#### Project 192 QID 000520

a.

b.

## MAPLE SYRUP INQUIRY 2008

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The information requested in this survey is needed to prepare a report on maple syrup production for 2007 and 2008. The survey is conducted as a service to the maple syrup industry. Response is voluntary and not required by law. However, your report is needed to make the estimates as accurate as possible, even if you do not have any production have any production.

Please complete and return this report in the enclosed envelope which does not need a stamp. Your individual report is confidential and used only with other reports for statistical purposes. Thanks for your cooperation.

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

20	08 Production Data		Last Yea	r – <b>2007</b>	This Year – 2008
1.		Gallons	002		001
2.	How many taps were set for collecting maple sap on trees owned by you, leased from others, or tapped rent-free?	Taps	004		003
		c			Sugar Content Percentage
3.	How much sap was required to produce one gallon of syrup in 2008	3?		0R 600	

What was the first date sap was collected for the 2008 season on your operation?

What was the last date sap was collected for the 2008 season on your operation?

5. Which of the following terms best describes this season's syrup color and sap flow conditions? (Check only one box for each item below.)

•	Syrup Color	017		Dark Medium Light
	Seasonal Temperature	014	1 2 3	Too Warm For Sap Flow Favorable for sap Flow Too Cold For Sap Flow

Please enter any comments about weather conditions, quality, etc., during the 2008 season. 6.



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013	MM	DD	ΥY	
Date:			08	

### 2007 Sales Data

7. Please account for the quantity sold by type of sales for last year's (2007) production. Also provide the average price received by container size and by grade (for bulk sales).

# a. RETAIL AND WHOLESALE CONTAINERS:

	RE	TAIL	WHOL	ESALE	
Container	Number of Containers Sold in 2007	Containers Sold in Container in 2007		Average Price per Container in 2007	
Gallon	319	105 <b>\$</b>	203	204 <u>\$</u>	
Half Gallon	106	107 <b>\$</b>	205	206 <u>\$</u>	
Quart	108	109 <b>\$</b>	207	208 \$	
Pint	110	111 \$	209	210 \$	
Half–Pint	201	202 <b>\$</b>	301	302 <u>\$</u>	
3.4 oz (100 ml)	315	316 \$	317	318 \$	
8.5 oz (250 ml)	331	332 <b>\$</b>	333	334 \$	
12 oz (355 ml)	355	320 \$	321	322 \$	

### b. RETAIL Other Container Sizes: For other container sizes, please list the container size, the number of milliliters the container holds, the quantity sold, and the average priced received.

Container Size Container Size in Milliliters		Number of Containers Sold in 2007	Average Price per Container in 2007
	356ml	343	\$
	357ml	347	\$
	358ml	351	352 \$

### c. WHOLESALE Other Container Sizes: For other container sizes, please list the container size, the number of milliliters the container holds, the quantity sold, and the average price received.

Container Size	Container Size in Milliliters	Number of Containers Sold in 2007	Average Price per Container in 2007
	359ml	345	\$
	360 ml	349	350 \$
	361ml	353	354

### d. BULK WHOLESALE: Provide average price per pound received by grade.

Grade & Color	Bulk Wholesale Pounds Sold in 2007	Average Price per Pound in 2007
Grade A Light Amber	303	\$
Grade A Medium Amber	305	\$
Grade A Dark Amber	307	308 \$
Grade B	309	\$

CODE

099

8.

Would you like to **receive a copy of the results** of this survey in the mail? The survey results will also be available on the Internet at http://www.nass.usda.gov on June 10, 2008.

Yes [Enter code 1	]
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No [Enter code 3.]

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