Project 134 QID 200575 OMB No. 0535-0039 Approval Expires 01/31/2010

APPLE HANDLERS INQUIRY 2007 Crop



Colorado Field Office 645 Parfet St, Room W-201 Lakewood, CO 80215-0969 Phone: 303-236-2300

Fax: 1-800-643-6885 Email: nass-co@nass.usda.gov

Information requested in this survey is needed to prepare a report on the disposition of 2007 crop apples. Response is voluntary and not required by law. However, your report is needed to make the estimates as accurate as possible.

Please complete and return this report in the enclosed postage paid envelope. Your individual report will be kept confidential and used only with other reports for statistical purposes. Thank you for your cooperation.

DEDODTING LINIT

AVERAGE WEIGHT

DED LINIT

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

QUANTITY OF APPLES HANDLED

		QUANTITI	FLICONII	INEF ORTING ONLI				
1.	What was the total quantity of 2007 crop apples that went through your packing house(s)?							
DISPOSITION OF 2007 CROP APPLES								
INSTRUCTIONS for reporting average grower price: Report the average price grower received at point of first sale. Prices will vary depending on how and where apples were sold.								
		QUANTITY	AVERAGE GROWER					
2.	Sold for fresh market?+		\$ ·					
3.	Sold to commercial processor?+		\$. <u></u>					
4.	Lost due to cullage, decay, shrinkage, etc.?+							
5.	Other disposal? (Specify:) +							
(Note: the sum of items 2-5 should equal item 1.)								
6.	Please comment about quality, size, color, cull-out and har	vest of the 2007 apple	e crop.					
		Phone: (
۸ ۵ ۵	ording to the Department Doduction Act of 100E, an agency may not con-	fuct or changer and a nor	con ic not required to r	occount to a collection of				

OLIANITITY

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 the collection of information.