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NATIONAL AGRICULTURAL STATISTICS SERVICE

New Mexico Field Office P.O. Box 1809 Las Cruces, NM 88004 1-800-530-8810 Fax: 575-522-7646 nass-nm@nass.usda.gov

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

1Your help is needed to make a reliable and accurate estimate of the 2012 chile production in **New Mexico**. 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**. However, your cooperation will provide useful information to your industry on the current chile production and price situation.

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 0535-0037. 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.

1. 1How many tons of **NEW MEXICO** grown chile from the 2012 crop were purchased by your firm and what was the price paid to the grower for purchased tonnage (including applicable bonuses)?

	New Mexico Tons Processed			Prices Paid			
Variety	Green	Red		Green (Ton)	Red (Lb.)		
Paprika (Sweet Variety)		201			401		
Cayenne		202			402		
Jalapeño	101	203		301	403		
Long Mild ^{1/}	103	205		303	405		
Long Hot ^{2/}	104	206		304	406		
Other (Specify) ^{3/}	105	207		305	407		
Total All Varieties	106	208		306	408		

¹ Include: NM6-4, NuMex R. Naky, Joe Parker, Sonora, and Alpha types.

2. 1How many tons of *Arizona* grown chile from the 2012 crop were purchased by your firm and at what price?

	Arizona Tons Processed			Prices	Paid	
List Variety	Green	Red		Green (Ton)	Red (Lb.)	
	501	502		503	504	
	505	506		507	508	

3. 1How many tons of <u>Texas</u> grown chile from the 2012 crop were purchased by your firm and at what price?

	Texas Tons Processed			Prices Paid			
List Variety	Green	Red		Green (Ton)	Red (Lb.)		
	601	602		603	604		
	605	606		607	608		

4. 1How many tons of *Mexico* grown chile from the 2012 crop were purchased by your firm and at what price?

	Mexico Tons	s Processed	Prices Paid				
List Variety	Green	Red	Green (Ton)	Red (Lb.)			
	701	702	703	704			

² Include: Sandia, Rio Grande, Española 1, NuMex Big Jim, and Barker.

³ Include: Tabasco, Habanero, Piquin, Bell, and Pimento.

705 706 707 708	-		-	
		705	707	708

5. 11What conversion ratio do you use for converting green tonnage to a dry weight? ______

Would you rath	er have	a brief summ	ary ma	iled to you at a la	ter date	?		1 Y	∠es ₃	□No	00	99	
Response	<u> </u>	Respond	lent	C Mode	OFFICE (USE ONLY	f Eval.	R. Unit	Change		Office Us	e for POII	D
1-Comp 2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 7-Off Hold - Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	0098	0100	0921	0785	0789		/NOC Use	

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Date:

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DD

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Phone: (_

Respondent Name:

SURVEY RESULTS: To receive the complete results of this survey on the release date, go to http://www.nass.usda.gov/results