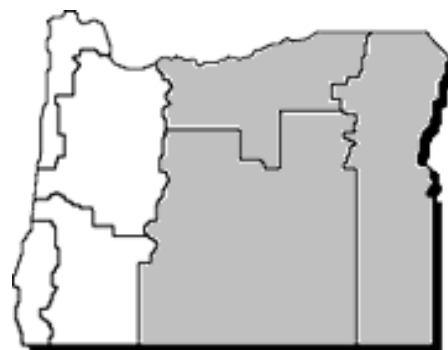


Commodity Data Sheet

Fall Potatoes



Commodity number-year: 4125-04*

Extension Economic Information Office
Oregon State University
219 Ballard Extension Hall
Corvallis, OR 97331-3601 (541) 737-1436

October 2005

Item and area	Unit	2000	2001	2002	2003	2004
Acreage harvested						
Oregon	1,000 acres	56.5	44.5	49.8	42.6	37.0
California	1,000 acres	8.7	3.4	8.3	8.3	7.6
Idaho	1,000 acres	413.0	348.0	373.0	358.0	353.0
North Dakota	1,000 acres	110.0	110.0	102.0	112.0	101.0
Washington	1,000 acres	175.0	160.0	162.0	162.0	159.0
Wisconsin	1,000 acres	84.5	83.0	82.0	80.0	70.0
Other states ^{1/}	1,000 acres	344.6	323.6	328.1	328.0	295.2
United States	1,000 acres	1192.3	1072.5	1105.2	1090.9	1022.8
Yield per acre						
Oregon	Cwt ^{2/}	543	466	501	493	534
California	Cwt ^{2/}	430	445	520	425	510
Idaho	Cwt ^{2/}	369	345	358	344	374
North Dakota	Cwt ^{2/}	245	240	230	245	265
Washington	Cwt ^{2/}	600	590	570	575	590
Wisconsin	Cwt ^{2/}	400	385	375	410	435
Other states ^{1/}	Cwt ^{2/}	423	368	394	398	417
United States	Cwt ^{2/}	392	367	374	376	401
Production						
Oregon	1,000 cwt ^{2/}	30,683	20,730	24,936	20,991	19,775
California	1,000 cwt ^{2/}	3,741	1,513	4,316	3,528	3,648
Idaho	1,000 cwt ^{2/}	152,320	120,200	133,385	123,180	131,970
North Dakota	1,000 cwt ^{2/}	26,950	26,400	23,460	27,440	26,765
Washington	1,000 cwt ^{2/}	105,000	94,400	92,340	93,150	93,810
Wisconsin	1,000 cwt ^{2/}	33,800	31,955	30,750	32,800	30,450
Other states ^{1/}	1,000 cwt ^{2/}	145,718	119,163	129,330	130,490	123,610
United States	1,000 cwt ^{2/}	467,529	393,631	413,581	410,588	410,253
Farm price						
Oregon	Dollars/cwt ^{2/}	4.80	6.40	5.65	5.35	5.10
California	Dollars/cwt ^{2/}	5.80	8.25	8.45	9.20	7.95
Idaho	Dollars/cwt ^{2/}	4.00	6.15	5.00	4.40	4.25
Washington	Dollars/cwt ^{2/}	4.25	5.85	5.55	5.25	4.90
United States	Dollars/cwt ^{2/}	4.55	6.54	5.89	5.23	5.08

*Shaded areas of map represent the major areas of production for this commodity. 1/ Other states include IN, ME, MA, MI, MN, MT, NE, NM, NV, NY, OH, PA, RI, SD and UT. South Dakota and Utah estimates were discontinued in 2004. 2/ Hundredweight (cwt) is equal to 100 pounds.

Source: USDA/NASS (National Agricultural Statistics Service)

Electronic access to this publication is available at: <http://ludwig.arec.orst.edu/econinfo>. Click the Commodity Data Sheets button.

**Fall potatoes: Acreage, yield, production and value of sales,
by county, Oregon, 2002-2004**

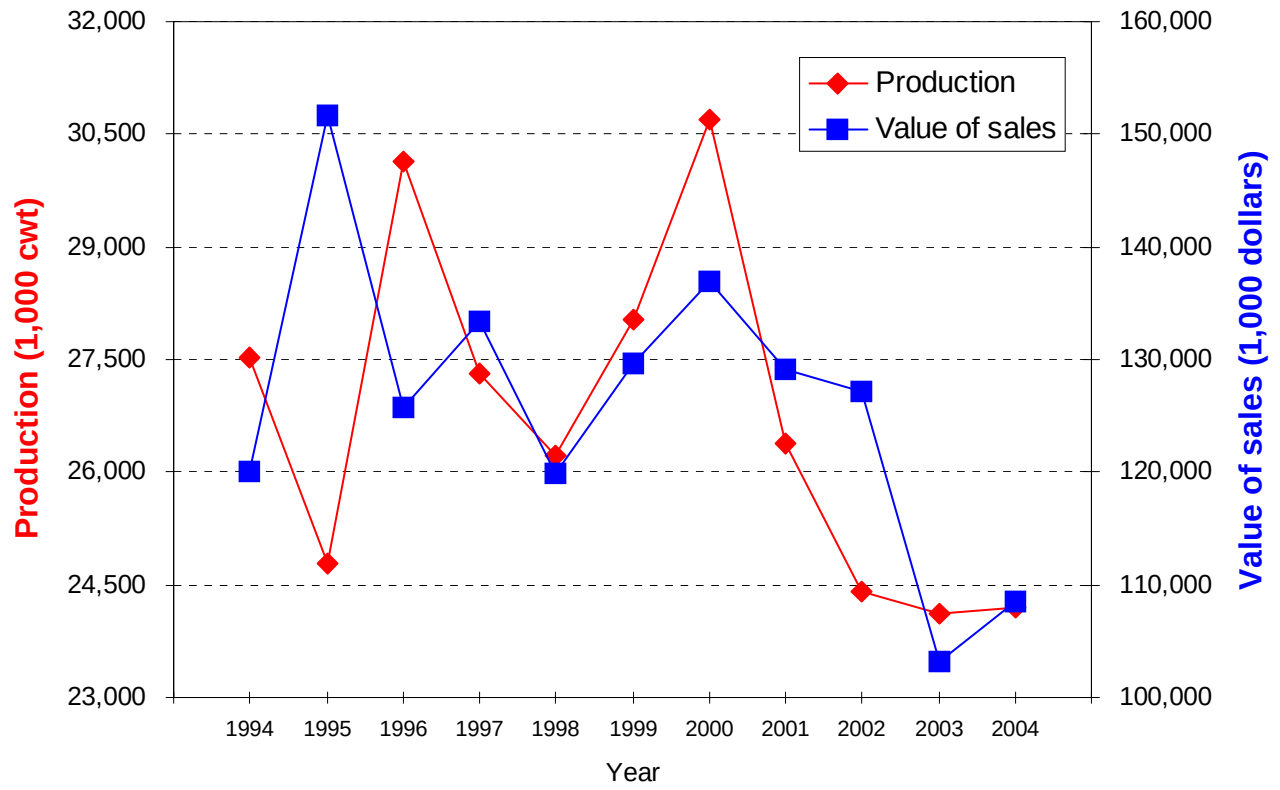
County	Harvested acreage			Yield per acre		
	2002r Acres	2003r Acres	2004p Acres	2002r Cwt ^{1/}	2003r Cwt ^{1/}	2004p Cwt ^{1/}
Baker	2,650	-	-	460	-	-
Crook	65	60	50	370	350	380
Deschutes	55	50	-	310	290	-
Jefferson	1,035	925	950	450	420	430
Klamath	5,250	6,500	6,000	520	450	510
Lane	30	40	45	310	500	490
Malheur	8,600	4,500	5,200	370	410	410
Morrow	15,000	16,000	15,000	530	580	600
Umatilla	15,000	13,000	12,500	530	580	600
Union	-	1,625	-	-	350	-
Not disclosed	2,146	3,480	4,720	404	435	434
State total	49,831	46,180	44,465	490	520	540

County	Production			Value of sales		
	2002r Cwt ^{1/}	2003r Cwt ^{1/}	2004p Cwt ^{1/}	2002r 1,000 dollars	2003r 1,000 dollars	2004p 1,000 dollars
Baker	1,219,000	-	-	6,826	-	-
Crook	24,050	21,000	19,000	251	219	199
Deschutes	17,050	14,500	-	178	165	-
Jefferson	465,750	388,500	408,500	3,230	2,609	2,740
Klamath	2,730,000	2,925,000	3,060,000	17,322	12,782	10,174
Lane	9,300	20,000	22,050	57	125	133
Malheur	3,182,000	1,845,000	2,132,000	15,592	8,579	9,924
Morrow	7,950,000	9,280,000	9,000,000	38,343	35,890	38,250
Umatilla	7,950,000	7,540,000	7,500,000	39,186	29,802	35,625
Union	-	568,750	-	-	4,095	-
Not disclosed	865,920	1,513,650	2,046,400	6,109	9,015	11,511
State total	24,413,070	24,116,400	24,187,950	127,094	103,281	108,556

r - revised, p - preliminary. 1/ Hundredweight (cwt) is equal to 100 pounds. A "-" indicates the data may not exist or may not be displayed due to confidentiality rules. The "not disclosed" values are the sum of all values hidden by the dashes and any county not listed. The Extension Economic Information Office uses different methods than USDA/NASS to set these estimates.

Source: Oregon Agricultural Information Network (OAIN), Extension Economic Information Office, Oregon State University

**Fall potatoes: Production and value of sales,
Oregon, 1994-2004**



Source: Oregon Agricultural Information Network (OAIN), Extension Economic Information Office, Oregon State University

Fall potatoes: Acreage, yield, production, price and value of production, Oregon, 1930-2004

Year	Acreage harvested <i>Acres</i>	Yield per acre <i>Cwt^{1/}</i>	Production <i>1,000 cwt^{1/}</i>	Price per cwt ^{1/} <i>Dollars</i>	Value of production <i>1,000 dollars</i>
1930	34,000	93	3,162	0.95	3,004
1940	35,000	144	5,040	0.6	3,024
1950	36,500	217	7,920	1.48	11,740
1960	34,500	227	7,838	2.47	19,407
1970	53,600	284	15,229	1.78	27,139
1975	55,500	440	24,408	3.19	77,869
1976	65,600	440	28,913	2.71	78,269
1977	60,000	430	25,550	2.88	73,705
1978	67,600	420	28,488	2.76	78,607
1979	63,000	400	25,310	2.83	71,591
1980	47,000	420	19,745	4.60	90,761
1981	54,002	400	21,710	4.48	97,228
1982	52,500	400	21,105	3.90	82,310
1983	48,500	430	20,710	4.64	96,172
1984	56,500	420	23,525	4.70	110,488
1985	61,000	440	26,888	3.56	95,618
1986	52,000	450	23,172	4.18	96,965
1987	55,000	470	25,924	3.47	89,953
1988	45,000	460	20,735	4.81	99,638
1989	50,000	470	23,308	5.82	135,742
1990	53,000	440	23,450	5.52	129,556
1991	50,000	440	22,170	3.96	87,810
1992	45,000	470	21,075	5.48	115,451
1993	49,400	470	23,103	5.73	132,336
1994	55,800	490	27,514	4.75	130,731
1995	53,200	470	24,788	6.71	166,269
1996	61,000	490	30,124	4.60	138,574
1997	55,500	490	27,319	5.21	142,466
1998	58,000	450	26,229	5.04	132,115
1999	55,500	500	28,020	4.96	138,945
2000	56,000	550	30,683	4.78	146,637
2001	47,440	560	26,381	5.22	137,624
2002r	49,831	490	24,413	5.55	135,484
2003r	46,180	520	24,116	4.60	110,819
2004p	44,465	540	24,188	4.62	111,737

r - revised, p - preliminary. 1/ Hundredweight (cwt) is equal to 100 pounds. The Extension Economic Information Office uses different methods than USDA/NASS to set these estimates.

Source: Oregon Agricultural Information Network (OAIN), Extension Economic Information Office, Oregon State University