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OMB: 0535-0039/2010-01-31

ID: 200511

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Definitions:

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

Expected Production: The total bushels 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 300 bushels/acre and you estimate this year it will produce 350 bushels/acre or 117% of a full crop.

1.	Bearing acres of apples in <current_year></current_year>	ACRES	001
2.	Expected percent of full crop	PERCENT	002
3.	Expected <current_year> production (bushel = 42 pounds)</current_year>	BUSHELS	003
4.	<previous year=""> production</previous>	BUSHELS	004

Crop observations:

REPORT FOR THE ORCHARD(S) YOU NOW OPERATE OR MANAGE

What is the expected production as a percent of a full crop?

(Please report the expected production of apples now as compared with prospects for a full crop.

Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.)

BUSHELS

COMMENTS on progress of harvest, labor, prices, etc. will be appreciated: (Use reverse side if necessary.)

6. What is the quantity of **apples** expected for harvest this year, **<CURRENT_YEAR>**?

7. What is the expected production of **apples** in your orchard(s) as a percent of a full crop?

(Please report the expected production of apples now as compared with prospects for a full crop.

401

Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.)

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BUSHELS 8. What is the quantity of apples expected for harvest this year, <CURRENT_YEAR>? (Including cider apples.) 9. What was the total quantity produced last year, <PREVIOUS_YEAR>? 403 NUMBER OF TREES What is the total apple trees maintained for production this year, <CURRENT_YEAR>? 404 10. What was the total apple trees maintained for production last year, 405 <PREVIOUS_YEAR>? ACRES 12. How many acres are in your apple orchard(s) for **<CURRENT_YEAR>**? 400 13. If you would like to receive a copy of the results of this survey in the mail, please make a check () in the box. Results will also be available on the Internet at http://www.nass.usda.gov. **COMMENTS** about the apples in your area: PERCENT 14. What is the expected production of apples in your orchard(s) as a percent of a full crop? 220 (Please report the expected production of apples now as compared with prospects for a full crop. Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.) BUSHELS What is the quantity of apples you expect to harvest this year, <CURRENT_YEAR>? Would you like to receive a copy of the results of this survey in the mail? (Survey results will also be available on the Internet at http://www.nass.usda.gov) 099 YES - Enter 1 in item code 099 box NO - Enter 3 in item code 099 box **COMMENTS** on the progress of the apple harvest and current prospects will be helpful. PERCENT 17. What was the production of apples in your orchard(s) as a percent of a full crop? 111 (Please report the expected production of apples now as compared with prospects for a full crop.

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	Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather,	
	insects, diseases, etc.)	
		BUSHELS
40	Miles de la companya	
18.	What is the quantity of apples expected for harvest this year, <current_year></current_year> ?	112
		POUNDS PER BUSHEL
19.	What is the average weight per bushel (in lbs.)?	529
		BUSHELS
20.	What was the estimated quantity of mature apples not harvested because of scarcity	510
	of labor, low price, unfavorable weather, insect damage, etc?	
21.	If you would like to receive a copy of the results of this survey in the mail, please make a	
	check () in the box. Results will also be available on the Internet at http://www.nass.usda.go	,
	MMENTS:	•
CO	MIMEN 12:	
22.	What is production as a percent of a full crop of apples?	PERCENT
	(Let 100 percent represent a full crop you would expect if there were no damage from	
	unfavorable weather, insects, diseases, etc.)	
		NUMBER
23.	How many bearing age trees are in the orchard(s) you operate?	
		BUSHELS
24.	What is the total apples produced this year in the orchard(s) you are operating?	
25.		
	from this years crop for	
		AVERAGE
	a. fresh market. BUSHELS	AVERAGE PRICE PER
	a. fresh market, BUSHELS	BUSHEL
	(i) bulk?	
	(ii) packed?	
	(iii) local sales (roadside stands, other sales direct to customer)?	
	b. processing?	
26.	If you would like to receive a copy of the results of this survey in the mail, please make a	
	,	

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COMMENTS concerning quality, size, color, labor supply, etc., on the apple crop in your locality will be appreciated.

27. What is **production** as a percent of a full crop of apples?

(Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.)

42 LB. BUSHELS OR POUNDS

28. What is the **quantity** of apples harvested and to be harvested this year?

29. What is the **estimate** of mature apples not harvested (because of scarcity of labor, low price, etc.)?

30. What is the quantity sold to date and average price received for--

		42 LB. BU	SHELS C	DR PO	UNDS
Fresh Market:		BUSHELS SOLD	DOLLARS PER BUSHEL	POUNDS SOLD	CENTS PER POUND
Bulk				604	605
Packed				606	607
Local S	ales			608	609
Processing				610	611

42 LD DIJEUELE

31. If you would like to receive a copy of the results of this survey in the mail, please make a check () in the box. Results will also be available on the Internet at http://www.nass.usda.gov.

COMMENTS concerning quality, size, color, labor supply, etc., on the apple crop in your locality will be appreciated. (Please use reverse side of inquiry if necessary.)

OFFICE USE

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32. What is **production** as a percent of a full crop of apples?

(Let 100 percent represent a full crop you would expect if there were no damage from unfavorable 401

weather, insects, diseases, etc.)

BUSHELS

33. Total quantity of apples harvested from this orchard this year, **<CURRENT_YEAR>.** 40

34. Total quantity of apples harvested from this orchard last year, <PREVIOUS_YEAR>. 820

35. Estimate of apples not harvested because of weather losses, disease, insect damage, 830

and marketing or economic problems.

NUMBER

36. Apple trees of bearing age maintained for production in <CURRENT_YEAR>.

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POUNDS

37. What is the average price received by you to date for all **<CURRENT_YEAR>** crop apples sold for--AVERAGE PRICE PER BUSHEL a. fresh market as, 101 (i) F.O.B. sales graded and packed by or for grower? 102 (ii) Bulk sales to packers, truckers or retailers? 103 (iii) Local sales (roadside stands, other sales direct to customer)? 104 Sold for commercial processing? 38. If you would like to receive a copy of the results of this survey in the mail, please make a check () in the box. Results will also be available on the Internet at http://www.nass.usda.gov. 1. What is the condition of your apples as a percent of a full crop? PERCENT (Please report the condition of the apple crop now as compared with prospects for a full crop. Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.) BUSHELS What is the expected quantity for harvest this year, <CURRENT_YEAR>? What was the total harvest from this orchard last year, <PREVIOUS_YEAR>? ACRES # What is the total apple acres operated? 39. What is the total bearing acreage? 2. If you would like to receive a copy of the results of this survey in the mail, please make a check () in the box. Results will also be available on the Internet at http://www.nass.usda.gov. **COMMENTS** about the apples in your locality: PERCENT # What is apple condition as a percent of a full crop for <CURRENT_YEAR>? (Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather, insects, diseases, etc.)

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#	What is the TOTAL apple production for the orchard(s) you operate this year, <current_year>?</current_year>						
#	What was the TOTAL apple production for the orchard(s) you operated last year, <pre><pre><previous_year>?</previous_year></pre></pre>						
#	If you would like to receive a copy of the results of this survey in the mail, please make a						
	check () in the box. Results will also be available on the Internet at http://www.nass.usda.gov	•					
	COMMENTS on weather and harvest conditions, insect damage, quality or marketing conditions affecting this year's crop						
#	What is apple condition as a percent of a full crop for <current_year></current_year> ?	PERCENT					
	(Let 100 percent represent a full crop you would expect if there were no damage from unfavorable	028					
	weather, insects, diseases, etc.)						
		BUSHELS					
#	What is the quantity of apples harvested and to be harvested in <current_year></current_year> ?	029					
#	If you would like to receive a copy of the results of this survey in the mail, please make a						
	check () in the box. Results will also be available on the Internet at http://www.nass.usda.gov						
	DMMENTS concerning quality, size, color, labor supply, etc., on the apple crop in your locality woreciated.	rill be					
PL	EASE REPORT FOR THE ORCHARD(S) YOU OPERATE	ACRES					
40	. What is the total number of bearing acres of your <current_year></current_year> apple crop?						
		POUNDS					
41	. What is the total of apples harvested for all purposes in <current_year></current_year> ?						
3.	What was the total of apples not harvested for <current_year></current_year> ?	POUNDS					
	(Include all apples left in the orchard, regardless of whether on tree or ground; due to weather losses,						
	disease, insect damage, marketing restrictions, or other reasons.)						
		CENTS PER POUND					
#	What was the average price received for <current_year></current_year> crop apples sold for the fresh market? 1 .						
		DOLLARS PER TON					

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#	Wha	at was the average price received for <current_year></current_year> crop apples sold to					
processors? 1/, 2/							
42.	V	What is production as a percent of a full crop of apples?	PERCENT				
	Let 100 percent represent a full crop you would expect if there were no damage from unfavorable weather,						
	inse	ects, diseases, etc.)					
	1/	If you are in a marketing pool for fresh market or processing apples, and do not know what price y	ou will				
		receive, estimate the price you expect to receive.					
	<u>2</u> /	Delivered to processing plant door.					
4.	If y	ou would like to receive a copy of the results of this survey in the mail, please make a					
	che	ck () in the box. Results will also be available on the Internet at http://www.nass.usda.go	ov.				
		ENTS concerning quality, size, color, labor supply, etc., on the apple crop in your locality lated.	will be				
			BUSHELS				
#		at is the total harvested production this year, <current_year></current_year> ? (Please mate.)					
#	Of tl	he total quantity of apples harvested this year, how many were BUSHELS SOLD DO	EST. AVG. PRICE DLLARS/BUSHELS				
	a.	sold or to be sold for fresh market?					
	b.	sold or to be sold for processing?					
			BUSHELS				
	a.	harvested but not used due to decay, shrinkage, cullage, etc?					
43.	V	What is the unharvested production of sound apples this year, <current_year>?</current_year>					
			NUMBER				
44.	^CI W	What is the number of bearing age trees maintained for production this year, URRENT_YEAR>?					
	-00	SANCIAL_LEARS:	ACRES				
45.	н	low many acres are with bearing age trees this year, <current_year>?</current_year>	AGN20				
46.	ırı	n which county is your orchard(s) located?					
5.	If v	ou would like to receive a copy of the results of this survey in the mail, please make a					
٠.		ck () in the box. Results will also be available on the Internet at http://www.nass.usda.gr	ov.				
	ММ	ENTS concerning quality, size, color, labor supply, etc., on the apple crop in your locality					
	appreciated.						

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Phone: Date: ___ ___

Name of Orchard: County:

For office use only

Response			Respondent		Mode	Enum.	Eval.	
1-Comp	5-R – Est	9901	1-Op/Mgr	9902	1-Mail	6-e-mail 9903	098	100
2-R	6-Inac – Est		2-Sp		2-Tel	7-Fax		
3-Inac	7-Off Hold – Est		3-Acct/Bkpr		3-Face-to- Face	8-CAPI		
4-Office Hold	8-Known Zero)	4-Partner		4-CATI	19-Other		
			9-Oth		5-Web			

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