BERRY PRODUCTION AND DISPOSITION INQUIRY - DECEMBER 2013

OMB No. 0535-0039 Approval Expires: 6/30/2013 Project Code: xxx QID: xxxxxx SMetaKey: xxxx





NATIONAL AGRICULTURAL STATISTICS SERVICE

U.S. Department of Agriculture NOC Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828 FAX: 314-595-9990 nass@nass.usda.gov

Please make corrections to name, address and ZIP Code, if necessary.

Information requested in this survey is used to prepare estimates of selected agricultural commodities. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. 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 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 OPERATE OR MANAGE IN 2013.

(Include acres rented or leased from others. Exclude those rented or leased to someone else.)

1. Plea	Please answer the following question(s) for the total acres you (name on label) operate.							
a.	Did this operation grow any Blueberries in 2013?	Yes (Go to Section 1) No (Continue)						
b.	Did this operation grow any Red Raspberries in 2013?	Yes (Go to Section 2) No (Continue)						
C.	Did this operation grow any Black Raspberries in 2013?	Yes (Go to Section 3) No (Continue)						
d.	Did this operation grow any Raspberries in 2013?	☐ Yes (Go to Section 4) ☐ No (Continue)						
e.	Did this operation grow any Evergreen Blackberries in 2013	3? Yes (Go to Section 5) No (Continue)						
f.	Did this operation grow any Marion Blackberries in 2013?	Yes (Go to Section 6) No (Continue)						
g.	Did this operation grow any Other Blackberries in 2013? (Include Kotata, Chester, Silvan, and others.)	Yes (Go to Section 7) No (Continue)						
h.	Did this operation grow any Boysenberries in 2013?	Yes (Go to Section 8) No (Go to Section 9)						

Section 1 – Blueberries

						Code
1.	Did	this operation harvest any cultivated blueberries in 2013? (Exc	lude wild bluek	perries)	}	ΚXX
ı 🗆	Yes	s – Continue $_3 \square$ No – Go to next page			_	
		T FOR THE CULTIVATED BLUEBERRIES GROWN ON THE Le land rented or leased from others. Exclude land rented or lease			OR MANA	AGED IN 2013.
						Acres
2.	Но	w many total acres of cultivated blueberries were on this operation dur	ing 2013?			xxx
3. Of the (item 2) acres of cultivated blueberries, how many acres were harvested during 2013?						XXX •
			QUANTITY	UNIT (Bu, Lbs, Bins, etc)	POUNDS Per Unit	AVERAGE PRICE Dollars per Unit
4.		antity of cultivated blueberries harvested for all purposes during 2013 ? clude those harvested but not used.)=	xxx		xxx •—	Price at local shipping point after deducting packets
5.	Of	the total quantity reported in item 4, how many were				and marketing charges
	a.	sold for fresh market as		1		
		(i) bulk sales to packers and truckers? +	xxx		xxx •	**************************************
		(ii) wholesale? (Include fruit packed by you and sales through co-ops.) +	xxx		xxx •—	xxx \$ •
		(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers? +	xxx		xxx •—	xxx \$ •
	b.	sold for commercial processing?+	xxx		xxx	xxx \$ •
	c.	used to make processed items for sale by this operation? +	xxx		xxx •—	
	d.	harvested but not sold because of poor quality, marketing restrictions or other reasons?	xxx		·—	
	NO	TE: Cultivated blueberries reported in items 5a-5e should equal item 4	1.			
6.	wea	antity of mature cultivated blueberries not harvested because of other conditions, insect or disease damage, labor shortages, low prices other economic reasons?	xxx		×××	

Continue on next page

Section 1 – Blueberries (continued)

1.	1. Did this operation harvest any wild blueberries in 2013? (Exclude cultivated blueberries)					
1 	Yes – Continue ₃ ☐ No – Go to Section 2			L		
	PORT FOR THE WILD BLUEBERRIES GROWN ON THE LAND YOu lude land rented or leased from others. Exclude land rented or lease			IAGED IN	2013.	
					Acres	
2.	How many total acres of wild blueberries were on this operation during 20	013?			xxx	
3.	Of the (item 2) acres of wild blueberries, how many acres were harvested	during 2013?			xxx	
		QUANTITY	UNIT (Bu, Lbs, Bins, etc)	POUNDS Per Unit	AVERAGE PRICE Dollars per Unit	
4.	Quantity of wild blueberries harvested for all purposes during 2013 ? (Include those harvested but not used.)	xxx		xxx	Price at local shipping point after deducting packing	
5.	Of the total quantity reported in item 4, how many were				and marketing charges	
	a. sold for fresh market as					
	(i) bulk sales to packers and truckers? +	xxx		xxx ·—	xxx \$ •	
	(ii) wholesale? (<i>Include</i> fruit packed by you and sales through co-ops.) +	xxx		xxx	xxx \$ •	
	(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers? +	xxx		xxx •—	**************************************	
	b. sold for commercial processing?+	xxx		xxx ·—	xxx \$ •	
	c. used to make processed items for sale by this operation? +	xxx		xxx		
	d. harvested but not sold because of poor quality, marketing restrictions or other reasons? +	xxx		·—		
	NOTE: Wild Blueberries reported in items 5a through 5e should equal ite	em 4.				
6.	Quantity of mature wild blueberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other economic reasons?	xxx		·		

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OFFICE USE

Code

Section 2 – Red Raspberries

1.	Did this operation harvest any red raspberries in 2013? (Exclude b	olack raspberrie	s)	x	Code		
$_1$ \square Yes – Continue $_3$ \square No – Go to Section 3							
	PORT FOR THE RED RASPBERRIES GROWN ON THE LAND YOu clude land rented or leased from others. Exclude land rented or leased from others.			AGED IN 2	2013.		
•			,		Acres		
2. How many total acres of red raspberries were on this operation during 2013?							
3. Of the (item 2) acres of red raspberries, how many acres were harvested during 2013?							
		QUANTITY	UNIT (Bu, Lbs, Bins, etc)	POUNDS Per Unit	AVERAGE PRICE Dollars per Unit		
4.	Quantity of red raspberries harvested for all purposes during 2013 ? (Include those harvested but not used.) =	xxx		xxx - ·	Price at local shipping point after deducting packing and marketing		
5.	Of the total quantity reported in item 4, how many were				charges		
	a. sold for fresh market as		1				
	(i) bulk sales to packers and truckers? +	XXX		xxx	xxx \$ •		
	(ii) wholesale? (Include fruit packed by you and sales through co-ops.) +	XXX		xxx •—	xxx \$ •		
	(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers? +	xxx		xxx •—	xxx \$ •		
	b. sold for commercial processing?+	xxx		xxx ·	xxx \$ •		
	c. used to make processed items for sale by this operation? +	xxx		xxx •			
	d. harvested but not sold because of poor quality, marketing restrictions or other reasons? +	xxx		xxx ·			
	NOTE: Red raspberries reported in items 5a through 5e should equal ite	em 4.	_				
6.	Quantity of mature red raspberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other economic reasons?	xxx		xxx ·			

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Section 3 – Black Raspberries

2. How many total acres of black raspberries were on this operation during 2013?	Code
REPORT FOR THE BLACK RASPBERRIES GROWN ON THE LAND YOU OPERATED OR MANAGED IN 20 (Include land rented or leased from others. Exclude land rented or leased to someone else.) 2. How many total acres of black raspberries were on this operation during 2013?	xxx
(Include land rented or leased from others. Exclude land rented or leased to someone else.) 2. How many total acres of black raspberries were on this operation during 2013? 3. Of the (item 2) acres of black raspberries, how many acres were harvested during 2013? 4. Quantity of black raspberries harvested for all purposes during 2013? (Include those harvested but not used.) = 5. Of the total quantity reported in item 4, how many were a. sold for fresh market as (i) bulk sales to packers and truckers? + (ii) local sales at roadside stands, pick-your-own, and other direct sales to consumers? + b. sold for commercial processing? + c. used to make processed items for sale by this operation? + d. harvested but not sold because of poor quality, marketing restrictions or other reasons? + NOTE: Black raspberries reported in items 5a through 5e should equal item 4. 6. Quantity of mature black raspberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other	
2. How many total acres of black raspberries were on this operation during 2013? 3. Of the (item 2) acres of black raspberries, how many acres were harvested during 2013? 4. Quantity of black raspberries harvested for all purposes during 2013? (Include those harvested but not used.)	D IN 2013.
2. How many total acres of black raspberries were on this operation during 2013? 3. Of the (item 2) acres of black raspberries, how many acres were harvested during 2013? 4. Quantity of black raspberries harvested for all purposes during 2013? (Include those harvested but not used.)	Acres
3. Of the (item 2) acres of black raspberries, how many acres were harvested during 2013? QUANTITY QUANTITY QUANTITY QUANTITY (Incl. Lbs., Bins, etc) POUNDS AVE Per Unit (Bu, Lbs., Bins, etc) Refer Unit (Include those harvested but not used.)	xxx •
4. Quantity of black raspberries harvested for all purposes during 2013? (Include those harvested but not used.) =	*
(Include those harvested but not used.)	
a. sold for fresh market as (i) bulk sales to packers and truckers? +	Price at local shipping point after deducting packing
(i) bulk sales to packers and truckers?	and marketing charges
(i) bulk sales to packers and truckers? +	
(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers?	\$xxx \$ •
the direct sales to consumers?	\$xxx \$ •
b. sold for commercial processing?+ c. used to make processed items for sale by this operation? + d. harvested but not sold because of poor quality, marketing restrictions or other reasons?+ NOTE: Black raspberries reported in items 5a through 5e should equal item 4. 6. Quantity of mature black raspberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other	\$
d. harvested but not sold because of poor quality, marketing restrictions or other reasons?	\$xxx * •
restrictions or other reasons?	
6. Quantity of mature black raspberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other	_
conditions, insect or disease damage, labor shortages, low prices or other	
economic reasons:	_

Continue on next page

Section 4 -Raspberries

1.	. Did this operation harvest any raspberries in 2013?					
				×	ХХХ	
1 ∟	Yes – Continue $_3\Box$ No – Go to Section 5			_		
	PORT FOR THE RASPBERRIES GROWN ON THE LAND YOU OF slude land rented or leased from others. Exclude land rented or leased.			O IN 2013.		
(nado lana terrica di leasca ironi diriero. Excitate lana terrica di leas	oca to someone	0.00.)		Acres	
2.	How many total acres of raspberries were on this operation during 2013?				xxx •	
3.	Of the (item 2) acres of raspberries, how many acres were harvested during	ng 2013?			xxx •	
		QUANTITY	UNIT (Bu, Lbs, Bins, etc)	POUNDS Per Unit	AVERAGE PRICE Dollars per Unit	
4.	Quantity of raspberries harvested for all purposes during 2013? (Include those harvested but not used.) =	xxx]	·—	Price at local shipping point after deducting packing	
5.	Of the total quantity reported in item 4, how many were				and marketing charges	
	a. sold for fresh market as		_			
	(i) bulk sales to packers and truckers? +	xxx		xxx ·—	xxx \$ •	
	(ii) wholesale? (<i>Include</i> fruit packed by you and sales through co-ops.) +	xxx		xxx ·	xxx \$ •	
	(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers? +	xxx		xxx ·—	xxx \$ •	
	b. sold for commercial processing?+	XXX		xxx ·	xxx \$ •	
	c. used to make processed items for sale by this operation? +	xxx		xxx •—		
	d. harvested but not sold because of poor quality, marketing restrictions or other reasons? +	xxx		·		
	NOTE: Raspberries reported in items 5a through 5e should equal item 4	!.	_		_	
6.	Quantity of mature raspberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other economic reasons?	xxx		×××		

Continue on next page

Section 5– Evergreen Blackberries

1.	Dia	this operation narvest any Evergreen blackberries in 2013? (Ex	xclude other	biackberries	5) xx	X
1	Ye	s – Continue $_3 \square$ No – Go to Section 6				
		RT FOR THE EVERGREEN BLACKBERRIES GROWN ON THE e land rented or leased from others. Exclude land rented or leas			OR MAN	AGED IN 2013.
				ŕ		Acres
2.	Но	w many total acres of Evergreen blackberries were on this operation d	uring 2013?			*
3.	Of	the (item 2) acres of Evergreen blackberries, how many acres were har	vested during	2013?		*
			QUANTITY	UNIT (Bu, Lbs, Bins etc)	POUNDS Per Unit	AVERAGE PRICE Dollars per Unit
4.		antity of Evergreen blackberries harvested for all purposes during (Include those harvested but not used.) =	xxx		xxx •—	Price at local shipping point after deducting packing
5.	Of	the total quantity reported in item 4, how many were				and marketing charges
	a.	sold for fresh market as		¬		1
		(i) bulk sales to packers and truckers? +	xxx		xxx •—	xxx \$ •
		(ii) wholesale? (Include fruit packed by you and sales through co-ops.) +	xxx		xxx •—	xxx \$ •
		(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers?+	xxx		xxx •—	xxx \$ •
	b.	sold for commercial processing?+	xxx		xxx •—	xxx \$ •
	c.	used to make processed items for sale by this operation? +	xxx		xxx •	
	d.	harvested but not sold because of poor quality, marketing restrictions or other reasons? +	xxx		xxx •—	
	NC	OTE: Evergreen blackberries reported in items 5a through 5e should e	qual item 4.	_		_
6.	we	antity of mature Evergreen blackberries not harvested because of ather conditions, insect or disease damage, labor shortages, low prices other economic reasons?	xxx		****	

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OFFICE USE

Code

1	Did this operation harvest any Marion blackberries in 2013? (Exc	lude other black	(herries)		Code
	Did the operation harvest any marien blashbornes in 2010. (200				xxx
₁	Yes – Continue $_3\Box$ No – Go to Section 7			l	
	PORT FOR THE MARION BLACKBERRIES GROWN ON THE LA Slude land rented or leased from others. Exclude land rented or lea			MANAGI	ED IN 2013.
					Acres
2.	How many total acres of Marion blackberries were on this operation du	ring 2013?			*
3.	Of the (item 2) acres of Marion blackberries, how many acres were harv	vested during 2013	3?		*
		QUANTITY	UNIT (Bu, Lbs, Bins, etc)	POUNDS Per Unit	
4.	Quantity of Marion blackberries harvested for all purposes during 2013 ? (Include those harvested but not used.) =	xxx		xxx •	Price at local shipping point after deducting packing
5.	Of the total quantity reported in item 4, how many were				and marketing charges
	a. sold for fresh market as		_		
	(i) bulk sales to packers and truckers? +	xxx		xxx	xxx \$ •
	(ii) wholesale? (Include fruit packed by you and sales through co-ops.) +	xxx		xxx •	xxx \$ •
	(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers? +	xxx		xxx •	xxx \$ •
	b. sold for commercial processing?+	xxx		xxx	xxx \$ •
	c. used to make processed items for sale by this operation? +	xxx		xxx	<u>. </u>
	d. harvested but not sold because of poor quality, marketing restrictions or other reasons? +	xxx		xxx •	
	NOTE: Marion blackberries reported in items 5a through 5e should eq	ual item 4.	_		_
6.	Quantity of mature Marion blackberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other economic reasons?	xxx x]	xxx •	

Continue on next page

1.	Did this operation harvest any other blackberries in 2013? (includ	e Kotata, Chest	ter, Silvan,	and others	S.)
. \Box	Yes – Continue ₃ No – Go to Section 8				Code
1 🗀	res – continue 3 – No – So to Section o			X	XX
	PORT FOR THE OTHER BLACKBERRIES GROWN ON THE LANI lude land rented or leased from others. Exclude land rented or leas			MANAGED	IN 2013.
					Acres
2.	How many total acres of other blackberries were on this operation during	§ 2013?			*
3.	Of the (item 2) acres of other blackberries, how many acres were harvest	ed during 2013?			*
		QUANTITY	UNIT (Bu, Lbs, Bins, etc)	POUNDS Per Unit	AVERAGE PRICE Dollars per Unit
4.	Quantity of other blackberries harvested for all purposes during 2013 ? (Include those harvested but not used.)	xxx		****	Price at local shipping point after deducting packing
5.	Of the total quantity reported in item 4, how many were				and marketing charges
	a. sold for fresh market as				
	(i) bulk sales to packers and truckers? +	xxx]	xxx ·	xxx \$ •
	(ii) wholesale? (Include fruit packed by you and sales through co-ops.) +	xxx		xxx ·	xxx \$ •
	(iii) local sales at roadside stands, pick-your-own, and other direct sales to consumers?+	xxx		xxx •—	xxx \$ •
	b. sold for commercial processing?+	XXX		xxx ·	xxx \$ •
	c. used to make processed items for sale by this operation? +	xxx		xxx ·	
	d. harvested but not sold because of poor quality, marketing restrictions or other reasons? +	xxx		xxx •—	
	NOTE: Other blackberries reported in items 5a through 5e should equal	item 4.	_		_
6.	Quantity of mature other blackberries not harvested because of weather conditions, insect or disease damage, labor shortages, low prices or other economic reasons?	XXX		xxx ·—	

Continue on next page

1	oid this operation harvest any boysenberries in 2	20132					Cod	le
Δ.	2. Did tills operation harvest any boysembernes in 2013?						XX	
₁	Yes – Continue ₃ ☐ No – Go to Section 9					_		
REPORT FOR THE BOYSENBERRIES GROWN ON THE LAND YOU OPERATED OR MANAGED IN 2013.								
(Inc	ude land rented or leased from others. Exclude	land rented or leas	ed to so	omeone el	se.)			
								cres
2.	How many total acres of boysenberries were on this	operation during 201	3?				xxx	•
2		1	. 20	100			xxx	
3.	Of the (item 2) acres of boysenberries, how many acre	es were narvested d	uring 20	13?		•		•
			QUA		UNIT (Bu, Lbs, Bins, etc)	POUNDS Per Unit		GE PRICE s per Unit
4.	Quantity of boysenberries harvested for all purposes of (Include those harvested but not used.)		xxx	-		·—	shipping	at local g point after ng packing
5.	Of the total quantity reported in item 4, how many we	re					and n	narketing arges
	a. sold for fresh market as						1	
			xxx			xxx	xxx	
	(i) bulk sales to packers and truckers?	+				•-	\$	•
	(ii) wholesale? (Include fruit packed by you and sales through	gh co-ops.) +	XXX			****	xxx \$	•
	(iii) local sales at roadside stands, pick-your-own other direct sales to consumers?	, and +	xxx			****	xxx \$	•
	o. sold for commercial processing?	+	xxx			xxx •	xxx \$	•
	c. used to make processed items for sale by this o	peration? +	xxx			xxx		
	d. harvested but not sold because of poor quality, restrictions or other reasons?		xxx			xxx ·		
	NOTE: Boysenberries reported in items 5a through		4					
6.	Quantity of mature boysenberries not harvested beca	-	XXX			xxx	OEEI	CE LICE
••	conditions, insect or disease damage, labor shortages, economic reasons?					·_	xxx	CE USE
Sec	ion 9 – Conclusion - COMMENTS about the 20	13 berry crop in y	our loca	ality:				
Sur	ey Results: To receive the complete results of the	nis survey on the re	elease (date, go to	http://v	ww.nass.	usda.gov	<u>/results</u>
W	uld you rather have a brief summary mailed to you at	a later date?] Yes = 1	No :	= 3	099	
		OFFICE LIGE ONLY					•	
	Response Respondent Mode	OFFICE USE ONLY Enum.	Eval.	Change		Office Us	e for POID	
1-C			100	785	789	Office 03	ic for 1 OID	
2-R 3-In	2-Sp 2-Tel 2-Tel 3-Face-to-Face							
5-R	ice Hold 4-Partner 4-CATI - Est 9-Oth 5-Web		R. Unit			Ontio	nal Use	
	c – Est 6-E-mail Hold – Est 7-Fax		921		407	408	9906	9916
8-K	own Zero 8-CAPI 19-Other		,,,,		101	400	3300	3310
S/E	Name	·		_	•	•		•
		9911				9910 M	M DD	YY
Do	pondent Name:							
12	μοπαετιί παιτιε.	Phone:				Date:		