



# APPLE BROKER/PACKER INQUIRY 2009



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**

**Oregon Field Office**  
1220 SW 3<sup>rd</sup> Avenue, Room 1735  
Portland, OR 97204  
Phone: 1-800-338-2157 Fax: 1-503-326-2549  
Email: nass-or@nass.usda.gov

Information is needed to determine the percentage of **2008** crop year apples sold for fresh market purposes. Your help in completing this short inquiry will greatly aid in USDA's effort to accurately determine the size, utilization, and value of the **2008** apple crop. Individual reports are kept confidential. Please complete and return this report promptly in the envelope provided. Thank you.

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

We are preparing estimates for the fresh 2009 Oregon apple crop. Please report the amount of Oregon grown apples received and to be received by your firm from growers and from your own orchards. To avoid duplication, DO NOT report apples that you received but were packed by another firm. Response is voluntary and not required by law, but your help is needed to ensure accurate results. Your report is kept confidential and used only to compute State totals. Thank you for your help.

### **2009 OREGON APPLE CROP**

Total apples packed for fresh consumption..... \_\_\_\_\_ POUNDS  
Total apples yet to be packed for fresh consumption..... \_\_\_\_\_ POUNDS  
Total apples received but diverted to another packer..... \_\_\_\_\_ POUNDS  
Total apples received but diverted to a processor  
(Include culls for juice)..... \_\_\_\_\_ POUNDS

Reported by \_\_\_\_\_ Date \_\_\_\_\_

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 number is 0535-0039. The time required to complete this information collection is estimated to average 10 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.

# AGRICULTURE