## **POTATO STOCKS**

Crop Reporting Board

Released: May 10, 1979 3:00 P.M. ET Economics, Statistics, & Cooperatives Service

U.S. Department of Agriculture

Washington, D.C. 20250

## MAY POTATO STOCKS

An estimated 60.8 million cwt. of potatoes for all uses were in storage in the fall producing States on May 1, 1979. This reflects the largest monthly disappearance since the beginning of the storage season primarily because of the increased processing activity and a large volume of seed deliveries. This report is the first May 1 stocks estimate issued by the Crop Reporting Board. Consequently, comparisons with May 1 stocks levels of prior years are not possible.

The regional breakdown is as follows: the <u>seven Eastern States</u> have 5.68 million cwt. in storage and the <u>eight Central States'</u> holdings totaled 8.58 million cwt., about half the <u>April 1 levels for both regions</u>. In the <u>eight Western States</u>, there were 46.5 million cwt. in storage on May 1, about two-thirds of the April 1 stocks, with the bulk of these held in Idaho, Washington and Oregon.

Disappearance of the 1978 fall crop to May 1, 1979 was 253 million cwt. (excluding Nevada). This includes potatoes diverted to May 1, 1979 under the USDA's potato diversion program. The total disappearance included 31.0 million cwt. of potatoes that were dumped during grading, fed to livestock on potato farms, discarded without grading and lost due to shrinkage (moisture loss).

The quantity of potatoes processed to May 1, 1979 in the seven major States amounted to 91.0 million cwt.. A total of 12.7 million cwt. were processed during April, the largest monthly total since the stocks estimating season began last December 1. This reflects the increased processing activity in the West.

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Pot 1-2 (5-79)

NOTE: Stocks are defined as the quantity remaining in storage for all purposes and uses, including shrinkage and waste and other losses that occur after the date of each report. Sales of fall potatoes for all purposes generally account for about 90 percent of the total fall production. Shrinkage and loss and home use account for the remaining 10 percent.

TABLE 1. FALL POTATOES: PRODUCTION; AND DECEMBER 1, JANUARY 1, FEBRUARY 1, MARCH 1, APRIL 1, AND MAY 1 TOTAL STOCKS, CROPS OF 1968-78 IN THE FALL STATES

	:	:	TOTAL STOCKS											
CROP	:	PRODUCTION :		:				F	OLLOWING '	/EAR				
YEAR	:	PRODUCTION :	DEC 1	:	JAN 1	:	FEB 1		MAR 1	:	APR 1	: :	MAY 1	
	:	·· · · · · · · · · · · · · · · · · · ·			-		1,000 CW	Ť						
968	:	234,832	152,810		130,350		104,995		81,940					
969	:	252,561	162,800		138,140		111,510		87,620					
970	:	267,827	175,145		150,030		122,230		96,780					
971 1/	:	266,707	176,390		151,435		124,375		98,485					
972 -	:	249,320	158,565		134,420		107,310		83,380		58,250			
973	:	254,379	157,837		133,665		106,615		81,165		55,870			
974	:	289,342	187,935		163,095		133,425		104,116		75,905			
975	:	278,391	185,965		159,140		131,685		104,050		71,640			
976	:	307,427	201,980		174,775		143,925		114,140		81,875			
377	:	307,064	206,690		178,205		149,690		120,970		89,215			
978	:	318,702	218,685		190,480		159,141		128,524		95,263		60,75	

1/ BEGINNING WITH 1971, LATE SUMMER PRODUCTION FOR N Y-L I, WIS AND WASH HAS BEEN CLASSIFIED AS FALL.

TABLE 2. POTATOES USED FOR PROCESSING 1/, SEVEN STATES, 1977 AND 1978 CROPS

STATE	: STORAGE : SEASON :	TO DEC 1	: TO : JAN 1	: TO : FEB 1	TO: MAR 1	: TO : APR 1	: TO : MAY 1	: ENTIRE : SEASON
	<del> </del>		<u>·                                      </u>	1,000	O CWT	<u> </u>	•	·
IDAHO AND MALHEUR CO., OREG	: : 1977-78 : 1978-79	16,761 15,660	22,217 21,215	27,360 26,045	32,913 31,115	39,070 37,080	43,225	61,261
MAINE <u>2</u> /	: : 1977-78 : 1978-79	2,500 2,280	3,290 2,800	4,185 3,670	4,980 4,390	5,960 5,355	6,205	8,040
WASH AND OTHER AREAS, OREG	: : 1977-78 : 1978-79	14,205 14,758	17,745 18,060	21,620 21,910	26,160 25,720	30,280 29,645	34,450	44,460
OTHER STATES 3/	: : 1977-78 : 1978-79	3,380 2,625	4,255 3,520	5,405 4,420	6,230 5,290	7,385 6,255	7,155	9,855
TOTAL	: : 1977-78 : 1978-79	36,846 35,323	47,507 45,595	58,570 56,045	70,283 66,515	82,695 78,335	91,035	123,616

1/ TOTAL QUANTITY RECEIVED AND USED FOR PROCESSING REGARDLESS OF THE STATE IN WHICH THE POTATOES WERE PRODUCED. DOES NOT INCLUDE QUANTITIES USED FOR POTATO CHIPS IN MAINE, MICH UR MINN.

2/ INCLUDES MAINE GROWN POTATOES ONLY.
3/ MICH, MINN AND N DAK.

TABLE 3. POTATOES: PRODUCTION AND TOTAL STOCKS OF FALL POTATOES HELD BY GROWERS, PROCESSORS, AND LOCAL DEALERS ON MAY 1, 1979

:	: CROP OF 1978												
STATE		•	TOTAL	:	MAY 1 STOCKS								
;	PRODUCTION	:	STOCKS	:	AS % OF								
:		:	MAY 1, 1979	:	PRODUCTION								
:		1,000 CWT		<del></del>	PERCENT								
ALIF :	6,055		910		15								
OLO :	9,750		650		7								
ONN :	<u>1</u> /		<u>1</u> /										
DAHO :	96, <del>9</del> 80		29,500		30								
ND :	1/		1/										
MAINE :	26, <del>1</del> 80		$4,\overline{5}00$		1 <i>7</i>								
ASS :	1/		1/										
IICH :	8, <del>6</del> 70		1,400		16								
IINN :	14,910		2,700		18								
ONT :	2,088		200		10								
EBR :	1,680		250		15								
Y-L I :	6,175		80		1								
-UPSTATE :	6,500		300		5								
DAK :	22,400		3,200		14								
HIO :	- ´1/		1/										
REG :	28 <b>,</b> 488		5, <del>6</del> 50		20								
A :	6,250		750		12								
: :	1/		1/										
DAK :	1, 190		Too '		8								
ITAH :	1/		1/										
Τ :	1/		Ť/										
ASH :	50, <u>6</u> 85		9, <del>5</del> 00		19								
IS :	17,325		880		5								
Y0 :	1/		<u>1</u> /										
THER STATES :	7,936		181		2								
3 STATE : TOTAL <u>2</u> / :	313,262		60,751		19								

1/ INCLUDED IN "OTHER STATES". 2/ EXCLUDING NEV FOR WHICH NO STOCKS ESTIMATES ARE MADE. NEV 1978 PRODUCTION 5,440,000 CWT.

## POTATO STOCKS QUALITY SURVEY MINNESOTA AND NORTH DAKOTA (RED RIVER VALLEY)

The potato stocks quality information contained in this report is based on a survey conducted by the Economics, Statistics, and Cooperatives Service in the Red River Valley of North Dakota and Minnesota. Sample bags of potatoes selected on a random basis were placed in storage at harvest time. Reports have been issued each month during the 1978-79 storage season showing the cumulative average grade and weight loss for potatoes at the time of removal from storage. At the request of the Red River Valley Potato Growers Association, samples were selected only for processing potatoes.

Samples recovered before May 1, 1979 continue to indicate that the quality of white varieties both at harvest and after storage was higher than last season. For Russet varieties however, a reduction in quality was reflected both at harvest and after storage compared with final 1977-78 data. The decline in No. 1 grade (including B's) for white varieties while in storage was 12 points as of May 1, 1979 compared with a 14 point decline for the entire season last year. Russet samples removed from storage to date indicate a 15 point decline in No. 1's compared with a 16 point decline for the entire 1977-78 season.

The percent of white varieties graded as culls at harvest was 1 point below last year's final data, and storage culls, at 14 percent, were 3 points below last season. Samples recovered to date indicate that the percent of Russet culls at harvest was equal to last season but was 1 point higher for after storage potatoes. The total weight loss while in storage, as of May 1, 1979, was below the 1977-78 season total for both white and Russet varieties.

The cooperation of the many potato growers and storage operators who assisted on this project is greatly appreciated.

## POTATO STOCKS QUALITY SURVEY, RED RIVER VALLEY, 1978-79 AVERAGE GRADE OF POTATOES

CROP	:	NO. INCLUDI		:	NO	. 2	:	CI	JLLS	:	NO B':	. 1 S 1/	:	WEIGHT
CKO	:	AT : HARVEST :	AFTER STORAGE	:	AT HARVEST	: AFTER : STORAGE	:	AT HARVEST	: AFT : STOR		AT HARVEST	: AFTER : STORAGE	; :	FOSS
	:								CENT					
	:				SAMP	LES RECOV	/ER	ED BEFORE	MAY 1	, 197	9 <u>2</u> /			
WHITE	:	88	76		6	10		6	14	4	6	6		5
RUSSET	:	81	66		11	18		8	10	6	2	3		4
	:				ALL	SAMPLES 1	97	7-78 STOR	AGE SE	ASON-	FINAL <u>2</u> /			
WHITE	:	86	72		7	11		7	10	7	6	7		6
RUSSET	:	85	69		7	16		8	1!	5	4	5		6

T/ NO. 1 B'S ARE POTATOES THAT MEET THE U.S. NO. 1 GRADE BUT DO NOT MEET MINIMUM SIZE STANDARDS FOR THE AREA: RED AND WHITE VARIETIES - 1 1/2-2 1/4 INCHES IN DIAMETER AND RUSSET VARIETIES - UNDER 2 INCHES IN DIAMETER OR LESS THAN 4 OUNCES.

2/ MATCHED SAMPLES, QUALITY AT HARVEST COMPARED WITH QUALITY AFTER STORAGE.