

## 2006 Berry Acreage and Production Inquiry



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**

**Oregon Field Office**  
1220 S.W. 3rd Ave. Room 1735  
Portland, OR 97204,  
Phone 503-326-2131, Fax 503-326-2549  
nass-or@nass.usda.gov

Your help is needed to accurately estimate 2006 Oregon berry production. Caneberries and blueberries are included on this report. Response to this survey is voluntary and not required by law, but your assistance is needed to help ensure accurate results. Your report is kept confidential, and will only be used in summary with others for State totals. Please return the report promptly in the enclosed envelope. Thank you for your help.

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

**\*\*\* Please return by October 23, 2006 \*\*\***

Do you Operate the following berry crop?	YES*	NO
Blueberries.....		
Red raspberries.....		
Black raspberries.....		
Blackberries.....		
Boysenberries.....		
Loganberries.....		



**\*PLEASE COMPLETE TABLE ON REVERSE SIDE FOR EACH BERRY CROP YOU RAISE.**

**U.S. DEPARTMENT OF AGRICULTURE**

*Cooperating with*

**OREGON DEPARTMENT OF  
AGRICULTURE**

Comments regarding the 2006 Season:

---

This completes the survey. Thank you for reporting and for your continued support of Oregon agriculture.

Reported by: \_\_\_\_\_ Phone: \_\_\_\_\_ Date: \_\_\_\_\_

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time required to complete this information collection is estimated to average 20 minutes per response.

1. Report for the berry crops grown on the farm(s) you are operating in 2006.
2. For the Acreage harvested@ columns, report acres to the nearest tenth acre. (For example: five and a quarter acres would be written 5.3).
3. For the Aquantity unharvested@ column, report only that production that was not harvested because of low prices or scarcity of labor.
4. Please return this inquiry even though you may no longer be growing berries.

Crop	2005 Acreage harvested (Last year)	2006 Acreage harvested (This year)	2006 Total quantity harvested	Disposition of 2006 berry crops							Acreage intended for harvest in 2007
				Self processed	Sold to processor		Sold fresh market (include u-picks, etc.)		Quantity used on farm	Quantity unharvested	
					Quantity	Price	Quantity	Price			
	<i>1/10 Acre</i>	<i>1/10 Acre</i>	<i>Pounds</i>	<i>Pounds</i>	<i>Pounds</i>	<i>\$/Pound</i>	<i>Pounds</i>	<i>\$/Pound</i>	<i>Pounds</i>	<i>Pounds</i>	<i>1/10 Acre</i>
Blueberries	801 .____	802 .____	803	805	804	811	806	812	810	816	.____
Red raspberries	120 .____	121 .____	122	123	108	109	102	103	110	116	130 .____
Black raspberries	220 .____	221 .____	222	223	208	209	202	203	210	216	230 .____
Evergreen blackberries	320 .____	321 .____	322	323	308	309	302	303	310	316	330 .____
Marion blackberries	420 .____	421 .____	422	423	408	409	402	403	410	416	430 .____
Other blackberries: _____ _____ _____	520 .____	521 .____	522	523	508	509	502	503	510	516	530 .____
Boysenberries	620 .____	621 .____	622	623	608	609	602	603	610	616	630 .____
Loganberries	720 .____	721 .____	722	723	708	709	702	703	710	716	730 .____

If you would like to receive a free copy of the results, check (☐) this box

099