AUGUST PEACH REPORT



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Information is needed on the expected peach crop in Michigan. Response to this report is voluntary and not required by law, but your reply to the questions on this form will be very helpful. Individual reports will be kept confidential. Please return this inquiry promptly. Thank you for your cooperation.

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

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Bearing Acreage: Acres from which you will harvest peach this year. Include blocks you rent from others, and exclude blocks rented out. Deduct any waste area within blocks.

Expected Production: The total pounds you anticipate harvesting. Consider the current condition of your orchards, and assume average weather and pest infestations until harvest.

Expected Percent of Full Crop: A full crop is the yield you would expect to achieve under normal production conditions. This yield may or may not be the maximum production potential for your operation. Therefore, your Expected Percent of Full Crop may exceed 100%. Example: You project a mature block should produce 20,000 lbs./acre and you estimate this year it will produce 22,000 lbs./acre or 110% of a full crop.

		Fresh Market	Processing
1.	Bearing acreage in	001	005
	2006	acres	acres
2.	Expected percent of full crop	002	006
		%	%
3.	Expected 2006 production	003	007
0.		lbs	. tons
4.	2005	004	008
	production	lbs	. tons
5.	CROP OBSERVATIONS/COMMENTS: (Use reverse side if necessary.)		
		9910 N	MM DD YY
Respondent Name: Phone: ()		Date:	

For Office Use Only									
Response		Respondent		Mode			Enum.	Eval.	
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	098	100

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.