# FRUIT PRODUCTION AND DISPOSITION INQUIRY - May 2018

OMB No. 0535-0039 Approval Expires: 10/31/2019 Project Code: 134 QID: 143627

SMetaKey: 3627 Version 8: MI



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

#### 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: <a href="https://www.nass.usda.gov/confidentiality">https://www.nass.usda.gov/confidentiality</a>. 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 for this information collection is 0535-0039. The time required to complete this information collection is estimated to average 35 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 fruit tree acres in 2017?

#### Include:

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

7020	₁ Yes – Continue	₃ No – Go to Conclusion
1020		

#### Exclude:

- Acres rented or leased to someone else.
- Fruit tree acres devoted exclusively to nursery stock.

### SECTION 1 - APPLES

1.	Did this operation have any <b>apple</b> tree acres ( <b>Include</b> land rented or leased from others.		<b>lude</b> land re		se to someone	else.)		
	7000 <sub>1</sub> YES – Continue	3	<b>NO</b> – Go to	next page				
								ACRES
2.	How many total acres of apples were on this	ope	eration during	g 2017?			1	55 ·
	a. Of the (Item 2) total acres of apples, how	ma	ny were of b	earing age	during 2017? .		1	09
3.	Quantity of apples harvested for all		QUANTITY	ENTER UNIT (lbs, tons, bushels, boxes, bins, etc)	HOW MANY POUNDS DOES EACH UNIT WEIGH? (if not reported as lbs or tons)			
	purposes during 2017? (Include those	=	200		203			
	harvested but not used.)				•			
4.	Of the total quantity reported in Item 3, how many were			ENTER UNIT (lbs, tons, bushels,	HOW MANY POUNDS DOES EACH UNIT WEIGH?	AVERAGE PRICE (Dollars Per Unit) After deducting packing and		TOTAL DOLLARS
	Fresh Market		QUANTITY	etc)	as lbs or tons)	charges.	OR	
	a. sold or to be sold for fresh market as direct sales to consumers?	+	4000		4003	4004	OR	4005
	<ul> <li>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.)</li> </ul>	+	4010		4013	4014 ·	OR	4015
	Processed							
	c. sold or to be sold for <b>commercial</b> processing? (Exclude fresh packed fruit.)	+	130		133	135	OR	139
	d. processed by this operation? (Exclude home use.)	+	106		142 •			
	Not sold							
	e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?	+	107		147			
NO		hοι	ıld equal Iten	n 3.				
5.	Has the total 2017 apple crop been marketed $_{1}$ $\square$ Yes $_{3}$ $\square$ No	ქ?	·					
		ENTER UNIT (lbs, tons, bushels, boxes, bins, difference by beruch as bushels, boxes, bins, difference by boxes, boxes, difference by boxes, boxes, difference by boxes, boxes, difference by boxes, differe					OFFICE USE	
		C	ontinue on ne	ext page			8	U3U

### SECTION 2 - PEACHES

1.	Did this operation have any <b>peach</b> tree acres ( <b>Include</b> land rented or leased from others. <b>E</b>			nted or lea	sed to someo	ne else.)		
	7003 <sub>1</sub> YES – Continue	3	] <b>NO</b> – Go to	next page	e			
							_	ACRES
2.	How many total acres of peaches were on thi	s o	peration duri	ng 2017?			.	450 •
	a. Of the (Item 2) total acres of peaches, how	v n	nany were of	bearing aç	ge during 201	7?		451 •
			QUANTITY	ENTER UNIT (lbs, tons, bushels, boxes, bins, etc)	HOW MANY POUNDS DOES EACH UNIT WEIGH? (if not reported as lbs or tons)			
3.	Quantity of peaches harvested for all purposes during 2017? (Include those harvested but not used.)	=	5452		5455			
4.	Of the total quantity reported in Item 3, how many were			ENTER UNIT (lbs, tons, bushels,	HOW MANY POUNDS DOES EACH UNIT WEIGH?	AVERAGE PRICE (Dollars Per Unit) After deducting packing and		TOTAL
	Fresh Market		QUANTITY	boxes, bins, etc)	(if not reported as lbs or tons)	marketing charges.	OR	DOLLARS RECEIVED
	a. sold or to be sold for fresh market as direct sales to consumers?	+	4240		4243	4244	OR	4245
	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.)	+	4250		4253	4254	OR	4255
	Processed							
	c. sold or to be sold for <b>commercial</b> processing? (Exclude fresh packed fruit.)	+	5490		5493	5494	OR	5495
	d. processed by this operation? (Exclude home use.)	+	5500		5503		_	
	Not Sold					_		
	e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?	+	5510		5513			
NC	TE: Peaches reported in Items 4a through 4e	sh	ould equal Ite	em 3.	•	_		
5.	Has the total 2017 peach crop been marketed	: :						
	8103 1 Yes 3 No							
								OFFICE USE
		Со	ntinue on ne	ext page				8033

### **SECTION 3 – SWEET CHERRIES**

1.	Did this operation have any <b>sweet cherry</b> tre ( <b>Include</b> land rented or leased from others.				ased to someon	e else. <b>Exclud</b> e	<b>e</b> tar	t cherries.)
	7007 <sub>1</sub> YES – Continue	3	<b>NO</b> – Go to	next page	e.			
								ACRES
2.	How many total acres of sweet cherries were	on	this operation	on during 2	2017?		20	)7
	a. Of the (Item 2) total acres of sweet cherrie		•	_			22	208
	a. 0. 1.10 (1.6.11. 2) total across of officer characteristics	50,		0.0 0. 50a				•—
			QUANTITY	ENTER UNIT (lbs, tons, bushels, boxes, bins, etc)	HOW MANY POUNDS DID EACH UNIT WEIGH? (if not reported as lbs or tons)			
3.	Quantity of sweet cherries harvested for all purposes during 2017? ( <b>Include</b> those		2200		2201			
	harvested but not used.)	=			·			
4.	Of the total quantity reported in Item 3, how many were			ENTER UNIT (lbs, tons, bushels,	HOW MANY POUNDS DID EACH UNIT WEIGH?	AVERAGE PRICE (Dollars Per Unit) After deducting packing and		TOTAL DOLLARS
	Fresh Market		QUANTITY	boxes, bins, etc)	(if not reported as lbs or tons)	marketing charges.	OR	
	a. sold or to be sold for fresh market as direct sales to consumers?	+	4320		4323	4324	OR	4325
	b. sold or to be sold for fresh markets as wholesale sales? (Include bulk sales to packers and truckers, F.O.B. sales, grower packed sales, etc.)	+	4330		4333	4334	OR	4335
	Processed							
	c. sold or to be sold for <b>commercial processing</b> ? ( <b>Exclude</b> fresh packed fruit.)	+	2240		2241	2242	OR	2245
	d. processed by this operation? (Exclude home use.)	+	2250		2251		•	
	Not Sold							
	e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?	+	2260		2261			
NO	TE: Sweet cherries reported in Items 4a throu	ıgh	4e should e	qual Item 3	3.			
5.	Has the total 2017 sweet cherry crop been m	ıark	eted?					
	2280 1 Yes 3 No							
								OFFICE USE
		Cc	ntinue on ne	ext page			80	)37

## SECTION 4 – TART CHERRIES

1.	Did this operation have any <b>tart cherry</b> tree ( <b>Include</b> land rented or leased from others.			ented or lea	ased to som	eone	else.	Exclu	<b>de</b> s	weet cherries.)
	7008 <sub>1</sub> YES – Continue	3	<b>NO</b> – Go to	next page	)					
									_	ACRES
2.	How many total acres of tart cherries were or	ı th	is operation	during 201	7?				.	208
	a. Of the (Item 2) total acres of tart cherries,	ho	w many were	e of bearing	g age during	2017	"?			2209
			QUANTITY	ENTER UNIT (lbs, tons, bushels, boxes, bins, etc)	HOW MAN POUNDS DOES EACH UNI WEIGH? (if not reporte as lbs or tons	<b>T</b> ed				
3.	Quantity of tart cherries harvested for all purposes during 2017? ( <b>Include</b> those harvested but not used.)	=	2300		2301					
4.	Of the total quantity reported in Item 3, how many were			ENTER UNIT (lbs, tons, bushels,	HOW MAN POUNDS DOES EACH UNI' WEIGH?	т,	PF (De Per After d pack	RAGE RICE ollars Unit) leducting ing and		TOTAL DOLLARS
	Fresh Market		QUANTITY	boxes, bins, etc)	(if not reporte as lbs or tons			keting arges.	OR	_
	a. sold or to be sold for fresh market as direct sales to consumers?	+	4340		4343	4	1344	·	OR	4345
	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.)	+	4350		4353	4	1354		OR	4355
	Processed									
	c. sold or to be sold for <b>commercial</b> processing? (Exclude fresh packed fruit.)	+	2340		2341	_ 2	2342	•	OR	2345
	d. processed by this operation? (Exclude home use.)	+	2350		2351				_	
	Not Sold									
	e. harvested but not sold because of poor quality, marketing restrictions, or other reasons?	+	2360		2361					
NO	TE: Tart cherries reported in Items 4a through	1 46	should equ	al Item 3.	_					
5.	Has the total 2017 tart cherry crop been mark	cete	ed?							
٥.	2380 1 <b>Yes</b> 3 <b>No</b>		,							
									Γ	OFFICE USE
		_								8038
		Cc	ntinue on ne	xt page					L	

Skip to next page

Or

**Space for Notes and Comments** 

### **SECTION 5 - CONCLUSION**

				ACRES				
1.	1. How many total acres of fruit, citrus, grape, berry, and nut crops were on this operation in <b>2017</b> ?							
		,	·					
2.	If you answered "0" to Item 1 above, will this op in the future?	eration have any of the fo	llowing fruit, citrus, grape, l	perry, or nut crops				
	7120 Apples	7131 Kiv	<i>i</i> fruit					
	7121 Apricots	7132 Ne	ctarines					
	7122 Avocados	7133 Nu	:S					
	7123 Bananas	7134 Oli	/es					
	7124 Berries	7135 Pe	aches, Clingstone					
	7125 Cherries, Sweet	7136 Pe	aches, Freestone					
	7126 Cherries, Tart	7137 Pe	ars, Bartlett					
	7127 Citrus	7138 Pe	ars, Other					
	7128 Dates	7139 🔲 Pa	payas					
	7129	7140 🗌 Plu	ms					
	7130 Grapes	7141 🗌 Pru	nes, (dried plums)					
4.	SURVEY RESULTS: To receive the complete go to <a href="https://www.nass.usda.gov/Surveys/Guide">https://www.nass.usda.gov/Surveys/Guide</a>	e_to_NASS_Surveys/						
	Would you rather have a brief summary mailed	to you at a later date?	9990 1 <b>Yes</b> 3 No	)				
	espondent	9911	9910 MM	M DD YY				
Na	ime:	Phone:	Date:					
	Than	k you for your respons	<b>).</b>					
		OFFICE USE						

Respons	esponse Respondent		Mode	Enum.	Eval.	Change	Office Use for POID					
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900 <b>R. Unit</b> 9921	9985	9989	<b>Optio</b> 9908	onal Use 9906	9916
S/E Name		1		ı								1