

**- JUNE****REPORT FOR THE ACREAGE YOU OPERATED OR MANAGED IN .**

- **Include** acres rented or leased from others.
- **Include** all fruit tree acres even if the crop failed due to weather, disease, etc.
- **Exclude** acres rented or leased to someone else.
- **Exclude** cherry tree acres devoted exclusively to nursery stock.

1. Does this operation have any **cherry tree** acres in ?

**YES**

**NO**

2. Will this operation have any **cherry tree** acres in the future?

**YES**

**NO**

**SECTION 1 - SWEET CHERRIES**

1. Does this operation have any **sweet cherry** tree acres in ? (**Exclude** tart cherries.)

- YES**
                         
  **NO**

**Acres**

2. How many **total acres** of sweet cherries are on this operation this year? 207

3. Of the (Item 2) total acres of sweet cherries, how many are of **bearing age** this year? 2208

4. What is the **expected total production** of sweet cherries harvested for all purposes this year?

**QUANTITY**

**UNIT**

**POUNDS per UNIT**

(Bu, Lbs, Bins, etc)

if not reported as

Lbs or Tons

2200

2202  Select One  2203

2201

5. What is your **expected production** of sweet cherries as a percent of a full crop?

(Full crop is the yield you would expect to achieve under normal production conditions.

**Percent**

This yield may or may not be the maximum production potential for your operation.

Therefore, your expected percent of full crop may exceed 100%.)

230

**SECTION 1 2 – TART CHERRIES**

2. Does this operation have any **tart cherry** tree acres in ? (**Exclude** sweet cherries.)

**YES**

**NO**

**Acres**

3. How many **total acres** of tart cherries are on this operation this year?

208

4. Of the (Item 2) total acres of tart cherries, how many are of **bearing age** this year?

2209

5. What is the **expected total production** of tart cherries harvested for all purposes this year?

**QUANTITY**

**UNIT**

**POUNDS per UNIT**

(Bu, Lbs, Bins, etc)

if not reported as

Lbs or Tons

2302

2303

2300

2301

6. What is your **expected production** of tart cherries as a percent of a full crop?

(Full crop is the yield you would expect to achieve under normal production conditions.

**Percent**

This yield may or may not be the maximum production potential for your operation.

Therefore, your expected percent of full crop may exceed 100%.)

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**SECTION 2 3 – CONCLUSION**

1. COMMENTS about the cherry crop in your locality are appreciated:

1. **SURVEY RESULTS:** To receive the complete results of this survey on the release date, go to [http://www.nass.usda.gov/Surveys/Guide\\_to\\_NASS\\_Surveys/](http://www.nass.usda.gov/Surveys/Guide_to_NASS_Surveys/)

Would you rather have a brief summary mailed to you at a later date?

**Yes**  **No**