## APRICOTS-PEACHES-PRUNES PROCESSING REPORT 2007 CROP





Washington Field Office P.O. Box 609 1111 Washington St SE Olympia, WA 98504 Phone 1-800-435-5883, Fax 360-902-2091 nass-wa@nass.usda.gov

«DISTRICTID» «COUNTYID» «POID» «OPERNAME» «WHOLENAME» «ADDRDELIVE» «PLACENAME» «STATEALPHA» «ZIP5» This annual survey is used to estimate fruit tonnage processed in Washington and prices received by growers. Please report the total quantity actually processed at this plant. If you processed fruit grown in other states, report the quantities separately for each state. Response to this survey is voluntary and not required by law. Individual reports are confidential.

Thank you for your cooperation.

PLEASE MAIL BY: November 9, 2007

THIS REPORT SHOULD INCLUDE FRUIT PROCESSED ONLY IN YOUR WASHINGTON PLANT(S)										
WASHINGTON GROWN FRUIT - 2007 CROP										
Processing Utilization	APRICOTS		PEA	CHES	PRUNES					
	Quantity Used -Tons-	Average Price Per Ton 1/ -Dollars-	Quantity Used -Tons-	Average Price Per Ton 1/ -Dollars-	Quantity Used -Tons-	Average Price Per Ton 1/ -Dollars-				
Canned										
Dried										
Frozen										
Juice or Concentrate										
Other Uses										
Culls Dumped										
Total Received										

1/ Please report price paid at processing plant door.

FRUIT GROWN IN OTHER STATES AND PROCESSED IN YOUR WASHINGTON PLANT(S) - 2007 CROP APRICOTS PEACHES PRUNES										
State Where Grown	Use	Quantity Used -Tons-	Average Price Per Ton 1/ -Dollars-	Quantity Used -Tons-	Average Price Per Ton 1/ -Dollars-	Quantity Used -Tons-	Average Price Per Ton 1/ -Dollars			

1/ Please report price paid at processing plant door.

Reported	
by:	

## In order to avoid duplication, please report fruit processed only in your <u>Washington</u> plants. If you had fruit custom-processed by other processors, please indicate the firm and amount on the back side of this questionnaire.

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 15 minutes per response.