



Review

Analysis

Home

HTML

Production Compare

Test MetaData

Applications AllPages Reset

Documentation

POTATO STOCKS AND PRICES

Close window

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is 0535-0003. Approval Expires 12/31/2009. The time required to complete this information collection is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

cache/qkey.header.71561.8389.0000.0000.0000.1179318405.qq

Project <PROJECT_CODE>050029QID <QID>

OMB No. <OMB_NUMBER> Approval Expires <OMB_EXPIRES>

POTATO STOCKS and PRICES **2007 – 2008 Marketing Year**

NATIONAL **AGRICULTURAL** STATISTICS **SERVICE**

Pennsylvania Field Office 2301 N. Cameron Street Room G-19

Harrisburg, PA 17110-9405 1-800-498-15181-800-498-15181-800-

498-1548

1-800-498-15481-800-498-1548nass-

pa@nass.usda.gov

nass-pa@nass.usda.govnass-

pa@nass.usda.gov

The Department of Agriculture will make estimates of fall potato stocks on farms and in the hands of dealers, shippers and warehousemen each month from December 1 through May 1 in states producing fall potatoes. Your help is needed to measure these stocks during the storage season. Information is also needed to accurately estimate prices and quantities of potatoes marketed. Information for your operation will be kept confidential and combined with other reports to make official estimates. Your response to this survey is voluntary and not required by law. Your cooperation is needed and appreciated

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

cache/qkey.question.71561.8391.0054.0000.0001.1209642207.qq

		S	ALES during	JULY 2007				
	oms 3, 4, and 5 report for potatoes on your farm(s) only.	Units	Sold for Table Stock	Sold to Processors	Sold for Seed	Sold for Livestock Feed	Total Sold	
1.	Quantity sold in July	Cwt.	101	105	109	113		
2.	Average price received	Dollars per Cwt.	102	106	110	114	980	
			•	-	·	•	•	7
3.	How much was lost through used for human food or lives	•				Cwt.	. 444	

9

		SA	LES during A	UGUST 2007			
	ms 3, 4, and 5 report for potatoes on your farm(s) only.	Units	Sold for Table Stock	Sold to Processors	Sold for Seed	Sold for Livestock Feed	Total Sold
4.	Quantity sold in August	Cwt.	101	105	109	113	
5.	Average price received	Dollars per Cwt.	102	106	110	114	980
			·	- • <u></u>	_ • <u></u>	•	8
6.	How much was lost through shrinka	ge, decay or dum	ping and				444
	used for human food or livestock or	poultry feed durin	g August?			Cwt.	
			PAPER_PAGE	E_BREAK			
		SALE	S during SEP	TEMBER 200	7		
For Iter	ms 3, 4, and 5 report for potatoes	Units	Sold for Table	Sold to	Sold for Seed	Sold for	Total Sold
grown	on your farm(s) only.		Stock	Processors		Livestock Feed	
7.	Quantity sold in September	Cwt.	101	105	109	113	
8.	Average price received	Dollars	102	106	110	114	980

9.	How much was lost through shrinkage, decay or dumping and	444
	used for human food or livestock or poultry feed during September?	Cwt.

per Cwt.

SALES during October 2007

For Iter	ns 3, 4, and 5 report for potatoes	Units	Sold for Table	Sold to	Sold for Seed	Sold for	Total Sold	
grown	on your farm(s) only.		Stock	Processors		Livestock Feed		
10.	Quantity sold in October	Cwt.	101	105	109	113		
11.	Average price received	Dollars per Cwt.	102	106	110	114	980	
			•	- •	·	•	10)
12.	How much was lost through shrinka	ge, decay or dump	oing and				444	
	used for human food or livestock or	poultry feed during	g October?			Cwt.		
13.	What was the amount of potatoes p	urchased in Octob	er?			Cwt.	445	

SALES during November 2007

	ems 3, 4, and 5 report for potatoes n on your farm(s) only.	Units	Sold for Table Stock	Sold to Processors	Sold for Seed	Sold for Livestock Feed	Total Sold
14.	Quantity sold in November	Cwt.	101	105	109	113	
15.	Average price received	Dollars per Cwt.	102	106	110	114	980
			•	_ •	-	•	11

16. How much was lost through shrinkage, decay or dumping and

444

used for human food or livestock or poultry feed during November? Cwt. 17. What was the amount of potatoes purchased in November? Cwt. 445 STOCKS ON HAND - DECEMBER 1, 2007 What are the total quantity of potato stocks on hand (regardless of ownership) in your storage on December 1? 18. Cwt. 443 Red White Russet 446 19. Percentage of stocks on hand that are: 447 448

		SA	ALES during De	cember 2007				
For It	ems 3, 4, and 5 report for potatoes	Units	Sold for Table	Sold to	Sold for Seed	Sold for	Total Sold	
	grown on your farm(s) only.		Stock	Processors		Livestock Feed	I	
20.	Quantity sold in December	Cwt.	101	105	109	113		
21.	Average price received	Dollars per Cwt.	102	106	110	114	980	
			•	·	- •	·	_ 12	2
22.	How much was lost through shrink used for human food or livestock o	•				Cwt	444 t.	
23.	What was the amount of potatoes	purchased in De	cember?			Cwi	t. 445	
		STOCK	S ON HAND –	JANUARY 1	. 2008			
24.	What are the total quantity of potat					1? Cwi	t. 443	
27.	rmat are the total quality of potat		. (rogara.ooo o. o	o.op) you. o.o	Red	White	Russet	
25.	Percentage of stocks on hand that	are:			446	447	448	
		S	ALES during J	anuary 2008				
For It	ems 3, 4, and 5 report for potatoes	Units	Sold for Table	Sold to	Sold for Seed	Sold for	Total Sold	
	grown on your farm(s) only.		Stock	Processors		Livestock Feed		
26.	Quantity sold in December	Cwt.	101					
		Owt.	101	105	109	113		
27.	Average price received	Dollars per Cwt.	102	106	110	113	980	
27.	Average price received	Dollars					980	1
27.28.	Average price received How much was lost through shrink	Dollars per Cwt.	102					1
	- '	Dollars per Cwt. age, decay or du	102 •				0	1
	How much was lost through shrink	Dollars per Cwt. age, decay or du r poultry feed du	• Imping and ring December?			114 •Cwt.	0	1
28.	How much was lost through shrink used for human food or livestock o	Dollars per Cwt. age, decay or du r poultry feed du	• Imping and ring December? nuary?	106		114 •Cwt.	0	1
28.	How much was lost through shrink used for human food or livestock o	Dollars per Cwt. age, decay or du r poultry feed du purchased in Jar	• Imping and ring December?	106 _ • E_BREAK	110 •	114 •Cwt.	0	1
28.	How much was lost through shrink used for human food or livestock o	Dollars per Cwt. age, decay or du r poultry feed du purchased in Jar	• Imping and ring December? nuary? PAPER_PAGE S ON HAND – F	106 - • E_BREAK EBRUARY 1,	110	114 Cwt.	444 445	1
28. 29.	How much was lost through shrink used for human food or livestock o	Dollars per Cwt. age, decay or du r poultry feed du purchased in Jar	• Imping and ring December? nuary? PAPER_PAGE S ON HAND – F	106 - • E_BREAK EBRUARY 1,	110	114 Cwt.	444 445	1

Percentage of stocks on hand that are:

31.

447

448

	ms 3, 4, and 5 report for potatoes on your farm(s) only.	Units	Sold	luring Feb I for Table Stock	Sold to Processors	Sold for Seed	Sold for Livestock Feed	Total Sold
32.	Quantity sold in February	Cwt.	101	10	5	109	113	
33.	Average price received	Dollars per Cwt.	102	10	6	110	114	980
34. 35.	How much was lost through shrinka used for human food or livestock of What was the amount of potatoes p			• udy?	•	•	Cwt.	444 445
36.	What are the total quantity of potate				IARCH 1, 2 hip) in your sto		1? Cwt.	443
For Ite	ems 3, 4, and 5 report for potatoes grown on your farm(s) only. Quantity sold in February	Units Cwt.	Sold	during Ma I for Table Stock	Sold to Processors	Sold for Seed	Sold for Livestock Feed 113	Total Sold
38.	Average price received	Dollars per Cwt.	102	10	6	110	114	980
39. 40.	How much was lost through shrinks used for human food or livestock of What was the amount of potatoes p	poultry feed o	during Febru	• ud uary?	•	•	Cwt.	03 ⁴⁴⁴ ⁴⁴⁵
41.	What are the total quantity of potate				APRIL 1, 20 hip) in your sto		Cwt.	443
For Ite	ems 3, 4, and 5 report for potatoes grown on your farm(s) only.	Units	Sold	S during A _l I for Table Stock	oril 2008 Sold to Processors	Sold for Seed	Sold for Livestock Feed	Total Sold
42.	Quantity sold in February	Cwt.	101	10	5	109	113	
43.	Average price received	Dollars per Cwt.	102	10	6	110	114	980
44. 45.	How much was lost through shrinka used for human food or livestock of What was the amount of potatoes p			• id ?	•	•	Cwt.	04 444 445
		ST	OCKS O	N HAND –	MAY 1, 200	08		
46.	What are the total quantity of potate	o stocks on ha	nd (regardle	ess of owners	hip) in your sto	rage on May 1?	Cwt.	443
47.	Month you plan to start 2008 harve	st:					·	
			SALES	S during M	ay 2008			
	ems 3, 4, and 5 report for potatoes grown on your farm(s) only.	Units		l for Table Stock	Sold to Processors	Sold for Seed	Sold for Livestock Feed	Total Sold
48.	Quantity sold in February	Cwt.	101	10	5	109	113	
		Dollars	102	10	6	110		

49.	Average price received	per Cwt.			114	980	
			•	•	•	•	05
50.	How much was lost through shrink	age, decay or dumping and	i			444	
	used for human food or livestock of	r poultry feed during May?				Cwt.	
51.	What was the amount of potatoes	purchased in May?				Cwt. 445	

	STOCKS ON HAND – JUNE 1, 2008
52.	What are the total quantity of potato stocks on hand (regardless of ownership) in your storage on May 1? Cwt. 443
53.	Month you plan to start <current_year> harvest:</current_year>
cache	/qkey.linebreak.71561.1383.0054.0000.0001.1123113600.qq
cache	/qkey.linebreak.71561.1383.0054.0000.0001.1123113600.qq
cache	/qkey.linebreak.71561.1383.0054.0000.0001.1123113600.qq
	Submit