## SECTION 4. PEAR PRODUCTION AND DISPOSITION

## REPORT FOR THE ORCHARD(S) YOU OPERATE OR MANAGE

1. Were any pear trees grown on this operation in 2009?Yes [Enter Code 1 and Continue with Question 2.]
No [Enter Code 3 and Skip to Section 5 below.]
code $\square$
2. What is the total number of bearing acres of pears? ACRES

$+$
average
PRICE RECEIVED PER BUSHEL SOLD (DOLLARS)

| 611 | 641 |  |
| :--- | :--- | :--- |
| 612 | 642 | $\cdot---$ |
| 613 | 643 | $\cdot--$ |
| 616 | 646 |  |
| 619 |  |  |

NOTE: Sum of items 4a through 4c should equal item 3.
5. Unharvested production (Include all pears left in the orchard regardless of whether on the tree or the ground.)
$\square$

Quantity of pears harvested for all purposes during 2009, including those harvested but not used. $\qquad$
$\qquad$
4. Of the total quantity reported in item 3, how many were:

## a. Sold for fresh market as --

(1) F.O.B. sales of packed fruit?
(Include fruit packed by you and sales through co-ops)
(2) bulk sales to packers or truckers?
(Include orchard run)
(3) local sales at roadside stands, pick your own, and other direct sales to consumers?
b. Sold for commercial processing for --

Canning, freezing, wine, jam, jellies, etc
c. Harvested but not sold or utilized
(Include quantities not sold because of poor quality, economic reasons, cullage, etc.)

639

Percent


NATIONAL AGRICULTURAL STATISTICS SERVICE

New York Field Office 10B Airline Drive Albany, NY 12235-1004
Phone: 518-457-5570
Fax: 1-800-591-3834
Email: nass-ny@nass.usda.gov
Your report is important in estimating 2009 fruit production. Response to this survey is voluntary and not required by law. However, cooperation is very important to the accuracy of New York estimates. Individual reports are held in strict confidence. Results of this survey will be mailed in January. Your cooperation is very much appreciated.

# A SURVEY OF GRAPE, APPLE, PEACH, \& PEAR GROWERS. 

## SECTION 1. GRAPE PRODUCTION AND DISPOSITION

## REPORT FOR THE VINEYARD(S) YOU OPERATE OR MANAGE

1. Were any grape vines grown on this operation in 2009?Yes [Enter Code 1 and Continue with Question 2.]
$\square$ No [Enter Code 3 and Skip to Page 2, Section 2.]
CODE $\square$
$\square$
$\square$
2. Of the total quantity harvested, how many were:
a. Sold or utilized for fresh market? (Include all bulk and/or packed sales, wholesale, and retail plus the quantity used on your farm or given away.)
b. Sold for commercial processing?
(Wine, juice, jellies, etc.)

+ Tons
c. Harvested production not sold or utilized?
+ Tons
(Include quantities not sold because of poor quality, economic reasons, etc.)
+ Tons

5. Quantity of mature grapes not harvested because of weather conditions, insect or disease damage, labor shortages, low prices, or other economic reasons.
Tons
6. Price received for grapes sold for fresh market during 2009. $\qquad$ Cents per pound

| 811 |  |
| :--- | :--- |
| 816 |  |
| 819 |  |
| 821 |  |
| 841 |  |
| 850 |  |

7. Production of grapes as a percent of full crop. ${ }^{1 /}$
Percent
8. What is the total number of bearing acres of grapes?

ACRES
. Quantity of grapes harvested for all purposes during 2009, including those harvested but not used.
$=$ Tons

1/ Please report total production of fruit as a percent of full crop.
Let 100 percent represent the full crop you would expect if there were no damage from unfavorable weather, insects, disease, etc.
8. COMMENTS concerning the condition or quality of the 2009 grape crop in your area will be appreciated.

## SECTION 2. APPLE PRODUCTION BY VARIETY

## REPORT FOR ORCHARD(S) YOU OPERATE or MANAGE

1. Were any apple trees grown on this operation in 2009?
code
2. Total number of bearing acres of apple trees.

(Please report to the nearest whole acre)
ACRES

|  | Production as a Percent of Full Crop 1/ | Apples Harvested and to be Harvested (Include culls and drops picked up.) | Estimated Quantity Not to be Harvested <br> (Because of disease, weather damage, scarcity of labor, low prices, etc.) |
| :---: | :---: | :---: | :---: |
| 3. TOTAL of All Varieties. <br> 4. Apple production by variety-- | PERCENT | BUSHELS | BUSHELS |
|  | 994 | 993 | 997 |
|  |  |  |  |
| Cortland. | 114 | 113 | 117 |
| Crispin (Mutsu). | 224 | 223 | 227 |
| Red Delicious. | 124 | 123 | 127 |
| Golden Delicious. | 134 | 133 | 137 |
| Empire. | 234 | 233 | 237 |
| Honeycrisp | 314 | 313 | 317 |
| Idared. . . | 144 | 143 | 147 |
| McIntosh. | 154 | 153 | 157 |
| Rome. . | 194 | 193 | 197 |
| All Other Varieties. . | 214 | 213 | 217 |

1/ Please report the production as a percent of full crop for each variety you grow and for all varieties.
Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.

7. COMMENTS concerning the condition or quality of the 2009 apple crop in your area will be appreciated.

## SECTION 3. PEACH PRODUCTION AND DISPOSITION

## REPORT FOR THE ORCHARD(S) YOU OPERATE OR MANAGE

1. Were any peach trees grown on this operation in 2009?
```
Yes [Enter Code 1 and Continue with Question 2.]
No [Enter Code 3 and Skip to Page 4, Section 4.]
```

CODE

2. What is the total number of bearing acres of peaches? (Please report to the nearest whole acre).

ACRES

3. Quantity of peaches harvested for all purposes during 2009, including those harvested but not used.

4. Of the total quantity reported in item 3, how many were:
a. Sold for fresh market as --
(1) F.O.B. sales of packed fruit?
(Include fruit packed by you and sales through co-ops)
(2) bulk sales to packers or truckers?
(Include orchard run)
(3) local sales at roadside stands, pick your own, and other direct sales to consumers?
. . . . . . . . . . . .
Canning, freezing, wine, jam, jellies, etc.
c. Harvested but not sold or utilized
$+$
(Include quantities not sold because of poor quality, economic reasons, cullage, etc.). . . . . . +
$\square$
5. Unharvested production (Include all peaches left in the orchard regardless of whether on the tree or the ground.)
NOTE: Sum of items 4a through 4c should equal item 3.
6. What is the average net weight per bushel for quantities reported in the previous questions?

Pounds
7. Production of peaches as a percent of full crop. ${ }^{1 /}$

Percent

| 539 |
| :--- |
| 580 |

${ }^{1 /}$ Please report total production of fruit as a percent of full crop.
Let 100 percent represent the full crop you would expect if there were no damage from unfavorable weather, insects, disease, etc.
8. COMMENTS concerning the condition or quality of the 2009 peach crop in your area will be appreciated.

| Foroficie use only |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Mode |  | Enum. | Eval |
|  | 9901 |  | 9902 |  | 9903 | ${ }^{098}$ | 100 |



 of information.

