## THIS IS A MASTER COPY OF ALL QUESTIONS USED IN THE DIFFERENT STATE VERSIONS. NOT FOR DATA COLLECTION

OMB No. 0535-0039
Approval Expires: 10/31/2019
Project Code: 134 QID: 143638
SMetaKey: 3638

USDA/NASS
National Operations Division 9700 Page Avenue, Suite 400
St. Louis, MO 63132-1547
Phone: 1-888-424-7828
Fax: 1-855-415-3687
e-mail: nass@nass.usda.gov

Please make corrections to name, address and ZIP Code, if necessary.
The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.
According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is $0535-0039$. 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.

## REPORT FOR THE ACREAGE YOU OPERATED OR MANAGED IN 2017.

1. Did this operation have any berry crop acres in 2017 ?

## Include:

- Acres rented or leased from others.
- All berry crop acres harvested during 2017, regardless of season.
- All berry crop acres even if the crop failed due to weather, disease, etc.


## Exclude:

- Acres rented or leased to someone else.
- Berry crop acres devoted exclusively to nursery stock and greenhouse production.
$\square$ NO - Go to Conclusion


## SECTION 1 - TAME BLUEBERRIES

1. Did this operation have any tame blueberry acres, bearing or non-bearing, in 2017?
(Include land rented or leased from others. Exclude land rented or leased to someone else.)
$80501 \square \mathrm{YES}$ - Continue $\quad{ }_{3} \square \mathrm{NO}$ - Go to next page
2. How many total acres of tame blueberries were on this operation during 2017 ?
a. Of the (Item 2) total acres of tame blueberries, how many were harvested during 2017?


HOW MANY POUNDS DOES
ENTER EACH UNIT
UNIT
(Lbs, Flats, WEIGH?
(if not
QUANTITY
Pints, Quarts, reported as
Gals, etc) Lbs or Tons)
3. Quantity of tame blueberries harvested for all purposes during 2017? (Include those harvested but not used.)
 HOW MANY

4. Of the total quantity reported in Item 3, how many were --

Fresh Market
a. sold or to be sold for fresh market as direct sales to consumers?
b. sold or to be sold for fresh market as wholesales sales? (Include bulk sales to packers and truckers, F.O.B. sales, grower packed sales, etc.)


## Processed

c. sold or to be sold for commercial processing? (Exclude fresh packed fruit.)
d. processed by this operation?
(Exclude home use.)


Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?


NOTE: Tame blueberries reborted in Items 4a throuah 4e should eaual Item 3.
5. Has the total 2017 tame blueberry crop been marketed?

8150 $\qquad$
$\square$

## SECTION 2 - WILD BLUEBERRIES

1. Did this operation have any wild blueberry acres, bearing or non-bearing, in 2017?
(Include land rented or leased from others. Exclude land rented or leased to someone else.)
8051 $\qquad$ YES - Continue $\square$ NO - Go to next page
2. How many total acres of wild blueberries were on this operation during 2017 ?

ACRES

| 3470 | .- |
| :--- | :--- |
| 3471 | . |

a. Of the (Item 2) total acres of wild blueberries, how many were harvested during $2017 ?$
3471

|  | HOW MANY |
| :--- | :---: |
|  | POUNDS |
|  | DOES |
| ENTER | EACH UNIT |
| UNIT | WEIGH? |
| (Lbs, Flats, | (if not |
| Pints, Quarts, | reported as |
| Gals, etc) | Lbs or Tons) |

3. Quantity of wild blueberries harvested for all purposes during 2017? (Include those harvested but not used.).

$=$| 3475 | 3478 |  |
| :--- | :--- | :--- |
|  |  |  |

4. Of the total quantity reported in Item 3, how many were --

Fresh Market
a. sold or to be sold for fresh market as direct sales to consumers?
b. sold or to be sold for fresh market as wholesale sales? (Include bulk sales to packers and truckers, F.O.B. sales, grower packed sales, etc.)


## Processed

c. sold or to be sold for commercial processing? (Exclude fresh packed fruit.)
d. processed by this operation?
(Exclude home use.)


3515

Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?.


NOTE: Wild blueberries reported in Items 4 a through 4 e should equal Item 3.
5. Has the total 2017 wild blueberry crop been marketed?

$$
8151 \quad 1 \square \text { YES } \quad 3 \square \text { NO }
$$

| OFFICE USE |
| :--- |
| 8066 |

## SECTION 3 - RASPBERRIES

1. Did this operation have any raspberry acres, bearing or non-bearing, in 2017?
(Include land rented or leased from others. Exclude land rented or leased to someone else.)
8054 $\qquad$ Yes - Continue
${ }_{3} \square$ No - Go to next page
ACRES
2. How many total acres of raspberries were on this operation during 2017 ?
a. Of the (Item 2) total acres of raspberries, how many were harvested during 2017 ?

| 1815 | $\cdot-$ |
| :--- | :--- |
| 1816 | $\cdot$ |


3. Quantity of raspberries harvested for all purposes during 2018? (Include those harvested but not used.).

4. Of the total quantity reported in Item 3, how many were --

## Fresh Market

a. sold or to be sold for fresh market as direct sales to consumers?
b. sold or to be sold for fresh market as wholesale sales? (Include bulk sales to packers and truckers, F.O.B. sales, grower packed sales, etc.)


AVERAGE PRICE (Dollars Per Unit) After deducting packing and marketing

TOTAL DOLLARS


## Processed

c. sold or to be sold for commercial processing? (Exclude fresh packed fruit.)
d. processed by this operation?
(Exclude home use.) . . . . . . . . . . . . +


Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?


NOTE: Raspberries reported in Items 4a through 4e should equal Item 3.
5. Has the total 2017 raspberry crop been marketed?

8154 $\qquad$ YES $\qquad$ NO

| OFFICE USE |
| :--- |
| 8069 |

## SECTION 4 - RED RASPBERRIES

1. Did this operation have any red raspberry acres, bearing or non-bearing, in 2017?
(Include land rented or leased from others. Exclude land rented or leased to someone else.)

8052
$1 \square$ YES - Continue
${ }_{3} \square$ NO - Go to next page
ACRES
2. How many total acres of red raspberries were on this operation during 2017 ? .

| 4310 | . |
| :--- | :--- |
| 4311 | .$-=$ |

a. Of the (Item 2) total acres of red raspberries, how many were harvested during 2017?

HOW MANY POUNDS
ENTER DOES
UNIT
(Lbs, Flats,
EACH UNIT
WEIGH?
(if not
Pints,
Quarts,
reported as
Lbs or Tons)
3. Quantity of red raspberries harvested for all purposes during 2017? (Include those harvested but not used.).

$=$| 4315 |  | 4318 |
| :--- | :--- | :--- |

4. Of the total quantity reported in Item 3, how many were --

Fresh Market
a. sold or to be sold for fresh market as direct sales to consumers?
b. sold or to be sold for fresh market as wholesale sales? (Include bulksales to packers and truckers, F.O.B. sales, grower packed sales, etc.)


Processed
c. sold or to be sold for commercial processing? (Exclude fresh packed fruit.)
d. processed by this operation? (Exclude home use.)


Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?


NOTE: Red raspberries reported in Items 4a through 4e should equal Item 3.
5. Has the total 2017 red raspberry crop been marketed? 8152 $\qquad$ YES NO

## SECTION 5 - BLACK RASPBERRIES

1. Did this operation have any black raspberry acres, bearing or non-bearing, in 2017?
(Include land rented or leased from others. Exclude land rented or leased to someone else.)
8053
$3 \square$ NO - Go to next page
ACRES
2. How many total acres of black raspberries were on this operation during 2017 ?

a. Of the (Item 2) total acres of black raspberries, how many were harvested during $2017 ?$

HOW MANY

| ENTER | POUNDS |
| :--- | :---: |
| UNIT | DOES |
| (Lbs, Flats, | EACH UNIT |
| Pints, WEIGH? <br> Quarts, Gals, (if not reported <br> etc) as Lbs or Tons) l |  |

3. Quantity of black raspberries harvested for all purposes during 2017? (Include those harvested but not used.).

Of the total quantity reported in Item 3, how
4. Of the total quantity reported in Item 3, how many were --


AVERAGE PRICE

(Dollars Per Unit) After deducting packing and marketing DOLLARS


Processed
c. sold or to be sold for commercial processing? (Exclude fresh packed fruit.)
d. processed by this operation? (Exclude home use.)


Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?


NOTE: Black raspberries reported in Items 4a through 4e should equal Item 3.
5. Has the total 2017 black raspberry crop been marketed?
$\qquad$ YES

## SECTION 6 - MARION BLACKBERRIES

1. Did this operation have any Marion blackberry acres, bearing or non-bearing, in 2017? (Include land rented or leased from others. Exclude land rented or leased to someone else.)

8055
$1 \square$ YES - Continue
${ }_{3} \square$ NO - Go to next page
ACRES
2. How many total acres of Marion blackberries were on this operation during 2017 ?
a. Of the (Item 2) total acres of Marion blackberries, how many were harvested during 2017?

| 1420 | .$-=$ |
| :--- | :--- |
| 1421 | .$-=$ |

HOW MANY

ENTER EACH UNIT
UNIT
(Lbs, Flats, WEIGH?
(if not
Pints, Quarts, reported as Lbs QUANTITY Gals, etc) or Tons)
3. Quantity of Marion blackberries harvested for all purposes during 2017? (Include those harvested but not used.).

$=$| 1425 | 1428 |  |
| :--- | :--- | :--- |
|  |  |  |



## ENTER EACH UNIT

UNIT
(Lbs, Flats, Pints, Quarts, reported as Lbs

d. processed by this operation? (Exclude home use.)

Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?


NOTE: Marion blackberries reported in Items 4a through 4e should equal Item 3.
5. Has the total 2017 Marion blackberry crop been marketed?

8155 $\qquad$ $3 \square \mathrm{NO}$

## SECTION 7 - OTHER BLACKBERRIES

1. Did this operation have any other blackberry acres, bearing or non-bearing, in 2017? (Include land rented or leased from others. Exclude land rented or leased to someone else.)
8057 $\square$ YES - Continue
$3 \square$ NO - Go to next page

ACRES
2. How many total acres of other blackberries were on this operation during 2017?
a. Of the (Item 2) total acres of other blackberries, how many were harvested during 2017?


3. Quantity of other blackberries harvested for all purposes during 2017? (Include those harvested but not used.).

$=$| 1525 | 1528 |  |
| :--- | :--- | :--- |
|  |  |  |

4. Of the total quantity reported in Item 3, how many were --

## Fresh Market

a. sold or to be sold for fresh market as direct sales to consumers?
b. sold or to be sold for fresh market as wholesale sales? (Include sales to packers and truckers, F.O.B. sales, grower packed sales, etc.)


## Processed

c. sold or to be sold for commercial processing? (Exclude fresh packed fruit.)
d. processed by this operation?
(Exclude home use.)


Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons? $\qquad$


NOTE: Other blackberries reported in Items 4 a through 4 e should equal Item 3.
5. Has the total 2017 other blackberry crop been marketed?
$8157 \quad 1 \quad$ YES $\quad \square$ NO

## SECTION 8 - BOYSENBERRIES

1. Did this operation have any boysenberry acres, bearing or non-bearing, in 2017? (Include land rented or leased from others. Exclude land rented or leased to someone else.)

8058
$1 \square$ YES - Continue
$3 \square$ NO - Go to next page
ACRES
2. How many total acres of boysenberries were on this operation during 2017 ?
a. Of the (Item 2) total acres of boysenberries, how many were harvested during 2017 ?

HOW MANY POUNDS DOES
ENTER DOES
UNIT EACH UNIT (Lbs, Flats, WEIGH?
Pints, Quarts, (if not
reported as Lbs or Tons)
3. Quantity of boysenberries harvested for all purposes during 2017? (Include those harvested but not used.).

$=$| 3290 | 3293 |  |
| :--- | :--- | :--- |
|  |  |  |

4. Of the total quantity reported in Item 3, how many were --

Fresh Market
a. sold or to be sold for fresh market as direct sales to consumers?
b. sold or to be sold for fresh market as wholesale sales? (Include bulk sales to packers and truckers, F.O.B. sales, grower packed sales, etc.)


Processed
c. sold or to be sold for commercial processing? (Exclude fresh packed fruit.)
d. processed by this operation? (Exclude home use.)


Not Sold
e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?


NOTE: Boysenberries reported in Items 4a through 4e should equal Item 3.
5. Has the total 2017 boysenberry crop been marketed?

```
8158
```

$\qquad$

``` YES
``` \(\qquad\)
``` NO
```

OFFICE USE

## SECTION 9 - CONCLUSION

Acres

1. How many total acres of fruit, citrus, grape, berry, and nut crops were on this operation in 2017?. . .
Acres

| 8200 |  |
| :--- | :--- |
|  | .- |

2. If you answered " 0 " to Item 1 above, will this operation have any of the following fruit, citrus, grape, berry, or nut crops in the future?

| 7120 | $\square$ Apples | 7131 | $\square$ Kiwifruit |
| :--- | :--- | :--- | :--- |
| 7121 | $\square$ Apricots | 7132 | $\square$ Nectarines |
| 7122 | $\square$ Avocados | 7133 | $\square$ Nuts |
| 7123 | $\square$ Bananas | 7134 | $\square$ Olives |
| 7124 | $\square$ Berries | 7135 | $\square$ Peaches, Clingstone |
| 7125 | $\square$ Cherries, Sweet | 7136 | $\square$ Peaches, Freestone |
| 7126 | $\square$ Cherries, Tart | 7137 | $\square$ Pears, Bartlett |
| 7127 | $\square$ Citrus | 7138 | $\square$ Pears, Other |
| 7128 | $\square$ Dates | 7139 | $\square$ Papayas |
| 7129 | $\square$ Figs | 7140 | $\square$ Plums |
| 7130 | $\square$ Grapes | 7141 | $\square$ Prunes, (dried plums) |

3. Comments about the 2017 berry crop are appreciated.
4. SURVEY RESULTS: To receive the complete results of this survey on the release date, go to https://www.nass.usda.gov/Surveys/Guide to NASS_Surveys/

Would you rather have a brief summary mailed to you at a later date? $9990 \quad 1 \square$ Yes $\quad 3 \square$ No

| Respondent | 9911 | 9910 | MM | DD |
| :--- | :--- | :--- | :--- | :--- |
| Name: | Phone: | Date: | $-=-$ | - |

Thank you for your response.
OFFICE USE

| Resnonse |  | Respondent |  | Mode |  | Enum. | Eval. | Chance | Office Use for POID |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline \text { 1-Comp } \\ \text { 2-R } \\ \text { 3-Inac } \end{array}$ | 9901 | $\begin{aligned} & \text { 1-Op/Mgr } \\ & \text { 2-Sp } \\ & \text { 3-Acct/Bkpr } \\ & \text { 4-Partner } \\ & \text { 9-Oth } \end{aligned}$ | 9902 | 1-PASI (Mail) <br> 2-PATI (Tel) <br> 3-PAPI (Face-toFace) <br> 6-Email <br> 7-Fax <br> 19-Other | 9903 | $9998$ | $9900$ | 9985 | 9989 |  |  |  |
| 4-Office Hold |  |  |  |  |  |  | R. Unit |  | Optional Use |  |  |  |
| $\begin{aligned} & \text { 6-Inac - Est } \\ & \text { 7-Off Hold - Est } \end{aligned}$ |  |  |  |  |  |  | 9921 |  | 9907 | 9908 | 9906 | 9916 |
| S/E Name |  |  |  |  |  |  |  |  |  |  |  |  |

