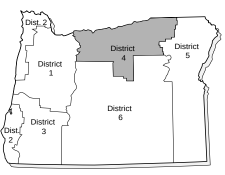
Commodity Data Sheet Green Peas

Order from:

Economic Information Specialist Extension Economic Information Office

Oregon State University

219 Ballard Extension Hall



Commodity number-crop year: 7420-00*

Corvallis, OR 97331-3601		(541) 737-6126			Oc	October 2001	
Item and area	Unit	1996	1997	1998r	1999r	2000p	
Total production							
Oregon	Tons	36,240	42,810	49,260	47,850	64,370	
Minnesota	Tons	123,230	111,300	118,250	122,840	140,240	
New York	Tons	27,650	40,220	38,500	31,730	32,810	
Washington	Tons	82,290	104,720	109,950	98,430	110,030	
Wisconsin	Tons	88,070	104,400	92,130	81,430	102,850	
Other states 1/	Tons	60,192	76,640	75,810	79,310	79,750	
United States	Tons	417,672	480,090	483,900	461,590	530,050	
Utilization of prod	luction						
United States							
Canning	Tons	199,164	203,950	193,450	186,430	224,000	
Freezing	Tons	218,508	276,140	290,450	275,160	306,050	
Farm price							
Oregon	Dollars/ton	232	235	243	229	210	
Minnesota	Dollars/ton	315	364	334	344	322	
New York	Dollars/ton	306	210	330	314	204	
Washington	Dollars/ton	248	242	245	229	224	
Wisconsin	Dollars/ton	294	312	237	238	209	
Other states 1/	Dollars/ton	281	281	312	275	253	
United States	Dollars/ton	285	288	282	275	248	
Utilization of sale	S						
United States							
Canning	Dollars/ton	302	310	296	295	291	
Freezing	Dollars/ton	268	272	273	261	217	

r - revised, p - preliminary. *Shaded areas of the Oregon map above represent the major areas of production for this commodity.

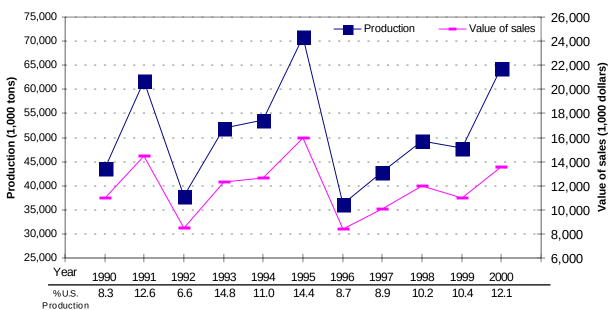
1/ Other State's category includes: 1996-1999-CA, DE, ID, IL, IA, ME, MD, MI, NJ, PA, and TN. 2000-CA, DE, ID, IL, ME, MD, NJ and TN. Source: Oregon Agricultural Information Network (OAIN), Extension Economic Information Office, Oregon State University and USDA/NASS. Electronic access to this publication is available at: http://ludwig.arec.orst.edu/econinfo

Green peas for processing: Acreage, yield, production and value of sales, by county, Oregon, 1998-2000

	Ac	Acreage harvested			Yield per acre			
County	1998r	1999r	2000p	1998	r 1999r	2000p		
	Acres	Acres	Acres	Tons	Tons	Tons		
Morrow	1,660	1,880	*	1.9	1.7	*		
Umatilla	24,750	29,120	28,370	1.5	1.3	1.9		
Other counties	4,190	4,400	3,830	2.3	1.8	2.8		
State total	30,600	35,400	32,200	1.6	1.4	2.0		
County	1998r	Production 1999r	2000p	1998r	Value of sales 1999r	2000p		
County	19901	19991	20000	19901	19991	20000		

County	1998r	1999r	2000p	1998r	1999r	2000p		
	Tons	Tons	Tons	1,000 dollars	1,000 dollars	1,000 dollars		
Morrow	3,227	3,208	*	715	747	*		
Umatilla	36,578	36,690	53,730	9,186	8,112	11,232		
Other counties	9,455	7,952	10,640	2,085	1,691	2,283		
State total	49,260	47,850	64,370	11,986	10,550	13,515		
r revised a proliminary * Not published to avoid disclosure of individual operations								

r - revised, p - preliminary. * Not published to avoid disclosure of individual operations.



Oregon green peas for processing: Production & value of sales, 1990-2000

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



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