



**GRAPE INQUIRY** 

OMB: 0535- QID: 0039/2016-08-31 000701

**Close window** 

## - August

D	e	fi	n	it	io	n	S	•
_	•						•	٠

**Bearing Acreage:** A vineyard is considered bearing when it reaches an age when it can normally be expected to produce a commercially significant crop (usually 3 - 5 years of age).

**Expected Production:** The total tons you anticipate harvesting. Consider the current condition of your vineyards, 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 estimate that your vineyards, under normal conditions, have a full crop average yield of 8.0 tons/acre. This year you project an average yield of 6.0 tons/acre, or 6/8 = 75 percent of a full crop.

1.	Bearing acreage in	Acres	1
2.	Expected percent of full crop.	Percent	7
3.	Expected production.	Tons	3
4.	production.	Tons	4

**CONDITION:** Please report the condition of fruit crops now, as compared with prospects for a full crop. Let 100 percent represent the full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.

## **REPORT FOR YOUR LOCALITY**

5.	What is the condition of GRAPES in your locality as a percent of a full cropPERCENT	1	
	REPORT FOR THE FARM(S) YOU OPERATE		
6.	Number of bearing age grape vines VINES 2	12	
7.	Number of acres of bearing age vines ACRES 3	13	
	PLEASE REPORT FOR THE VINEYARD(S) YOU NOW OPERATE *was for NC*		
		T	ONS
8.	What is the quantity of grapes expected for <b>harvest this year</b> , ? (Report to tenths)		
9.	What was the total quantity of grapes <b>harvested</b> from this same vineyard <b>last year,</b> ?		
	(Report to tenths)		
		AG	CRES
10.	How many <b>ACRES</b> of bearing age vines are maintained for production <b>this year,</b> ?		
	(Report to tenths)		
11.	How many <b>ACRES</b> of bearing age vines were maintained for production in this vineyard <b>last year,</b> ? (Report to tenths)		
		PEF	RCENT

12. What is the **EXPECTED PRODUCTION** as a percent of a full crop?

	(Please report the expected production of the grapes now as compared $\ensuremath{crop.}$	with prospe	cts for a full
	Let 100 percent represent a full crop you would expect if there was no	damage fron	n unfavorable
	Weather, insects, diseases, etc.)		
13	. What are the probable harvest dates for grapes in your locality?  FROM		DATE TO
	a. Harvest most active?		
			ACRES
14	. How many of the <b>Item 3</b> acres are muscadine type?		
			TONS
15	. How many of the <b>Item 1</b> tons are muscadine type?		
			ACRES
16	. How many <b>ACRES</b> of non-bearing age vines were maintained in this vine (Report to tenths)	yard?	
	PLEASE REPORT FOR YOUR LOCALITY		
1.	Condition of the grape crop, in your locality, as a percent of full crop.		
	(Please report the condition (expected production) of grapes now, as compared with prospects	Percent	
	for a full crop. Let 100 percent represent a full crop you would expect if there was no damage	- 2. 2 <b></b>	106
	from unfavorable weather, insects, disease, etc.)		

## PLEASE REPORT FOR THE VINEYARD(S) YOU NOW OPERATE OR MANAGE

2.	<b>Condition of the grape crop,</b> in your vineyards, as a percent of full crop.	Percent	7	
	(Please report the condition (expected production) of grapes now, as compared with pros	spects		
	for a full crop. Let 100 percent represent a full crop you would expect if there was no d	amage		
	from unfavorable weather, insects, disease, etc.)			
3.	Total quantity of grapes harvested and expected to be harvested this year ().	Tons	3	
4.	Number of grape vines of bearing age in production this year ().	Vines	4	
5.	Acres of grape vines of bearing age this year ().	Acres	5	
6.	Total quantity harvested from this vineyard last year ().	Tons	2	
7.	Acres of grape vines of bearing age last year ().	Acres	6	
	PLEASE REPORT FOR THE VINEYARD(S) YOU NOW OPERATE OR MANAG	E		
8.	Total quantity of grapes harvested and expected to be harvested this year ().	Tons	3	
9.	Number of grape vines of bearing age in production this year ().	Vines	4	
10.	Acres of grape vines of bearing age this year ().	Acres	5	
11.	Total quantity harvested from this vineyard last year ().	Tons	2	

5/17/2016 edrreview 12. Number of grape vines of bearing age in production last year (). Vines 104 13. Acres of grape vines of bearing age last year (). **Acres** Report condition of the grape crop right now, compared with prospects for a full crop. Let 100 percent represent the full crop you would expect if there was favorable weather and no damage from insects or disease. Enter zero to indicate complete failure. PLEASE REPORT FOR THE VINEYARDS YOU OPERATE **Condition of the grape crop**, in your vineyards, as a percent of full crop. **PERCENT** 110 15. Quantity of grapes expected for harvest this year (). **TONS** Total quantity of grapes harvested from these vineyards last year 2 ().**TONS** Report condition of the grape crop right now, compared with prospects for a full crop. Let 100 percent represent the full crop you would expect if there was favorable weather and no damage from insects or disease. Enter zero to indicate complete failure. PLEASE REPORT FOR THE VINEYARDS YOU OPERATE **INCLUDE:** Muscadine and all other varieties grown on your operation. 17. **Condition of the grape crop,** in your vineyards, as a percent of full crop. Percent

year ().

year ().

**Acres of** grape vines of bearing age maintained for production this

Number of grape vines of bearing age maintained for production this

Acres

**Vines** 

4

20. <b>Quantity of</b> grap	pes expected for harvest this year ().	Tons	110
21. <b>Number of</b> grap the same vineyards	e vines of bearing age maintained for produ s last year ().	ction in <b>Vines</b>	104
22. <b>Total quantity o</b> ().	of grapes harvested from these vineyards l	ast year <b>Tons</b>	2
PLEASE REPORT FO	OR YOUR LOCALITY		
23. <b>Condition of the</b> crop.	e grape crop, in your locality, as a percent o	of full Percent	106
24. What are the pro	bable harvest dates this year () in your loca	ility?	
a. <b>Harvest</b> begins:	(Date):		
b. <b>Harvest</b> <b>ends:</b>	(Date):		
c. Harvest most active from:	(Date): to:	(Date):	
1. Comments:			

2. **Comments** on the growing conditions and the progress of the grape harvest will be helpful:

		//
3.	CI	ROPS OBSERVATIONS/COMMENTS:
4.		ease use the space below for <b>COMMENTS</b> about present condition of grapes, damage from ather, insects, etc.
	**W	vas NC**
5.	со	MMENTS on grape quality, outlook, etc., will be appreciated.
1.		IRVEY RESULTS: To receive the complete results of this survey on the release date, go to o://www.nass.usda.gov/Surveys/Guide to NASS Surveys/

Would you rather have a brief summary mailed to you at a later date?

O Yes O No