5/17/2016 edrreview





**CHERRY PRODUCTION INQUIRY** 

OMB: 0535-0039/2016-08-31

QID: 143648 Close window

## - JUNE

KEP	ORI	FOR	THE AC	REAGE	YOU (	OPERATED	OR MANAGED	IN .

- Include all fruit tree acres even if the crop failed due to weather, disease, etc.
- **Exclude** acres rented or leased to someone else.

Include acres rented or leased from others.

**Exclude** cherry tree acres devoted exclusively to nursery stock.

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

- ON O
- 2. Will this operation have any **cherry tree** acres in the future?
  - O YES

O NO

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1.	Does this operation have ar	ny <b>sweet cherry</b> tree acres i	n ? ( <b>Exclude</b> tart cherries	s.)
	O YES	O NO		
				Acres
2.	How many <b>total acres</b> of s	weet cherries are on this ope	eration this year?	207
3.	Of the (Item 2) total acres this year?	of sweet cherries, how many	are of <b>bearing age</b>	2208
4.	What is the <b>expected tota</b>	<b>l production</b> of sweet cherri	es harvested for all purpos	ses this year?
	QUANTITY	UNIT	POUNDS per UNIT	
		(Bu, Lbs, Bins, etc)	if not reported as	
	2200	2202 Select One ▼ 2203	Lbs or Tons	
5.	What is your <b>expected pro</b> (Full crop is the yield you conditions.	oduction of sweet cherries a		Percent
	This yield may or may not	be the maximum production	potential for your operation	
	Therefore, your expected p	percent of full crop may exce	eed 100%.)	230

## **SECTION 12-TART CHERRIES**

5/17/20 2.		e any <b>tart cherry</b> tree acres in	edrreview ? ( <b>Exclude</b> sweet che	rries.)
	O YES	O NO		
				Acres
3.	How many total acres	of tart cherries are on this oper	ation this year?	208
<b>4.</b>	Of the (Item 2) total act	res of tart cherries, how many a	re of <b>bearing age</b>	2209
5.	What is the <b>expected t</b>	<b>otal production</b> of tart cherries	harvested for all purp	oses this year?
	QUANTITY	UNIT	POUNDS per UNIT	
		(Bu, Lbs, Bins, etc)	if not reported as Lbs or Tons	
	2300	2302 Select One ▼ 2303	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%.)

220

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SECTION	ON	23-	CON	CLL	ISTON
JEC II	$\mathbf{v}$		COIN	~_	, 3101

l.	COMMENTS about the cherry crop in your locality are appreciated:
ı	<b>SURVEY RESULTS</b> : To receive the complete results of this survey on the release date, go to
L.	http://www.nass.usda.gov/Surveys/Guide to NASS Surveys/
	Would you rather have a brief summary mailed to you at a later date?