Whole Grain Corn?
c. Whole Grain Corn?
on Hand \(\mathbf{1}\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline & & \(\bigcirc\) & \(\bigcirc\) & How many tons? & 116 \\
\hline e. & Soybeans? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 125 \\
\hline f. & Sorghum Grain (Milo)? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 122 \\
\hline g. & Sorghum Grain (Milo)? & \(\bigcirc\) & \(\bigcirc\) & How many pounds? & 122 \\
\hline h. & Sorghum Grain (Milo)? & \(\bigcirc\) & \(\bigcirc\) & How many tons? & 122 \\
\hline i. & Wheat, including all types (winter, durum, and spring)? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 126 \\
\hline j. & Winter Wheat? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 129 \\
\hline k. & Wheat Other Than Durum? & \(\bigcirc\) & \(\bigcirc\) & How many tons? & 129 \\
\hline 1. & Wheat Other Than Durum (Bread Wheat)? & \(\bigcirc\) & \(\bigcirc\) & How many tons? & 129 \\
\hline m. & Durum Wheat? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 127 \\
\hline & & & & & 127 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline n. Durum Wheat? & \(\bigcirc\) & \(\bigcirc\) & How many tons? & \\
\hline o. Other Spring Wheat? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 128 \\
\hline p. Barley? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 124 \\
\hline q. Barley? & \(\bigcirc\) & \(\bigcirc\) & How many tons? & 124 \\
\hline r. Oats? & \(\bigcirc\) & \(\bigcirc\) & How many bushels? & 123 \\
\hline s. Oats? & \(\bigcirc\) & \(\bigcirc\) & How many tons? & 123 \\
\hline t. Sunflower - (oil varieties)? & \(\bigcirc\) & \(\bigcirc\) & How many pounds? & 131 \\
\hline u. Sunflower - (non-oil varieties)? & \(\bigcirc\) & \(\bigcirc\) & How many pounds? & 132 \\
\hline \begin{tabular}{l}
v. Small Chickpeas? \\
(Garbanzo Beans that pass through a 20/64 inch round hole screen.)
\end{tabular} & \(\bigcirc\) & \(\bigcirc\) & How many hundredweight? & 149 \\
\hline x. Large Chickpeas? (Garbanzo Beans larger than the 20/64 inch screen.) & \(\bigcirc\) & \(\bigcirc\) & How many hundredweight? & 140 \\
\hline y. Dry Edible Peas? & \(\bigcirc\) & \(\bigcirc\) & How many hundredweight? & 117 \\
\hline z. Austrian Winter Peas? & \(\bigcirc\) & \(\bigcirc\) & How many hundredweight? & 118 \\
\hline Lentils? & \(\bigcirc\) & \(\bigcirc\) & How many hundredweight? & 112 \\
\hline
\end{tabular}

141

\section*{Unharvested Crops}
1. On December 1, did you have any crops still in the field that you intend to harvest for the crop year for either grain or seed?Yes (Continue)
O \(\mathbf{N} \mathbf{6 2 1 8}\)
2. Please report acres and expected yield for crops remaining to be harvested for the crop year for either grain or seed.
a. Corn?
b. Soybeans?
\begin{tabular}{cc} 
Acres & \(\mathbf{B u} / \mathbf{A c}\) \\
559 \begin{tabular}{l}
\(\square\) \\
575 \\
573 \\
\hline
\end{tabular} & \(594 \square\)
\end{tabular}

\footnotetext{
3. Did you include the unharvested production of crops in the (item 2) stocks on hand?

460 Yes
460 No
}

Section 1. - Change in Operator
1.

Has the operation been sold, rented or turned over to someone else?Yes \(\bigcirc\) No (Go to a.)
a. Will the land be used for any agricultural purpose by you (the operator), or anyone else in the next year? Include growing crops, grains, row crops, oilseeds fruits, vegetables, speciality crops, or raising any livestock or poultry

YES DON'T KNOW NO

Regardless of answer to above, write a note to explain the situation, then 6218
1. Was the operator operating a farm or ranch on June 1, ?
2. Was the operator operating a farm or ranch on June 1, ?Yes (Continue)

O No (Continue)

1 What is the name and address of the new operation that has taken over the land?:

Operation Name:

Operator Name:

Address: Phone:

1. Was the new operation in business before June 1, ?
2. Was the new operation in business before June 1, ?
YesNo - (Continue)
3. Is the new operation managed?
Yes -No - (Continue)
4. Were any of the individuals associated with the new operation operating land individually before June 1 , ?
5. Were any of the individuals associated with the new operation operating land individually before June 1,?
Yes -No -

\section*{Section 1. - Conclusion}
1. Do you make any day-to-day decisions for another farm or ranch?

Yes
-


1b. Was this operation in business before June 1,? \(\qquad\) No

No - (Continue)
1. SURVEY RESULTS: To receive the complete results of this survey on the release date, go to www.nass.usda.gov/results.

Would you rather have a brief summary mailed to you at a later date? Yes No
1. Was any rice on hand or stored on the total acres operated on December 1?
2. Was any rice on hand or stored on the total acres operated on December 1? (Include sweet (Mochi) rice. Exclude wild rice.)

Yes - (Continue)

Yes - (Continue)

Please report rice on hand by length of grain on a dryweight basis.
a. Long Grain varieties such as Francis, Wells, and Clearfield?

No-7332

No - 6218
b. Long Grain varieties such as Belle, L201, L202, and L301?

How many hundredweight?

Amount on Hand

1
c. Long Grain varieties such as Cypress, Lemont, Maybelle, and Jackson?
d. Long Grain varieties such as Lemont, Newbonnet, and Jackson?
e. Long Grain?
f. Long Grain varieties such as Dixiebelle, Gulfmont, Jefferson, Lemont, Madison, and Priscilla?
g. Medium Grain varieties such as Bengal and MedArk?
h. Medium Grain varieties such as Calpearl, M9, M201, M102, and M401?
i. Medium Grain varieties such as Bengal, Mars, and Rico 1 ?
j. Medium Grain varieties such as Mars, and Bengal?
k. Medium Grain?
I. Medium Grain varieties such as Bengal and Lafite?
m. Short Grain?
(Please list variety:
n. Short Grain varieties such as S201 and Valencia?
o.

Short Grain?


Short Grain? (Please list variety:

Section 2 - Crops (Continued)
1. Green Peas for Processing
\begin{tabular}{lr}
\begin{tabular}{l} 
How many \\
barrels?
\end{tabular} \\
\begin{tabular}{l} 
How many \\
bushels?
\end{tabular} & \(115 \square\) \\
How many \\
hundredweight?
\end{tabular}\(\quad 115 \square \square\)
or
d. Yield per acre harvested?
1. Sweet Corn for Processing
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?
or
d. Yield per acre harvested?

\section*{1. Camelina}
a. Acres planted?
b. Acres harvested and to be harvested?
c. Total production?
d. Yield per acre?

\section*{1. Alfalfa Harvested for Seed}
a. Acres harvested?
b. Production of clean seed?
c. Do you use Leaf Cutter bees for alfalfa seed production?

5102
 Item
(i) Leaf Cutter bees used for alfalfa seed production?
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{Camelina} \\
\hline Acres & 5730 \\
\hline Acres & 708 \\
\hline Pounds & 726 \\
\hline Lbs/Ac & 5732 \\
\hline
\end{tabular}
\begin{tabular}{cc} 
& Non- \\
Irrigated & Irrigated \\
Harvested & Harvested \\
for Seed & for Seed
\end{tabular}

\begin{tabular}{cc} 
& Leaf \\
Leaf & Cutter \\
Cutter & Non- \\
Irrigated & Irrigated
\end{tabular}

Gal/Ac \(7 0 0 \longdiv { 7 0 1 }\)

Section 1. - Cash Rents

\title{
(Exclude land rented on a whole farm basis - dwelling and buildings along with farm
} land)
Yes [Continue] No click here
a. How many acres of non-irrigated cropland were rented for cash?
(i) What was the cash rent per acre?
\begin{tabular}{rc} 
Acres & \(3421 \square\) \\
\begin{tabular}{l} 
Dollars / \\
Acre
\end{tabular} & 3421 \\
3422
\end{tabular}
b. How many acres of irrigated cropland were rented for cash?
(i) What was the cash rent per acre?
\begin{tabular}{rr} 
Acres & \(3 4 2 4 \longdiv { \square } 3 4 2 4\) \\
\begin{tabular}{r} 
Dollars / \\
Acre
\end{tabular} & \(3425 \square\)
\end{tabular}
c. How many acres of permanent pasture, grazing or grassland were rented for cash? (Exclude Federal, State, and other types of land rented on an animal unit month (AUM) basis)

(i) What was the cash rent per acre?

Dollars /
\(\begin{array}{lll}\text { Acre } & 3428 & 3428\end{array}\)```


[^0]:    Lbs/Ac
    747

[^1]:    One

