MAPLE SYRUP INQUIRY - May 2017

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United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

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

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1. Were **ANY** taps set for collecting maple sap on this operation in 2016 or 2017? (**Include** taps set on trees owned by you, leased from others, or tapped rent-free.)

005	1 YES – (Go to Item 2)	3 NO – 1a. Do you intend to set any taps in the future?
	▼	006 ₁ □Yes ₃No ₂Don't Know (Go to Item 14)

2016 and 2017 Production Data

- 2. How many **taps** were set for collecting maple sap on trees owned by you, leased from others, or tapped rent-free in 2016 and 2017? **Taps**

Last Year – 2016	This Year – 2017
004	003

Last Year – 2016	This Year – 2017
002	001

Gallons	Sugar Content Percent		
009	OR	600	

4. What was the average amount of **sap** required to produce one gallon of syrup in 2017?

5	2	What was the first date sap was collected for the 2017 season on your	012	MM	DD	YY
5.	a.	operation?	Date:			16
			013	MM	DD	YY
	b.	What was the last date sap was collected for the 2017 season on your operation?				
			Date			16

6. Please enter any comments about weather conditions, quality, etc., during the 2017 season.

2016 Sales Data - (Include only syrup produced by this operation. Exclude syrup purchased for resale.)

7. Did this operation sell any 2016 crop production as RETAIL?

- ₃ **No** (Go to item 9) 018 ¹ Yes – (Continue)
- Of the 2016 crop production, how many gallons of syrup did this operation sell as RETAIL? a.
- Of the 2016 crop production, please provide the size, number, and average price of all **RETAIL** containers sold: b.

RETAIL 2016 CROP

Container Size	Number of Containers Sold (2016 CROP)	A	verage Price per Container (2016 CROP)
Gallon	319	105	\$
Half Gallon	106	107	\$
Quart	108	109	\$
Pint	110	111	\$
Half–Pint	201	202	\$
3.4 oz (100 ml)	315	316	\$
8.5 oz (250 ml)	331	332	\$
12 oz (355 ml)	355	320	\$
356 Other Sizeml	343	344	\$
357 Other Sizeml	347	348	\$
358 Other Sizeml	351	352	\$

- 8. Of the 2016 crop production, how many gallons of syrup were used by this operation to make processed or value added products for RETAIL sale?
 - Include granulated sugar, maple cotton, maple sugar pieces, ice cream, etc.
 - Exclude bottled sap. .

Gallons

xxx	

Gallons

ххх



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- 9. Did this operation sell any 2016 crop production as **WHOLESALE**?
 - **Exclude** production sold as Bulk Wholesale.
 - 019 ₁ **Yes** (Continue) ₃ **No** (Go to item 11)
 - a. Of the 2016 crop production, how many gallons of syrup did this operation sell as **WHOLESALE?**
 - b. Of the 2016 crop production, please provide the size, number, and average price of all **WHOLESALE** containers sold:

WHOLESALE 2016 CROP

Gallons

ххх

Container Size	Number of Containers Sold (2016 CROP)	Average Price per Container (2016 CROP)
Gallon	203	204 \$
Half Gallon	205	206 \$
Quart	207	208 \$
Pint	209	210 \$
Half-Pint	301	302 \$
3.4 oz (100 ml)	317	318 \$
8.5 oz (250 ml)	333	334 \$
12 oz (355 ml)	321	322 \$
359 Other Sizeml	345	\$
360 Other Sizeml	349	350 \$
361 Other Sizeml	353	³⁵⁴ \$

10. Of the 2016 crop production, how many gallons of syrup were used by this operation to make processed or value added products for **WHOLESALE**?

- **Include** granulated sugar, maple cotton, maple sugar pieces, ice cream, etc.
- **Exclude** bottled sap.

11. Did this operation sell any 2016 crop production as **BULK WHOLESALE**?

038 $_{1}$ Yes – (Continue) $_{3}$ No – (Go to item 12)

a. Of the 2016 crop production, please provide the number of pounds sold and the average price per pound sold as **BULK WHOLESALE** by grade.

BULK WHOLESALE 2016 CROP

Grade & Color	Bulk Wholesale Pounds Sold (2016 CROP)		Average Price per Pound (2016 CROP)
Grade A Golden	303	304	\$
Grade A Amber	305	306	 \$

Gallons

ххх	

None

Grade A Dark	307	308	\$
Grade A Very Dark	309	310	\$
Processing Grade	311	312	\$

	Gallons	
12. Of the 2016 crop production, how many gallons of syrup did this operation sell in bulk to another packer?	ххх	
	xxx	

13. Of the 2016 crop production, how many gallons of sap did this operation sell for bottling as sap?

14. **SURVEY RESULTS**: To receive the complete results of this survey, go to <u>http://www.nass.usda.gov/Surveys/Guide_to_NASS_Surveys/</u>Would you rather have a brief summary mailed to you at a later date?

9990 1 Yes

₃No

 9911
 9910
 MM
 DD
 YY

 Respondent Name:
 Phone: ()_____
 Date:

Office Use Only

Response		Respondent		Mode		Enum.	Eval.	Change	R. Unit	Office Use for POID			D
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est	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	9998	9900	9985	9921	9989 	 Option 9908	nal Use	9916
S/E Name													

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