

Oregon Department of Agriculture

OREGON AGRICULTURAL STATISTICS & DIRECTORY 2022



OREGON AGRICULTURAL STATISTICS & DIRECTORY

This publication is designed as a reference tool for Oregon agricultural producers and organizations combining Oregon agricultural statistics and resources into one handy guide.

We'd like to thank the USDA National Agricultural Statistics Service and other agricultural organizations who have provided information.

This guide replaces the previously produced *Agripedia* publication and includes the most recent statistical information and directory information as of December 2021. Comments and suggestions for future editions of this publication should be forwarded to:

Oregon Department of Agriculture
Communications Team
635 Capitol Street NE
Salem, OR 97301-2532
Email: communications@oda.oregon.gov
Web: www.oregon.gov/ODA

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Find this publication online at
<https://oda.direct/AgStatsDirectory>



Want to provide feedback about the changes from the previously produced *Agripedia* publication made to this new guide?

Please email: communications@oda.oregon.gov



Alexis Taylor, Director
Oregon Department of Agriculture



Welcome to Oregon's Agricultural Statistics and Directory!

Home to one of the most diverse agricultural industries in the nation, Oregon's more than 220 high-quality agricultural products are known and loved worldwide and continue to be in demand locally, domestically, and internationally. Our farmers, fishers, and ranchers are also varied, living and working in different climates and using different methods, in all corners of the state. Oregon's 37,200 farms, spread across 16 million acres, grow, raise, and harvest top

commodities including nursery products, cattle and calves, hay, grass seed, milk, wheat, wine grapes, and more. A dozen commodities each have a production value of more than \$100 million dollars. Plus, Oregon leads the nation in the production of hazelnuts, grass seed, Christmas trees, and blueberries.

Oregon agriculture encompasses farms to food and beverage processing, innovative technology, research, and agricultural education. Oregon agriculture directly and indirectly contributes 686,518 jobs, \$29.71 billion in wages, \$12.12 billion in taxes, and \$2.85 billion in exports to the state. There is approximately one farm or ranch for every 112 people in Oregon, but that small percentage is an essential contributor to the state's economy.

This publication includes easy-to-read agricultural data and statistics and a directory section with important contact information for a wide variety of groups, organizations, and agencies that are all connected to agriculture. It is my sincere hope that you find this publication useful and educational. Please share what you learn with family, friends, and neighbors.

One of the best parts of my job as director of the Oregon Department of Agriculture (ODA) is sharing the state's accomplishments and growing trends that keep Oregon on the cutting edge of emerging agricultural products, food, and beverages. Enjoy all this publication has to offer and for more information on what ODA is doing, and how we are fulfilling our mission of ensuring healthy natural resources, environment, and economy—please find us on Facebook @ORAgiculture and Twitter @ORagriculture for the latest updates.

STATISTICS



Dave Losh, Oregon State Statistician

U.S. Department of Agriculture
National Agricultural Statistics Service



We are pleased to present the 2020 Oregon Agriculture Statistics and Directory report. These data are prepared through a special cooperative agreement between the Oregon Department of Agriculture and USDA's National Agricultural Statistics Service, Oregon Field Office, and provide a comprehensive summary of the state's current and historic agriculture.

The diverse scope of products that Oregon farmers and ranchers raise, provide a solid foundation for both the rural and urban sectors of this state. Everyone struggled to produce and sell their commodities in a COVID-19 world in 2020. The greenhouse and nursery industry had increased demand from people staying home and beautifying their landscapes. Other sectors struggled with processing problems and a shortage of healthy workers. Nonetheless, fresh, tasty, high-quality foods from Oregon producers made their way to the markets and into our homes, and throughout the world.

Dedicated enumerators, employed by the National Association of State Departments of Agriculture (NASDA), relentlessly strive to obtain the best information about Oregon agriculture and are appreciated for their contribution to this publication. They have remained flexible and learned how to use new systems designed for collecting data by telephone during the COVID-19 pandemic.

Thank you to the thousands of Oregon producers and agribusinesses whose voluntary cooperation provided the basic data for this publication and responded online and by phone to complete our surveys.

All the data on Oregon agriculture is released publicly, to everyone simultaneously, and can be found on our website at <https://www.nass.usda.gov/or>.

Please feel free to contact me via email at: Dave.Losh@usda.gov.



2021 OREGON ANNUAL STATISTICAL BULLETIN

Compiled by
United States Department of Agriculture
National Agricultural Statistics Service
Northwest Regional Field Office

Chris Mertz - Director
Dennis Koong- Deputy Director
Steve Anderson – Deputy Director

P. O. Box 609
Olympia, Washington 98507
Phone: (360) 890-3300
Fax: 1-855-270-2721
e-mail: nassrfonwr@usda.gov

NORTHWEST REGION STAFF

Washington

Bianca Pruneda
Eric Stebbins
Wendy Vance
Kyle Bowman
Mark Cerise
Ann Clemon
Tyrell Doss
Kim Dunn
Angelica Espino

Alan Funk
Glen Goodrich
Christina Harlow
Kelly Jefferson
Jessica Lemenager
Scott Peterson
Jennifer Reichert
Chris Singh
Mali Viste

Alaska

Sue Benz
Idaho
Randy Welk
Benjamin Johnson
Oregon
Dave Losh
Gene Pierce

U. S. Department of Agriculture
National Agricultural Statistics Service
Hubert Hamer, Administrator

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Value of Agriculture and Fishery Production: Selected crops and livestock—Oregon

Commodity	Year of production (dollars)			
	2020	2018	2016	2014
Greenhouse & nursery products	\$1,188,911,000 ¹	\$995,950,000 ¹	\$909,493,000 ¹	\$829,909,000 ¹
Cattle & calves	587,848,000	654,871,000	701,147,000	914,324,000
Hay	569,160,000	590,414,000	636,207,000	685,680,000
Milk	557,348,000	473,297,000	469,333,000	655,350,000
Grass seed	458,367,000 ²	517,406,000 ²	436,022,000 ²	449,018,000 ²
Wheat	273,760,000	298,465,000	180,160,000	300,311,000
Potatoes	216,810,000	201,690,000	209,279,000	196,568,000
Grapes for wine	157,900,000 ³	208,726,000 ³	143,380,000	118,320,000
Cherries	133,826,000	70,835,000	79,235,000	82,709,000
Hazelnuts	132,300,000	91,800,000	118,800,000	129,600,000
Blueberries	119,648,000	180,730,000	104,580,000	100,120,000
Onions	118,665,000	100,339,000	242,676,000	106,334,000
Christmas trees	106,912,000	119,979,000 ¹	90,791,000 ¹	103,777,000 ¹
Pears	97,552,000	140,966,000	148,489,000	127,392,000
Corn for grain	77,542,000	36,416,000	38,123,000	32,975,000
Hops	74,812,000	69,855,000	65,075,000	33,459,000
Eggs	72,999,000	85,136,000	42,447,000	65,778,000
Dungeness crab landings	72,643,709 ⁴	74,527,009 ⁴	55,732,331 ⁴	48,196,156 ⁴
Corn, sweet	41,034,000	44,492,000	47,627,000	45,121,000
Apples	39,208,000	55,180,000	59,779,000	43,269,000
Mint for oil	34,042,000	39,523,000	41,115,000	51,433,000
Shrimp landings	22,579,314 ⁴	26,907,941 ⁴	25,092,992 ⁴	29,366,869 ⁴
Cranberries	21,337,000	14,028,000	10,457,000	10,903,000
Snap beans	20,558,000	23,596,000	17,122,000	13,940,000
Groundfish landings	19,597,170 ⁴	32,709,747 ⁴	33,661,826 ⁴	23,162,352 ⁴
All chickens	19,023,000	14,720,000	10,681,000	8,140,000
Whiting	15,178,027 ⁴	16,397,677 ⁴	8,694,387 ⁴	18,273,716 ⁴
Tuna, albacore landings	7,028,947 ⁴	9,723,596 ⁴	12,502,033 ⁴	11,023,962 ⁴
Barley	7,020,000	4,271,800	5,703,000	6,764,000
Squash	6,864,000	13,194,000	10,981,000	7,644,000
Honey	6,805,000	7,226,000	5,335,000	6,248,000
Grean peas	5,862,000	7,190,000	11,988,000	10,466,000
Salmon landings	5,014,628 ⁴	5,675,591 ⁴	8,278,499 ⁴	20,089,182 ⁴
Hogs	2,271,000	1,849,000	2,556,000	2,017,000
Wool	1,066,000	1,370,000	1,242,000	1,360,000
Blackberries	Not available	31,115,000 ⁵	26,387,000	50,133,000
Strawberries	Not available	11,687,000	9,132,000	13,125,000
Raspberries	Not available	6,056,000 ⁵	9,260,000	17,159,000
Oats	Not available	1,683,000	2,250,000	6,931,000
Canola	Not available	1,301,000	1,465,000	2,805,000

Department of Agriculture estimate

²Oregon State University estimate

³Oregon Wine Board estimate

⁴Oregon Department of Fish and Wildlife estimate

⁵Noncitrus Fruits and Nuts 2017 Summary (2018)

Selected Crop Acreage, Yield, Production, and Value — Oregon: 2019-2020

Crop and production unit	2019				2020			
	Harvested (1,000 acres)	Yield per acre (unit)	Production (1,000 units)	Value of production (1,000 dollars)	Harvested (1,000 acres)	Yield per acre (unit)	Production (1,000 units)	Value of production (1,000 dollars)
Field crops								
Wheat, winter.....bushels	730.0	68.0	49,640	284,437	725.0	64.0	46,400	273,760
Barley.....bushels	35.0	78.0	2,730	10,374	30.0	72.0	2,160	8,424
Oats.....bushels	9.0	97.0	873	(D)	7.0	100.0	700	1,834
Corn, grain.....bushels	49.0	237.0	11,613	50,400	65.0	241.0	15,665	77,542
Corn, silage.....tons	35.0	24.0	840	(NA)	34.0	23.0	782	(NA)
Sugarbeets.....tons	9.8	38.5	377	19,189	9.4	40.9	384	(NA)
Hay, all.....tons	970.0	3.5	3,362	657,580	960.0	3.1	2,976	569,160
Hay, alfalfa.....tons	400.0	4.7	1,880	376,000	360.0	4.6	1,656	339,480
Hay, other	570.0	2.6	1,482	281,580	600.0	2.2	1,320	229,680
Potatoes.....cwt	42.9	590.0	25,311	233,874	45.0	600.0	27,000	216,000
Hops.....pounds	7.3	1,783.0	13,023	71,628	7.1	1,755.0	12,469	74,812
Peppermint.....pounds	19.0	95.0	1,805	35,559	18.0	96.0	1,728	34,042
Spearmint	2.3	125.0	288	4,579	2.6	100.0	260	(D)
Fruit and Nut crops^{1,2}								
Apples.....pounds	5.0	30,000.0	150,000	38,746	5.0	35,000.0	175,000	39,208
Cherries, sweet	12.5	9,160.0	114,400	75,221	12.0	9,400.0	112,800	133,826
Hazelnuts.....tons	50.0	0.9	45	86,400	60.0	1.1	63	132,300
Pears, all	14.4	15.7	226	104,159	13.9	15.1	210	97,552
Berry crops								
Blueberries.....pounds	13.3	11,700.0	155,500	134,254	13.5	11,400.0	154,000	119,648
Cranberries.....barrels	2.7	206.8	558	16,562	2.8	215.6	604	21,337
Vegetable crops								
Snap Beans.....cwt	12.2	150.0	1,830	27,909	10.0	135.0	1,350	20,558
Green Peas.....cwt	17.5	34.0	595	6,896	14.6	34.0	496	5,862
Onion, all.....cwt	20.3	735.0	14,921	108,409	19.8	803.0	15,892	118,665
Sweet Corn, all	23.7	205.0	4,859	38,103	25.7	190.0	4,883	41,034

(D) Withheld to avoid disclosing data for individual operations.

(NA) Not available.

¹ Bearing acres for fruit and nut crops.² Value is for utilized production.

Crop and Livestock Production and Rank Among All States — Oregon: 2019-2020

Item and unit	Rank among States		Oregon's production		Leading State
	2020	2019	Total	Percent of United States	
	(rank)	(rank)	(units)	(percent)	
Field crops					
Peppermint oil.....1,000 pounds	3	2	1,728	34.7	Idaho
Spearmint oil.....1,000 pounds	3	2	260	12.2	Washington
Hops.....1,000 pounds	3	3	12,469	12.0	Washington
Potatoes.....1,000 cwt	4	4	27,000	6.4	Idaho
Wheat, winter.....1,000 bushels	7	9	46,400	4.0	Kansas
Barley.....1,000 bushels	9	9	2,160	1.3	Idaho
Sugarbeets.....1,000 tons	10	10	384	1.1	Minnesota
Hay, all.....1,000 tons	18	14	2,976	2.3	Texas
Fruit crops					
Hazelnuts.....tons	1	1	63,000	100.0	Oregon
Pears, all.....tons	2	2	210,000	31.3	Washington
Cherries, sweet.....tons	3	3	56,400	17.3	Washington
Apples.....tons	6	7	87,500	1.7	Washington
Vegetable crops					
Onions, dry.....1,000 cwt	3	2	15,892	21.1	California
Berry crops					
Blueberries.....1,000 pounds	2	2	154,000	23.8	Washington
Cranberries.....barrels	3	3	604,000	7.7	Wisconsin
Livestock					
Sheep and lambs ¹head	10	9	155,000	3.0	Texas
Honey.....1,000 pounds	13	14	2,755	1.9	North Dakota
Milk cows ¹head	18	17	125,000	1.4	California
Milk.....million pounds	18	19	2,629	1.2	California
Cattle and calves, all ¹head	26	26	1,250,000	1.3	Texas
Eggs.....million eggs	27	28	684	0.6	Iowa
Chickens, (excluding broilers).....1,000 head	29	29	2,757	0.5	Iowa

¹ As of January 1, 2021.

Record Highs and Lows for Field Crops through 2020 Crop Year — Oregon

[The most recent three years are provided for items which were tied in multiple years.]

Crop and unit	Year estimate began	Acreage		Yield		Production	
		Harvested	Year	Yield	Year	Total	Year
Field crops		(acres)		(unit)		(1,000 units)	
Wheat, all.....(bushels)	1879						
High.....		1,350,000	1980	76.0	2011	77,400.0	1980
Low		115,000	1870	13.7	1900	2,300.0	1870
Barley.....(bushels)	1882						
High.....		616,000	1957	76.0	1995	21,868.0	1957
Low		6,000	1869	17.0	1918	210.0	1869
Oats.....(bushels)	1882						
High.....		398,000	1944	110.0	1998	12,388.0	1943
Low		5,000	2018	17.0	1896	495.0	2018
Corn, grain.....(bushels)	1892						
High.....		68,000	1918	230.0	2016	10,965.0	2011
Low		3,000	1869, 1870	19.7	1889	69.0	1870
Corn, silage..... (tons)	1919						
High.....		43,000	2013	30.0	2008	1,161.0	2013
Low		10,000	1947, 1949, 1953	5.4	1919	78.0	1944
Dry edible beans, (cwt)	1909						
High.....		11,700	2000	24.6	2012	258.0	2012
Low		1,000	1931	2.3	1929	3.0	1940
Dry edible peas, (cwt)	1928						
High.....		56,000	1944	32.1	2011	795.0	1943
Low		1,000	1937	4.8	1934	10.0	1937
Potatoes..... (cwt)	1882						
High.....		75,000	1917	594.0	2005	30,683.0	2000
Low		4,000	1869	45.0	1904, 1914	288.0	1869
Sugarbeets (tons)	1924						
High.....		24,700	1947	42.0	2016	565.0	1969
Low		300	1925	3.2	1927	1.4	1925
Hops..... (pounds)	1944						
High.....		26,000	1935	1,960.0	1980	25,792.0	1935
Low		3,000	1961	435.0	1918	3,480.0	1918
Hay, all..... (tons)	1909						
High.....		1,200,000	1932	3.5	1998	3,891.0	2016
Low		925,000	1992	1.3	1924	1,422.0	1909
Peppermint, (pounds)	1929						
High.....		57,000	1978	95.0	2005, 2015, 2019	3,750.0	1995
Low		19,000	2008	55.0	1976, 1977, 1978	1,640.0	2007
Spearmint, (pounds)	1959						
High.....		2,500	2017, 2018, 2019	140.0	2009	338.0	2015
Low		800	2011	68.0	1981	104.0	2011

Record Highs and Lows for Vegetable Crops through 2020 Crop Year — Oregon

[The most recent three years are provided for items which were tied in multiple years.]

Crop and unit	Year estimate began	Acreage		Yield		Production	
		Harvested	Year	Yield	Year	Total	Year
Green peas, processing.....(tons)	1928	(acres)		(unit)		(1,000 units)	
High.....		481,000	1973	2.8	2012	70.8	1995
Low.....		12,100	2011	0.6	1977	14.0	1977
Onions, summer storage.....(cwt)	1918	20,100	1999	726.0	2014	12.9	2004
High.....		750	1918	134.0	1918	0.1	1918
Sweet corn, fresh market.....(cwt)	1949	6,900	2015	180.0	2015	1,242.0	2015
High.....		1,300	1960	50.0	1951	84.0	1960
Sweet corn, processing.....(tons)	1934	48,900	1995	10.1	2010	452.3	1995
High.....		1,480	1934	1.4	1935	2.2	1934

Record Highs and Lows for Fruit and Nut Crops — Oregon

[The most recent two years are provided for items which were tied in multiple years.]

Crop and unit	Year estimate began	Production		
		Total	Year	
Apples(tons)	1919	(1,000 units)		
High.....		105.0		1987
Low.....		40.8		1961
Sweet cherries.....(tons)	1934			
High.....		66.0		2009
Low.....		10.8		1947
Bartlett pears.....(tons)	1925			
High.....		85.0		1979
Low.....		17.0		1925
Other pears.....(tons)	1925			
High.....		187.0		2012
Low.....		24.0		1925
Grapes, all.....(tons)	1909			
High.....		77.0		2017
Low.....		6.5		1960
Prunes and plums.....(tons)	1919			
High.....		186.3		1929
Low.....		1.5		2005
Hazelnut.....(tons)	1927			
High.....		63.0		2020
Low.....		6.4		1974

Record Highs and Lows for Berry Crops — Oregon

[The most recent two years are provided for items which were tied in multiple years.]

Crop and unit	Year estimate began	Acreage		Yield		Production	
		Harvested	Year	Yield	Year	Total	Year
Blueberries.....(pounds)	1950	(acres)		(unit)		(1,000 units)	
High.....		13,500	2018, 2020	11,700.0	2019	155,500.0	2019
Low.....		450	1978	5,000.0	1978	2,250.0	1978
Cranberries.....(barrels)	1924						
High.....		3,000	2013	215.6	2020	604.0	2020
Low.....		120	1924	16.4	1932	2.3	1932
Red raspberries.....(pounds)	1942						
High.....		4,000	1991, 1992	6,250.0	1989	25,000.0	1989
Low.....		1,200	2011	1,725.0	1951	3,200.0	1945
Strawberries.....(pounds)	1918						
High.....		18,300	1957	135.0	2004	1,014.0	1988
Low.....		1,400	2015	14.0	1934	69.0	1918

Record Highs and Lows for Livestock and Livestock Products — Oregon

[The most recent three years are provided for items which were tied in multiple years.]

[Reference date is January 1 for all livestock inventory items except hogs. Hog inventory reference date is December 1.]

Livestock item and unit	Year estimate began	Inventory or Production	
		Total	Year
Cattle and calves, all.....(1,000 head)	1867		
High.....		1,800	1982
Low.....		308	1867
Milk cows	1867		
High.....		290	1943
Low.....		36	1867
Cattle and calves, on feed	1940		
High.....		105	2021
Low.....		50	2002
Sheep and lambs	1920		
High.....		2,679	1931
Low.....		155	2021
Hogs and pigs.....(1,000 head)	1866		
High.....		359	1943
Low.....		9	2013
Chickens	1924		
High.....		4,408	1944
Low.....		2,701	2013
Milk.....(million pounds)	1924		
High.....		2,635	2019
Low.....		935	1967
Eggs.....(million eggs)	1924		
High.....		769	2008
Low.....		510	1970
Bees, colonies	1913		
High.....		3,604	1969
Low.....		1,100	1923

Number of Farms, Land in Farms, and Average Farm Size — Oregon and United States: 2011-2020

Year	Oregon			United States		
	Number of farms	Land in farms		Number of farms	Land in farms	
		Average size	Total land		Average size	Total land
	(number)	(acres)	(1,000 acres)	(number)	(acres)	(1,000 acres)
2011.....	36,200	448	16,200	2,131,240	429	914,420
2012.....	35,400	460	16,300	2,109,810	433	914,600
2013.....	35,700	459	16,400	2,100,350	434	911,720
2014.....	35,900	454	16,300	2,082,440	436	908,920
2015.....	36,600	443	16,200	2,063,890	439	905,790
2016.....	37,100	431	16,000	2,055,340	439	902,680
2017.....	37,600	426	16,000	2,042,000	441	900,370
2018.....	37,200	430	16,000	2,029,200	443	899,500
2019.....	37,200	425	15,800	2,023,400	444	897,400
2020.....	37,200	425	15,800	2,019,000	444	896,600

Number of Farms by Economic Sales Class — Oregon: 2011-2020

Year	Economic sales class							Total
	\$1,000 - \$9,999	\$10,000 - \$99,999	\$100,000 - \$249,000	\$250,000 - \$499,999	\$500,000 - \$999,999	\$500,000	\$1,000,000	
	(number)	(number)	(number)	(number)	(number)	(number)	(number)	(number)
2011.....	22,100	9,400	1,750	1,100	(NA)	1,850	(NA)	36,200
2012.....	21,500	9,200	1,800	1,100	(NA)	1,800	(NA)	35,400
2013.....	21,900	9,100	1,800	1,100	850	(NA)	950	35,700
2014.....	22,100	9,100	1,800	1,100	850	(NA)	950	35,900
2015.....	22,800	9,100	1,800	1,100	850	(NA)	950	36,600
2016.....	23,300	9,100	1,800	1,150	800	(NA)	950	37,100
2017.....	23,800	9,000	1,850	1,150	850	(NA)	950	37,600
2018.....	23,400	9,000	1,850	1,150	850	(NA)	950	37,200
2019.....	23,500	8,900	1,800	1,150	870	(NA)	980	37,200
2020.....	23,500	8,900	1,800	1,150	870	(NA)	980	37,200

(NA) Not available.

¹ Starting in 2013 two new sales classes were published. The previous sales class of \$500,000 or more was divided into \$500,000 - \$999,999 and \$1,000,000 or more in sales.

Land in Farms by Economic Sales Class — Oregon: 2011-2020

Year	Economic sales class							Total
	\$1,000 - \$9,999	\$10,000 - \$99,999	\$100,000 - \$249,000	\$250,000 - \$499,999	\$500,000 - \$999,999	\$500,000	\$1,000,000	
	(1,000 acres)	(1,000 acres)	(1,000 acres)	(1,000 acres)	(1,000 acres)	(1,000 acres)	(1,000 acres)	(1,000 acres)
2011.....	1,450	3,120	2,910	2,180	(NA)	6,540	(NA)	16,200
2012.....	1,450	2,860	2,890	2,310	(NA)	6,790	(NA)	16,300
2013.....	1,400	2,900	2,900	2,400	2,700	(NA)	4,100	16,400
2014.....	1,300	2,900	2,900	2,500	2,700	(NA)	4,000	16,300
2015.....	1,200	2,900	2,800	2,600	2,800	(NA)	3,900	16,200
2016.....	1,100	2,900	2,700	2,700	2,800	(NA)	3,800	16,000
2017.....	1,000	3,000	2,600	2,900	2,800	(NA)	3,700	16,000
2018.....	1,000	3,000	2,600	2,900	2,800	(NA)	3,700	16,000
2019.....	1,100	2,900	2,500	2,800	2,800	(NA)	3,700	15,800
2020.....	1,100	2,900	2,500	2,800	2,800	(NA)	3,700	15,800

(NA) Not available.

¹ Starting in 2013 two new sales classes were published. The previous sales class of \$500,000 or more was divided into \$500,000 - \$999,999 and \$1,000,000 or more in sales.

Average Farm Size by Economic Sales Class — Oregon: 2011-2020

Year	Economic sales class							Total
	\$1,000 - \$9,999	\$10,000 - \$99,999	\$100,000 - \$249,000	\$250,000 - \$499,999	\$500,000 - \$999,999	\$500,000	\$1,000,000	
	(acres)	(acres)	(acres)	(acres)	(acres)	(acres)	(acres)	
2011	66	332	1,663	1,982	(NA)	2,808	(NA)	448
2012	67	311	1,606	2,100	(NA)	2,836	(NA)	460
2013	64	319	1,611	2,182	3,176	(NA)	4,316	459
2014	59	319	1,611	2,273	3,176	(NA)	4,211	454
2015	53	319	1,556	2,364	3,294	(NA)	4,105	443
2016	47	319	1,500	2,348	3,500	(NA)	4,000	431
2017	42	333	1,405	2,522	3,294	(NA)	3,895	426
2018	43	333	1,405	2,522	3,294	(NA)	3,895	430
2019	47	326	1,389	2,435	3,218	(NA)	3,776	425
2020	47	326	1,389	2,435	3,218	(NA)	3,776	425

(NA) Not available.

¹ Starting in 2013 two new sales classes were published. The previous sales class of \$500,000 or more was divided into \$500,000 - \$999,999 and \$1,000,000 or more in sales.

Number of Workers and Hours Worked — Region and United States: 2019-2021

[Excludes agricultural service workers and Alaska]

Date and region ¹	Hired			
	Number of workers	Expected to be employed		Number of hours worked
		150 days or more	149 days or less	
	(number)	(number)	(number)	(hours per week)
2019				
January				
Pacific.....	35,000	27,000	8,000	38.2
California.....	124,000	109,000	15,000	40.2
United States.....	499,000	425,000	74,000	39.3
April				
Pacific.....	47,000	36,000	11,000	41.5
California.....	139,000	123,000	16,000	43.0
United States.....	629,000	510,000	119,000	40.7
July				
Pacific.....	119,000	58,000	61,000	43.3
California.....	174,000	148,000	26,000	43.7
United States.....	802,000	594,000	208,000	41.7
October				
Pacific.....	108,000	65,000	43,000	44.0
California.....	168,000	140,000	28,000	44.7
United States.....	809,000	603,000	206,000	42.5
2020				
January				
Pacific.....	39,000	32,000	7,000	36.9
California.....	121,000	107,000	14,000	42.0
United States.....	568,000	495,000	73,000	40.2
April				
Pacific.....	58,000	39,000	19,000	41.6
California.....	143,000	126,000	17,000	38.9
United States.....	688,000	578,000	110,000	40.3
July				
Pacific.....	107,000	51,000	56,000	41.9
California.....	169,000	137,000	32,000	42.1
United States.....	777,000	575,000	202,000	41.4
October				
Pacific.....	86,000	46,000	40,000	40.3
California.....	168,000	141,000	27,000	42.9
United States.....	758,000	577,000	181,000	42.1
2021				
January				
Pacific.....	35,000	29,000	6,000	38.6
California.....	122,000	105,000	17,000	40.1
United States.....	506,000	442,000	64,000	40.2
April				
Pacific.....	47,000	40,000	7,000	42.6
California.....	123,000	108,000	15,000	38.8
United States.....	613,000	506,000	107,000	40.9
July				
Pacific.....	(NA)	(NA)	(NA)	(NA)
California.....	(NA)	(NA)	(NA)	(NA)
United States.....	(NA)	(NA)	(NA)	(NA)
October				
Pacific.....	(NA)	(NA)	(NA)	(NA)
California.....	(NA)	(NA)	(NA)	(NA)
United States.....	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

¹ Pacific Region includes Oregon and Washington.

Wage rates by Type of Worker — Region and United States: 2019-2021

[Excludes agricultural service workers and Alaska]

Date and region ¹	Type of worker			Wage rate for all hired workers (dollars per hour)
	Field (dollars per hour)	Livestock (dollars per hour)	Field and livestock combined (dollars per hour)	
2019				
January				
Pacific	14.73	14.87	14.75	15.98
California.....	14.25	15.15	14.45	16.08
United States.....	13.77	13.80	13.78	14.96
April				
Pacific	14.76	14.65	14.75	15.72
California.....	14.65	14.90	14.70	16.17
United States.....	13.80	13.61	13.73	14.71
July				
Pacific	15.97	15.05	15.90	16.26
California.....	15.00	15.00	15.00	16.35
United States.....	14.19	13.79	14.08	14.91
October				
Pacific	16.56	15.20	16.45	16.87
California.....	14.75	15.10	14.80	16.15
United States.....	14.38	13.77	14.21	15.02
2020				
January				
Pacific	15.36	15.30	15.35	16.61
California.....	15.15	16.05	15.40	17.33
United States.....	14.18	14.22	14.20	15.28
April				
Pacific	15.06	14.95	15.05	15.88
California.....	15.60	16.35	15.76	17.48
United States.....	14.19	14.10	14.16	15.07
July				
Pacific	16.49	16.00	16.45	16.87
California.....	16.30	16.25	16.29	17.53
United States.....	14.98	14.50	14.85	15.62
October				
Pacific	17.54	16.63	17.45	17.88
California.....	16.50	16.25	16.46	17.64
United States.....	15.28	14.62	15.10	15.87
2021				
January				
Pacific	16.06	17.09	16.25	17.44
California.....	16.60	17.10	16.70	18.54
United States.....	15.23	14.87	15.08	16.21
April				
Pacific	15.90	16.28	15.95	16.90
California.....	17.25	17.45	17.29	18.67
United States.....	15.19	14.81	15.06	15.97
July				
Pacific	(NA)	(NA)	(NA)	(NA)
California.....	(NA)	(NA)	(NA)	(NA)
United States.....	(NA)	(NA)	(NA)	(NA)
October				
Pacific	(NA)	(NA)	(NA)	(NA)
California.....	(NA)	(NA)	(NA)	(NA)
United States.....	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

¹ Pacific Region includes Oregon and Washington.

Prices Received for Small Grain Crops — Oregon: Monthly and Marketing Year Average, 2012-2021

Crop and year	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Marketing year average price
	(dollars per bushel)												
Wheat, all													
2012.....	6.50	6.47	6.82	6.75	6.90	6.66	7.68	8.06	8.13	7.99	8.70	7.84	8.10
2013.....	8.30	8.20	8.36	8.07	7.91	7.31	7.19	7.10	6.79	6.92	7.10	7.25	7.03
2014.....	7.11	6.75	6.86	7.21	7.30	7.42	7.04	6.93	6.75	6.53	7.23	7.30	6.78
2015.....	6.74	6.60	6.73	6.62	6.25	6.00	6.20	5.63	5.43	5.37	5.49	5.25	5.39
2016.....	5.31	4.87	4.73	4.91	5.21	(D)	4.80	4.69	4.59	4.60	4.45	4.56	4.53
2017.....	4.54	4.33	4.49	4.42	4.51	4.53	5.20	5.15	4.99	5.18	5.02	5.03	5.16
2018.....	5.10	4.75	5.42	5.50	5.61	5.66	5.71	5.81	5.83	5.90	5.80	5.81	5.80
2019.....	5.88	5.87	5.91	5.70	5.63	5.64	5.52	5.33	(NA)	(NA)	(NA)	(NA)	(NA)
2020.....	(NA)												
2021.....	(NA)												
Winter wheat													
2012.....	6.41	6.42	6.76	6.57	6.85	6.63	7.59	7.99	8.08	7.99	8.37	7.81	8.04
2013.....	8.27	8.14	8.35	7.91	7.89	7.29	7.10	7.08	6.72	6.88	7.03	7.25	6.99
2014.....	7.05	6.74	6.83	7.19	7.27	7.43	7.00	6.90	6.58	6.46	7.16	7.25	6.72
2015.....	6.73	6.60	6.70	6.59	6.22	5.99	6.03	5.62	5.42	5.36	5.46	5.23	5.35
2016.....	5.31	4.83	4.72	4.89	5.20	(D)	4.80	4.68	4.56	4.50	4.34	4.42	4.44
2017.....	4.35	4.23	4.39	4.39	4.48	4.43	4.81	4.92	4.92	4.91	4.92	4.92	5.02
2018.....	5.06	4.68	5.34	5.42	(D)	5.63	5.70	5.73	5.70	5.86	5.76	5.78	5.76
2019.....	5.87	5.86	5.88	5.70	5.62	5.62	5.52	5.33	5.42	5.83	5.66	5.83	5.73
2020.....	6.00	6.04	6.02	5.95	5.79	(D)	5.51	5.72	5.83	6.06	6.44	5.90	
2021.....	6.71	6.87	6.90	7.26	7.57	7.71	7.85	8.91	(NA)	(NA)	(NA)	(NA)	(NA)
Spring wheat													
2012.....	7.09	6.82	7.22	7.63	7.29	6.88	8.14	8.30	8.29	8.02	9.26	8.28	8.44
2013.....	8.54	(D)	8.45	8.52	8.06	7.43	7.67	7.28	7.28	7.23	7.44	7.27	7.29
2014.....	7.41	6.83	7.08	7.38	7.53	7.35	7.24	7.10	7.60	6.98	7.61	7.64	7.16
2015.....	6.82	6.65	6.94	6.86	6.49	6.05	6.90	5.69	5.49	5.46	5.71	5.37	5.67
2016.....	5.34	5.15	4.79	5.05	5.30	(D)	4.81	4.73	4.77	5.17	5.06	5.23	5.08
2017.....	5.44	4.83	5.09	4.59	4.74	5.17	6.65	6.28	5.45	6.28	5.66	5.69	5.94
2018.....	5.41	5.22	5.90	5.99	6.01	5.85	5.78	6.21	6.30	6.07	5.98	5.97	6.02
2019.....	5.94	5.96	6.03	5.71	5.71	5.75	5.54	5.39	(NA)	(NA)	(NA)	(NA)	(NA)
2020.....	(NA)												
2021.....	(NA)												
Barley, all													
2012.....	4.06	4.29	4.09	4.46	4.47	4.40	5.20	5.99	6.32	6.36	(D)	(D)	6.07
2013.....	(D)	(D)	(D)	(D)	(D)	(S)	(D)	4.39	4.22	3.68	3.71	3.95	4.02
2014.....	3.72	(D)	3.84	(D)	3.56								
2015.....	(D)	(D)	(D)	3.85	(D)	(D)	(D)	3.34	3.24	(D)	(D)	(D)	3.13
2016.....	(D)	2.66	(D)	(D)	(D)	(D)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	2.66
2017.....	(NA)	2.99											
2018.....	(NA)	3.28											
2019.....	(NA)	3.80											
2020.....	(NA)	3.90											
2021.....	(NA)												

(D) Withheld to avoid disclosing data for individual operations.

(NA) Not available.

(S) Insufficient number of reports to establish an estimate.

Prices Received for Hay — Oregon: Monthly and Marketing Year Average, 2012-2021

Crop and year	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Marketing year average price
	(dollars per ton)												
All hay													
2012.....	221	212	235	226	228	207	201	204	210	223	214	203	210
2013.....	214	216	208	225	199	193	197	204	200	204	206	188	200
2014.....	188	186	212	220	212	221	231	228	220	228	223	216	219
2015.....	209	209	201	193	195	197	213	192	197	193	207	185	192
2016.....	186	169	170	177	170	180	176	177	170	167	159	145	164
2017.....	158	147	157	150	150	153	180	176	157	174	180	165	170
2018.....	169	161	167	177	175	193	197	197	198	204	193	192	195
2019.....	189	181	190	197	198	200	205	203	195	200	199	200	197
2020.....	192	188	185	185	189	186	196	193	197	202	198	187	195
2021.....	194	193	198	194	200	205	209	220	(NA)	(NA)	(NA)	(NA)	(NA)
Alfalfa hay													
2012.....	239	237	246	229	230	224	217	217	226	232	222	222	223
2013.....	225	220	227	231	205	206	201	198	200	202	215	190	205
2014.....	200	210	225	220	220	230	235	230	225	235	240	240	228
2015.....	225	220	210	200	205	210	220	200	200	205	220	200	200
2016.....	200	180	170	175	160	165	165	175	170	170	165	150	164
2017.....	165	155	160	150	155	155	180	180	150	180	180	170	173
2018.....	180	170	170	180	180	200	200	200	200	205	195	200	198
2019.....	195	185	190	200	200	200	205	205	200	200	195	200	200
2020.....	200	200	195	195	200	200	205	200	205	210	210	205	205
2021.....	210	205	205	200	205	220	225	230	(NA)	(NA)	(NA)	(NA)	(NA)
Other hay													
2012.....	195	196	208	220	220	183	175	182	175	205	200	177	189
2013.....	201	212	177	211	184	172	189	217	200	210	190	185	190
2014.....	170	160	180	220	190	210	225	225	210	215	200	190	205
2015.....	190	200	185	180	175	180	200	180	190	170	190	170	180
2016.....	170	160	170	180	190	200	195	180	170	160	150	140	163
2017.....	150	140	150	150	140	150	180	170	180	160	180	160	165
2018.....	150	150	160	170	160	180	190	190	190	200	190	180	187
2019.....	180	175	190	190	190	200	205	200	180	200	205	200	190
2020.....	180	175	160	160	160	160	175	180	175	180	175	160	174
2021.....	170	180	180	180	185	190	195	205	(NA)	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

Prices Received for Potatoes — Oregon: Monthly and Marketing Year Average, 2011-2020

[Beginning with the August 2017 monthly prices received report, state level potato prices were discontinued.]

Year	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Marketing year average price
	(dollars per cwt)												
Potatoes, all													
2011.....	9.40	9.50	11.00	10.30	10.20	10.80	9.80	6.70	6.90	6.95	8.55	8.20	8.05
2012.....	9.35	8.95	9.95	8.85	8.70	8.80	8.05	7.60	6.55	6.85	6.80	7.45	7.90
2013.....	7.90	8.15	8.55	8.80	8.40	9.75	12.60	9.90	8.95	(D)	8.05	7.45	8.75
2014.....	8.80	9.05	9.05	8.40	9.40	9.90	9.00	7.60	6.55	6.50	6.90	7.25	7.90
2015.....	8.55	8.00	9.60	9.45	9.15	8.85	8.15	6.90	6.80	7.10	7.80	8.45	8.20
2016.....	8.70	8.40	10.20	12.70	10.40	9.40	8.65	7.05	7.15	(D)	(D)	8.10	7.90
2017.....	7.90	8.50	10.00	9.55	6.95	8.95	9.25	(NA)	(NA)	(NA)	(NA)	(NA)	7.86
2018.....	(NA)	7.47											
2019.....	(NA)	9.24											
2020.....	(NA)	8.00											

(D) Withheld to avoid disclosing data for individual operations.

(NA) Not available.

Prices Received for Milk — Oregon: Monthly and Marketing Year Average, 2012-2021

Year	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Marketing year average price
	(dollars per cwt)												
2012.....	20.00	18.70	18.30	18.00	17.20	17.30	18.20	19.50	21.20	23.50	23.80	22.10	19.80
2013.....	21.40	20.50	20.10	20.40	21.20	20.90	20.10	20.80	21.30	22.20	23.00	23.20	21.20
2014.....	25.00	26.90	27.00	27.20	25.10	24.70	24.90	25.70	28.10	27.00	24.90	21.70	25.70
2015.....	18.90	18.00	17.90	18.00	18.50	18.50	18.00	18.20	19.20	19.40	19.80	18.80	18.60
2016.....	17.50	17.20	16.80	16.60	15.90	16.50	18.40	19.50	19.50	18.40	19.80	21.30	18.10
2017.....	21.10	20.60	19.30	18.50	18.60	19.60	19.10	20.20	20.20	20.70	20.80	19.60	19.80
2018.....	18.10	17.60	18.10	18.40	19.20	19.10	17.90	18.10	19.50	19.90	19.60	19.00	18.70
2019.....	18.70	18.80	19.80	20.20	20.50	20.60	21.50	21.50	22.10	23.30	24.60	23.60	21.30
2020.....	21.50	20.90	20.10	17.60	16.30	22.60	25.40	21.50	19.40	23.80	25.90	19.70	21.20
2021.....	19.70	19.50	20.00	21.00	21.70	20.80	20.10	19.90	(NA)	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

Prices Received for Milk Cows — Oregon: Quarterly and Marketing Year Average, 2012-2021

Year	January	April	July	October	Marketing year average price
	(dollars per head)				
2012.....	1,440	1,430	1,420	1,360	1,410
2013.....	1,300	(NA)	(NA)	1,300	1,300
2014.....	1,350	1,700	1,900	2,100	1,760
2015.....	2,000	2,000	2,000	1,950	1,990
2016.....	1,850	1,900	1,850	1,850	1,860
2017.....	1,700	1,700	1,650	1,700	1,690
2018.....	1,800	1,600	1,450	1,400	1,560
2019.....	1,350	1,200	1,300	1,350	1,300
2020.....	1,300	1,150	1,250	1,300	1,250
2021.....	1,300	1,300	1,350	(NA)	(NA)

(NA) Not available.

Prices Received Indexes, 2011 Base — United States: 2016-2020

Category/year	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Average
Agricultural production													
2016.....	89	93	93	93	95	94	91	90	86	81	83	88	90
2017.....	86	91	94	96	100	98	95	94	92	88	91	92	93
2018.....	86	91	95	93	95	95	92	90	88	85	88	90	91
2019.....	86	90	93	94	93	94	91	91	88	86	90	91	90
2020.....	89	91	93	82	85	88	87	87	89	89	93	91	90
Crop production													
2016.....	81	86	84	88	91	89	85	85	84	80	81	82	86
2017.....	77	85	86	91	89	87	86	88	89	82	82	85	86
2018.....	78	86	88	88	89	90	87	89	88	80	84	87	86
2019.....	79	85	88	86	85	90	89	89	88	83	85	86	85
2020.....	83	86	87	86	87	89	88	90	93	88	92	91	91
Feed grains													
2016.....	61	60	60	60	62	64	61	56	55	55	54	56	57
2017.....	57	58	59	57	58	58	59	57	56	55	53	54	57
2018.....	55	57	59	60	61	60	59	58	58	57	57	59	61
2019.....	59	60	61	59	61	67	70	67	64	64	61	62	59
2020.....	63	63	62	55	54	53	55	54	58	61	64	67	62
Oilseeds													
2016.....	70	68	69	72	78	81	81	79	75	74	75	77	75
2017.....	77	79	77	75	74	73	75	74	75	74	74	74	75
2018.....	75	76	79	79	79	77	73	70	71	69	67	69	68
2019.....	69	69	69	67	65	68	68	67	67	69	69	70	69
2020.....	71	69	69	68	67	68	69	71	74	77	82	84	79
Fruit and tree nuts													
2016.....	135	136	127	125	124	128	132	127	127	129	133	124	138
2017.....	118	119	118	114	126	128	131	131	135	132	133	133	130
2018.....	134	137	126	122	111	132	129	126	129	128	128	123	128
2019.....	120	112	115	108	101	113	121	123	128	127	127	123	123
2020.....	117	129	127	121	121	135	146	142	143	146	146	136	139
Vegetables and melons													
2016.....	134	104	97	99	113	108	104	89	90	89	96	96	104
2017.....	99	116	123	157	111	107	101	94	104	117	106	114	112
2018.....	102	97	118	95	104	100	89	93	91	98	144	153	108
2019.....	117	122	145	113	105	128	121	101	99	123	144	135	122
2020.....	188	110	127	111	108	132	118	100	122	133	150	114	126
Livestock production													
2016.....	100	99	100	97	97	98	96	94	88	82	86	95	94
2017.....	97	96	101	100	107	107	104	99	95	94	102	100	100
2018.....	95	94	100	96	98	99	99	96	90	89	91	93	94
2019.....	98	95	98	101	99	97	94	94	87	91	97	97	96
2020.....	98	95	97	78	83	87	85	84	84	90	94	91	89
Meat animals													
2016.....	103	106	109	106	106	105	100	97	89	82	84	88	98
2017.....	96	99	103	104	111	111	104	99	90	93	100	97	101
2018.....	99	103	102	96	99	96	95	91	89	93	93	93	96
2019.....	97	98	101	105	102	97	95	95	86	90	93	95	96
2020.....	99	97	93	88	91	88	80	85	88	92	91	90	90
Dairy													
2016.....	80	78	76	75	72	74	80	86	87	83	89	94	81
2017.....	94	92	86	82	83	86	86	90	89	90	91	86	88
2018.....	81	76	78	79	81	81	77	80	84	87	86	83	81
2019.....	83	84	88	88	90	90	93	94	96	101	106	103	93
2020.....	97	94	89	72	68	91	103	93	88	100	105	91	91
Poultry and eggs													
2016.....	113	105	105	103	107	109	103	93	89	80	91	110	100
2017.....	99	92	106	104	116	116	117	104	109	100	115	115	108
2018.....	111	112	140	129	132	137	130	104	97	96	105	108	117
2019.....	112	101	102	104	103	104	92	91	83	86	99	97	98
2020.....	99	92	112	67	79	82	80	75	74	81	91	92	85

Prices Paid Indexes, 2011 Base — United States: 2016-2020

Category/year	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Average
Commodities, services, interest, taxes, and wage rates (PPITW)													
2016.....	107	107	107	107	107	107	106	106	104	104	104	105	106
2017.....	106	106	107	107	107	107	106	106	106	107	107	107	107
2018.....	108	109	109	109	109	109	109	109	109	110	110	110	109
2019.....	110	111	111	111	111	110	111	110	110	110	111	111	111
2020.....	111	111	110	108	108	108	108	108	109	109	110	110	109
Items used for production, interest, taxes, and wage rates (PITW)													
2016.....	108	107	107	107	107	107	106	105	104	103	103	104	106
2017.....	106	106	106	106	106	106	106	105	106	106	107	107	106
2018.....	108	109	109	108	109	108	109	109	109	109	109	110	109
2019.....	110	110	110	111	110	110	110	109	109	110	110	110	110
2020.....	110	110	109	107	107	107	107	107	107	108	109	109	108
Items used for production													
2016.....	107	107	107	106	106	107	105	104	102	101	102	103	105
2017.....	104	104	105	105	105	105	105	104	104	105	105	105	105
2018.....	106	106	106	106	107	106	106	106	106	107	107	107	106
2019.....	107	108	108	108	108	107	107	106	106	107	107	107	107
2020.....	108	107	106	104	104	104	104	104	104	105	105	106	105
Feed													
2016.....	101	100	101	100	105	109	107	103	99	98	97	98	101
2017.....	96	97	97	97	96	95	95	94	93	93	92	93	95
2018.....	94	98	99	101	104	102	101	101	99	99	99	101	100
2019.....	102	102	103	103	103	104	104	103	102	103	103	103	103
2020.....	104	104	103	102	100	99	98	97	97	100	102	103	101
Livestock and poultry													
2016.....	120	119	121	116	109	105	100	101	93	88	93	98	105
2017.....	102	101	103	105	108	108	108	103	106	112	114	114	107
2018.....	113	114	111	105	104	102	101	101	104	108	106	106	106
2019.....	106	105	106	112	105	97	98	95	95	99	102	103	102
2020.....	107	105	99	89	90	91	93	96	98	100	102	103	98
Seeds													
2016.....	125	125	121	121	121	121	121	121	121	121	121	121	121
2017.....	121	121	120	120	120	120	120	120	120	120	120	120	120
2018.....	120	120	118	118	118	118	118	118	118	118	118	118	119
2019.....	118	118	116	116	116	116	116	116	116	116	116	116	116
2020.....	116	116	113	113	113	113	113	113	113	113	113	113	113
Fertilizer													
2016.....	80	76	76	76	76	75	70	68	66	66	67	66	72
2017.....	66	68	70	71	70	68	66	64	62	63	63	64	66
2018.....	64	66	66	66	66	66	66	66	67	68	69	70	67
2019.....	70	71	70	70	71	71	70	69	70	70	70	70	70
2020.....	69	70	72	72	71	69	67	65	65	65	65	65	68
Chemicals													
2016.....	109	109	109	109	109	109	110	108	106	106	105	104	108
2017.....	103	109	109	108	103	105	102	101	102	101	103	105	104
2018.....	103	103	107	104	102	101	98	99	94	93	102	102	101
2019.....	103	103	102	102	103	104	106	99	92	98	99	99	101
2020.....	98	99	98	98	99	99	99	98	98	96	98	97	98
Fuels													
2016.....	50	48	52	53	58	59	57	55	57	60	58	61	56
2017.....	65	64	61	62	61	58	58	61	67	66	68	67	63
2018.....	67	65	63	67	72	72	73	75	78	78	74	69	71
2019.....	67	68	71	73	76	72	74	72	74	77	80	80	74
2020.....	78	75	68	61	61	63	62	59	56	54	53	54	62
Supplies and repairs													
2016.....	106	106	106	106	105	105	106	107	106	107	107	107	106
2017.....	107	107	107	108	108	108	108	108	109	109	109	108	
2018.....	109	109	109	110	111	111	112	113	113	114	114	112	
2019.....	114	114	114	114	115	115	115	115	115	115	115	115	
2020.....	116	116	116	117	117	116	117	117	117	117	117	117	
Machinery													
2016.....	114	115	114	115	115	115	115	116	116	117	117	117	115
2017.....	117	118	118	118	118	118	118	118	118	118	118	118	118
2018.....	118	118	118	118	119	119	120	120	121	122	123	124	120
2019.....	125	125	125	125	124	125	124	124	123	123	122	124	124
2020.....	125	124	123	123	123	123	123	123	123	123	123	123	123

Grazing Fee Rates for Cattle — States, and Grazing Regions: 2019-2020

Location	Survey average rates ¹					
	Animal unit ²		Cow-calf		Per head	
	2019	2020	2019	2020	2019	2020
	(dollars per month)	(dollars per month)	(dollars per month)	(dollars per month)	(dollars per month)	(dollars per month)
Arizona.....	9.50	10.00	(S)	(S)	(S)	(S)
California.....	21.40	23.50	25.00	27.50	18.50	19.50
Colorado	18.50	19.50	22.50	23.00	19.50	20.00
Idaho	18.00	18.50	21.00	22.50	19.00	19.50
Kansas	18.50	20.50	22.00	25.00	24.00	25.00
Montana.....	24.50	23.50	26.00	26.00	24.00	24.00
Nebraska.....	40.70	47.00	46.30	55.00	44.00	44.00
Nevada.....	10.00	(S)	(S)	(S)	12.00	(S)
New Mexico	16.00	16.50	(S)	18.50	16.50	16.50
North Dakota.....	18.00	21.00	21.00	(S)	20.00	(S)
Oklahoma.....	11.50	12.50	11.50	13.00	13.20	13.50
Oregon	18.50	18.00	21.50	21.50	19.50	20.50
South Dakota.....	29.50	27.50	36.50	34.00	35.00	33.00
Texas.....	12.50	11.50	16.00	15.00	15.50	16.00
Utah.....	18.00	18.00	20.00	(S)	18.50	19.50
Washington.....	14.50	14.50	17.50	(S)	17.00	17.00
Wyoming	22.50	22.50	24.50	25.00	23.00	24.00
17-State ³	19.90	20.60	23.30	24.40	22.30	22.70
16-State ⁴	22.20	23.50	25.60	27.40	24.50	24.80
11-State ⁵	19.60	19.80	22.40	23.10	19.90	20.50
9-State ⁶	19.90	20.80	23.50	24.70	23.00	23.30

(S) Insufficient number of reports to establish an estimate.

¹ The average rates are based on survey indications of monthly lease rates for private, non-irrigated grazing land from the January Cattle Survey.

² Animal unit (AUM) rate includes survey rates for both animal unit and cow-calf. The rate is converted to an AUM rate using a multiplier factor of 0.833. The multiplier factor is the conversion of a 1,200 pound cow to a 1,000 pound cow.

³ 17 Western States: Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and Wyoming.

⁴ 16 Western States: Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Utah, Washington, and Wyoming.

⁵ 11 Western States: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.

⁶ 9 Great Plains States: Colorado, Kansas, Nebraska, New Mexico, North Dakota, Oklahoma, South Dakota, Texas, and Wyoming.

Cash Rent Expense per Acre by County — Oregon: 2020 and 2021

County	Irrigated cropland		Non-irrigated cropland		Pasture	
	2020	2021	2020	2021	2020	2021
	(dollars)	(dollars)	(dollars)	(dollars)	(dollars)	(dollars)
Baker.....	125.00	122.00	(D)	(D)	15.50	11.00
Benton.....	133.00	130.00	87.00	90.50	33.50	42.00
Clackamas.....	251.00	280.00	120.00	118.00	50.00	65.00
Clatsop.....	(D)	(D)	(D)	44.00	(D)	28.00
Columbia.....	(D)	(D)	69.00	97.50	41.50	37.00
Coos.....	110.00	(D)	(D)	69.50	33.50	32.00
Crook.....	125.00	120.00	(D)	(D)	8.00	7.60
Curry.....	(D)	(D)	(D)	(D)	(D)	21.00
Deschutes.....	(D)	150.00	(D)	(D)	13.00	23.00
Douglas.....	80.00	(D)	(D)	37.00	19.00	17.00
Gilliam.....	(D)	(D)	(D)	(D)	(D)	6.20
Grant.....	80.00	80.00	(D)	25.00	5.10	5.20
Harney.....	(D)	80.00	(D)	(D)	12.00	9.00
Hood River.....	(D)	717.00	(D)	(D)	55.00	(D)
Jackson.....	124.00	135.00	(D)	40.00	20.00	19.50
Jefferson.....	130.00	140.00	(D)	(D)	(D)	(D)
Josephine.....	(D)	93.00	(D)	(D)	(D)	(D)
Klamath.....	212.00	190.00	(D)	(D)	37.50	17.50
Lake.....	112.00	120.00	(D)	30.50	8.50	5.00
Lane.....	145.00	149.00	81.00	79.50	31.50	30.00
Lincoln.....	(D)	(D)	(D)	31.50	(D)	17.50
Linn.....	160.00	180.00	107.00	115.00	38.50	46.00
Malheur.....	204.00	201.00	(D)	(D)	(D)	10.00
Marion.....	243.00	265.00	147.00	148.00	70.00	75.00
Morrow.....	(D)	(D)	(D)	16.50	(D)	7.50
Multnomah.....	(D)	285.00	(D)	115.00	(D)	(D)
Polk.....	222.00	230.00	119.00	105.00	(D)	55.50
Sherman.....	(D)	(D)	(D)	(D)	(D)	(D)
Tillamook.....	(D)	210.00	(D)	165.00	105.00	105.00
Umatilla.....	427.00	556.00	56.50	39.00	7.00	8.70
Union.....	180.00	215.00	(D)	85.00	9.80	7.20
Wallowa.....	102.00	105.00	56.50	55.50	11.50	7.90
Wasco.....	510.00	400.00	33.00	33.00	(D)	(D)
Washington.....	195.00	212.00	119.00	110.00	50.00	(D)
Wheeler.....	(D)	(D)	(D)	(D)	3.50	3.20
Yamhill.....	342.00	391.00	157.00	169.00	88.50	75.00
Other counties ¹	(X)	429.00	(X)	39.00	(X)	6.80
Oregon.....	220.00	245.00	100.00	95.00	15.00	11.00

(D) Withheld to avoid disclosing data for individual operations.

(X) Not applicable.

¹ Beginning in 2021, district level estimates have been discontinued. Other counties are a combination of counties that could not be published at the county level.

Average Land Values per Acre — Pacific Northwest and United States: 2017-2021

Category and location	2017 (dollars per acre)	2018 (dollars per acre)	2019 (dollars per acre)	2020 (dollars per acre)	2021 (dollars per acre)	Change 2020-2021 (percent)
Farm Real Estate¹						
California.....	8,970	9,350	10,000	10,000	10,900	9.0
Idaho	2,730	2,870	3,000	3,110	3,350	7.7
Oregon.....	2,360	2,430	2,500	2,530	2,790	10.3
Washington.....	2,760	2,840	2,820	2,760	2,900	5.1
United States.....	3,030	3,100	3,160	3,160	3,380	7.0
Cropland						
California, all cropland	11,630	12,170	12,830	12,900	13,860	7.4
Irrigated.....	13,700	14,300	15,100	15,200	16,300	7.2
Non-irrigated.....	4,740	5,090	5,400	5,400	5,900	9.3
Idaho, all cropland.....	3,570	3,740	3,930	4,070	4,450	9.3
Irrigated.....	5,410	5,690	6,020	6,210	6,800	9.5
Non-irrigated.....	1,530	1,590	1,650	1,720	1,890	9.9
Oregon, all cropland.....	2,920	3,000	3,080	3,120	3,310	6.1
Irrigated.....	4,950	5,180	5,290	5,430	5,800	6.8
Non-irrigated.....	2,170	2,200	2,220	2,220	2,340	5.4
Washington, all cropland	2,660	2,630	2,630	2,610	2,700	3.4
Irrigated.....	8,000	7,930	7,690	7,650	7,800	2.0
Non-irrigated.....	1,270	1,260	1,260	1,240	1,310	5.6
United States, all cropland.....	4,030	4,050	4,100	4,100	4,420	7.8
Pasture						
California.....	2,780	2,810	3,010	3,000	3,100	3.3
Idaho	1,420	1,490	1,560	1,610	1,700	5.6
Oregon.....	715	728	750	760	830	9.2
Washington.....	782	766	766	740	750	1.4
United States ²	1,330	1,370	1,400	1,400	1,480	5.7

¹ The value at which all land and buildings used for agricultural production, including dwellings, could be sold under current market conditions.

² Excludes Alaska and Hawaii.

All Wheat Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(bushels)	(1,000 bushels)	(dollars per bushel)	(1,000 dollars)	(dollars)
2011.....	1,000	992	76.0	75,355	6.75	506,541	511
2012.....	885	878	65.6	57,576	8.10	465,217	530
2013.....	880	868	62.1	53,904	7.03	378,452	436
2014.....	830	818	54.3	44,444	6.78	300,311	367
2015.....	835	828	47.3	39,195	5.39	211,182	255
2016.....	810	797	50.1	39,937	4.53	180,160	226
2017.....	775	763	63.0	48,069	5.16	245,537	322
2018.....	800	770	67.0	51,590	5.80	298,465	388
2019.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2020.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

Winter Wheat Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(bushels)	(1,000 bushels)	(dollars per bushel)	(1,000 dollars)	(dollars)
2011.....	850	845	77.0	65,065	6.55	426,176	504
2012.....	790	785	66.0	51,810	8.04	416,552	531
2013.....	790	780	62.0	48,360	6.99	338,036	433
2014.....	750	740	55.0	40,700	6.72	273,504	370
2015.....	740	735	47.0	34,545	5.35	184,816	251
2016.....	720	710	50.0	35,500	4.44	157,620	222
2017.....	700	690	63.0	43,470	5.02	218,219	316
2018.....	720	695	67.0	46,565	5.76	268,214	386
2019.....	740	730	68.0	49,640	5.73	284,437	390
2020.....	740	725	64.0	46,400	5.90	273,760	378

Other Spring Wheat Area Planted and Harvested, Yield, Production, Price, and Value —**Oregon: 2011-2019**

[Estimates discontinued in 2019.]

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(bushels)	(1,000 bushels)	(dollars per bushel)	(1,000 dollars)	(dollars)
2011.....	150	147	70.0	10,290	7.81	80,365	547
2012.....	95	93	62.0	5,766	8.44	48,665	523
2013.....	90	88	63.0	5,544	7.29	40,416	459
2014.....	80	78	48.0	3,744	7.16	26,807	344
2015.....	95	93	50.0	4,650	5.67	26,366	284
2016.....	90	87	51.0	4,437	5.08	22,540	259
2017.....	75	73	63.0	4,599	5.94	27,318	374
2018.....	80	75	67.0	5,025	6.02	30,251	403
2019.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

Wheat Stocks by Position and Month — Oregon and United States: 2011-2020

Date	Oregon			United States		
	On farms	Off farms ¹	Total all positions	On farms	Off farms ¹	Total all positions
	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)
March 1, 2011.....	4,900	20,850	25,750	288,010	1,137,292	1,425,302
June 1, 2011.....	2,100	12,892	14,992	130,915	732,083	862,998
September 1, 2011.....	18,500	42,587	61,087	633,000	1,513,669	2,146,669
December 1, 2011.....	12,000	37,627	49,627	405,200	1,257,318	1,662,518
March 1, 2012.....	6,100	22,435	28,535	217,100	982,245	1,199,345
June 1, 2012.....	2,400	11,290	13,690	112,030	630,590	742,620
September 1, 2012.....	13,000	31,111	44,111	572,900	1,542,209	2,115,109
December 1, 2012.....	9,100	28,557	37,657	399,500	1,271,079	1,670,579
March 1, 2013.....	5,200	16,840	22,040	236,970	997,860	1,234,830
June 1, 2013.....	1,600	9,209	10,809	120,150	597,739	717,889
September 1, 2013.....	10,000	27,933	37,933	555,000	1,314,637	1,869,637
December 1, 2013.....	7,900	23,291	31,191	398,400	1,076,451	1,474,851
March 1, 2014.....	5,500	16,033	21,533	237,530	819,435	1,056,965
June 1, 2014.....	570	5,845	6,415	96,995	493,288	590,283
September 1, 2014.....	13,000	28,316	41,316	713,450	1,193,770	1,907,220
December 1, 2014.....	8,200	21,640	29,840	472,800	1,056,830	1,529,630
March 1, 2015.....	2,000	16,502	18,502	278,710	861,697	1,140,407
June 1, 2015.....	1,300	10,688	11,988	155,170	597,224	752,394
September 1, 2015.....	7,000	28,552	35,552	650,200	1,446,889	2,097,089
December 1, 2015.....	4,200	25,415	29,615	503,450	1,242,457	1,745,907
March 1, 2016.....	2,900	18,712	21,612	319,800	1,051,862	1,371,662
June 1, 2016.....	1,400	9,328	10,728	197,210	778,393	975,603
September 1, 2016.....	11,000	28,496	39,496	728,200	1,816,830	2,545,030
December 1, 2016.....	6,400	28,925	35,325	571,280	1,508,080	2,079,360
March 1, 2017.....	5,000	22,742	27,742	349,500	1,309,175	1,658,675
June 1, 2017.....	1,500	15,681	17,181	191,755	988,847	1,180,602
September 1, 2017.....	6,500	35,386	41,886	492,500	1,774,275	2,266,775
December 1, 2017.....	4,900	27,657	32,557	394,180	1,479,335	1,873,515
March 1, 2018.....	2,500	20,083	22,583	259,310	1,236,131	1,495,441
June 1, 2018.....	1,200	15,819	17,019	130,475	968,414	1,098,889
September 1, 2018.....	7,500	37,962	45,462	632,700	1,757,071	2,389,771
December 1, 2018.....	7,200	30,509	37,709	504,280	1,505,205	2,009,485
March 1, 2019.....	5,000	19,218	24,218	367,870	1,225,201	1,593,071
June 1, 2019.....	1,200	9,401	10,601	206,545	873,216	1,079,761
September 1, 2019.....	13,000	39,767	52,767	734,500	1,611,025	2,345,525
December 1, 2019.....	6,900	35,277	42,177	519,470	1,321,305	1,840,775
March 1, 2020.....	5,300	28,171	33,471	338,690	1,076,724	1,415,414
June 1, 2020.....	1,800	17,702	19,502	228,585	799,699	1,028,284
September 1, 2020.....	9,700	39,719	49,419	705,050	1,452,775	2,157,825
December 1, 2020.....	7,200	30,950	38,150	483,470	1,219,220	1,702,690

¹ Includes stocks at mills, elevators, terminals, and processors.

Winter Wheat Area Planted and Harvested, Yield, and Production, by County — Oregon: 2019-2020

District and county ¹	2019				2020			
	Acreage		Yield per acre	Production	Acreage		Yield per acre	Production
	Planted	Harvested			Planted	Harvested		
	(acres)	(acres)	(bushels)	(1,000 bushels)	(acres)	(acres)	(bushels)	(1,000 bushels)
Northwest.....	21,700	21,200	127.1	2,695	-	-	-	-
Benton.....	-	-	-	-	-	-	-	-
Clackamas.....	600	500	104.0	52	700	700	84.6	59
Clatsop.....	-	-	-	-	-	-	-	-
Columbia.....	-	-	-	-	-	-	-	-
Lane.....	900	900	130.0	117	1,800	1,700	107.1	182
Lincoln.....	-	-	-	-	-	-	-	-
Linn.....	900	900	110.0	99	1,100	1,070	109.3	117
Marion.....	4,800	4,700	126.0	592	2,700	2,640	116.3	307
Multnomah.....	-	-	-	-	-	-	-	-
Polk.....	1,200	1,100	117.3	129	1,000	900	100.6	91
Tillamook.....	-	-	-	-	-	-	-	-
Washington.....	9,800	9,600	132.8	1,275	7,600	7,450	102.6	764
Yamhill.....	2,300	2,300	128.7	296	2,900	2,840	118.7	337
Other counties	1,200	1,200	112.5	135	-	-	-	-
North Central.....	413,000	410,000	50.9	20,870	-	-	-	-
Gilliam.....	100,000	100,000	46.2	4,620	96,500	95,500	38.0	3,629
Hood River.....	-	-	-	-	-	-	-	-
Morrow.....	136,000	135,500	51.4	6,970	136,500	134,000	48.9	6,553
Sherman.....	116,000	114,500	54.8	6,280	117,500	115,300	51.2	5,903
Wasco.....	61,000	60,000	50.0	3,000	60,000	59,700	44.3	2,645
Other counties	-	-	-	-	-	-	-	-
Northeast.....	272,000	267,500	83.4	22,300	-	-	-	-
Baker.....	-	-	-	-	8,100	8,000	115.0	920
Umatilla.....	243,000	240,000	81.8	19,630	244,000	240,000	81.7	19,608
Union.....	16,500	16,000	97.8	1,565	20,000	19,700	91.9	1,810
Wallowa.....	-	-	-	-	4,700	4,590	83.9	385
Other counties	12,500	11,500	96.1	1,105	-	-	-	-
Southwest.....	-	-	-	-	-	-	-	-
Coos.....	-	-	-	-	-	-	-	-
Douglas.....	-	-	-	-	-	-	-	-
Jackson.....	-	-	-	-	-	-	-	-
Josephine.....	-	-	-	-	-	-	-	-
Other counties	-	-	-	-	-	-	-	-
Southeast.....	-	-	-	-	-	-	-	-
Crook.....	-	-	-	-	-	-	-	-
Deschutes.....	-	-	-	-	-	-	-	-
Grant.....	-	-	-	-	-	-	-	-
Harney.....	-	-	-	-	-	-	-	-
Jefferson.....	-	-	-	-	800	600	71.8	43
Klamath.....	-	-	-	-	-	-	-	-
Lake.....	-	-	-	-	-	-	-	-
Malheur.....	-	-	-	-	22,900	22,300	113.7	2,536
Wheeler.....	-	-	-	-	-	-	-	-
Other counties	-	-	-	-	-	-	-	-
Other districts.....	33,300	31,300	120.6	3,775	-	-	-	-
Oregon.....	740,000	730,000	68.0	49,640	740,000	725,000	64.0	46,400

- Represents zero or withheld to avoid disclosing data for individual operations.

¹ Combined districts or counties contain counties with minimal data or counties combined to avoid disclosure of individual operations.

Barley Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(bushels)	(1,000 bushels)	(dollars per bushel)	(1,000 dollars)	(dollars)
2011	38	32	75.0	2,400	4.67	11,208	350
2012	56	53	72.0	3,816	6.07	23,163	437
2013	63	50	70.0	3,500	4.02	14,070	281
2014	50	38	50.0	1,900	3.56	6,764	178
2015	49	37	52.0	1,924	3.13	6,022	163
2016	45	32	67.0	2,144	2.66	5,703	178
2017	47	38	62.0	2,356	2.99	7,044	185
2018	43	26	53.0	1,378	3.28	4,520	174
2019	45	35	78.0	2,730	3.80	10,374	296
2020	45	30	72.0	2,160	3.90	8,424	281

Barley Stocks by Position and Month — Oregon and United States: 2011-2020

Date	Oregon			United States		
	On farms	Off farms ¹	Total all positions	On farms	Off farms ¹	Total all positions
	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)
March 1, 2011	930	292	1,222	57,700	80,424	138,124
June 1, 2011	170	147	317	26,040	63,311	89,351
September 1, 2011	1,200	576	1,776	93,050	82,007	175,057
December 1, 2011	500	497	997	55,320	82,999	138,319
March 1, 2012	260	328	588	26,480	67,248	93,728
June 1, 2012	100	210	310	9,670	50,317	59,987
September 1, 2012	1,500	680	2,180	112,550	85,226	197,776
December 1, 2012	630	413	1,043	72,580	85,473	158,053
March 1, 2013	400	(D)	(D)	35,180	81,897	117,077
June 1, 2013	330	400	730	15,840	64,557	80,397
September 1, 2013	1,600	896	2,496	105,620	90,470	196,090
December 1, 2013	850	891	1,741	81,340	88,063	169,403
March 1, 2014	390	493	883	43,830	77,734	121,564
June 1, 2014	70	309	379	19,110	63,145	82,255
September 1, 2014	900	582	1,482	97,820	81,997	179,817
December 1, 2014	600	471	1,071	74,510	81,625	156,135
March 1, 2015	180	415	595	41,990	76,247	118,237
June 1, 2015	50	289	339	20,940	57,639	78,579
September 1, 2015	1,000	735	1,735	135,840	83,132	218,972
December 1, 2015	220	599	819	96,670	83,738	180,408
March 1, 2016	210	452	662	57,910	79,832	137,742
June 1, 2016	90	295	385	27,740	74,370	102,110
September 1, 2016	1,100	755	1,855	130,600	99,737	230,337
December 1, 2016	520	536	1,056	99,100	93,429	192,529
March 1, 2017	200	417	617	56,490	88,211	144,701
June 1, 2017	90	312	402	27,050	79,314	106,364
September 1, 2017	900	381	1,281	90,400	89,283	179,683
December 1, 2017	480	723	1,203	74,340	84,528	158,868
March 1, 2018	260	380	640	48,540	81,491	130,031
June 1, 2018	180	230	410	26,420	68,061	94,481
September 1, 2018	500	497	997	91,350	83,456	174,806
December 1, 2018	440	(D)	(D)	72,070	80,561	152,631
March 1, 2019	230	532	762	46,180	75,216	121,396
June 1, 2019	160	(D)	(D)	22,870	63,653	86,523
September 1, 2019	1,200	473	1,673	116,720	73,112	189,832
December 1, 2019	420	838	1,258	87,630	69,756	157,386
March 1, 2020	240	616	856	51,580	63,760	115,340
June 1, 2020	200	278	478	25,100	55,153	80,253
September 1, 2020	500	852	1,352	108,980	70,484	179,464
December 1, 2020	280	1,026	1,306	85,190	63,437	148,627

(D) Withheld to avoid disclosing data for individual operations.

¹ Includes stocks at mills, elevators, terminals, and processors.

Oat Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(bushels)	(1,000 bushels)	(dollars per bushel)	(1,000 dollars)	(dollars)
2011	35	11	100.0	1,100	2.70	2,970	270
2012	35	19	95.0	1,805	3.89	7,021	370
2013	30	13	100.0	1,300	4.61	5,993	461
2014	30	18	85.0	1,530	4.53	6,931	385
2015	35	11	88.0	968	5.34	5,169	470
2016	30	10	90.0	900	2.50	2,250	225
2017	25	10	83.0	830	2.65	2,200	220
2018	20	5	99.0	495	(D)	(D)	(D)
2019	20	9	97.0	873	(D)	(D)	(D)
2020	20	7	100.0	700	2.62	1,834	262

(D) Withheld to avoid disclosing data for individual operations.

Oat Stocks by Position and Month — Oregon and United States: 2011-2020

Date	Oregon			United States		
	On farms	Off farms ¹	Total all positions	On farms	Off farms ¹	Total all positions
	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)
March 1, 2011	(D)	493	(D)	26,950	59,361	86,311
June 1, 2011	(D)	403	(D)	14,580	53,049	67,629
September 1, 2011	(D)	393	(D)	30,300	47,391	77,691
December 1, 2011	(D)	206	(D)	24,600	54,244	78,844
March 1, 2012	(D)	436	(D)	19,550	55,044	74,594
June 1, 2012	(D)	305	(D)	11,070	43,869	54,939
September 1, 2012	(D)	436	(D)	34,100	50,872	84,972
December 1, 2012	(D)	287	(D)	26,100	47,051	73,151
March 1, 2013	(D)	317	(D)	18,900	33,726	52,626
June 1, 2013	(D)	212	(D)	11,380	24,957	36,337
September 1, 2013	(D)	462	(D)	37,150	26,339	63,489
December 1, 2013	(D)	413	(D)	25,650	22,394	48,044
March 1, 2014	(D)	311	(D)	19,800	15,323	35,123
June 1, 2014	(D)	218	(D)	9,710	15,029	24,739
September 1, 2014	(D)	346	(D)	41,400	32,910	74,310
December 1, 2014	(D)	325	(D)	31,300	35,670	66,970
March 1, 2015	(D)	277	(D)	20,810	38,609	59,419
June 1, 2015	(D)	198	(D)	15,120	38,625	53,745
September 1, 2015	(D)	535	(D)	47,800	46,066	93,866
December 1, 2015	(D)	291	(D)	36,750	45,981	82,731
March 1, 2016	(D)	368	(D)	26,800	48,429	75,229
June 1, 2016	(D)	264	(D)	18,350	38,452	56,802
September 1, 2016	(D)	395	(D)	37,400	41,190	78,590
December 1, 2016	(D)	446	(D)	30,430	45,058	75,488
March 1, 2017	(D)	434	(D)	22,320	40,885	63,205
June 1, 2017	(D)	467	(D)	13,540	36,790	50,330
September 1, 2017	(D)	450	(D)	33,950	38,039	71,989
December 1, 2017	(D)	338	(D)	23,300	43,166	66,466
March 1, 2018	(D)	360	(D)	17,240	37,699	54,939
June 1, 2018	(D)	343	(D)	11,410	29,606	41,016
September 1, 2018	(D)	448	(D)	39,200	35,573	74,773
December 1, 2018	(D)	384	(D)	25,410	41,864	67,274
March 1, 2019	(D)	309	(D)	18,050	32,232	50,282
June 1, 2019	(D)	148	(D)	10,500	27,314	37,814
September 1, 2019	(D)	228	(D)	37,900	22,153	60,053
December 1, 2019	(D)	406	(D)	24,770	29,139	53,909
March 1, 2020	(D)	(D)	(D)	16,970	30,722	47,692
June 1, 2020	(D)	(D)	(D)	10,070	26,693	36,763
September 1, 2020	(D)	308	(D)	39,850	27,017	66,867
December 1, 2020	(D)	234	(D)	28,830	33,712	62,542

(D) Withheld to avoid disclosing data for individual operations.

¹ Includes stocks at mills, elevators, terminals, and processors.

Oat Area Planted and Harvested for Grain, Yield, and Production, by County — Oregon: 2019-2020

District and county ¹	2019				2020			
	Acreage		Yield per acre	Production	Acreage		Yield per acre	Production
	Planted	Harvested			Planted	Harvested		
	(acres)	(acres)	(bushels)	(1,000 bushels)		(acres)	(bushels)	(1,000 bushels)
Northwest.....	6,000	4,500	97.3	438	-	-	-	-
Benton.....	-	-	-	-	-	-	-	-
Clackamas.....	-	-	-	-	-	-	-	-
Clatsop.....	-	-	-	-	-	-	-	-
Columbia.....	-	-	-	-	-	-	-	-
Lane.....	-	-	-	-	-	-	-	-
Lincoln.....	-	-	-	-	-	-	-	-
Linn.....	-	-	-	-	300	280	116.8	33
Marion.....	500	420	114.5	48	-	-	-	-
Multnomah.....	-	-	-	-	-	-	-	-
Polk.....	-	-	-	-	-	-	-	-
Tillamook.....	-	-	-	-	-	-	-	-
Washington.....	2,000	1,400	96.4	135	1,600	780	90.4	71
Yamhill.....	-	-	-	-	1,200	780	109.0	85
Other counties.....	3,500	2,680	95.1	255	-	-	-	-
North Central.....	-	-	-	-	-	-	-	-
Gilliam.....	-	-	-	-	-	-	-	-
Hood River.....	-	-	-	-	-	-	-	-
Morrow.....	-	-	-	-	-	-	-	-
Sherman.....	-	-	-	-	-	-	-	-
Wasco.....	-	-	-	-	-	-	-	-
Other counties.....	-	-	-	-	-	-	-	-
Northeast.....	-	-	-	-	-	-	-	-
Baker.....	-	-	-	-	-	-	-	-
Umatilla.....	-	-	-	-	-	-	-	-
Union.....	-	-	-	-	-	-	-	-
Wallowa.....	-	-	-	-	-	-	-	-
Other counties.....	-	-	-	-	-	-	-	-
Southwest.....	-	-	-	-	-	-	-	-
Coos.....	-	-	-	-	-	-	-	-
Curry.....	-	-	-	-	-	-	-	-
Douglas.....	-	-	-	-	-	-	-	-
Jackson.....	-	-	-	-	-	-	-	-
Josephine.....	-	-	-	-	-	-	-	-
Other counties.....	-	-	-	-	-	-	-	-
Southeast.....	-	-	-	-	-	-	-	-
Crook.....	-	-	-	-	-	-	-	-
Deschutes.....	-	-	-	-	-	-	-	-
Grant.....	-	-	-	-	-	-	-	-
Harney.....	-	-	-	-	-	-	-	-
Jefferson.....	-	-	-	-	-	-	-	-
Klamath.....	-	-	-	-	2,200	270	127.8	35
Lake.....	-	-	-	-	-	-	-	-
Malheur.....	-	-	-	-	-	-	-	-
Wheeler.....	-	-	-	-	-	-	-	-
Other counties.....	-	-	-	-	-	-	-	-
Other districts.....	14,000	4,500	96.7	435	-	-	-	-
Oregon.....	20,000	9,000	97.0	873	20,000	7,000	100.0	700

- Represents zero or withheld to avoid disclosing data for individual operations.

¹ Combined districts or counties contain counties with minimal data or counties combined to avoid disclosure of individual operations.

**Corn Area Planted for All Purposes and Harvested for Grain, Yield, Production, Price, and Value —
Oregon: 2011-2020**

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(bushels)	(1,000 bushels)	(dollars per bushel)	(1,000 dollars)	(dollars)
2011.....	83	51	215.0	10,965	6.95	76,207	1,494
2012.....	85	52	205.0	10,660	6.96	74,194	1,427
2013.....	80	36	188.0	6,768	5.44	36,818	1,023
2014.....	80	39	190.0	7,410	4.45	32,975	846
2015.....	65	30	188.0	5,640	4.00	22,560	752
2016.....	80	39	230.0	8,970	4.25	38,123	978
2017.....	85	44	212.0	9,328	3.78	35,260	801
2018.....	75	40	195.0	7,800	4.13	32,214	805
2019.....	85	49	237.0	11,613	4.34	50,400	1,029
2020.....	100	65	241.0	15,665	4.95	77,542	1,193

**Corn Area Planted for All Purposes and Harvested for Silage, Yield, and Production —
Oregon: 2011-2020**

Year	Acreage		Yield per acre	Production
	Planted	Harvested		
	(1,000 acres)	(1,000 acres)	(tons)	(1,000 tons)
2011.....		83	31	28.0
2012.....		85	32	27.0
2013.....		80	43	27.0
2014.....		80	40	25.0
2015.....		65	34	24.0
2016.....		80	40	27.0
2017.....		85	40	24.0
2018.....		75	34	23.0
2019.....		85	35	24.0
2020.....		100	34	23.0

Corn Stocks by Position and Month — Oregon and United States: 2011-2020

Date	Oregon			United States		
	On farms	Off farms ¹	Total all positions	On farms	Off farms ¹	Total all positions
	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)	(1,000 bushels)
March 1, 2011.....	(D)	176	(D)	3,384,000	3,139,228	6,523,228
June 1, 2011.....	(D)	199	(D)	1,681,500	1,988,832	3,670,332
September 1, 2011.....	(D)	(D)	(D)	314,950	812,695	1,127,645
December 1, 2011.....	(D)	(D)	(D)	6,175,000	3,471,823	9,646,823
March 1, 2012.....	(D)	(D)	(D)	3,192,000	2,831,356	6,023,356
June 1, 2012.....	(D)	(D)	(D)	1,482,000	1,666,204	3,148,204
September 1, 2012.....	(D)	(D)	(D)	313,700	675,327	989,027
December 1, 2012.....	(D)	569	(D)	4,586,000	3,446,732	8,032,732
March 1, 2013.....	(D)	211	(D)	2,669,200	2,730,726	5,399,926
June 1, 2013.....	(D)	221	(D)	1,260,100	1,506,144	2,766,244
September 1, 2013.....	(D)	(D)	(D)	275,000	546,185	821,185
December 1, 2013.....	(D)	788	(D)	6,380,000	4,072,533	10,452,533
March 1, 2014.....	(D)	444	(D)	3,860,500	3,148,508	7,009,008
June 1, 2014.....	(D)	245	(D)	1,863,200	1,988,516	3,851,716
September 1, 2014.....	(D)	(D)	(D)	462,000	769,904	1,231,904
December 1, 2014.....	(D)	(D)	(D)	7,087,000	4,124,380	11,211,380
March 1, 2015.....	(D)	(D)	(D)	4,380,000	3,369,806	7,749,806
June 1, 2015.....	(D)	(D)	(D)	2,275,000	2,177,988	4,452,988
September 1, 2015.....	(D)	(D)	(D)	593,000	1,138,164	1,731,164
December 1, 2015.....	(D)	823	(D)	6,829,000	4,406,178	11,235,178
March 1, 2016.....	(D)	946	(D)	4,335,000	3,487,233	7,822,233
June 1, 2016.....	(D)	(D)	(D)	2,471,400	2,239,679	4,711,079
September 1, 2016.....	(D)	(D)	(D)	627,400	1,109,658	1,737,058
December 1, 2016.....	(D)	(D)	(D)	7,611,000	4,772,471	12,383,471
March 1, 2017.....	(D)	673	(D)	4,908,000	3,713,992	8,621,992
June 1, 2017.....	(D)	(D)	(D)	2,841,400	2,387,682	5,229,082
September 1, 2017.....	(D)	(D)	(D)	787,000	1,506,303	2,293,303
December 1, 2017.....	(D)	1,108	(D)	7,739,000	4,827,501	12,566,501
March 1, 2018.....	(D)	(D)	(D)	5,002,000	3,890,126	8,892,126
June 1, 2018.....	(D)	(D)	(D)	2,750,100	2,554,704	5,304,804
September 1, 2018.....	(D)	369	(D)	620,000	1,520,335	2,140,335
December 1, 2018.....	(D)	701	(D)	7,451,000	4,485,798	11,936,798
March 1, 2019.....	(D)	(D)	(D)	5,131,000	3,482,206	8,613,206
June 1, 2019.....	(D)	(D)	(D)	2,949,600	2,252,636	5,202,236
September 1, 2019.....	(D)	(D)	(D)	814,100	1,406,649	2,220,749
December 1, 2019.....	(D)	488	(D)	7,103,000	4,224,338	11,327,338
March 1, 2020.....	(D)	1,133	(D)	4,454,000	3,497,576	7,951,576
June 1, 2020.....	(D)	833	(D)	2,867,000	2,135,987	5,002,987
September 1, 2020.....	(D)	(D)	(D)	750,800	1,168,662	1,919,462
December 1, 2020.....	(D)	1,262	(D)	7,046,000	4,247,750	11,293,750

(D) Withheld to avoid disclosing data for individual operations.

¹ Includes stocks at mills, elevators, terminals, and processors.

Potato Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(cwt)	(1,000 cwt)	(dollars per cwt)	(1,000 dollars)	(dollars)
2011.....	40.0	39.9	585	23,342	8.05	187,903	4,709
2012.....	42.0	41.7	550	22,935	7.90	181,187	4,345
2013.....	42.0	41.6	545	22,672	8.75	198,380	4,769
2014.....	43.0	42.9	580	24,882	7.90	196,568	4,582
2015.....	44.0	43.9	560	24,584	8.20	201,589	4,592
2016.....	45.0	44.9	590	26,491	7.90	209,279	4,661
2017.....	46.0	45.9	550	25,245	7.86	198,426	4,323
2018.....	45.0	45.0	600	27,000	7.47	201,690	4,482
2019.....	43.0	42.9	590	25,311	9.24	233,874	5,452
2020.....	45.0	45.0	600	27,000	8.00	216,000	4,800

Potato Stocks Held by Growers, Local Dealers, and Processors — Idaho, Oregon, Washington, and 13 Fall States: 2018-2020

[Stocks are defined as the quantity (whether sold or not) remaining in storage for all purposes and uses, including seed potatoes that are not yet moved, and shrinkage, waste, and other losses that occur after the date of each estimate]

State and crop year	Current year	Following year		
	December 1	February 1	April 1	June 1
	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)
Idaho				
2018.....	101,000	79,000	57,000	34,000
2019.....	92,000	73,000	48,000	25,000
2020.....	95,000	74,000	47,000	25,000
Oregon				
2018.....	21,100	14,500	9,800	3,900
2019.....	20,300	14,000	8,400	2,800
2020.....	22,400	15,200	9,600	3,600
Washington				
2018.....	57,500	46,000	29,500	14,800
2019.....	61,000	46,500	28,500	15,500
2020.....	57,000	45,500	29,000	13,500
United States				
2018.....	279,300	212,800	144,700	70,370
2019.....	269,200	203,000	127,000	58,000
2020.....	270,300	205,100	124,800	56,400
Klamath Basin¹				
2018.....	5,100	(D)	1,700	(D)
2019.....	5,800	3,200	1,200	(D)
2020.....	4,800	2,900	1,500	(D)

(D) Withheld to avoid disclosing data for individual operations.

² Includes potato stocks in California and Klamath County, Oregon.

Quantity of Potatoes Used for Processing — 8 States: 2018-2020

[Total quantity received and used for processing regardless of the State in which the potatoes were produced]

State and crop year	Current year		Following year						Season
	December 1	January 1	February 1	March 1	April 1	May 1	June 1		
	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)	(1,000 cwt)
Idaho and Malheur County, Oregon									
2018	25,325	32,020	39,495	47,395	55,250	63,225	71,340	95,974	
2019	26,655	33,170	39,840	47,980	55,775	61,640	69,395	86,863	
2020	27,195	34,360	41,695	49,565	57,390	64,815	73,065	90,755	
Maine									
2018	1,470	1,890	2,400	2,870	3,450	3,870	4,290	5,050	
2019	1,585	2,050	2,610	2,875	3,285	3,590	4,040	5,050	
2020	1,475	1,750	2,095	2,400	2,720	3,055	3,375	4,307	
Washington and Oregon¹									
2018	36,405	43,420	50,400	57,720	65,095	71,405	79,130	97,176	
2019	34,755	42,045	49,685	59,535	67,325	71,280	78,895	94,700	
2020	31,930	38,235	45,085	53,300	60,990	68,955	78,055	89,406	
Other States²									
2018	10,643	15,048	18,836	23,479	27,079	30,423	34,392	40,470	
2019	13,315	17,485	21,170	24,940	28,430	31,263	34,565	39,346	
2020	11,380	14,854	18,134	21,545	25,200	28,587	32,302	38,101	
United States									
2018	73,843	92,378	111,131	131,464	150,874	168,923	189,152	238,670	
2019	76,310	94,750	113,305	135,330	154,815	167,773	186,895	225,959	
2020	71,980	89,199	107,009	126,810	146,300	165,412	186,797	222,569	
Dehydrated³									
2018	13,810	17,065	20,775	24,420	28,315	32,620	36,660	47,648	
2019	11,850	15,075	18,620	21,865	25,510	28,780	32,080	40,285	
2020	13,140	16,435	19,715	23,245	27,090	30,780	34,430	43,735	

¹ Oregon excluding Malheur County.

² Colorado, Minnesota, North Dakota, and Wisconsin.

³ Dehydrated products except starch and flour. Includes Colorado, Idaho, Minnesota, Oregon, and Washington.

Frozen Potatoes in Cold Storage — Regions and United States: January-June, 2020

Commodity and region	Stocks in all warehouses					
	January 31, 2020	February 28, 2020	March 31, 2020	April 30, 2020	May 31, 2020	June 30, 2020
	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)
French fries						
New England.....	19,684	17,964	26,715	24,276	20,466	23,738
Middle Atlantic	28,723	32,020	30,247	33,707	27,241	22,427
East North Central.....	109,444	110,925	117,305	102,511	87,060	91,296
West North Central.....	102,197	111,526	110,152	88,713	92,177	95,369
South Atlantic.....	69,911	71,545	73,776	65,806	57,317	58,879
East South Central	978	994	1,023	570	529	529
West South Central	38,820	35,675	43,376	44,328	38,892	39,772
Mountain	180,934	185,224	200,622	197,773	179,826	178,136
Pacific.....	439,862	466,703	474,609	417,390	391,891	358,437
United States	990,553	1,032,576	1,077,825	975,074	895,399	868,583
Other frozen potatoes						
New England.....	15,729	12,958	15,379	15,188	13,672	15,371
Middle Atlantic	6,327	6,202	6,605	4,525	4,299	4,718
East North Central.....	41,352	44,462	47,088	46,118	46,226	49,641
West North Central.....	19,336	19,611	19,717	14,669	14,509	14,024
South Atlantic.....	13,573	16,097	14,361	14,654	12,236	12,162
East South Central	677	1,236	1,239	862	1,231	1,303
West South Central	15,996	15,239	18,032	19,042	18,113	18,394
Mountain	55,877	55,406	56,878	51,638	47,826	56,695
Pacific.....	41,820	45,714	52,339	50,990	45,917	44,237
United States	210,687	216,925	231,638	217,686	204,029	216,545
Total frozen potatoes						
New England.....	35,413	30,922	42,094	39,464	34,138	39,109
Middle Atlantic	35,050	38,222	36,852	38,232	31,540	27,145
East North Central.....	150,796	155,387	164,393	148,629	133,286	140,937
West North Central.....	121,533	131,137	129,869	103,382	106,686	109,393
South Atlantic.....	83,484	87,642	88,137	80,460	69,553	71,041
East South Central	1,655	2,230	2,262	1,432	1,760	1,832
West South Central	54,816	50,914	61,408	63,370	57,005	58,166
Mountain	236,811	240,630	257,500	249,411	227,652	234,831
Pacific.....	481,682	512,417	526,948	468,380	437,808	402,674
United States	1,201,240	1,249,501	1,309,463	1,192,760	1,099,428	1,085,128

Frozen Potatoes in Cold Storage — Regions and United States: July-December, 2020

Commodity and region	Stocks in all warehouses					
	July 31, 2020	August 31, 2020	September 30, 2020	October 31, 2020	November 30, 2020	December 31, 2020
	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)
French fries						
New England	23,066	23,452	21,695	28,638	28,018	32,856
Middle Atlantic	27,222	30,448	32,422	24,349	28,829	29,691
East North Central	81,734	95,342	88,816	93,354	99,587	96,515
West North Central	94,160	103,323	108,989	110,015	102,628	90,857
South Atlantic	58,862	53,879	50,103	48,847	47,085	50,316
East South Central	347	593	575	914	914	765
West South Central	40,469	41,413	39,037	36,099	39,975	40,150
Mountain	171,824	174,801	187,396	194,533	183,946	165,730
Pacific	370,133	394,022	420,346	485,874	439,889	410,518
United States	867,817	917,273	949,379	1,022,623	970,871	917,398
Other frozen potatoes						
New England	15,266	12,757	11,848	13,856	13,357	8,337
Middle Atlantic	4,540	3,806	4,660	3,432	4,205	4,465
East North Central	42,159	48,360	47,736	46,992	48,354	51,973
West North Central	16,993	14,820	14,390	14,530	14,123	13,894
South Atlantic	11,520	11,443	9,844	9,195	9,263	10,040
East South Central	1,521	1,295	1,214	1,038	1,207	1,236
West South Central	18,477	16,218	15,056	13,591	14,984	14,367
Mountain	60,843	62,840	65,882	59,726	53,617	53,622
Pacific	48,583	50,934	55,374	56,400	46,490	46,726
United States	219,902	222,473	226,004	218,760	205,600	204,660
Total frozen potatoes						
New England	38,332	36,209	33,543	42,494	41,375	41,193
Middle Atlantic	31,762	34,254	37,082	27,781	33,034	34,156
East North Central	123,893	143,702	136,552	140,346	147,941	148,488
West North Central	111,153	118,143	123,379	124,545	116,751	104,751
South Atlantic	70,382	65,322	59,947	58,042	56,348	60,356
East South Central	1,868	1,888	1,789	1,952	2,121	2,001
West South Central	58,946	57,631	54,093	49,690	54,959	54,517
Mountain	232,667	237,641	253,278	254,259	237,563	219,352
Pacific	418,716	444,956	475,720	542,274	486,379	457,244
United States	1,087,719	1,139,746	1,175,383	1,241,383	1,176,471	1,122,058

Sugarbeets Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(1,000 acres)	(1,000 acres)	(tons)	(1,000 tons)	(dollars per ton)	(1,000 dollars)	(dollars)
2011.....	10.9	10.8	35.8	387	65.40	25,310	2,344
2012.....	11.0	11.0	38.0	418	52.10	21,778	1,980
2013.....	9.4	9.3	38.4	357	40.00	14,280	1,535
2014.....	7.5	7.2	34.5	248	45.00	11,160	1,550
2015.....	7.8	7.7	38.6	297	45.50	13,514	1,755
2016.....	10.7	10.2	42.0	428	43.20	18,490	1,813
2017.....	9.1	9.1	36.7	334	40.20	13,427	1,475
2018.....	9.3	9.3	39.4	366	46.00	16,836	1,810
2019.....	10.0	9.8	38.5	377	50.90	19,189	1,958
2020.....	9.4	9.4	40.9	384	(NA)	(NA)	(NA)

(NA) Not available.

Hop Area Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Location and year	Area harvested	Yield per acre	Production	Price per pound	Value of production	Value per harvested acre
	(acres)	(pounds)	(1,000 pounds)	(dollars)	(1,000 dollars)	(dollars)
2011.....	4,202	1,908	8,019.4	3.79	30,394	7,233
2012.....	4,391	1,746	7,667.6	3.91	29,980	6,828
2013.....	4,835	1,764	8,530.5	3.76	32,075	6,634
2014.....	5,410	1,520	8,221.0	4.07	33,459	6,185
2015.....	6,612	1,613	10,667.8	3.24	34,564	5,227
2016.....	7,765	1,596	12,395.3	5.25	65,075	8,381
2017.....	8,216	1,518	12,470.4	5.00	62,352	7,589
2018.....	7,725	1,675	12,936.2	5.40	69,855	9,043
2019.....	7,306	1,783	13,023.2	5.50	71,628	9,804
2020.....	7,104	1,755	12,468.7	6.00	74,812	10,531

Hop Stocks Held by Growers, Dealers, and Brewers — United States: 2012-2021

Year	March 1			September 1		
	Growers and dealers	Brewers	Total stocks	Growers and dealers	Brewers	Total stocks
	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)
2012.....	67,000	53,000	120,000	44,000	52,000	96,000
2013.....	62,000	53,000	115,000	(NA)	(NA)	(NA)
2014.....	72,000	49,000	121,000	47,000	43,000	90,000
2015.....	76,000	43,000	119,000	46,000	37,000	83,000
2016.....	88,000	40,000	128,000	49,000	36,000	85,000
2017.....	105,000	35,000	140,000	64,000	34,000	98,000
2018.....	132,000	37,000	169,000	74,000	39,000	113,000
2019.....	130,000	35,000	165,000	78,000	37,000	115,000
2020.....	145,000	35,000	180,000	94,000	36,000	130,000
2021.....	150,000	35,000	185,000	100,000	33,000	133,000

(NA) Not available.

Hops Area Harvested by Variety — Oregon: 2020 and 2021

State and variety	Area harvested	Strung for harvest
	2020	2021
	(acres)	(acres)
Amarillo ^R , VGXP01.....	216	193
Cascade.....	754	709
Centennial.....	489	372
Chinook.....	86	79
Citra ^R , HBC 394	1,327	1,499
Crystal.....	169	178
Golding.....	(D)	78
Liberty	56	54
Mosaic ^R , HBC 369	595	841
Mt. Hood	159	128
Mt. Rainier	(D)	143
Nugget.....	826	592
Sabro TM , HBC 438	74	225
Simcoe ^R , YCR 14	474	499
Sterling.....	58	59
Strata.....	484	829
Super Galena TM	87	(D)
Tahoma.....	(D)	103
Willamette	605	455
Other varieties ¹	814	535
Total.....	7,104	7,571

(D) Withheld to avoid disclosing data for individual operations.

^R Registered

TM Trademark

¹ Beginning in 2020, Zeus is included in Columbus, Tomahawk, and Zeus.

² Includes data withheld to avoid disclosure of individual operations and varieties not listed.

³ Includes 812 organic acres in 2020 and 532 organic acres in 2019.

All Hay Area Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Area harvested (1,000 acres)	Yield per acre (tons)	Production (1,000 tons)	Marketing year average price (dollars per ton)	Value of production (1,000 dollars)	Value per harvested acre (dollars)
2011.....	1,030	3.15	3,249	227.00	720,045	699
2012.....	1,000	2.91	2,912	210.00	607,216	607
2013.....	1,020	3.14	3,204	200.00	636,360	624
2014.....	1,030	3.08	3,172	219.00	685,680	666
2015.....	1,060	2.90	3,072	192.00	584,040	551
2016.....	1,130	3.44	3,891	164.00	636,207	563
2017.....	1,085	3.05	3,304	170.00	560,952	517
2018.....	1,000	3.06	3,056	195.00	590,414	590
2019.....	970	3.47	3,362	197.00	657,580	678
2020.....	960	3.10	2,976	195.00	569,160	593

Alfalfa and Alfalfa Mixtures for Hay Area Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Area harvested (1,000 acres)	Yield per acre (tons)	Production (1,000 tons)	Marketing year average price (dollars per ton)	Value of production (1,000 dollars)	Value per harvested acre (dollars)
2011.....	400	4.50	1,800	235.00	423,000	1,058
2012.....	380	4.40	1,672	223.00	372,856	981
2013.....	400	4.60	1,840	205.00	377,200	943
2014.....	350	4.40	1,540	228.00	351,120	1,003
2015.....	370	4.20	1,554	200.00	310,800	840
2016.....	420	4.70	1,974	164.00	323,736	771
2017.....	420	4.70	1,974	173.00	341,502	813
2018.....	420	4.10	1,722	198.00	340,956	812
2019.....	400	4.70	1,880	200.00	376,000	940
2020.....	360	4.60	1,656	205.00	339,480	943

All Other Hay Area Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Area harvested (1,000 acres)	Yield per acre (tons)	Production (1,000 tons)	Marketing year average price (dollars per ton)	Value of production (1,000 dollars)	Value per harvested acre (dollars)
2011.....	630	2.30	1,449	205.00	297,045	472
2012.....	620	2.00	1,240	189.00	234,360	378
2013.....	620	2.20	1,364	190.00	259,160	418
2014.....	680	2.40	1,632	205.00	334,560	492
2015.....	690	2.20	1,518	180.00	273,240	396
2016.....	710	2.70	1,917	163.00	312,471	440
2017.....	665	2.00	1,330	165.00	219,450	330
2018.....	580	2.30	1,334	187.00	249,458	430
2019.....	570	2.60	1,482	190.00	281,580	494
2020.....	600	2.20	1,320	174.00	229,680	383

Hay Stocks on Farms — Oregon and United States: May 1 and December 1, 2011-2020

Year	Oregon		United States	
	May 1 (1,000 tons)	December 1 (1,000 tons)	May 1 (1,000 tons)	December 1 (1,000 tons)
2011.....	280	2,160	22,217	89,723
2012.....	275	1,610	21,381	75,175
2013.....	230	1,700	14,156	89,394
2014.....	210	1,640	19,186	92,172
2015.....	375	2,000	24,537	94,928
2016.....	440	2,300	25,155	95,924
2017.....	270	1,650	24,400	84,422
2018.....	320	1,650	15,348	79,055
2019.....	170	1,900	14,906	84,488
2020.....	400	1,600	20,426	84,020

Peppermint Area Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Area harvested	Yield per acre	Production	Price per pound	Value of production	Value per harvested acre
	(acres)	(pounds)	(1,000 pounds)	(dollars per pound)	(1,000 dollars)	(dollars)
2011	25,000	91	2,275	23.40	53,235	2,129
2012	26,000	82	2,132	24.90	53,087	2,042
2013	21,500	86	1,849	24.30	44,931	2,090
2014	20,000	90	1,800	24.80	44,640	2,232
2015	19,000	95	1,805	23.00	41,515	2,185
2016	19,000	85	1,615	21.40	34,561	1,819
2017	18,000	95	1,710	19.40	33,174	1,843
2018	19,000	85	1,615	21.10	34,077	1,794
2019	19,000	95	1,805	19.70	35,559	1,872
2020	18,000	96	1,728	19.70	34,042	1,891

Spearmint Area Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Area harvested	Yield per acre	Production	Price per pound	Value of production ¹	Value per harvested acre
	(acres)	(pounds)	(1,000 pounds)	(dollars per pound)	(1,000 dollars)	(dollars)
2011	800	130	104	18.20	1,893	2,366
2012	1,100	120	132	20.10	2,653	2,412
2013	2,300	115	265	20.80	5,512	2,397
2014	2,500	130	325	20.90	6,793	2,717
2015	2,500	135	338	19.70	6,659	2,664
2016	2,500	125	313	18.00	5,634	2,254
2017	2,500	105	263	19.50	5,129	2,052
2018	2,500	125	313	17.40	5,446	2,178
2019	2,300	125	288	15.90	4,579	1,991
2020	2,600	100	260	(D)	(D)	(D)

(D) Withheld to avoid disclosing data for individual operations.

¹ Value of production prior to 2006 reflects rounding at the all spearmint level and is not derived from respective variety tables.**Snap Beans for Processing Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020**

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(acres)	(acres)	(tons)	(tons)	(dollars per ton)	(1,000 dollars)	(dollars)
2011	17,200	17,000	6.65	112,980	219.00	24,777	1,457
2012	13,500	13,400	6.81	91,200	223.00	20,325	1,517
2013	10,600	10,550	6.34	66,850	204.00	13,626	1,292
2014	8,500	8,500	4.10	34,850	400.00	13,940	1,640
2015	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2016	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2017	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2018	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2019	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2020	(D)	(D)	(D)	(D)	(D)	(D)	(D)

(D) Withheld to avoid disclosing data for individual operations.

All Snap Beans Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2016-2020

[Estimates began in 2016.]

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(acres)	(acres)	(cwt)	(1,000 cwt)	(dollars per cwt)	(1,000 dollars)	(dollars)
2016.....	12,200	12,100	135	1,634	10.70	17,419	1,440
2017.....	11,900	11,900	130	1,547	17.70	27,429	2,305
2018.....	11,600	11,500	125	1,438	16.40	23,596	2,052
2019.....	12,200	12,200	150	1,830	15.30	27,909	2,288
2020.....	10,500	10,000	135	1,350	15.30	20,558	2,056

Austrian Winter Peas: Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2019

[Beginning in 2019, Austrian winter peas are included in dry edible peas.]

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(acres)	(acres)	(pounds)	(1,000 cwt)	(dollars per cwt)	(1,000 dollars)	(dollars)
2011.....	2,000	1,300	1,750	23	16.20	373	287
2012.....	2,500	2,300	1,690	39	20.40	794	345
2013.....	3,000	2,100	1,710	36	27.70	997	475
2014.....	3,000	2,300	1,500	35	28.80	1,008	438
2015.....	6,000	5,000	1,500	75	27.50	2,063	413
2016.....	5,000	4,000	2,000	80	(D)	(D)	(D)
2017.....	2,500	2,000	2,300	46	(D)	(D)	(D)
2018.....	3,000	2,100	1,800	38	(D)	(D)	(D)
2019.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

(D) Withheld to avoid disclosing data for individual operations.

(NA) Not available.

Green Peas for Processing Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(acres)	(acres)	(tons)	(tons)	(dollars per ton)	(1,000 dollars)	(dollars)
2011.....	12,800	12,100	2.68	32,400	233.00	7,534	623
2012.....	15,500	14,700	2.79	41,000	(D)	12,362	841
2013.....	21,100	21,100	1.91	40,300	(D)	10,671	506
2014.....	19,600	19,600	2.11	41,430	253.00	10,466	534
2015.....	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2016.....	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2017.....	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2018.....	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2019.....	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)	(D)	(D)

(D) Withheld to avoid disclosing data for individual operations.

All Green Peas Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2016-2020

[Estimates began in 2016.]

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(acres)	(acres)	(cwt)	(1,000 cwt)	(dollars per cwt)	(1,000 dollars)	(dollars)
2016	20,900	18,900	40	756	14.40	10,884	576
2017	21,500	20,000	35	700	12.40	8,706	435
2018	19,800	18,900	30	567	12.70	7,190	380
2019	18,500	17,500	34	595	11.60	6,896	394
2020	15,400	14,600	34	496	11.80	5,862	402

All Onions: Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2016-2020

[Estimates began in 2016.]

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(acres)	(acres)	(cwt)	(1,000 cwt)	(dollars per cwt)	(1,000 dollars)	(dollars)
2016	23,800	23,500	771	18,120	15.30	242,676	10,327
2017	24,800	24,500	660	16,164	8.55	138,036	5,634
2018	19,500	19,300	803	15,494	6.56	100,339	5,199
2019	20,500	20,300	735	14,921	7.34	108,409	5,340
2020	20,000	19,800	803	15,892	7.54	118,665	5,993

All Sweet Corn Area Planted and Harvested, Yield, Production, Price, and Value — Oregon: 2016-2020

[Estimates began in 2016.]

Year	Acreage		Yield per acre	Production	Marketing year average price	Value of production	Value per harvested acre
	Planted	Harvested					
	(acres)	(acres)	(cwt)	(1,000 cwt)	(dollars per cwt)	(1,000 dollars)	(dollars)
2016	25,000	24,900	195	4,856	8.93	43,343	1,741
2017	24,000	23,900	190	4,541	7.99	36,283	1,518
2018	29,000	28,900	205	5,925	7.51	44,492	1,540
2019	24,000	23,700	205	4,859	7.87	38,103	1,608
2020	26,000	25,700	190	4,883	8.40	41,034	1,597

Commercial Apple Bearing Acreage, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Bearing acreage	Yield per acre	Production		Marketing year average price	Value of utilized production	Value per bearing acre
			Total	Utilized			
	(acres)	(tons)	(1,000 tons)	(1,000 tons)	(dollars per ton)	(1,000 dollars)	(dollars)
2011.....	4,100	11.30	46	45	442.00	19,861	13,056
2012.....	5,000	13.00	65	64	500.00	32,018	16,773
2013.....	4,900	14.40	71	69	728.00	49,829	13,948
2014.....	5,100	15.20	78	78	558.00	43,269	12,001
2015.....	5,000	12.55	63	63	710.00	44,383	14,405
2016.....	5,000	19.55	98	98	614.00	59,779	14,247
2017.....	5,000	17.50	88	88	442.00	38,674	14,729
2018.....	5,000	17.00	85	85	654.00	55,180	12,592
2019.....	5,000	15.00	75	74	524.00	38,746	11,389
2020.....	5,000	17.50	88	87	450.00	39,208	11,973

Sweet Cherry Bearing Acreage, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Bearing acreage	Yield per acre	Production		Marketing year average price	Value of utilized production	Value per bearing acre
			Total	Utilized			
	(acres)	(tons)	(tons)	(tons)	(dollars per ton)	(1,000 dollars)	(dollars)
2011.....	12,500	3.64	45,500	43,800	1,770.00	77,664	15,500
2012.....	12,500	4.48	56,000	54,600	1,370.00	74,606	14,446
2013.....	13,000	4.00	52,000	46,000	1,980.00	91,272	10,830
2014.....	12,500	4.63	57,900	57,900	1,430.00	82,709	14,353
2015.....	13,000	2.75	35,750	35,700	1,670.00	59,778	11,809
2016.....	13,000	4.78	62,080	59,080	1,340.00	79,235	12,593
2017.....	13,000	4.30	55,900	55,400	1,270.00	70,210	11,864
2018.....	13,000	4.20	54,600	54,100	1,310.00	70,835	10,662
2019.....	12,500	4.58	57,200	56,630	1,330.00	75,221	9,839
2020.....	12,000	4.70	56,400	55,270	2,420.00	133,826	14,042

Hazelnut Bearing Acreage, Yield, Utilized Production, Price, and Value — Oregon: 2011 - 2020

[In-shell basis]

Year	Bearing acreage	Yield per acre ¹	Utilized production	Price	Value of utilized production
	(acres)	(tons)	(tons)	(dollars per ton)	(1,000 dollars)
2011.....	28,500	1.35	38,500	2,330	89,705
2012.....	29,000	1.22	35,500	1,830	64,965
2013.....	30,000	1.50	45,000	2,680	120,600
2014.....	30,000	1.20	36,000	3,600	129,600
2015.....	34,000	0.91	31,000	2,800	86,800
2016.....	37,000	1.19	44,000	2,700	118,800
2017.....	40,000	0.80	32,000	2,300	73,600
2018.....	44,000	1.16	51,000	1,800	91,800
2019.....	50,000	0.90	45,000	1,920	86,400
2020.....	60,000	1.05	63,000	2,100	132,300

¹ Yield is based on utilized production.

All Pear Bearing Acreage, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Bearing acreage	Yield per acre	Production		Marketing year average price	Value of utilized production	Value per bearing acre
			Total	Utilized			
	(acres)	(tons)	(tons)	(tons)	(dollars per ton)	(1,000 dollars)	(dollars)
2011	15,400	14.70	227,000	227,000	341.00	77,406	8,422
2012	14,600	17.00	248,000	248,000	541.00	134,241	9,569
2013	15,100	13.70	207,000	207,000	537.00	111,117	10,784
2014	14,900	14.50	216,000	216,000	590.00	127,392	11,449
2015	15,100	15.10	228,000	226,000	675.00	152,497	11,526
2016	14,900	14.40	214,910	214,010	720.00	154,082	11,338
2017	14,900	15.20	226,050	224,950	785.00	176,627	11,849
2018	15,000	16.40	246,000	245,260	575.00	140,966	10,225
2019	14,400	15.70	226,000	224,180	465.00	104,159	7,129
2020	13,900	15.10	210,000	209,800	465.00	97,552	8,932

Berry Area Harvested, Yield, Production, Price, and Value — Oregon: 2011-2020

Year	Area harvested	Yield per acre	Production		Price per pound	Value of production	Value per harvested acre
			Total	Utilized			
	(acres)	(pounds)	(1,000 pounds)	(1,000 pounds)	(dollars per pound)	(1,000 dollars)	(dollars)
Cultivated blueberries							
2011	7,800	8,400	65,500	65,500	1.780	116,809	14,976
2012	8,400	8,570	72,000	72,000	1.490	107,550	12,804
2013	9,600	9.320	89,500	89,500	1.050	94,335	9,827
2014	9,300	9.510	88,400	88,400	1.130	100,120	10,766
2015	10,000	9,690	100,000	96,900	1.080	104,307	10,431
2016	11,900	9,760	117,000	116,100	0.901	104,580	8,788
2017	11,700	9,310	110,780	108,900	1.360	147,665	12,621
2018	13,500	10,200	137,500	134,750	1.340	180,730	13,387
2019	13,300	11,700	155,500	154,100	0.871	134,254	10,094
2020	13,500	11,400	154,000	152,920	0.782	119,648	8,863
Red raspberries¹							
2011	1,200	5,000	6,000	6,000	1.070	6,400	5,333
2012	1,300	5,080	6,600	6,600	1.010	6,644	5,111
2013	1,300	4,120	5,350	5,350	1.190	6,360	4,892
2014	1,300	3,620	4,700	4,700	1.620	7,621	5,862
2015	1,100	4,380	4,825	4,820	1.470	7,099	6,454
2016	800	4,750	3,830	3,800	0.926	3,518	4,398
2017	750	4,250	3,220	3,190	1.110	3,549	4,732
2018	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Black raspberries¹							
2011	1,100	2,030	2,230	2,230	2.470	5,510	5,009
2012	900	2,390	2,150	2,150	2.650	5,689	6,321
2013	1,000	2,650	2,650	2,650	2.590	6,866	6,866
2014	1,100	3,590	3,950	3,950	2.420	5,655	8,671
2015	1,100	4,150	4,565	4,565	1.480	6,739	6,126
2016	950	4,970	4,720	4,720	1.220	5,742	6,044
2017	950	2,030	2,180	1,930	1.300	2,507	2,639
2018	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

(NA) Not available.

¹ Estimates discontinued in 2018.

Cranberry Area Harvested, Yield, Production, Utilization, Price, and Value — Oregon: 2011-2020

[A barrel weighs 100 pounds]

Year	Area harvested (acres)	Yield per acre (barrels)	Production		Utilization	
			Total (barrels)	Utilized (barrels)	Fresh (barrels)	Processed (barrels)
2011.....	2,800	128.9	361,000	361,000	(X)	361,000
2012.....	2,900	139.7	405,000	405,000	(X)	405,000
2013.....	3,000	130.0	390,000	390,000	(X)	390,000
2014.....	2,900	162.8	500,000	472,000	(X)	472,000
2015.....	2,900	191.4	562,000	555,000	(X)	(X)
2016.....	2,800	140.7	401,000	394,000	(X)	(X)
2017.....	2,800	173.0	489,700	484,300	8,800	475,500
2018.....	2,800	206.7	579,000	576,660	(D)	(D)
2019.....	(X)	(X)	(X)	(X)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)	(D)
Year	Price per barrel			Value of utilized production		
	Fresh	Processed	All	Fresh	Processed	All
	(dollars)	(dollars)	(dollars)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)
2011.....	(X)	39.50	39.50	(X)	14,260	14,260
2012.....	(X)	40.40	40.40	(X)	16,362	16,362
2013.....	(X)	30.60	30.60	(X)	11,934	11,934
2014.....	(X)	23.10	23.10	(X)	10,903	10,903
2015.....	(X)	(X)	26.50	(X)	(X)	14,730
2016.....	(X)	(X)	26.50	(X)	(X)	10,457
2017.....	101.00	25.00	26.40	889	11,888	12,777
2018.....	(D)	(D)	24.30	(D)	(D)	14,028
2019.....	(D)	(D)	(X)	(D)	(D)	(X)
2020.....	(D)	(D)	(X)	(D)	(D)	(X)

(D) Withheld to avoid disclosing data for individual operations.

(X) Not applicable.

Gross and Usable Cooler, Freezer, and Refrigerated Space — Oregon: October 1, 2003-2019

[Estimates are set every two years.]

Year	Cooler space ¹		Freezer space ²		Refrigerated space	
	Gross space (1,000 cubic feet)	Usable space (1,000 cubic feet)	Gross space (1,000 cubic feet)	Usable space (1,000 cubic feet)	Gross space (1,000 cubic feet)	Usable space (1,000 cubic feet)
2003.....	5,174	3,896	98,793	79,738	103,967	83,635
2005.....	5,290	3,911	103,417	84,743	108,707	88,655
2007.....	5,043	3,999	99,969	82,114	105,012	86,114
2009.....	19,278	16,004	107,750	87,397	127,028	103,401
2011.....	13,006	11,278	109,266	88,569	122,272	99,848
2013.....	14,024	11,878	112,679	89,696	126,703	101,575
2015.....	14,713	12,253	119,656	98,365	134,369	110,618
2017.....	4,961	3,370	134,596	107,857	139,557	111,227
2019.....	6,102	3,968	134,530	107,026	140,633	110,994

¹ Includes spaces that maintain temperatures between 0 and 50 degrees Fahrenheit.

² Includes spaces that maintain temperatures at 0 degrees Fahrenheit or lower.

Floriculture Producers by Gross Value of Sales and Expanded Wholesale Value — Oregon: 2011-2020

[Operations with \$10,000 or more in sales]

Year	\$10,000 to \$19,999	\$20,000 to \$39,999	\$40,000 to \$49,999	\$50,000 to \$99,999	\$100,000 to \$499,999	\$500,000 or more	All producers	Expanded wholesale value ¹
	(number)	(number)	(number)	(number)	(number)	(number)	(number)	(1,000 dollars)
2011	31	43	17	63	42	48	244	132,203
2012	24	30	18	52	44	45	213	132,884
2013	53	45	21	71	62	43	295	137,252
2014	47	41	23	53	58	43	265	130,831
2015	46	36	22	67	63	49	283	136,764
2016	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2017	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2018	36	45	16	60	54	48	259	165,768
2019	35	35	14	31	58	43	216	134,075
2020	39	40	12	68	54	46	259	140,237

(NA) Not available.

¹ Wholesale value of sales as reported by operations with \$100,000 or more in sales of floriculture crops plus a calculated wholesale value of sales for operations with sales below \$100,000. The value of sales for producers below \$100,000 level was calculated by multiplying the number of producers in each size group by the mid-point of the sales range.

Floriculture Wholesale Value of All Sales by Plant Category — Oregon: 2011-2020

[Operations with \$100,000 or more in sales]

Year	Annual bedding/garden plants	Herbaceous perennial plants	Cut cultivated greens	Potted flowering plants	Foliage plants for indoor or patio use	Cut flowers	Propagative floriculture material	Total wholesale value of all plant categories
	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)
2011	50,831	26,134	7,942	15,989	6,960	12,938	4,584	125,378
2012	50,405	27,785	2,113	18,561	6,457	12,029	9,864	127,214
2013	50,441	28,464	2,232	16,594	6,964	15,373	9,189	129,257
2014	49,722	29,401	(NA)	16,092	(NA)	13,724	8,692	124,336
2015	52,586	30,667	2,465	14,809	1,170	13,350	14,292	129,339
2016	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2017	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2018	71,514	37,857	3,318	17,186	4,695	13,231	10,925	158,726
2019	51,364	26,749	2,619	18,876	1,465	12,844	15,631	129,548
2020	50,192	32,114	2,559	15,856	3,496	14,301	14,365	132,883

(NA) Not available.

Floriculture Producers and Area Used for Production by Type of Cover — Oregon: 2011-2020

[Operations with \$10,000 or more in sales]

Year	Total number of producers	Glass greenhouses	Fiberglass and other rigid greenhouses	Film plastic (single/multi) greenhouses	Total greenhouse cover	Shade and temporary cover	Total covered area	Open ground
	(number)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(acres)
2011	244	1,959	2,085	10,944	14,988	1,729	16,717	2,002
2012	213	2,000	1,929	12,836	16,765	2,280	19,045	2,380
2013	295	2,930	2,747	13,724	19,401	2,319	21,720	4,290
2014	265	2,544	2,677	12,715	17,936	5,210	23,146	5,359
2015	283	2,835	2,691	13,335	18,861	2,275	21,136	3,903
2016	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2017	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2018	259	2,367	2,485	12,054	16,906	2,408	19,314	3,047
2019	216	2,143	3,692	18,145	23,980	4,501	28,481	10,822
2020	259	2,052	4,108	12,570	18,730	4,332	23,062	2,649

(NA) Not available.

Floriculture Producers and Area Used for Production by Type of Cover — Oregon: 2011-2020

[Operations with \$100,000 or more in sales]

Year	Total number of producers	Glass greenhouses	Fiberglass and other rigid greenhouses	Film plastic (single/multi) greenhouses	Total greenhouse cover	Shade and temporary cover	Total covered area	Open ground
	(number)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(1,000 sq. ft.)	(acres)
2011.....	90	1,952	1,776	9,684	13,412	1,437	14,849	1,604
2012.....	89	1,975	1,769	12,141	15,885	2,196	18,081	2,044
2013.....	105	2,439	2,561	12,553	17,553	2,014	19,567	3,272
2014.....	101	2,497	2,263	11,274	16,034	5,013	21,047	4,102
2015.....	112	2,729	2,155	12,177	17,061	2,100	19,161	2,995
2016.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2017.....	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
2018.....	102	2,344	2,078	11,076	15,498	2,244	17,742	2,520
2019.....	101	2,113	3,594	13,037	18,744	4,322	23,066	4,626
2020.....	100	1,996	4,033	11,348	17,377	4,263	21,640	1,989

(NA) Not available.

Cut Flowers by Type — Oregon: 2018 and 2020

[Operations with \$100,000 or more in sales]

Plant and year	Producers	Quantity sold	Percentage of quantity sold at wholesale	Wholesale price	Value of all sales at wholesale ¹
	(number)	(1,000 stems)	(percent)	(cents per stem)	(1,000 dollars)
Dahlia					
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	6	126	93	423.0	533
2020.....	6	(D)	(D)	(D)	(D)
Iris					
2018.....	3	175	82	47.6	83
2019.....	-	-	-	-	-
2020.....	2	(D)	(D)	(D)	(D)
Lilly, all					
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	4	(D)	(D)	(D)	(D)
2020.....	5	(D)	(D)	(D)	(D)
Peony					
2018.....	6	1,143	57	109.2	1,248
2019.....	11	3,360	88	93.1	3,129
2020.....	13	3,562	98	92.4	3,292
Roses					
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	2	(D)	(D)	(D)	(D)
2020.....	4	(D)	(D)	(D)	(D)
Sunflower					
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	6	(D)	(D)	(D)	(D)
2020.....	6	(D)	(D)	(D)	(D)
Tulips					
2018.....	5	3,391	94	4,260.0	1,445
2019.....	4	(D)	(D)	(D)	(D)
2020.....	6	2,685	86	44.3	1,189
Other flowers					
2018.....	15	(NA)	97	(NA)	7,095
2019.....	13	(NA)	98	(NA)	5,225
2020.....	13	(NA)	99	(NA)	6,049

- Represents zero.

(D) Withheld to avoid disclosing data for individual operations.

(NA) Not available.

¹ Equivalent wholesale value of all sales.

Select Potted Herbaceous Perennial Plant Sales, Price, and Value — Oregon: 2018-2020

[Operations with \$100,000 or more in sales]

Product and year	Producers	Quantity sold				Percentage of quantity sold at wholesale	Wholesale price			Value of all sales at wholesale ¹
		Less than 1 gallon (1,000 pots)	1 gallon up to 2 gallons (1,000 pots)	2 gallons or larger (1,000 pots)	Total all sizes (1,000 pots)		Less than 1 gallon (dollars per pot)	1 gallon up to 2 gallons (dollars per pot)	2 gallons or larger (dollars per pot)	
Daylily	(number)					(percent)				
2018	13	17	169	1	187	99	2.36	4.71	10.31	846
2019	22	16	193	1	210	98	2.56	4.77	14.00	975
2020	19	18	162	2	182	98	2.61	4.96	10.00	870
Ferns										
2018	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2019	24	(D)	(D)	(D)	119	(D)	(D)	(D)	(D)	554
2020	29	95	80	7	182	93	2.46	5.39	16.86	783
Hostas										
2018	26	(D)	269	(D)	269	92	(D)	5.98	(D)	1,608
2019	24	(D)	(D)	(D)	216	(D)	(D)	(D)	(D)	1,410
2020	27	(D)	(D)	(D)	309	(D)	(D)	(D)	(D)	1,751
Other herbaceous										
2018	43	4,546	3,922	296	8,764	95	1.85	4.72	13.34	30,871
2019	50	1,354	2,705	204	4,263	93	2.99	4.69	15.17	19,816
2020	47	1,674	3,521	189	5,384	92	2.93	5.00	9.35	24,291

(D) Withheld to avoid disclosing data for individual operations.

¹ Equivalent wholesale value of all sales.

Herbaceous Perennial Plants Sold in Pots, Hardy/Garden Chrysanthemums, Price, and Value — Oregon: 2018 -2020

[Operations with \$100,000 or more in sales]

Product and year	Producers	Quantity sold			Percentage of quantity sold at wholesale	Wholesale price		Value of all sales at wholesale ¹
		Less than 5 inches (1,000 pots)	5 inches or larger (1,000 pots)	Total all sizes (1,000 pots)		Less than 5 inches (dollars per pot)	5 inches or larger (dollars per pot)	
	(number)				(percent)			
2018	23	202	226	428	86	1.68	4.57	1,372
2019	21	(D)	(D)	430	(D)	(D)	(D)	1,390
2020	22	166	250	416	92	2.05	4.89	1,563

(D) Withheld to avoid disclosing data for individual operations.

¹ Equivalent wholesale value of all sales.

Annual Bedding and Garden Plants Sold as Potted by Type — Oregon: 2018-2020

[Operations with \$100,000 or more in sales]

Product and year	Producers (number)	Quantity sold			Percentage of quantity sold at wholesale (percent)	Wholesale price		Value of all sales at wholesale ¹ (1,000 dollars)
		Less than 5 inches (1,000 pots)	5 inches or larger (1,000 pots)	Total all sizes (1,000 pots)		Less than 5 inches (dollars per pot)	5 inches or larger (dollars per pot)	
Begonia								
2018	31	404	104	508	93	2.97	5.27	1,748
2019	32	(D)	(D)	443	(D)	(D)	(D)	1,574
2020	27	222	105	327	93	3.57	5.07	1,324
Geraniums from vegetative cuttings								
2018	38	960	378	1,338	81	2.08	4.12	3,554
2019	38	853	504	1,357	82	2.15	4.15	3,926
2020	36	736	506	1,242	84	2.37	4.26	3,900
Impatiens, New Guinea								
2018	25	182	15	197	78	1.87	3.64	395
2019	25	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2020	20	136	26	162	83	2.51	3.96	445
Impatiens, other								
2018	21	204	(NA)	204	91	1.58	(NA)	322
2019	17	(D)	(D)	138	(D)	(D)	(D)	234
2020	22	(D)	(D)	164	(D)	(D)	(D)	307
Marigolds								
2018	24	495	18	513	92	1.17	3.80	648
2019	22	514	15	529	94	1.08	3.93	616
2020	18	457	15	472	94	1.18	4.00	598
Pansies/Violas								
2018	24	1,122	(NA)	1,122	92	1.25	(NA)	1,400
2019	22	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2020	23	(D)	(D)	1,796	(D)	(D)	(D)	1,923
Petunias								
2018	31	1,227	142	1,369	77	1.34	3.65	2,162
2019	36	(D)	(D)	1,185	(D)	(D)	(D)	1,985
2020	30	(D)	(D)	1,126	(D)	(D)	(D)	1,904
Vegetable type plants								
2018	27	3,186	854	4,040	98	1.24	2.56	6,137
2019	24	2,565	633	3,198	93	1.16	2.61	4,627
2020	31	3,398	635	4,033	96	1.56	2.90	7,152
Other flowering and foliar								
2018	36	6,802	2,259	9,061	95	1.85	6.80	27,945
2019	36	4,838	962	5,800	93	1.52	3.69	10,889
2020	30	2,708	621	3,329	89	1.79	4.14	7,414

(D) Withheld to avoid disclosing data for individual operations.

(NA) Not available.

¹ Equivalent wholesale value of all sales.

Select Flowering Plants for Indoor or Patio Use Sold in Pots—Oregon: 2018- 2020 ¹

[Operations with \$100,000 or more in sales]

Product and year	Producers (number)	Quantity sold			Percentage of quantity sold at wholesale (percent)	Wholesale price		Value of all sales at wholesale ² (1,000 dollars)
		Less than 5 inches (1,000 pots)	5 inches or larger (1,000 pots)	Total all sizes (1,000 pots)		Less than 5 inches (dollars per pot)	5 inches or larger (dollars per pot)	
Poinsettias								
2018.....	11	220	751	971	99	2.43	5.06	4,335
2019.....	15	214	789	1,003	96	2.53	5.05	4,523
2020.....	16	205	728	933	97	2.68	5.32	4,424
Spring Flowering Bulbs								
2018.....	9	51	23	74	98	2.09	4.56	211
2019.....	7	36	26	62	99	2.28	5.27	219
2020.....	7	37	39	76	96	2.27	5.56	301
Florist Roses								
2018.....	-	-	-	-	-	-	-	-
2019.....	2	(D)	(D)	(D)	(D)	(D)	(D)	(D)
2020.....	2	(D)	(D)	(D)	(D)	(D)	(D)	(D)
Other flowering plants								
2018.....	20	3,917	(¹)	3,917	97	3.23	(¹)	12,640
2019.....	27	1,518	1,455	2,973	95	2.00	7.34	13,705
2020.....	17	2,032	1,082	3,114	95	1.90	6.54	10,935

- Represents zero.

(D) Withheld to avoid disclosing data for individual operations.

¹ Excludes data suppressed in both 2019 and 2020.

² Equivalent wholesale value of all sales.

Annual Bedding and Garden Plants Sold as Hanging Baskets by Type—Oregon: 2018-2020

[Operations with \$100,000 or more in sales.]

Plant and Year	Producers (number)	Quantity sold (1,000 baskets)	Percentage of quantity sold at wholesale (percent)	Wholesale price (dollars per basket)	Value of all sales at wholesale ¹ (1,000 dollars)
Begonias					
2018.....	24	54	87	16.89	912
2019.....	24	49	80	15.02	736
2020.....	24	43	91	14.86	639
Geraniums, from vegetative cuttings					
2018.....	32	61	84	13.42	819
2019.....	31	57	86	13.39	763
2020.....	30	58	94	14.90	864
Impatiens, New Guinea					
2018.....	7	12	86	9.82	118
2019.....	10	13	89	9.85	128
2020.....	10	13	92	9.69	126
Impatiens, other					
2018.....	11	11	83	10.63	117
2019.....	10	(D)	(D)	(D)	(D)
2020.....	8	(D)	(D)	(D)	(D)
Pansies/Violas					
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	11	(D)	(D)	(D)	(D)
2020.....	11	(D)	(D)	(D)	(D)
Petunias					
2018.....	31	138	85	8.86	1,223
2019.....	32	143	90	9.54	1,364
2020.....	30	130	96	9.60	1,248
Other flowering and foliar					
2018.....	33	596	90	16.46	9,810
2019.....	32	418	85	14.05	5,872
2020.....	29	262	85	16.96	4,444

(D) Withheld to avoid disclosing data for individual operations.

¹ Equivalent wholesale value of all sales.

Annual Bedding and Garden Plants Sold as Flats by Type — Oregon: 2018-2020

[Operations with \$100,000 or more in sales]

Plant and year	Producers (number)	Quantity sold (1,000 flats)	Percentage of quantity sold at wholesale (percent)	Wholesale price (dollars per flat)	Value of all sales at wholesale ¹ (1,000 dollars)
Begonias					
2018	22	32	88	12.19	390
2019	25	34	96	15.44	525
2020	23	43	93	15.86	682
Geraniums, from vegetative cuttings					
2018	9	19	96	23.12	439
2019	13	24	95	27.08	650
2020	13	23	95	27.35	629
Impatiens, New Guinea					
2018	(D)	(D)	(D)	(D)	(D)
2019	7	(D)	(D)	(D)	(D)
2020	7	(D)	(D)	(D)	(D)
Impatiens, other					
2018	27	77	84	12.46	959
2019	30	68	85	13.29	904
2020	28	68	83	13.19	897
Marigolds					
2018	34	99	93	10.68	1,057
2019	38	103	91	10.96	1,129
2020	37	109	87	11.54	1,258
Pansies/Violas					
2018	22	126	94	11.03	1,390
2019	28	143	86	11.07	1,583
2020	25	85	89	11.15	948
Petunias					
2018	31	214	88	11.23	2,403
2019	36	213	92	11.60	2,470
2020	36	216	92	11.45	2,473
Vegetable type					
2018	23	197	95	11.59	2,283
2019	29	228	84	14.96	3,412
2020	28	276	89	15.24	4,207
Other flowering and foliar					
2018	29	402	84	11.85	4,764
2019	34	315	80	17.52	5,518
2020	32	363	84	16.75	6,080

(D) Withheld to avoid disclosing data for individual operations.

¹ Equivalent wholesale value of all sales.

Milk Cows and Production by Month — Oregon: 2013-2020

Year and month	Milk cows ¹	Milk per cow ²	Milk production ²	Year and month	Milk cows ¹	Milk per cow ²	Milk production ²
	(1,000 head)	(pounds)	(million pounds)		(1,000 head)	(pounds)	(million pounds)
2013				2017			
January.....	123	1,675	206	January.....	124	1,685	209
February.....	123	1,555	191	February.....	124	1,555	193
March.....	(NA)	(NA)	216	March.....	124	1,775	220
April.....	(NA)	(NA)	213	April.....	124	1,725	214
May.....	(NA)	(NA)	222	May.....	124	1,790	222
June.....	(NA)	(NA)	215	June.....	124	1,740	216
July.....	123	1,765	217	July.....	124	1,755	218
August.....	123	1,750	215	August.....	123	1,735	213
September.....	123	1,650	203	September.....	123	1,675	206
October.....	123	1,690	208	October.....	123	1,700	209
November.....	123	1,625	200	November.....	124	1,620	201
December.....	124	1,675	208	December.....	124	1,675	208
Annual.....	123	20,439	2,514	Annual.....	124	20,395	2,529
2014				2018			
January.....	124	1,735	215	January.....	124	1,695	210
February.....	124	1,595	198	February.....	123	1,555	191
March.....	125	1,800	225	March.....	121	1,750	212
April.....	125	1,770	221	April.....	121	1,740	211
May.....	125	1,825	228	May.....	121	1,810	219
June.....	125	1,735	217	June.....	121	1,750	212
July.....	123	1,755	216	July.....	121	1,790	217
August.....	123	1,725	212	August.....	122	1,760	215
September.....	123	1,670	205	September.....	122	1,690	206
October.....	123	1,685	207	October.....	124	1,725	214
November.....	124	1,615	200	November.....	125	1,655	207
December.....	124	1,660	206	December.....	125	1,735	217
Annual.....	124	20,565	2,550	Annual.....	123	20,577	2,531
2015				2019			
January.....	125	1,680	210	January.....	126	1,770	223
February.....	125	1,570	196	February.....	125	1,600	200
March.....	125	1,785	223	March.....	125	1,785	223
April.....	125	1,735	217	April.....	124	1,760	218
May.....	124	1,800	223	May.....	124	1,830	227
June.....	124	1,735	215	June.....	125	1,760	220
July.....	122	1,745	213	July.....	126	1,810	228
August.....	123	1,740	214	August.....	126	1,785	225
September.....	125	1,685	211	September.....	126	1,715	216
October.....	126	1,685	212	October.....	127	1,755	223
November.....	126	1,620	204	November.....	127	1,675	213
December.....	126	1,690	213	December.....	127	1,725	219
Annual.....	125	20,408	2,551	Annual.....	126	20,913	2,635
2016				2020			
January.....	126	1,720	217	January.....	127	1,755	223
February.....	126	1,650	208	February.....	127	1,660	211
March.....	126	1,800	227	March.....	127	1,780	226
April.....	126	1,760	222	April.....	125	1,760	220
May.....	126	1,825	230	May.....	125	1,825	228
June.....	125	1,760	220	June.....	124	1,765	219
July.....	125	1,785	223	July.....	124	1,815	225
August.....	125	1,745	218	August.....	124	1,775	220
September.....	125	1,690	211	September.....	125	1,705	213
October.....	124	1,695	210	October.....	125	1,750	219
November.....	124	1,615	200	November.....	125	1,670	209
December.....	124	1,670	207	December.....	125	1,725	216
Annual.....	125	20,744	2,593	Annual.....	125	21,032	2,629

(NA) Not available.

¹ Includes dry cows; excludes heifers not yet fresh.² Excludes milk sucked by calves.

Milk Cows and Production of Milk and Milkfat — Oregon: 2011-2020

Year	Number of milk cows ¹	Production of milk and milkfat ²				
		Per milk cow		Total		
		Milk	Milkfat	Milk	Milkfat	Percent milkfat
	(1,000 head)	(pounds)	(pounds)	(million pounds)	(million pounds)	(percent)
2011	121	20,488	772	2,479	93.5	3.77
2012	123	20,431	776	2,513	95.5	3.80
2013	123	20,439	793	2,514	97.5	3.88
2014	124	20,565	798	2,550	98.9	3.88
2015	125	20,408	794	2,551	99.2	3.89
2016	125	20,744	819	2,593	102.4	3.95
2017	124	20,395	816	2,529	101.2	4.00
2018	123	20,577	835	2,531	102.8	4.06
2019	126	20,913	853	2,635	107.5	4.08
2020	125	21,032	856	2,629	107.0	4.07

¹ Average number during the year, excluding heifers not yet fresh.

² Excludes milk sucked by calves.

Quantity of Milk Used and Marketed by Producers — Oregon: 2011-2020

	Milk used where produced			Milk marketed by producers	
	Fed to calves ¹	Used for milk, cream, and butter	Total	Total quantity ²	Fluid grade ³
	(million pounds)	(million pounds)	(million pounds)	(million pounds)	(percent)
2011	21.0	1.0	22.0	2,457.0	100
2012	21.0	1.0	22.0	2,491.0	100
2013	21.0	1.0	22.0	2,492.0	100
2014	20.0	1.0	21.0	2,529.0	100
2015	20.0	1.0	21.0	2,530.0	100
2016	20.0	1.0	21.0	2,572.0	100
2017	20.0	1.0	21.0	2,508.0	100
2018	20.0	1.0	21.0	2,510.0	100
2019	20.0	1.0	21.0	2,614.0	100
2020	21.0	1.0	22.0	2,607.0	100

¹ Excludes milk sucked by calves.

² Milk sold to plants and dealers as whole milk and equivalent amounts of milk for cream. Includes milk produced by dealers' own herds and milk sold directly to consumers. Also includes milk produced by institutional herds.

³ Percent of milk sold that is eligible for fluid use (Grade A in most States). Includes fluid grade milk used in manufacturing dairy products.

Milk and Cream Marketings, Income, and Value of Production — Oregon: 2011-2020

Year	Milk utilized	Average returns per cwt for all milk ¹	Returns per pound milkfat	Cash receipts from marketings	Used for milk, cream, and butter by producers		Gross producer income ³	Value of milk produced ^{2,4}
					Milk utilized	Value ²		
	(million pounds)	(dollars)	(dollars)	(1,000 dollars)	(million pounds)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)
2011	2,457.00	21.40	5.68	525,798	1.0	214	526,012	530,506
2012	2,491.00	19.80	5.21	493,218	1.0	198	493,416	497,574
2013	2,492.00	21.20	5.46	528,304	1.0	212	528,516	532,968
2014	2,529.00	25.70	6.62	649,953	1.0	257	650,210	655,350
2015	2,530.00	18.60	4.78	470,580	1.0	186	470,766	474,486
2016	2,572.00	18.10	4.58	465,532	1.0	181	465,713	469,333
2017	2,508.00	19.80	4.95	496,584	1.0	198	496,782	500,742
2018	2,510.00	18.70	4.61	469,370	1.0	187	469,557	473,297
2019	2,614.00	21.30	5.22	556,782	1.0	213	556,995	561,255
2020	2,607.00	21.20	5.21	552,684	1.0	212	552,896	557,348

¹ Cash receipts divided by milk or milkfat in combined marketings.

² Value at average returns per 100 pounds of milk in combined marketings of milk and cream.

³ Cash receipts from marketings of milk and cream plus value of milk used for home consumption.

⁴ Includes value of milk fed to calves.

Cattle Inventory by Class — Oregon: January 1, 2012-2021

Year	All cattle and calves	All cows that have calved			Heifers, steers, and bulls 500 pounds and over					Under 500 pounds
		Beef cows	Milk cows	Total cows	Heifers		Steers and bulls			Under 500 pounds
					Replacements		Other heifers	Steers	Bulls	
					Beef heifers	Milk heifers			Calves	
	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)
2012.....	1,320	557	123	680	115	75	95	160	40	155
2013.....	1,280	527	123	650	120	68	87	160	35	160
2014.....	1,280	516	124	640	105	60	120	160	36	159
2015.....	1,300	525	125	650	110	60	105	165	40	170
2016.....	1,310	524	126	650	110	70	100	170	40	170
2017.....	1,320	546	124	670	105	65	115	155	40	170
2018.....	1,270	536	124	660	95	70	100	145	40	160
2019.....	1,310	535	125	660	110	65	115	160	40	160
2020.....	1,280	533	127	660	105	70	120	145	40	140
2021.....	1,250	525	125	650	100	60	105	155	40	140

Cattle and Calves Production and Income — Oregon: 2011-2020

Year	Production ¹	Marketings ²	Value of production	Cash receipts ³	Value of home consumption	Gross income
	(1,000 pounds)	(1,000 pounds)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)	(1,000 dollars)
2011.....	578,525	613,600	634,386	676,664	12,671	689,335
2012.....	551,025	616,800	675,073	751,560	16,550	768,110
2013.....	568,575	609,600	712,765	763,932	16,992	780,924
2014.....	568,075	606,150	914,324	968,990	17,746	986,736
2015.....	586,950	656,950	880,723	985,233	19,320	1,004,553
2016.....	600,450	665,400	701,147	779,748	14,295	794,043
2017.....	592,400	697,500	701,224	826,035	10,910	836,945
2018.....	575,600	621,100	654,871	714,013	11,784	725,797
2019.....	536,500	627,900	612,838	724,640	12,650	737,290
2020.....	559,550	668,650	587,848	714,778	11,616	726,394

¹ Adjustments made for changes in inventory and for inshipments.

² Excludes custom slaughter for use on farms where produced and interfarm sales within the State.

³ Receipts from marketings and sale of farm slaughter.

Cattle and Calves Inventory, Supply, and Disposition — Oregon: 2011-2020

[The sum of the beginning of year inventory, calf crop, and inshipments is equal to the sum of marketings, farm slaughter, deaths, and end of year inventory.]

Year	Inventory beginning of year	Calf crop	Inshipments	Marketings ¹		Farm slaughter ²	Deaths		Inventory end of year
				Cattle	Calves		Cattle	Calves	
	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)
2011.....	1,340	630	60	452	185	8	20	45	1,320
2012.....	1,320	610	65	455	192	8	20	40	1,280
2013.....	1,280	620	90	450	189	8	23	40	1,280
2014.....	1,280	630	100	454	189	7	20	40	1,300
2015.....	1,300	620	150	495	197	7	21	40	1,310
2016.....	1,310	640	140	500	204	6	20	40	1,320
2017.....	1,320	630	120	524	211	4	21	40	1,270
2018.....	1,270	620	150	474	191	5	20	40	1,310
2019.....	1,310	600	140	505	194	5	21	45	1,280
2020.....	1,280	590	150	515	191	5	19	40	1,250

¹ Includes custom slaughter for use on farms where produced and State outshipments, but excludes interfarm sales within the State.

² Excludes custom slaughter for farmers at commercial establishments.

All Cattle and Calves by County — Oregon: January 1, 2017-2021

County	2017	2018	2019	2020	2021
	(head)	(head)	(head)	(head)	(head)
Baker.....	78,000	77,000	79,000	78,000	76,000
Benton.....	11,500	9,000	9,000	8,500	8,200
Clackamas.....	17,000	15,000	15,500	15,200	14,800
Clatsop.....	4,200	4,100	4,300	4,100	4,000
Columbia.....	6,500	5,000	5,000	4,900	4,800
Coos.....	27,500	26,000	27,000	26,500	25,500
Crook.....	51,000	48,000	49,000	49,000	47,500
Curry.....	9,400	8,500	8,800	8,500	8,300
Deschutes.....	14,000	14,000	14,500	14,300	14,000
Douglas.....	60,000	59,000	61,000	61,000	59,000
Gilliam.....	11,400	11,000	11,000	11,000	10,800
Grant.....	37,000	36,000	37,500	36,000	35,500
Harney.....	105,000	100,000	100,000	100,000	97,000
Hood River.....	1,100	1,000	1,000	900	900
Jackson.....	21,000	21,000	21,000	21,500	21,000
Jefferson	19,500	17,500	18,000	17,400	17,000
Josephine.....	5,700	5,500	5,800	5,500	5,400
Klamath.....	76,000	73,000	75,000	73,000	71,000
Lake.....	87,000	86,000	91,000	88,000	86,000
Lane	27,000	27,000	28,000	27,000	26,500
Lincoln.....	3,200	3,000	3,200	3,100	3,000
Linn.....	26,000	25,000	26,000	25,000	24,500
Malheur.....	175,000	165,000	170,000	165,000	165,000
Marion.....	33,000	30,000	31,000	30,500	29,500
Morrow	155,000	155,000	160,000	155,000	150,000
Multnomah.....	1,500	1,300	1,400	1,300	1,300
Polk.....	14,000	13,500	14,000	13,500	13,200
Sherman	3,900	3,500	3,500	3,500	3,400
Tillamook.....	46,500	45,000	47,000	46,000	44,500
Umatilla.....	61,000	58,000	60,000	58,000	57,000
Union.....	26,500	25,000	26,000	25,500	24,500
Wallowa.....	37,500	36,500	38,000	37,500	36,500
Wasco	21,500	22,000	23,000	22,000	21,500
Washington.....	6,100	5,600	5,800	5,600	5,500
Wheeler.....	17,000	15,500	16,200	15,700	15,400
Yamhill	22,500	22,500	23,500	22,500	22,000
Oregon	1,320,000	1,270,000	1,310,000	1,280,000	1,250,000

Beef Cows by County — Oregon: January 1, 2017-2021

County	2017	2018	2019	2020	2021
	(head)	(head)	(head)	(head)	(head)
Baker.....	46,500	46,500	46,500	46,500	45,500
Benton.....	2,900	3,000	3,000	3,000	2,900
Clackamas.....	7,500	6,900	6,900	6,800	6,700
Clatsop.....	(D)	1,500	1,400	1,400	1,400
Columbia.....	3,000	2,500	2,500	2,500	2,500
Coos.....	8,300	7,700	7,600	7,600	7,500
Crook.....	27,500	27,500	27,500	27,500	27,000
Curry.....	(D)	3,500	3,500	3,500	3,500
Deschutes.....	8,100	(D)	(D)	(D)	(D)
Douglas.....	27,000	27,000	27,000	26,500	26,500
Gilliam.....	(D)	6,500	6,500	6,500	6,400
Grant.....	21,500	21,000	21,000	21,000	20,500
Harney.....	69,000	68,000	68,000	68,000	67,000
Hood River.....	(D)	(D)	(D)	(D)	(D)
Jackson.....	12,200	12,400	12,400	12,300	12,100
Jefferson.....	9,500	(D)	(D)	(D)	(D)
Josephine.....	2,000	(D)	(D)	(D)	(D)
Klamath.....	30,000	28,500	28,500	28,000	27,500
Lake.....	47,500	47,500	47,500	47,000	46,500
Lane.....	9,000	8,700	8,700	8,600	8,500
Lincoln.....	1,900	1,700	1,700	1,700	1,700
Linn.....	8,200	7,800	7,700	7,700	7,600
Malheur.....	76,000	75,000	75,000	75,000	74,000
Marion.....	3,900	3,800	3,700	3,800	3,700
Morrow.....	14,600	14,000	14,000	14,000	13,800
Multnomah.....	(D)	900	900	800	800
Polk.....	2,400	2,300	2,300	2,300	2,300
Sherman.....	2,400	2,300	2,300	2,300	2,300
Tillamook.....	1,100	1,000	1,000	1,000	1,000
Umatilla.....	23,000	23,000	23,000	23,000	22,500
Union.....	17,000	16,500	16,500	16,300	16,000
Wallowa.....	21,500	21,500	21,000	21,000	21,000
Wasco.....	13,500	13,800	13,800	13,800	13,500
Washington.....	1,800	1,700	1,700	1,700	1,700
Wheeler.....	10,600	9,600	9,600	9,600	9,300
Yamhill.....	3,100	2,900	2,900	2,900	2,900
Other counties.....	13,500	19,500	19,400	19,400	18,900
Oregon.....	546,000	536,000	535,000	533,000	525,000

(D) Withheld to avoid disclosing data for individual operations.

Milk Cows by County — Oregon: January 1, 2017-2021

County	2017	2018	2019	2020	2021
	(head)	(head)	(head)	(head)	(head)
Baker.....	(D)	(D)	(D)	(D)	(D)
Benton.....	1,800	1,800	1,800	1,800	1,800
Clackamas.....	1,400	1,200	1,200	1,200	1,200
Clatsop.....	(D)	1,400	1,400	1,400	1,400
Columbia.....	(D)	(D)	(D)	(D)	(D)
Coos.....	3,500	3,500	3,700	3,800	3,700
Crook.....	(D)	(D)	(D)	(D)	(D)
Curry.....	(D)	(D)	-	-	-
Deschutes.....	300	(D)	(D)	(D)	(D)
Douglas.....	200	200	200	200	200
Gilliam.....	(D)	(D)	-	-	-
Grant.....	(D)	(D)	(D)	(D)	(D)
Harney.....	(D)	(D)	(D)	(D)	(D)
Hood River.....	(D)	(D)	-	-	-
Jackson.....	200	200	200	200	200
Jefferson	300	(D)	(D)	(D)	(D)
Josephine.....	1,200	(D)	(D)	(D)	(D)
Klamath.....	6,200	6,500	6,700	6,800	6,800
Lake.....	(D)	(D)	(D)	(D)	(D)
Lane	4,100	4,200	4,200	4,300	4,300
Lincoln.....	(D)	(D)	-	-	-
Linn.....	3,900	3,900	3,900	4,000	4,000
Malheur.....	3,300	3,500	3,600	3,600	3,600
Marion.....	12,200	11,400	11,500	11,600	11,500
Morrow	43,000	43,500	44,000	45,000	44,000
Multnomah.....	(D)	(D)	(D)	(D)	(D)
Polk.....	5,100	5,000	5,000	5,200	5,100
Sherman	-	-	-	-	-
Tillamook.....	25,000	25,000	25,000	25,000	24,500
Umatilla.....	1,000	800	800	800	800
Union.....	(D)	(D)	(D)	(D)	(D)
Wallowa.....	(D)	(D)	(D)	(D)	(D)
Wasco	(D)	(D)	(D)	(D)	(D)
Washington.....	1,300	1,200	1,200	1,200	1,200
Wheeler.....	(D)	(D)	-	-	-
Yamhill	8,300	8,500	8,500	8,800	8,700
Other counties	1,700	2,200	2,100	2,100	2,000
Oregon	124,000	124,000	125,000	127,000	125,000

- Represents zero.

(D) Withheld to avoid disclosing data for individual operations.

Sheep and Lamb Inventory by Class — Oregon: January 1, 2012-2021

Year	All sheep and lambs	Total market sheep	Total breeding sheep	Breeding sheep		Replacement lambs
				Ewes	Rams	
	(head)	(head)	(head)	(head)	(head)	(head)
2012.....	200,000	60,000	140,000	109,000	6,000	25,000
2013.....	210,000	70,000	140,000	110,000	6,000	24,000
2014.....	195,000	70,000	125,000	97,000	6,000	22,000
2015.....	195,000	55,000	140,000	110,000	6,000	24,000
2016.....	180,000	50,000	130,000	101,000	6,000	23,000
2017.....	170,000	46,000	124,000	101,000	5,000	18,000
2018.....	165,000	45,000	120,000	94,000	6,000	20,000
2019.....	175,000	55,000	120,000	95,000	6,000	19,000
2020.....	165,000	50,000	115,000	89,000	5,000	21,000
2021.....	155,000	45,000	110,000	85,000	5,000	20,000

Sheep and Lambs Inventory, Supply, and Disposition — Idaho: 2011-2020

[The sum of the beginning of year inventory, lamb crop, farm slaughter, deaths, and end of year inventory.]

Year	Inventory ¹ beginning of year	Lamb crop	Farm slaughter ²	Deaths		Inventory end of year
				Sheep & Lambs	Sheep	
	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)
2011.....	215	135	4.0	7	7	200
2012.....	200	140	4.0	8	7	210
2013.....	210	125	4.0	9	7	195
2014.....	195	121	4.1	8	7	195
2015.....	195	119	4.1	9	6	180
2016.....	180	121	4.1	8	8	170
2017.....	170	115	4.1	7	6	165
2018.....	165	113	3.8	5	5	175
2019.....	175	105	4.0	6	6	165
2020.....	165	105	4.0	5	6	155

¹ Inventory includes new crop lambs.² Excludes custom slaughter for farmers at commercial establishments.**Wool Production — Oregon: 2011-2020**

	Sheep shorn	Weight per fleece	Production	Price per pound	Value
	(head)	(pounds)	(pounds)	(dollars)	(dollars)
2011.....	166,000	6.6	1,100,000	1.70	1,870,000
2012.....	160,000	6.9	1,100,000	1.56	1,716,000
2013.....	160,000	6.9	1,100,000	1.11	1,221,000
2014.....	158,000	6.3	1,000,000	1.36	1,360,000
2015.....	152,000	6.6	1,000,000	1.73	1,730,000
2016.....	142,000	6.3	900,000	1.38	1,242,000
2017.....	130,000	6.4	830,000	1.65	1,370,000
2018.....	130,000	6.4	830,000	1.65	1,370,000
2019.....	130,000	6.2	800,000	1.45	1,160,000
2020.....	130,000	6.3	820,000	1.30	1,066,000

Goat Inventory by Type — Oregon: January 1, 2012-2021

Year	Angora goats	Milk goats	Meat and other goats
	(head)	(head)	(head)
2012.....	2,400	10,700	22,000
2013.....	2,200	12,300	24,000
2014.....	2,500	11,200	23,000
2015.....	(NA)	9,500	24,000
2016.....	(NA)	12,200	27,000
2017.....	(NA)	12,600	27,000
2018.....	(NA)	14,000	29,000
2019.....	(NA)	13,000	27,000
2020.....	(NA)	13,900	29,000
2021.....	(NA)	13,500	28,000

(NA) Not available.

Number of Chickens by Type, Value per Head, and Total Value — Oregon: 2011-2020

[Excludes commercial broilers]

Year	Layers	Pullets	Other chickens	All chickens		
				Number	Value per head	Total value
	(1,000 layers)	(1,000 pullets)	(1,000 other)	(1,000 head)	(dollars)	(1,000 dollars)
2011	2,309	618	9	2,936	2.70	7,927
2012	2,306	613	9	2,928	3.00	8,784
2013	2,291	410	-	2,701	2.80	7,563
2014	2,253	554	-	2,807	2.90	8,140
2015	2,222	693	-	2,915	2.90	8,454
2016	2,518	449	-	2,967	3.60	10,681
2017	2,404	553	-	2,957	5.00	14,785
2018	2,279	725	-	3,004	4.90	14,720
2019	2,311	464	-	2,775	5.60	15,540
2020	2,159	598	-	2,757	6.90	19,023

- Represents zero.

Chickens and Eggs Sold and Value of Production — Oregon: 2011-2020

[Annual estimates cover the period December 1 of the previous year through November 30. Excludes broilers]

	Chickens				Eggs		
	Number lost ¹	Number sold for slaughter	Pounds sold	Value of sales	Eggs produced	Price per dozen	Value of production
	(1,000 head)	(1,000 head)	(1,000 pounds)	(1,000 dollars)	(million eggs)	(dollars)	(1,000 dollars)
2011	1,258	305	1,007	11	676	0.931	52,462
2012	1,416	548	1,808	14	695	0.935	54,128
2013	1,108	484	1,594	2	717	0.938	56,049
2014	1,045	207	671	1	727	1.086	65,800
2015	748	819	2,662	3	731	1.903	115,960
2016	1,353	569	1,871	2	732	0.696	42,447
2017	1,626	14	48	(Z)	745	0.813	50,436
2018	1,711	15	51	(Z)	732	1.395	85,136
2019	1,595	15	51	(Z)	703	0.960	56,226
2020	1,667	13	44	(Z)	684	1.282	72,999

(Z) Less than half of the unit shown.

¹ Includes rendered, died, destroyed, composted, or disappeared for any reason except sold during the 12-month period.

Average Number of All Layers on Hand During the Month — Oregon: 2011-2020

Year	December ¹	January	February	March	April	May	June	July	August	September	October	November
	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)	(1,000 head)
2011 ..	2,350	2,276	2,356	2,413	2,293	2,306	2,332	2,273	2,380	2,355	2,336	2,362
2012 ..	2,257	2,313	2,281	2,220	2,334	2,223	2,076	2,185	2,304	2,286	2,285	2,309
2013 ..	2,376	2,366	2,284	2,322	2,406	2,404	2,312	2,247	2,350	2,384	2,295	2,291
2014 ..	2,336	2,338	2,266	2,307	2,317	2,320	2,382	2,378	2,377	2,323	2,268	2,260
2015 ..	2,283	2,333	2,392	2,444	2,338	2,208	2,294	2,445	2,484	2,437	2,396	2,305
2016 ..	2,255	2,417	2,557	2,498	2,458	2,454	2,336	2,196	2,205	2,330	2,439	2,504
2017 ..	2,550	2,463	2,406	2,378	2,306	2,341	2,263	2,246	2,375	2,360	2,342	2,397
2018 ..	2,403	2,480	2,550	2,499	2,394	2,284	2,333	2,402	2,342	2,302	2,298	2,292
2019 ..	2,315	2,363	2,385	2,377	2,339	2,273	2,117	2,123	2,200	2,246	2,304	2,293
2020 ..	2,323	2,363	2,305	2,279	2,327	2,323	2,305	2,220	2,151	2,212	2,183	2,121

¹ December of the previous year.

Number of Eggs Layed per 100 For All Layers During the Month — Oregon: 2011-2020

Year	December ¹	January	February	March	April	May	June	July	August	September	October	November
	(number)	(number)	(number)	(number)	(number)	(number)	(number)	(number)	(number)	(number)	(number)	(number)
2011...	2,468	2,504	2,207	2,528	2,486	2,428	2,273	2,420	2,437	2,335	2,397	2,456
2012...	2,614	2,594	2,455	2,568	2,485	2,519	2,457	2,609	2,648	2,537	2,670	2,642
2013...	2,588	2,527	2,299	2,455	2,431	2,616	2,604	2,746	2,617	2,500	2,688	2,610
2014...	2,710	2,618	2,277	2,531	2,538	2,716	2,636	2,704	2,684	2,604	2,703	2,575
2015...	2,611	2,606	2,379	2,660	2,524	2,659	2,598	2,622	2,641	2,519	2,604	2,516
2016...	2,528	2,569	2,452	2,670	2,567	2,588	2,521	2,596	2,544	2,438	2,608	2,576
2017...	2,671	2,708	2,386	2,645	2,593	2,640	2,598	2,711	2,720	2,585	2,635	2,541
2018...	2,647	2,569	2,298	2,689	2,586	2,596	2,490	2,606	2,652	2,585	2,594	2,452
2019...	2,626	2,675	2,344	2,541	2,510	2,640	2,607	2,614	2,532	2,573	2,704	2,512
2020...	2,587	2,679	2,460	2,554	2,437	2,514	2,408	2,518	2,506	2,423	2,574	2,593

¹ December of the previous year.

Egg Production During the Month — Oregon: 2011-2020

Year	December ¹	January	February	March	April	May	June	July	August	September	October	November
	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)	(million eggs)
2011...	55	57	57	61	57	56	53	55	58	55	56	58
2012...	59	60	56	57	58	56	51	57	61	58	61	61
2013...	62	60	53	57	59	63	60	62	62	60	62	60
2014...	63	61	52	58	59	63	63	64	64	61	61	58
2015...	60	61	57	65	59	59	60	64	66	61	62	58
2016...	57	62	63	67	63	64	59	57	56	57	64	65
2017...	68	67	57	63	60	62	59	61	65	61	62	61
2018...	64	64	59	67	62	59	58	63	62	60	60	56
2019...	61	63	56	60	59	60	55	56	56	58	62	58
2020...	60	63	57	58	57	58	56	56	54	54	56	55

¹ December of the previous year.

Number of Colonies, Yield, Production, Stocks, Price, and Value – Oregon: 2011-2020

[Producers with five or more colonies. Colonies which produced honey in more than one State were counted in each State.]

Year	Honey producing colonies ¹	Stocks December 15 ²	Honey			
			Production		Value	
			Yield per colony	Total	Price per pound ³	Total ^{4 5}
	(1,000)	(1,000 pounds)	(pounds)	(1,000 pounds)	(cents)	(1,000 dollars)
2011.....	60	755	34	2,040	168	3,427
2012.....	60	845	32	1,920	216	4,147
2013.....	62	456	35	2,170	239	5,186
2014.....	71	767	40	2,840	220	6,248
2015.....	71	809	38	2,698	243	6,556
2016.....	74	622	35	2,590	191	4,947
2017.....	78	998	40	3,120	210	6,552
2018.....	93	1,009	35	3,255	236	7,682
2019.....	87	1,141	32	2,784	250	6,960
2020.....	95	1,102	29	2,755	247	6,805

¹ Honey producing colonies are the maximum number of colonies from which honey was taken during the year. It is possible to take honey from colonies which did not survive the entire year.

² Stocks held by producers.

³ Average price per pound based on expanded sales.

⁴ Value of production is equal to production multiplied by average price per pound.

⁵ Due to rounding, total colonies multiplied by total yield may not equal production.

Value of Trout Sold and Distributed and Trout Lost, Intended for Sale — Oregon: 2016-2020

Location and year	Total value of fish		Trout lost	
	Sold (1,000 dollars)	Distributed (1,000 dollars)	Number lost (1,000)	Pounds lost (1,000)
2016.....		(D)	9,547	46
2017.....		(D)	8,642	38
2018.....		(D)	(D)	(D)
2019.....		(D)	(D)	31
2020.....		(D)	(D)	(D)

(D) Withheld to avoid disclosing data for individual operations.

Trout Sales and Distribution by Size Category — Oregon: 2016-2020

Size category and year	Number of fish	Live weight		Sales or value ¹	
		Total ² (1,000 pounds)	Average per fish (pounds)	Total ³ (1,000 dollars)	Average price or value per pound (dollars)
Fish 12" or longer	(1,000)	(1,000 pounds)	(pounds)	(1,000 dollars)	(dollars)
Trout Sold					
2016.....	(D)	(D)	(D)	(D)	(D)
2017.....	(D)	(D)	(D)	(D)	(D)
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	(D)	(D)	(D)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)
Trout Distributed					
2016.....	(D)	(D)	(D)	(D)	(D)
2017.....	(D)	(D)	(D)	(D)	(D)
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	(D)	(D)	(D)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)
Fish 6" - 12"					
Trout Sold					
2016.....	(D)	(D)	(D)	(D)	(D)
2017.....	(D)	(D)	(D)	(D)	(D)
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	(D)	(D)	(D)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)
Trout Distributed					
2016.....	8,220	2,150	0.3	8,557	3.98
2017.....	8,370	2,100	0.3	8,379	3.99
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	(D)	(D)	(D)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)
Size category and year	Number of fish	Live weight		Sales or value ¹	
		Total ² (1,000 pounds)	Average per 1,000 fish	Total ³ (1,000 dollars)	Average price or value per 1,000 fish
Fish 1" - 6"	(1,000)	(1,000 pounds)	(pounds)	(1,000 dollars)	(dollars)
Trout Sold					
2016.....	(D)	(D)	(D)	(D)	(D)
2017.....	(D)	(D)	(D)	(D)	(D)
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	(D)	(D)	(D)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)
Trout Distributed					
2016.....	(D)	(D)	(D)	(D)	(D)
2017.....	4,160	66	15.9	263	(D)
2018.....	(D)	(D)	(D)	(D)	(D)
2019.....	(D)	(D)	(D)	(D)	(D)
2020.....	(D)	(D)	(D)	(D)	(D)

(D) Withheld to avoid disclosing data for individual operations.

¹ Price per pound for trout sold. Value per pound for trout distributed.

² Due to rounding, total number of fish multiplied by the average pounds per unit may not equal total live weight.

³ Due to rounding, the total number of fish multiplied by average value per unit may not equal total sales or value.

Marketing year Definitions for Specified Commodities

Field Crops

Barley: June 1 to May 31 for U.S.; July 1 to June 30 for Oregon.

Corn for Grain: September 1 to August 31 for U.S.; October 1 to September 30 for Oregon.

Dry Edible Beans: September 1 to August 31 for U.S. and all States.

Hay: May 1 to April 30 for U.S.; June 1 to May 31 for Oregon.

Hops: September 1 to August 31 for all States.

Oats: June 1 to May 31 for U.S.; July 1 to June 30 for Oregon.

Potatoes: The marketing year for fall potatoes is from the start of harvest through August of the following year.

Wheat: June 1 to May 31 for U.S.; July 1 to June 30 for Oregon.

Onions May 1 to September 30 for summer (non-storage); September 1 to April 30 for summer (storage).

Non-Citrus Fruits and Nuts

Apples: August to June for Oregon.

Pears: July to June for Oregon.

Blueberries: March to October for Oregon

Raspberries: May to November or Oregon

Strawberries: June to July for Oregon

Hazelnuts: October 1 to November 30 for Oregon

Livestock

Cattle, Milk, Sheep, Lambs, Wool, and Honey: January 1 to December 31 for U.S. and all States.

Broilers, Eggs, and Other Chickens: December 1 to November 30 for the U.S. and all States.

DIRECTORY



The Directory section is organized by categories including:
Agricultural Organizations, Education, Federal Government, and State Government.

Information in this section is provided for the convenience of readers. Please understand that the Oregon Department of Agriculture does not endorse or sponsor any of the products or services provided by the listed organizations.

The most current version of this information is available as the Directory of Agricultural Resources on the ODA website: <https://oda.direct/AgResourceDirectory>

Edits for the online version of the directory and amendments, comments, and suggestions for future editions of this directory should be forwarded to: communications@oda.oregon.gov

AGRICULTURAL ORGANIZATIONS

ALLIED EMPLOYERS

Allied Employers is a non-profit association of retail, manufacturing, food processing, warehouse, and distribution industries which operates for the benefit of its members.

6500 SW Macadam Ave, #300
Portland, OR 97239
Phone _____ 971-757-5097
Fax _____ 425-822-1076
Web _____ alliedemployers.org

AMERICAN ASSOCIATION OF EQUINE PRACTITIONERS (AAEP)

AAEP is a professional association of equine veterinarians.

4033 Iron Works Parkway
Lexington, KY 40511
Phone _____ 859-233-0147
Fax _____ 859-233-1968
Email _____ aaepoffice@aaep.org
Web _____ aaep.org

AMERICAN BEEKEEPING FEDERATION, INC.

The American Beekeeping Federation acts on behalf of US beekeepers on issues affecting the industry.

500 Discovery Parkway, Suite 125
Superior, CO 80027
Phone _____ 404-760-2807
Email _____ info@abfnet.org
Web _____ abfnet.org

AMERICAN BOER GOAT ASSOCIATION

USBGA provides support and community to the Boer goat industry, including registration services.

4258 S Jackson St
San Angelo, TX 76903
Phone _____ 325-486-2242
Fax _____ 325-486-2637
Email _____ info@abga.org
Web _____ abga.org

AMERICAN FEED INDUSTRY ASSOCIATION

The world's largest organization devoted exclusively to representing the business, legislative and regulatory interests of the U.S. animal food industry and its suppliers.

2101 Wilson Blvd Suite 810
Arlington, VA 22201
Phone _____ 703-524-0810
Fax _____ 703-524-1921
Email _____ afia@afia.org
Web _____ afia.org

AMERICAN HORTICULTURAL SOCIETY

AHS is an educational, non-profit organization that recognizes and promotes excellence in American horticulture.

7931 East Blvd Drive
Alexandria, VA 22308-1300
Phone _____ 703-768-5700
Fax _____ 703-768-8700
Email _____

webmaster@ahsgardening.org
Web _____ ahsgardening.org

AMERICANHORT

AmericanHort, the green industry's leading association, works to impact the growth, performance and successful future for the industry through advocacy, research, education, and advancing industry standards.

2130 Stella Court
Columbus, OH 43215
Phone _____ 614-487-1117
Fax _____ 614-487-1216
Email _____ hello@AmericanHort.org
Web _____ americanhort.org

AMERICAN LAMB BOARD

The American Lamb Board is an industry-funded research and promotions board that represents all sectors of the American Lamb industry.

6300 E Yale Ave, #110
Denver, CO 80222
Phone _____ 303-759-3001
Email _____ info@americanlamb.com
Web _____ americanlamb.com

AMERICAN NATIONAL CATTLEWOMEN

American National Cattle Women work to encourage and support women involved in the beef industry and related agri-businesses.

16799 Prairie Circle
El Reno, OK 73036
Phone _____ 303-694-0313
Fax _____ 303-694-2390
Email _____ ancw@ancw.org
Web _____ ancw.org

AMERICAN PHYTOPATHOLOGICAL SOCIETY (APS)

APS is an international scientific organization devoted to the study of plant diseases and their control.

3352 Sherman Ct., Ste 202
St. Paul, MN 55121
Phone _____ 651-454-7250
Fax _____ 651-454-0766
Email _____ aps@scisoc.org
Web _____ apsnet.org

AMERICAN SEED TRADE ASSOCIATION

ASTA's mission is to be an effective voice of action in all matters concerning the development, marketing and movement of seed, associated products and services throughout the world.

1701 Duke Street, Suite 275
Alexandria, VA 22314
Phone _____ 703-837-8140
Fax _____ 703-837-9365
Email _____ info@betterseed.org
Web _____ betterseed.org

AMERICAN SOCIETY FOR ENOLOGY AND VITICULTURE

The American Society for Enology and Viticulture is a non-profit organization dedicated to the interests of enologists, viticulturists, or other persons in the field of wine and grape research and/or production worldwide.

PO Box 1855
Davis, CA 95617-1855
Phone _____ 530-753-3142
Fax _____ 530-753-3318
Email _____ info@asev.org
Web _____ asev.org

AMERICAN SOCIETY FOR HORTICULTURAL SCIENCE

ASHS is dedicated to advancing all facets of horticultural research, education, and application.

1018 Duke Street
Alexandria, VA 22314
Phone _____ 703-836-4606
Fax _____ 703-836-2024
Email _____ webmaster@ashs.org
Web _____ ash.org

AMERICAN SOCIETY FOR NUTRITION

The American Society for Nutrition is a member organization dedicated to improving the quality of life through the science of nutrition.

9211 Corporate Blvd, Suite 300
Rockland, MD 20850
Phone _____ 240-428-3650
Email _____ info@nutrition.org
Web _____ nutrition.org

AMERICAN SOCIETY OF AGRONOMY (ASA)

The ASA Science Policy Office in Washington, DC serves as an important link between the federal government and the agricultural, natural resources, and environmental communities.

5585 Guilford Rd
Madison, WI 53711-5801
Phone _____ 608-273-8080
Fax _____ 608-273-2021
Email membership@agronomy.org
Web _____ agronomy.org

AMERICAN SOCIETY OF ANIMAL SCIENCE

ASAS is a professional organization for researchers and educators in the livestock and meat sciences.

PO Box 7410
Champaign, IL 61826-7410
Phone _____ 217-356-9050
Fax _____ 217-568-6070
Email _____ asas@asas.org
Web _____ asas.org

AMERICAN VETERINARY MEDICAL ASSOCIATION

The AVMA produces animal-related scientific and medical information that benefits veterinarians, governments, regulatory agencies, and the public.

1931 N Meacham Rd, Suite 100
Schaumburg, IL 60173-4360
Phone _____ 800-248-2862
Fax _____ 847-925-1329
Email _____ avmainfo@avma.org
Web _____ avma.org

AMERICAN-INTERNATIONAL CHAROLAIS ASSOCIATION

AICA is the official registry for Charolais and Charbray cattle in the United States.

11700 NW Plaza Circle
Kansas City, MO 64153
Phone _____ 816-464-5977
Fax _____ 816-464-5759
Email _____ info@charolaisusa.com
Web _____ charolaisusa.com

ASSOCIATED OREGON HAZELNUT INDUSTRIES

This is a voluntary group made up of growers and handlers who deal with legislative and political issues that may impact the industry.

29100 SW Town Center Loop W
Suite 200
Wilsonville, OR 97070
Phone _____ 503-582-8420
Fax _____ 503-582-8425
Email _____ hazelnut@
_____ oregonhazelnuts.org
Web _____ oregonhazelnuts.org

ASSOCIATION OF AMERICAN FEED CONTROL OFFICIALS (AAFCO)

AAFCO is a private non-profit corporation featuring a process for defining ingredients used in animal feed and pet food; and a forum where state agencies, federal agencies, and industry develop uniform language that states may adopt or reference in laws.

1800 S. Oak Street, Suite 100
Champaign, IL 61820-6974
Phone _____ 217-356-4221
Fax _____ 217-398-4119
Email _____ aafco@aafco.org
Web _____ aafco.org

ASSOCIATION OF WESTERN HEMP PROFESSIONALS (AWHP)

AWHP's primary purpose is to promote responsible commerce and sound regulation of hemp and hemp products.

Portland, OR
Phone _____ 206-401-0048
Web _____ westernhemppros.org

BIOTECHNOLOGY INDUSTRY ORGANIZATION

BIO is the world's largest trade association representing biotechnology companies, academic institutions, state biotechnology centers and related organizations across the United States and in more than 30 other nations. BIO members are involved in the research and development of innovative healthcare, agricultural, industrial and environmental biotechnology products.

1201 Maryland Ave SW, Suite 900
Washington, DC 20024
Phone _____ 202-962-9200
Fax _____ 202-488-6301
Email _____ info@bio.org
Web _____ bio.org

BOARD ON AGRICULTURE AND NATURAL RESOURCES

The Board on Agriculture and Natural Resources (BANR) is the major program unit of the National Academies of Sciences, Engineering, and Medicine responsible for organizing and overseeing studies on agriculture, forestry, fisheries, wildlife, and the use of land, water, and other natural resources.

500 Fifth St NW
Washington, DC 20001
Phone _____ 202-334-3062
Email _____
worldwidewebfeedback@nas.edu
Web nationalacademies.org/banr/
board-on-agriculture-and-natural-
resources

CENTRAL OREGON HAY GROWERS ASSOCIATION

Central Oregon Hay Growers Association is a group of forage producers, agribusiness representatives, researchers, extension agents and government personnel dedicated to promoting the forage industry of Oregon.

498 SE Lynn Blvd
Prineville, OR 97754
Web _____ hayfinder.org
Email _____ hayfinder@yahoo.com

COLUMBIA GORGE FRUIT GROWERS

Columbia Gorge Fruit Growers is a non-profit organization. The objective of the association is to encourage and promote the fruit industry through legislation, research, education and marketing; to support growers through the exchange of information regarding sound practices and regulations; and to work cooperatively with other industries and organizations.

2835 Van Horn Rd
Hood River, OR 97031
Phone _____ 541-387-4769
Email _____ cgfg@hrecn.net
Web _____ cgfg.org

COLUMBIA-WILLAMETTE CLEAN CITIES COALITION

The primary objective of the Columbia Willamette Clean Cities Coalition is to promote the use of domestically-produced alternative transportation fuels because it best captures the entire scope of the national Clean Cities program. The promotion and use of these alternative fuels benefits the United States through clean air and energy independence.

PO Box 721
Tualatin, OR 97062
Phone _____ 503-688-0989
Email _____ info@cwcleancities.org
Web _____ cwcleancities.org

COUNCIL FOR AGRICULTURAL SCIENCE AND TECHNOLOGY

CAST is a nonprofit organization composed of scientific societies and many individual, student, company, nonprofit, and associate society members. CAST, through its network of experts, assembles, interprets, and communicates credible, balanced, science-based information to policymakers, the media, the private sector, and the public.

4420 W Lincoln Way
Ames, IA 50014-3447
Phone _____ 515-292-2125
Fax _____ 515-292-4512
Email _____ cast@cast-science.org
Web _____ cast-science.org

CROP SCIENCE SOCIETY OF AMERICA (CSSA)

The CSSA is stationed in Wisconsin, but has an office in Washington, DC to serve as an important link between the federal government and the agricultural, natural resources, and environmental communities.

5585 Guilford Rd
Madison, WI 53711-5801
Phone _____ 608-273-8080
Fax _____ 608-273-2021
Email membership@agronomy.org
Web _____ crops.org

ECOTRUST FOOD & FARMS PROGRAM

We partner with local communities across the Northwest to put bold, transformative ideas into action.

721 NW Ninth Ave, Suite 200
Portland, OR 97209
Phone _____ 503-227-6225
Fax _____ 503-222-1517
Email _____ contact@ecotrust.org
Web _____ ecotrust.org

FARM BUREAU

AMERICAN FARM BUREAU FEDERATION

An independent, non-governmental, voluntary organization governed by and representing farm and ranch families.

600 Maryland Ave SW,
Suite 1000 W
Washington, DC 20024
Phone _____ 202-406-3600
Fax _____ 202-406-3602
Email _____ webmaster@fb.org
Web _____ fb.org

OREGON FARM BUREAU FEDERATION

The Oregon Farm Bureau is a grassroots, nonprofit, nonpartisan organization representing the interests of the state's farming and ranching families in the public and policy making arenas.

1320 Capitol St NE, Suite 200
Salem, OR 97301
Phone _____ 503-399-1701
Fax _____ 503-399-8082
Email _____ tiffany@oregonfb.org
Web _____ oregonfb.org

FARM EMPLOYER EDUCATION AND LEGAL DEFENSE SERVICE (FEELDS)

FEELDS assists members with farm labor law compliance and then provides legal representation should a legal proceeding be initiated against the member.

1320 Capitol St NE, Suite 200
Salem, OR 97301
Phone _____ 503-510-6458
Fax _____ 503-399-8082
Email _____ roberta@oregonfb.org
Web _____ oregonfb.org/FEELDS

FARM FOUNDATION, NFP

Farm Foundation is an agricultural policy institute cultivating dynamic non-partisan collaboration to meet society's needs for food, fiber, feed, and energy. Since 1933, we have connected leaders in farming, business, academia, organizations and government through proactive, rigorous debate and objective issue analysis. Our purpose is to catalyze robust debate to ensure informed policy decisions.

1301 W 22nd St, Suite 615
Oak Brook, IL 60523-2197
Phone _____ 630-571-9393
Fax _____ 630-571-9580
Email _jessie@farmfoundation.org
Web _____ farmfoundation.org

**FFA ASSOCIATION (OREGON)
OREGON STATE UNIVERSITY**

The Oregon FFA Association (formerly Oregon Future Farmers of America) is the state affiliate of the National FFA Organization.

108 Strand Ag Hall
Corvallis, OR 97331
Phone _____ 541-737-2395
Email _____ lee@oregonffa.com
Web _____ oregonffa.com

FFA ORGANIZATION (NATIONAL)

The National FFA Organization is dedicated to developing student potential for leadership, personal growth, and career success through agricultural education.

6060 FFA Dr
PO Box 68960
Indianapolis, IN 46278-1370
Phone _____ 1-888-332-2668
Email _____ media@ffa.org
Web _____ ffa.org

FOOD ALLIANCE

Food Alliance operates a third-party certification program for sustainably produced crops, livestock, farmed shellfish, processed food products, and nursery products.

PO Box 86457
Portland, OR 97286
Phone _____ 503-267-4667
Email _____ info@foodalliance.org
Web _____ foodalliance.org

FOOD NORTHWEST

Food Northwest represents the interests of food and beverage companies in Idaho, Oregon and Washington.

8338 NE Alderwood Road,
Suite 160
Portland, OR 97220
Phone _____ 503-327-2200
Email _____ kirsten@foodnw.org
Web _____ foodnorthwest.org

FRIENDS OF FAMILY FARMERS

Friends of Family Farmers is a grassroots organization promoting sensible policies, programs, and regulations that protect and expand the ability of Oregon's family farmers to run a successful land-based enterprise while providing safe and nutritious food for all Oregonians.

PO Box 665
Waterville, OR 97489
Phone _____ 503-581-7124
Email _____ info@
_____ friendsoffamilyfarmers.org
Web _____ friendsoffamilyfarmers.org

GORGE GROWN FOOD NETWORK

Gorge Grown Food Network serves as a central source to inform and connect local farmers, food producers, and consumers working towards a regional food system in the Columbia River Gorge.

PO Box 752
Hood River, OR 97031
Phone _____ 541-490-6420
Email _____ communications
_____ @gorgegrown.com
Web _____ gorgegrown.com

HAZELNUT INDUSTRY OFFICE

The Oregon Hazelnut Industry Office is home to the Hazelnut Marketing Board, the Oregon Hazelnut Commission, the Nut Growers Society of Oregon, Washington and British Columbia, and the Associated Oregon Hazelnut Industries.

29100 SW Town Center Loop W
Suite 200
Wilsonville, OR 97070
Phone _____ 503-582-8420
Fax _____ 503-678-6825
Email _____ hazelnut@
_____ oregonhazelnuts.org
Web _____ oregonhazelnuts.org

HOOD RIVER COUNTY FRUIT LOOP

The Hood River County Fruit Loop is a non-profit organization of 36 farms, vineyards, orchards, and alpaca growers marketing value-added products at individual farm locations. The self-guided tour, navigated by map, allows the public to experience rural life firsthand.

12346 Alderwood Dr.
La Pine, OR 97739
Phone _____ 541-490-7713
Email godfreyjean1949@gmail.com
Web _____ hoodriverfruitloop.com

IDAHO-EASTERN OREGON ONION COMMITTEE

The Idaho-Eastern Oregon Onion Committee represents growers and shippers in southwestern Idaho and Malheur County, Oregon.

PO Box 909
Parma, ID 83660
Phone _____ 208-722-5111
Fax _____ 208-722-6582
Email _____ annjacops@outlook.com
Web _____ usaonions.com

IDAHO-EASTERN OREGON SEED ASSOCIATION (IEOSA)

IEOSA oversees regulatory and statistics information for the eastern Oregon and Idaho seed trade.

55 SW Fifth Ave, Suite 100
Meridian, ID 83642
Phone _____ 208-888-0988
Fax _____ 208-888-4586
Email _____ roger@amgidaho.com
Web _____ ieosa.org

IDAHO-OREGON FRUIT & VEGETABLE ASSOCIATION, INC. (IOFVA)

The Idaho-Oregon Fruit and Vegetable Association provides an effective avenue for its members to collaborate and work collectively on instrumental issues pertinent to the agricultural industry of its area.

118 N Second St
PO Box 909
Parma, ID 83660-0909
Phone _____ 208-722-5111
Fax _____ 208-722-6582
Email _____ candif@cableone.net
Web _____ id-orfv.org

INTERNATIONAL FOOD INFORMATION COUNCIL

IFIC's mission is to communicate science-based information on food safety and nutrition to health and nutrition professionals, educators, journalists, government officials and others providing information to consumers.

900 19th St NW
Washington D.C., 20006
Phone _____ 202-296-6540
Fax _____ 202-296-6547
Email _____ info@foodinsight.org
Web _____ foodinsight.org

MALHEUR COUNTY ONION GROWERS ASSOCIATION

Malheur County Onion Growers Association is an onion producer and grower association for the Malheur region.

710 SW Fifth Ave
Ontario, OR 97914
Phone _____ 541-881-1417
Fax _____ 541-889-8840
Email _____
stuart.reitz@oregonstate.edu

NATIONAL ANIMAL SUPPLEMENT COUNCIL

Nonprofit industry group dedicated to protecting and enhancing the health of companion animals and horses throughout the U.S.

PO Box 5168
Sun City West, AZ 85376
Phone _____ 760-751-3360
Web _____ nasc.cc

NATIONAL ASSOCIATION OF CONSERVATION DISTRICTS, (NACD)

The National Association of Conservation Districts is the nonprofit organization that represents the nation's 3,000 conservation districts, their state and territory associations, and the 17,000 men and women who serve on their governing boards.

509 Capitol Court, NE
Washington, DC 20002-4937
Phone _____ 202-547-6223
Fax _____ 202-547-6450
Email _____ info@nacdnet.org
Web _____ nacdnet.org

NATIONAL ASSOCIATION OF STATE DEPARTMENTS OF AGRICULTURE (NASDA)

NASDA's mission is to represent the state departments of agriculture in the development, implementation, and communication of sound public policy and programs which support and promote the American agricultural industry, while protecting consumers and the environment.

4350 North Fairfax Drive #910
Arlington, VA 22203
Phone _____ 202-296-9680
Fax _____ 703-680-0509
Email _____ nasdanews@nasda.org
Web _____ nasda.org

NATIONAL BIODIESEL BOARD

NBB is the national trade association representing the biodiesel industry as the coordinating body for research and development in the US.

P.O. Box 104898
Jefferson City, MO 65110-4898
Phone _____ 573-635-3893
Fax _____ 573-635-7913
Email _____
communications@biodiesel.org
Web _____ biodiesel.org

NATIONAL CATTLEMEN'S BEEF ASSOCIATION

The National Cattlemen's Beef Association is the marketing and trade association for America's cattle farmers and ranchers.

9110 East Nichols Ave, Suite 300
Centennial, CO 80112
Phone _____ 303-694-0305
Fax _____ 303-694-2851
Email _____ information@beef.org
Web _____ ncba.org

NATIONAL CENTER FOR APPROPRIATE TECHNOLOGY (NCAT) SUSTAINABLE AGRICULTURE PROJECT (ATTRA)

NCAT's National Sustainable Agriculture Project, known as ATTRA, provides information, educational resources and technical assistance about sustainable agriculture to farmers, ranchers and agricultural producers and information providers across the United States. Through our website, research-based publications, technical assistance hotline and weekly e-newsletter, we help producers make important decisions about sustainable and organic practices.

PO Box 3838
Butte, MT 59702
Phone _____ 800-346-9140
or 800-275-6228
Web _____ attra.ncat.org

NATIONAL CENTER FOR FOOD AND AGRICULTURE POLICY

Based in Washington, DC, the National Center for Food and Agricultural Policy fosters and conducts objective, non-advocacy research, analysis, and education to inform public policy on food, agriculture, natural resources, environmental quality, and rural economics.

1101 Pennsylvania Ave. NW
Suite 300
Washington, DC 20004
Phone _____ 202-429-8422
Fax _____ 202-328-5133
Web _____ ncfap.org

NATIONAL CHICKEN COUNCIL

The National Chicken Council is a national non-profit trade association representing the US chicken industry.

1152 15th St NW, Suite 430
Washington, DC 20005
Phone _____ 202-296-2622
Email _____ ncc@chickenusa.org
Web _____ nationalchickencouncil.org

NATIONAL FARMERS UNION

The National Farmers Union represents farm and ranch families across the country. The organization's mission is to protect and enhance the economic well-being and quality of life for family farmers, ranchers, fishers and their rural communities.

20 F St NW, Suite 300
Washington, DC 20001
Phone _____ 202-554-1600
Fax _____ 202-554-1654
Web _____ nfu.org

NATIONAL GRAIN & FEED ASSOCIATION

Non-profit trade association that represents and provides services for grain, feed and related commercial businesses.

1400 Crystal Drive, Suite 260
Arlington, VA 22202
Phone _____ 202-289-0873
Email _____ ngfa@ngfa.org
Web _____ ngfa.org

NATIONAL ONION ASSOCIATION

National Onion Association represents growers, shippers, brokers, and commercial representatives of the US onion industry.

822 7th St, Suite 510
Greeley, CO 80631
Phone _____ 970-353-5895
Fax _____ 970-353-5897
Email _____ info@onions-usa.org
Web _____ onions-usa.org

NORTH AMERICAN RENDERERS ASSOCIATION

National Renderers Association is an American trade association promoting the market of rendered animal products and providing information on the use of rendered products in the animal feed and technical industries.

500 Montgomery St, Suite 310
Alexandria, VA 22314
Phone _____ 703-683-0155
Fax _____ 571-970-2279
Email _____ info@nara.org
Web _____ nara.org

NETWORK OF OREGON WATERSHED COUNCILS

The network supports the work of Oregon's watershed councils to enhance watershed health and benefit their local communities.

P.O. Box 3082
Hillsboro, OR 97123
Phone _____ 971-285-1727
Email info@oregonwatersheds.org
Web _____ oregonwatersheds.org

NORTHWEST AGRICULTURAL COOPERATIVE COUNCIL

Agricultural Cooperative Council of Oregon is an organization representing farmer cooperatives.

PO BOX 14911
Tumwater, WA 98511
Phone _____ 509-303-9585
Email _____ ben@nwagcc.com
Web _____ nwagcc.com

NORTHWEST HORTICULTURAL COUNCIL

NHC focuses on national and international policy issues affecting growers and shippers in Idaho, Oregon, and Washington.

105 S 18th St, Suite 105
Yakima, WA 98901
Phone _____ 509-453-3193
Fax _____ 509-457-7615
Email _____ general@nwhort.org
Web _____ nwhort.org

NATURAL PLANT PRODUCTS

Natural Plant Products is the original and leading producer/supplier of Meadowfoam Seed Oil and other sustainable botanicals from naturally fertile Western Oregon.

PO Box 4306
Salem, OR 97302
Phone _____ 503-363-6402
Fax _____ 503-587-8717
Email _____ info@meadowfoam.com
Web _____ meadowfoam.com

OREGON AGLINK

Non-profit volunteer membership organization dedicated to growing Oregon agriculture through education and promotion.

2195 Hyacinth St NE #105
Salem, OR 97301
Phone _____ 971-600-0466
Fax _____ 503-595-4560
Email info@aglink.org
Web _____ aglink.org

OREGON AGRICULTURAL CHEMICALS & FERTILIZERS ASSOCIATION

OACFA is a non-profit organization whose primary purpose is to promote the safe use of pesticide products and fertilizers; to advocate for the interests of those involved with the manufacture, sale, and use of these products; and to promote increased public awareness of the benefits provided by the agricultural chemicals and fertilizers industry.

1270 Chemeketa St NE
Salem, OR 97301
Phone _____ 503-370-7024
Fax _____ 503-585-1921
Email info@oacfa.com
Web _____ oacfa.com

OREGON AGRICULTURE IN THE CLASSROOM FOUNDATION

AITC is a non-profit organization that provides curriculum and reference materials about animals, conservation, nutrition, and plants to K-12 teachers throughout Oregon.

200 Strand Ag Hall
Oregon State University
Corvallis, OR 97331
Phone _____ 541-737-8629
Email AITC@oregonstate.edu
Web _____ oregonaitc.org

OREGON AGRICULTURAL LEGAL FOUNDATION

The OALF supports, provides, and encourages knowledge, understanding, and proper administration of human and civil rights and liberties secured by law, with a particular focus on laws that affect Oregon agriculture.

1320 Capitol St NE, Suite 200
Salem, OR 97301
Phone _____ 503-399-1701
Fax _____ 503-399-8082
Email tiffany@oregonfb.org
Web _____ oda.fyi/OALF

OREGON ASSOCIATION OF CONSERVATION DISTRICTS

The Oregon Association of Conservation Districts is a statewide membership organization serving Oregon's Soil and Water Conservation Districts.

Mailing:
PO Box 1809
Salem, OR 97055-7055
Physical:
338 Hawthorne Ave NE
Salem, OR 97301
Phone _____ 503-545-9420
Email _____ oacd@oacd.org
Web _____ oacd.org

OREGON ASSOCIATION OF NURSERIES

OAN represents and serves the interests of its members that grow, handle, and retail ornamental horticultural products.

29751 SW Town Center Loop W
Wilsonville, OR 97070
Phone _____ 503-682-5089
Toll free _____ 888-283-7219
Fax _____ 503-682-5099
Email _____ info@oan.org
Web _____ oan.org

OREGON BREWERS GUILD

The Oregon Brewers Guild is a non-profit organization with the primary goal of promoting the common interests of the members and the brewing industry in Oregon.

Mailing:
PO Box 8790
Bend, OR 97708
Physical:
61040 Manhae Loop
Bend, OR 97702
Phone _____ 971-270-0965
Fax _____ 503-926-9169
Email _____ info@oregonbeer.org
Web _____ oregoncraftbeer.org

OREGON BUSINESS & INDUSTRY

OBI exists to strengthen Oregon's economy in order to achieve a healthy, prosperous and competitive Oregon for the benefit of present and future generations.

1149 Court St NE
Salem, OR 97301-4030
Phone _____ 503-588-0050
Fax _____ 503-588-0052
Email _____ obi@oregonbusinessindustry.com
Web _____ oregonbusinessindustry.com

OREGON CANNABIS ASSOCIATION

The Oregon Cannabis Association includes cultivators, processors, edible makers, dispensaries, and allied businesses serving Oregon's legal cannabis industry.

Portland, OR
Phone _____ 541-893-5851
Email _____ _info@orcannabisassociation.org
Web _____ orcannabisassociation.org

OREGON CATTLEWOMEN

Oregon Cattlewomen advances the cattle industry through promotion and education.

PO Box 427
Merrill, OR 97633
Phone _____ 541-898-2374
Email contact@orcattlewomen.org
Web _____ oregoncattlewomen.org

OREGON CATTLEMEN'S ASSOCIATION

OCA is a membership organization promoting the Oregon cattle industry.

1320 Capitol St NE
Salem, OR 97301
Phone _____ 503-361-8941
Fax _____ 503-361-8947
Email _____ oca@orcattle.com
Web _____ orcattle.com

OREGON CENTURY FARM & RANCH PROGRAM

Started in 1958, the Oregon Century Farm and Ranch Program honors Oregon's agricultural heritage by recognizing farm and ranch families with century-long connections to the land. A 150-year (Sesquicentennial Award) was added to the program in 2008.

1320 Capitol St NE, Suite 200
Salem, OR 97301
Phone _____ 503-400-7884
Email _____ cfr@oregonfb.org
Web _____ centuryfarm.oregonfb.org

OREGON COASTAL ZONE MANAGEMENT ASSOCIATION (OCZMA) C/O ASSOCIATION OF OREGON COUNTIES

OCZMA represents coastal interests, and expresses the views, plans and needs of the coast to state and federal governing bodies. It also serves as a forum and a mediator of issues for its members and for the Oregon coast.

1201 Court Street NE, Suite 300
Salem, OR 97301
Phone _____ 503-585-8353
_____ 503-265-8918
Email _____ info@oczma.org
Web _____ oczma.org

OREGON DAIRY AND NUTRITION COUNCIL

The Oregon Dairy and Nutrition Council (ODNC) works on behalf of all dairy farm families and dairy processors throughout the state of Oregon.

10505 SW Barbur Blvd., Suite 201
Portland, OR 97224
Phone _____ 503-229-5033
Fax _____ 503-245-7916
Email _____ info@odncouncil.org
Web _____ odncouncil.org

OREGON DAIRY FARMERS' ASSOCIATION

ODFA works to create an atmosphere that is conducive for Oregon Dairy producers of all types, all sizes and in all areas of the state.

1320 Capitol St NE, Suite 160
Salem, OR 97301
Phone _____ 971-599-5269
Email info@oregondairyfarmers.org
Web _____ oregondairyfarmers.org

OREGON DAIRY INDUSTRIES

Oregon Dairy Industries promotes the dairy products of the Pacific Northwest.

PO Box 1357
Newport, OR 97365
Phone _____ 541-264-5882
Fax _____ 866-446-5506
Email _____ reitha@oregondairy.org
Web _____ oregondairy.org

OREGON DAIRY WOMEN

The Oregon Dairy Women (ODW) is an all volunteer, non-profit organization whose main objective is to promote the dairy industry. The ODW mission is to promote greater use of all dairy foods through support of advertising and educational programs.

Oregon Dairy Center
10505 SW Barbur Blvd
Portland, OR 97219
Phone _____ 503-229-5033
Email ____ kerrbryatami@aol.com
____ heirmerl.rebecca@gmail.com
Web ____ oregondairywomen.com

OREGON ENVIRONMENTAL COUNCIL

The Oregon Environmental Council advances innovative, collaborative solutions to Oregon's environmental challenges for today and future generations.

Mailing:
PO Box 14822
Portland, OR 97293
Physical:
537 SE Ash St., Suite 205 & 206
Portland, OR 97214
Phone _____ 503-222-1963
Fax _____ 503-222-1405
Email ____ info@oeconline.org
Web _____ oeconline.org

OREGON ESSENTIAL OIL GROWERS LEAGUE

PO Box 3366
Salem, OR 97302-0366
Phone _____ 503-364-2944
Fax _____ 503-581-6819

OREGON FAIRS ASSOCIATION

The OFA is devoted to maintaining the quality of the county and state fairs and shows within Oregon through education, discussion, and mutual cooperation.

5434 River Rd. N #371
Keizer, OR 97303
Phone _____ 503-799-8280
Email ____ info@oregonfairs.org
Web _____ oregonfairs.org

OREGON FARMERS MARKETS ASSOCIATION

OFMA's mission is to support local agriculture and healthy communities by strengthening and promoting Oregon's Farmers Markets.

595 15th St NE
Salem, OR 97301
Phone _____ 304-542-3331
Email _____ info@oregonfarmersmarkets.org
Web __ oregonfarmersmarkets.org

OREGON FEED & GRAIN ASSOCIATION

The Oregon Feed & Grain Association was established to further the interests of feed, seed, grain, fertilizer, and allied suppliers.

Mailing:
PO Box 304
Harrisburg, OR 97446
Physical:
23095 Powerline Rd
Harrisburg, OR 97446
Phone _____ 541-521-9087
Email __ orefeed.grain@gmail.com
Web __ oregonfeedandgrain.com

OREGON FOOD BANK INC.

Oregon Food Bank collects and distributes food to people who are hungry through a cooperative, statewide network of partner agencies and programs.

7900 NE 33rd Dr
Portland, OR 97211
Phone _____ 503-282-0555
Toll free _____ 800-777-7427
Fax _____ 503-282-0922
Email __ info@oregonfoodbank.org
Web _____ oregonfoodbank.org

OREGON GRASS SEED BARGAINING ASSOCIATION

The Oregon Grass Seed Bargaining Association represents member-grower interests in establishing prices and other contract issues.

Mailing:
PO Box 3228
Salem, OR 97302
Physical:
4093 12th Street Cutoff SE
Salem, OR 97302
Phone _____ 503-371-4948
Fax _____ 503-371-4682
Email _____ info@ogsba.com
Web _____ ogsba.com

OREGON HAY AND FORAGE ASSOCIATION

Oregon Hay and Forage Association is a group of forage producers, agribusiness representatives, researchers and extension agents dedicated to promoting the forage industry in Oregon.

498 SE Lynn Blvd
Prineville, OR 97754
Phone _____ 541-447-6228
Fax _____ 541-416-2115
Email ____ mary@maryhyde.com
Web __ oregonhaygrowers.com

OREGON HOP COMMISSION

This industry association supports growers and producers involved in Oregon hop production.

PO Box 298
Hubbard, OR 97032
Phone _____ 503-982-7600
Fax _____ 503-982-7602
Email ____ info@oregonhops.org
Web _____ oregonhops.org

OREGON INDUSTRIAL HEMP FARMERS ASSOCIATION

OIHFA is an Oregon non-profit comprised of registered hemp farmers, handlers, and industry stakeholders and the leading authority driving pro-hemp legislation and rulemaking forward with Oregon's agencies, legislature and U.S. congressional delegation.

3439 NE Sandy Blvd #672
Portland, OR 97232
Phone _____ 541-838-0733
Email _____ info@oregonhempfarmers.com
Web __ Oregonhempfarmers.com

OREGON INVASIVE SPECIES COUNCIL

The purpose of the Oregon Invasive Species Council (OISC) is to conduct a coordinated and comprehensive effort to keep invasive species out of Oregon through convening Oregon's leaders engaged in invasive species issues, strategic planning, and conducting outreach and education.

c/o 635 Capitol St NE
Salem, OR 97301
Phone 1-866-INVADER (468-2337)
Email _____ coordinator@oregoninvasivespeciescouncil.org
Web _____ oregoninvasivespeciescouncil.org
Report _____ oregoninvasiveshotline.org

OREGON MEAT GOAT PRODUCERS

Oregon Meat Goat Producers promotes the meat goat industry in Oregon.

PO Box 842
Wilsonville, OR 97070
Phone _____ 541-430-4003
Email oregonmeatgoat@yahoo.com
Web _____ omgp.org

OREGON OFFICE OF COMMUNITY DISPUTE RESOLUTION

Housed within the University of Oregon School of Law, the Oregon Office for Community Dispute Resolution (OOCDR) currently supports 15 community dispute resolution centers in 24 Oregon counties.

1221 University of Oregon
Office: Knight Law
Eugene, OR 97403-1221
Phone _____ 541-346-1623
Email ____ sponsler@uoregon.edu
Web law.uoregon.edu/academics/_____
centers/adr/oocdr

OREGON PORK PRODUCERS

The Oregon Pork Producers strives to serve all producers regardless of size or production practices, by promoting producer and consumer education, research, animal well-being, marketing, and environmental responsibility.

Web ____ oregonporkproducers.com

OREGON PUBLIC PORTS ASSOCIATION

Oregon's 23 public port districts play a unique role in Oregon as units of local government and as engines of economic activity.

727 Center St NE
Salem, OR 97301
Phone _____ 503-371-8667
Email _____ info@oregonports.com
Web _____ oregonports.com

OREGON RETAILERS OF CANNABIS ASSOCIATION

The Oregon Retailers of Cannabis Association (ORCA) is a member supported non-profit trade association. Our primary mission is to create and support a thriving, safe, legal, and respected cannabis industry through lobbying, advocacy, and community organizing.

PO Box 42516
Portland, OR 97242
Phone _____ 541-632-4442
Web oregoncannabisretailers.com

OREGON RURAL ACTION

Oregon Rural Action is a member-led, community organization working to promote social justice, agricultural and economic sustainability, and stewardship of the region's land, air and water through grassroots action in Eastern Oregon.

1112 1/2 Adams Avenue
La Grande, OR 97850
Phone _____ 541-805-8550
Email _____ info@oregonrural.org
Web _____ oregonrural.org

OREGON RYEGRASS GROWERS ASSOCIATION

This association supports Oregon's ryegrass growers.

PO Box 3366
Salem, Oregon 97302
Phone _____ 503-364-2944
Email _____ info@ostlund.com
Web _____ ryegrass.com

OREGON SEED ASSOCIATION

The Oregon Seed Association focuses on serving its membership, the seed industry, and the state of Oregon by promoting education, fostering positive business practices and advocating for the industry, the economy and the citizens of Oregon.

PO Box 4277
Wilsonville, OR 97070
Phone _____ 503-685-7555
Fax _____ 503-685-9405
Email _____ roger@rwbeeyer.com
Web _____ oregonseed.org

OREGON SEED COUNCIL

The council coordinates activities of producers and marketers on issues of interest to the grass seed industry.

494 State St., Suite 220
Salem, OR 97301
Phone _____ 503-585-1157
Email _____ roger@rwbeeyer.com
Web _____ oregonseedcouncil.org

OREGON SEED GROWERS LEAGUE

Oregon Seed Growers League is a seed trade association.

PO Box 3366
Salem, OR 97302
Phone _____ 503-364-1673
Fax _____ 503-581-6819
Email _____ info@seedleague.org
Web _____ seedleague.org

OREGON SHEEP GROWERS ASSOCIATION

OSGA is a non-profit organization that promotes the growth and profitability of the sheep industry in Oregon and nationally.

1270 Chemeketa St NE
Salem, OR 97301
Phone _____ 503-364-5462
Email ____ info@sheepporegon.com
Web _____ sheepporegon.com

OREGON STATE BEEKEEPERS ASSOCIATION

The Oregon State Beekeepers Association is a non-profit organization dedicated to bees and beekeeping.

77225 Colonel Jordan Rd
Hermiston, OR 97838
Web _____ orsba.org

OREGON STATE FAIR & EXPO CENTER

The Oregon State Fair & Exposition Center serves as a gathering place for Oregonians to showcase Oregon products, people, agriculture, forestry, technology and manufacturing.

2330 17th St NE
Salem, OR 97301-0601
Phone _____ 971-701-6573
Fax _____ 971-273-7159
Email _____ info@oregonstatefair.org
Web _____ oregonstatefair.org

OREGON STATE GRANGE

The Oregon State Grange comprises families and individuals who share common interests in community, agriculture, and cooperation.

643 Union St NE
Salem, OR 97301
Phone _____ 503-316-0106
Fax _____ 503-316-0109
Email _____ master@orgrange.org
Web _____ orgrange.org

OREGON SUSTAINABLE AGRICULTURE LAND TRUST (OSALT)

The Oregon Sustainable Agriculture Land Trust (OSALT) is a non-profit land trust with a mission to obtain and preserve agricultural land in perpetuity for the purposes of research and education on sustainable agriculture.

3519 NE 15th Ave #502
Portland, OR 97212
Email _____ info@osalt.org
Web _____ osalt.org

OREGON THOROUGHBRED OWNERS & BREEDERS ASSOCIATION

The Oregon Thoroughbred Owners and Breeders Association is a non-profit organization committed to serving the interests of Oregon's thoroughbred industry.

PO Box 17248
Portland, OR 97217-0248
Phone _____ 503-285-0658
Email _____ office@oregontoba.com
Web _____ oregontoba.com

OREGON TILTH, INC.

Oregon Tilth is a nonprofit research and education membership organization providing organic certification services to growers, processors, and handlers.

Mailing:
PO Box 368
Corvallis, OR 97339
Physical:
2525 SE 3rd St
Corvallis, OR 97333
Phone _____ 503-378-0690
_____ 877-376-0690
Fax _____ 541-753-4924
Email _____ organic@tilth.org
Web _____ tilth.org

OREGON VETERINARY MEDICAL ASSOCIATION

The OVMA is a non-profit membership association for veterinarians in the state.

1880 Lancaster Dr NE, Suite 118
Salem, OR 97305
Phone _____ 503-399-0311
Toll free _____ 800-235-3502
Fax _____ 503-363-4218
Email _____ contact@oregonvma.org
Web _____ oregonvma.org

OREGON WATER RESOURCES CONGRESS

OWRC was founded in 1912 to promote the protection and use of water rights and the wise stewardship of water.

795 Winter St NE
Salem, OR 97301
Phone _____ 503-363-0121
Fax _____ 503-371-4926
Email _____ office@owrc.org
Web _____ owrc.org

OREGON WHEAT GROWERS LEAGUE (OWGL)

The Oregon Wheat Growers League is a not-for-profit trade association promoting wheat interests and providing a means for wheat growers to work together.

115 SE 8th
Pendleton, OR 97801
Phone _____ 541-276-7330
Email _____ info@owgl.org
Web _____ owgl.org

OREGON WINE BOARD

The OWB is charged by the state to support enological, viticultural, and economic research and the promotion of grape growing and winemaking in Oregon.

5331 S. Macadam Ave
Suite 258, PMB 121
Portland, OR 97239
Phone _____ 503.967.8978
Fax _____ 503-228-8337
Email _____ info@oregonwine.org
Web _____ industry.oregonwine.org

OREGON WOMEN FOR AGRICULTURE

The Oregon Women for Agriculture organization educates the membership and the public about the importance of agriculture.

630 NW Hickory Street, Suite 120
PMB 50
Albany, OR 97321
Phone _____ 541-791-6031
Email _____ info@owaonline.org
Web _____ owaonline.org

OREGON'S USDA CERTIFIED AGRICULTURAL MEDIATION PROGRAM (OCAMP)

Six Rivers Mediation is a non-profit dispute resolution center serving Oregon agriculture.

PO Box 1594
601 Cascade Ave.
Hood River, OR 97031
Phone _____ 541-386-1283
Toll free _____ 888-628-4101
Fax _____ 541-386-1283
Email _____ info@6rivers.org
Web _____ 6rivers.org

OREGONIANS FOR FOOD AND SHELTER

OFS is a proactive, member-funded, grass roots coalition whose mission is to promote the efficient production of quality food and fiber through the safe, integrated and responsible use of pest management products, soil nutrients, and biotechnology.

1320 Capitol St NE, Suite B-50
Salem, OR 97301
Phone _____ 503-370-8092
Fax _____ 503-370-8565
Email _____ scott@ofsonline.org
Web _____ ofsonline.org

PACIFIC NORTHWEST CHRISTMAS TREE ASSOCIATION

The Pacific Northwest Christmas Tree Association has played a leading role in providing guidance to Christmas tree growers in the Northwest since 1955. Our purpose is to bring together those involved in the industry for their mutual and public benefit by sponsoring educational and public relations efforts, looking out for environmental stewardship and conducting research.

PO Box 660
Molalla, OR 97038
Phone _____ 503-364-2942
Fax _____ 971-314-4703
Email _____
_ pnwchristmastrees@gmail.com
Web _____ pnwcta.org

PACIFIC NORTHWEST COMMUNITY SUPPORTED AGRICULTURE

The Pacific NW CSA Coalition is committed to providing education about Community Supported Agriculture, supporting farmers who provide quality local food to our communities, and increasing access to healthy food for underserved communities.

Email _____ info@pnwcsa.org
Web _____ pnwcsa.org

PACIFIC NORTHWEST GRAIN & FEED ASSOCIATION, INC.

Pacific Northwest Grain & Feed Association is a non-profit organization to serve the mutual needs of firms involved in the processing, handling and merchandising of grain, feed, and other agricultural commodities within the states of Idaho, Montana, Oregon and Washington.

147 SE 102nd Ave.
Portland, OR 97216
Phone _____ 503-227-0234
Fax _____ 503-253-9172
Email _____ margerie@pnwgfa.org
Web _____ pnwgfa.org

PACIFIC NORTHWEST VEGETABLE ASSOCIATION

The Pacific Northwest Vegetable Association provides education, research, and promotion of the Northwest vegetable industry.

6601 W. Deschutes Ave., Suite C-2
Kennewick, WA 99336
Phone _____ 509-585-5460
Fax _____ 509-585-2671
Email _____ snolan@agmgt.com
Web _____ pnva.org

PACIFIC SEED ASSOCIATION

The Pacific Seed Association is a non-profit organization of field, turf, vegetable and flower seed companies doing business in the western states, western Canada, and Mexico.

1521 "I" St
Sacramento, CA 95814
Phone _____ 916-441-1064
Email _____ donna@agamsi.com
Web _____ pacificseed.org

PEAR BUREAU NORTHWEST

The Pear Bureau Northwest is a non-profit marketing organization to promote, advertise and develop markets for fresh pears grown in Oregon and Washington.

4382 SE International Way, Suite A
Milwaukie, OR 97222-4635
Phone _____ 503-652-9720
Fax _____ 503-652-9721
Email _____ info@usapears.com
Web _____ usapears.org

PET FOOD INSTITUTE

Provides factual information about pet food and treat safety, nutrition, and health to pet lovers, and advocates for a transparent, science-based regulatory environment for its members.

1020 19th Street, NW, Suite 225
Washington, DC 20036
Phone _____ 202-791-9440
Email _____ info@petfoodinstitute.org
Web _____ petfoodinstitute.org

RENEWABLE ENERGY WORLD

Renewable Energy World is a source for renewable energy information and daily news on the Internet.

Phone _____ 603-891-0123
Toll-free _____ 877-650-1782
Email REWSupport@pennwell.com
Web _ renewableenergyworld.com

SALMON SAFE

Salmon-Safe is an Oregon-based environmental certification nonprofit focused on reducing watershed impacts from land management.

1001 SE Water Ave., Suite 450
Portland, OR 97214
Phone _____ 503-232-3750
Email _____ info@salmonsafe.org
Web _____ salmonsafe.org

SCHOOL NUTRITION ASSOCIATION

The School Nutrition Association is a national, nonprofit professional organization representing more than 55,000 members who provide high-quality, low-cost meals to students across the country.

2900 S. Quincy Street, Suite 700
Arlington, VA 22206
Phone _____ 703-824-3000
Fax _____ 703-824-3015
Email _____ servicecenter@schoolnutrition.org
Web _____ schoolnutrition.org

SOIL AND WATER CONSERVATION SOCIETY

SWCS is a non-profit scientific and educational organization founded in 1943 that serves as an advocate for conservation professionals and for science-based conservation practice, programs, and policy.

945 SW Ankeny Rd
Ankeny, IA 50023
Phone _____ 515-289-2331
Fax _____ 515-289-1227
Email _____ swcs@swcs.org
Web _____ swcs.org

SOIL SCIENCE SOCIETY OF AMERICA (SSSA)

The SSSA Science Policy Office in Washington DC serves as an important link between the federal government and the agricultural, natural resources, and environmental communities.

5585 Guilford Rd
Madison, WI 53711-5801
Phone _____ 608-273-8080
Fax _____ 608-273-2021
Email _____ membership@soils.org
Web _____ soils.org

UMPQUA VALLEY WINEGROWERS ASSOCIATION

This organization is dedicated to the success of wine producers and viticulture of Oregon's Umpqua Valley AVA.

PO Box 447
Roseburg, OR 97470
Phone _____ 541-673-5323
Fax _____ 541-492-1306
Email _____
_info@umpquavalleywineries.org
Web __ umpquavalleywineries.org

UNITED POTATO GROWERS OF AMERICA

United Potato Growers of America is a federated farmer cooperative focusing on improving grower sustainability through better understanding potato supply and demand.

5284 S. Commerce Drive,
Suite C-244
Salt Lake City, UT 84107
Phone _____ 801-266-5050
Email info@unitedpotatoesusa.com
Web _____ unitedpotatousa.com

US GRAINS COUNCIL

The council is a private, non-profit corporation that includes producer organizations and agribusinesses with a common interest in developing export markets.

20 F Street NW, Suite 600
Washington, DC 20001
Phone _____ 202-789-0789
Fax _____ 202-898-0522
Email _____ grains@grains.org
Web _____ grains.org

US WHEAT ASSOCIATES

US Wheat Associates maintains offices around the world to pave the way for US export growth in all six classes of wheat: durum, hard red spring, hard red winter, soft red winter, soft white, and hard white wheat.

Portland:
1200 NW Naito Parkway
Suite 600
Portland, OR 97209
Phone _____ 503-223-8123
Fax _____ 503-223-5026
Email _____ infoPTD@uswheat.org
National:
3103 10th Street N, Suit 300
Arlington, VA 22201
Phone _____ 202-463-999
Fax _____ 703-524-4399
Web _____ uswheat.org

WALLOWA COUNTY HAY GROWERS ASSOCIATION

The Wallowa County Hay Growers Association promotes the quality and availability of forage products produced by area farmers.

85381 Bicentennial Lane
Joseph, OR 97846
Phone _____ 541-432-3735
Email _____ mbutter@eoni.com
Web _____
certifiedwallowacountyhay.com

WATER FOR LIFE, INC.

Water for Life, Inc. is an advocacy organization for the agricultural water user community.

PO Box 4233
Salem, OR 97302
Phone _____ 503-375-6003
Email _____ wflexec@outlook.com
Web _____ www.facebook.com/Water-For-Life-inc-263155140388731/

WESTERN OREGON LIVESTOCK ASSOCIATION

The association supports the needs of Western Oregon livestock producers.

PO Box 1037
Langlois, OR 97450
Phone _____ 541-348-2500
Phone _____ 541-347-4356
Fax _____ 541-348-2538
Email ____ johnguynup@gmail.com

WESTERN OREGON ONION GROWERS ASSOCIATION

Western Oregon Onion Growers Association supports the interests of the state's western onion producers.

8630 67th Ave NE
Brooks, OR 97305
Phone _____ 503-393-6376
Fax _____ 503-393-2632
Email _____ InfoARL@uswheat.org

WESTERN UNITED STATES AGRICULTURAL TRADE ASSOCIATION (WUSATA)

The Western United States Agricultural Trade Association (WUSATA) is a federally-funded non-profit trade association formed in 1980 by the 13 western state departments of agriculture, as well as the territorial departments in Guam and Samoa. WUSATA® helps small- and medium-sized agribusinesses based in the 13 western states to expand their distribution and grow their brand internationally.

4601 NE 77th Ave, Suite 240
Vancouver, WA 98662
Phone _____ 360-693-3373
Fax _____ 360-693-3464
Email _____ export@wusata.org
Web _____ wusata.org

WILLAMETTE DAIRY HERD IMPROVEMENT ASSOCIATION (DHIA)

The Willamette Dairy Herd Improvement Association oversees production-testing for its member dairy producers.

3979 Silverton Rd NE
Salem, OR 97305
Phone _____ 503-362-1880
Email _____ lab@wdhia.org
Web _____ www.facebook.com/
Willamette-Dairy-Herd-
Improvement-Association-
1418395418412793/

WILLAMETTE VALLEY AGRICULTURE ASSOCIATION AND EXPO

WVAA produces the Willamette Valley Expo annually in November. This three-day trade show features 180+ vendors and fills the Linn County Fair & Expo Center with over 180,000 square-feet of displays. Workshops, certification training and presentations are offered by the Oregon Department of Agriculture, OSU Extension, and many industry experts and professionals. Dine Around Oregon features Oregon food products in the expo setting. Proceeds from all activities benefit the Willamette Valley Ag Association Scholarship Program.

PO Box 307
Albany, OR 97321
Phone _____ 541-497-7482
Toll free _____ 800-208-2168
Fax _____ 866-509-3212
Email _____ info@wvaexpo.com
Web _____ wvaexpo.com

WILLAMETTE VALLEY SPECIALTY SEED ASSOCIATION

The Willamette Valley Specialty Seed Association was formed by a group of vegetable and specialty seed producers in the Willamette Valley to promote quality seed production. One of the major activities is to maintain maps where fields are marked and recorded to ensure adequate isolation distances between crops and to ensure buyers that seed is true to type.

PO Box 2223
Wilsonville, OR 97070
Phone _____ 503-685-7578
Fax _____ 503-685-9405
Email _____ Office@TheWVSSA.org
Web _____ thewvssa.org





EDUCATION

4-H YOUTH DEVELOPMENT EDUCATION, OREGON

4-H helps youth learn subject matter and life skills through a process that helps them meet key developmental needs.

106 Ballard Extension Hall
Oregon State University
Corvallis, OR 97331
Phone _____ 541-737-4444
Fax _____ 541-737-0999
Web _____ extension.oregonstate.edu/4hu

AG FEST

Each April, Oregon Ag Fest is presented as a two-day, hands-on, activity-filled festival, providing an educational experience for the entire family.

PO Box 9141
Salem, OR 97305
Phone _____ 503-508-2868
Email _____ info@oragfest.com
Web _____ oragfest.com

AGRICULTURE IN THE CLASSROOM FOUNDATION

AITC is a non-profit organization that provides curriculum and reference materials about animals, conservation, nutrition, and plants to K-12 teachers throughout Oregon.

200 Strand Ag Hall
Oregon State University
Corvallis, OR 97331
Phone _____ 541-737-8629
Email _____ AITC@oregonstate.edu
Web _____ oregonaitc.org

FOUNDATION FOR EDUCATION (OREGON AGRICULTURAL EDUCATION FOUNDATION)

Founded in 1989, the Oregon Farm Bureau Foundation for Education is a 501(c)3 nonprofit organization formed to support, provide, and encourage education, training, and study in the field of agriculture. OAEF also works to promote public awareness of agriculture's positive impact on the state's economy, culture, and quality of life. The Foundation administers the Oregon Century Farm & Ranch Program, Oregon Farm Bureau Memorial Scholarship Fund, and the Summer Ag Institutes and supports the REAL Oregon leadership program.

1320 Capitol St NE, Suite 200
Salem, OR 97301
Phone _____ 503-399-1701
Email _____ snoxel@oregonfb.org
Web _____ oda.fyi/OAEF

NORTHWEST WINE STUDIES CENTER AT CHEMEKETA COMMUNITY COLLEGE

The Northwest Wine Studies Center is a wine industry resource that provides continuing education and degree programs in all aspects of viticulture and enology.

215 Doaks Ferry Rd NW
Salem, OR 97304
Phone _____ 503-584-7254
Email _____
Web _____ chemeketa.edu/locations/chemeketa-eola/

OREGON STATE UNIVERSITY

NATIONAL PESTICIDE INFORMATION CENTER AT OREGON STATE UNIVERSITY

NPIC provides objective, science-based information about a wide variety of pesticide-related topics. Highly trained specialists can also provide referrals for the following: investigation of pesticide incidents, emergency treatment information, safety information, health and environmental effects, and clean-up and disposal procedures. Toll-free telephone service is available to anyone in the US, Puerto Rico, and the Virgin Islands, including the general public, federal, state and tribal agencies, and medical, veterinary, or other health care professionals. Service is available in over 240 languages. Please check the website for hours of operation.

310 Weniger Hall
Corvallis, OR 97331-6502
Toll-free _____ 800-858-7378
Phone _____ 541-737-1811
Email _____ npic@ace.orst.edu
Web _____ npic.orst.edu

OSU APPLIED ECONOMICS

AEC specializes in natural resource and environmental economics, international trade and development, rural economics, agricultural marketing, and food systems.

213 Ballard Extension Hall
Corvallis, OR 97331-3601
Phone _____ 541-737-2942
Fax _____ 541-737-2563
Web appliedecon.oregonstate.edu

OSU AGRICULTURAL EDUCATION AND AGRICULTURAL SCIENCES

The Department of Agricultural Education and Agricultural Sciences combines two programs: The Agricultural Sciences program (an undergraduate studies program) and Agricultural Education (offering course work that serves teachers and leaders in agriculture).

108 Strand Agriculture Hall
Corvallis, OR 97331
Phone _____ 541-737-2261
Fax _____ 541-737-2256
Email _____
_ ag.education@oregonstate.edu
Web agsci.oregonstate.edu/ag-ed

OSU ANIMAL AND RANGELAND SCIENCES

Programs in animal sciences provide up-to-date information on methods of rearing livestock and poultry, that produce meat, milk, eggs, wool, and other animal products.

112 Withycombe Hall
Corvallis, OR 97331-6702
Phone _____ 541-737-3431
Fax _____ 541-737-4174
Email _____ animal.sciences
_____ @oregonstate.edu
Web _____ anrs.oregonstate.edu

OSU BIOLOGICAL & ECOLOGICAL ENGINEERING

Biological and Ecological Engineering is the application of engineering and life-science principles and problem-solving techniques to the optimum use and sustainability of biological resources.

116 Gilmore Hall
Corvallis, OR 97331
Phone _____ 541-737-2041
Fax _____ 541-737-2082
Web _____ bee.oregonstate.edu

OSU BIORESOURCE RESEARCH

BRR is an interdisciplinary biosciences major centered around student research. Students take biosciences core courses, complete an option (bioscience/natural resource specialization) and do a research project of their choice with a faculty mentor. This research opportunity is unmatched in any other program at OSU.

158 Strand Agriculture Hall
Corvallis, OR 97331
Phone _____ 541-737-2999
Email _____ BRR@oregonstate.edu
Web _____ agsci.oregonstate.edu/brr

OSU BOTANY AND PLANT PATHOLOGY

The department of Botany and Plant Pathology focuses on fundamental aspects of plant biology; plant health, plant function, plant-microbe and plant-insect interactions, genomics, evolution, and ecology.

2082 Cordley Hall
Corvallis, OR 97331
Phone _____ 541-737-3451
Fax _____ 541-737-3573
Email _____
spatafoj@science.oregonstate.edu
Web _____ bpp.oregonstate.edu

OSU CARLSON COLLEGE OF VETERINARY MEDICINE

The Carlson College of Veterinary Medicine at Oregon State University serves the needs of Oregon, the nation and the world by training the next generation of practice-ready veterinarians, providing state-of-the-art diagnostic and clinical services and supporting the continuing education of veterinary practitioners.

700 SW 30th St
Corvallis, OR 97331-4801
Phone _____ 541-737-2141
Email _____ vetmed@oregonstate.edu
Web _____ vetmed.oregonstate.edu

OSU CLIMATE CHANGE RESEARCH INSTITUTE AND OREGON CLIMATE SERVICE

The vision of Oregon Climate Change Research Institute (OCCRI) is to achieve a climate-prepared Northwest by building a climate knowledge network, cultivating climate-informed communities, advancing the understanding of regional climate, impacts, and adaptation.

370 Strand Agricultural Hall
Corvallis, OR 97331
Phone _____ 541-737-5705
Web _____ blogs.oregonstate.edu/occri

OSU CROP AND SOIL SCIENCE

Crop Science
109 Crop Sciences Bldg
Soil Science
3017 Agriculture and Life Sciences Building
Corvallis, OR 97331
Crop Phone _____ 541-737-2821
Soil Phone _____ 541-737-2441
Fax _____ 541-737-1589
Web _____ cropandsoil.oregonstate.edu

OSU DEPARTMENT OF FISHERIES AND WILDLIFE

The Department of Fisheries and Wildlife is dedicated to the discovery and dissemination of knowledge in conservation of biodiversity, natural resource management, and the sustainable use of natural resources.

Nash Hall, Room 104
Corvallis, OR 97331
Phone _____ 541-737-4531
Fax _____ 541-737-3590
Email _____ fwweb@oregonstate.edu
Web _____ fw.oregonstate.edu

OSU DEPARTMENT OF HORTICULTURE

4017 Agricultural & Life Sciences Bldg
Corvallis, OR 97331-7304
Phone _____ 541-737-3695
Fax _____ 541-737-3479
Email _____ hortwebteam@
_____ oregonstate.edu
Web _____ horticulture.oregonstate.edu

OSU ENTOMOLOGY PROGRAM

Entomology at Oregon State University promotes activities that enhance entomological knowledge for people across Oregon, the nation, and the world, through our graduates, research, scholarship, outreach, and engagement.

4017 Agricultural & Life Sciences
Bldg
Corvallis, OR 97331
Phone _____ 541-737-2910
Web entomology.oregonstate.edu

OSU ENVIRONMENTAL AND MOLECULAR TOXICOLOGY

The Department of Environmental & Molecular Toxicology increases understanding of benefits and hazards of chemical uses through education, research, and service.

1007 Agricultural and Life Sciences
Corvallis, OR 97331-7301
Phone _____ 541-737-3791
Fax _____ 541-737-0497
Web emt.oregonstate.edu

OSU EXTENSION AND EXPERIMENT COMMUNICATIONS

Extension and Experiment Station Communications (known as "EESC") increases access to new knowledge and expands the public understanding of science.

422 Kerr Administration Building
Corvallis, OR 97331
Phone _____ 541-737-3311
Fax _____ 541-737-0817
Web extension.oregonstate.edu/eesc

OSU EXTENSION SERVICE OFFICES

Extension Service provides education and information to help Oregonians solve problems and develop skills related to youth, family, community, farm, forest, energy, and marine resources.

101 Ballard Hall
Corvallis, OR 97331
Phone _____ 541-737-2713
Fax _____ 541-737-4423
Web extension.oregonstate.edu/find-us

Baker County

Phone _____ 541-523-6418
Web extension.oregonstate.edu/baker

Benton County

Phone _____ 541-713-5000
Web extension.oregonstate.edu/benton

Central Oregon Agricultural Research Center

Phone _____ 541-475-7107
Web agsci.oregonstate.edu/coarec

Clackamas County

Phone _____ 503-655-8631
Web extension.oregonstate.edu/clackamas

Clatsop County

Phone _____ 503-325-8573
Web extension.oregonstate.edu/clatsop

Coastal Oregon Marine Experiment Station

Newport phone ____ 541-867-0230
Web agsci.oregonstate.edu/cbarc

Columbia Basin Agricultural Research Center

Pendleton _____ 541-278-4186
Sherman _____ 541-565-3522
Web agsci.oregonstate.edu/cbarc

Columbia County

Phone _____ 503-397-3462
Web extension.oregonstate.edu/columbia

Coos County

Phone _____ 541-572-5263
Web extension.oregonstate.edu/coos

Crook County

Phone _____ 541-447-6228
Web extension.oregonstate.edu/crook

Curry County

Phone _____ 541-247-6672
Web extension.oregonstate.edu/curry

Deschutes County

Phone _____ 541-548-6088
Web extension.oregonstate.edu/deschutes

Douglas County

Phone _____ 541-672-4461
Web extension.oregonstate.edu/douglas

Eastern Oregon Agricultural Research Center, Burns

Phone _____ 541-573-8900
Web agsci.oregonstate.edu/eoarc

Eastern Oregon Agricultural Research Center, Union

Phone _____ 541-573-8910
Web agsci.oregonstate.edu/ eoarcunion

Gilliam County

Phone _____ 541-384-2271
Web extension.oregonstate.edu/gilliam

Grant County

Phone _____ 541-575-1911
Web extension.oregonstate.edu/grant

Harney County

Phone _____ 541-573-2506
Web extension.oregonstate.edu/harney

Hermiston Agricultural Research & Extension Center

Phone _____ 541-567-8321
Web oregonstate.edu/dept/hermiston

Hood River County

Phone _____ 541-386-3343
Web extension.oregonstate.edu/hoodriver

Jackson County**Southern Oregon Research Center**

Phone _____ 541-776-7371
Phone _____ 541-772-5165
Web extension.oregonstate.edu/sorec

Jefferson County

Phone _____ 541-475-7107
Web extension.oregonstate.edu/jefferson

Josephine County

Phone _____ 541-476-6613
 Web _ extension.oregonstate.edu/
 _____ josephine

Klamath Basin Research and Extension Center

Phone _____ 541-883-7131
 Web _ extension.oregonstate.edu/
 _____ kbrec

Lake County

Phone _____ 541-947-6054
 Web _ extension.oregonstate.edu/
 _____ lake

Lane County

Phone _____ 541-344-5859
 Web _ extension.oregonstate.edu/
 _____ lane

Lincoln County

Phone _____ 541-574-6534
 Web _ extension.oregonstate.edu/
 _____ lincoln

Linn County

Phone _____ 541-967-3871
 Web _ extension.oregonstate.edu/
 _____ linn

Malheur Experiment Station

Phone _____ 541-889-2174
 Web _ agsci.oregonstate.edu/mes/
 _____ malheur-experiment-station

Malheur County

Phone _____ 541-881-1417
 Web _ extension.oregonstate.edu/
 _____ malheur

Marion County

Phone _____ 503-588-5301
 Web _ extension.oregonstate.edu/
 _____ marion

Morrow County

Phone _____ 541-676-9642
 Web _ extension.oregonstate.edu/
 _____ morrow

Mid-Columbia Agricultural Research & Extension Center

Phone _____ 541-386-2030
 Web _ extension.oregonstate.edu/
 _____ mcarec

North Willamette Research & Extension Center

Phone _____ 503-678-1264
 Web _ extension.oregonstate.edu/
 _____ nwrec

Polk County

Phone _____ 503-623-8395
 Web _ extension.oregonstate.edu/
 _____ polk

Portland Area 4-H

Web _ extension.oregonstate.edu/
 _____ 4h/portland

Portland Metro Area, Food Innovation Center

Phone _____ 503-872-6680
 Web _____ fic.oregonstate.edu

Portland Area SNAP-Ed

Phone _____ 503-657-7385
 Web _____ nutrition.extension.
 oregonstate.edu/about-snap-ed

Seafood Research & Education Center

Phone _____ 503-325-4531
 Web _____
 _ osuseafoodlab.oregonstate.edu

Sherman County

Phone _____ 541-565-3230
 Web _ extension.oregonstate.edu/
 _____ sherman

Tillamook County

Phone _____ 503-842-3433
 Web _ extension.oregonstate.edu/
 _____ tillamook

Umatilla County

Phone _____ 541-278-5403
 Web _ extension.oregonstate.edu/
 _____ umatilla

Umatilla County, Milton-Freewater

Phone _____ 541-938-5597
 Web _ extension.oregonstate.edu/
 _____ umatilla/mf

Union County

Phone _____ 541-963-1010
 Web _ extension.oregonstate.edu/
 _____ union

Wallowa County

Phone _____ 541-426-3143
 Web _ extension.oregonstate.edu/
 _____ wallowa

Wasco County

Phone _____ 541-296-5494
 Web _ extension.oregonstate.edu/
 _____ wasco

Washington County

Phone _____ 503-821-1150
 Web _ extension.oregonstate.edu/
 _____ washington

Wheeler County

Phone _____ 541-763-4115
 Web _ extension.oregonstate.edu/
 _____ wheeler

Yamhill County

Phone _____ 503-434-7517
 Web _ extension.oregonstate.edu/
 _____ yamhill

OSU FOOD SCIENCE &**TECHNOLOGY DEPARTMENT**

The Department of Food Science & Technology addresses the processing, quality, and safety of foods, seafood, wine, and malt beverages.

100 Wiegand Hall

Corvallis, OR 97331-6602

Phone _____ 541-737-3131

Fax _____ 541-737-1877

Web _____ oregonstate.edu/foodsci

OSU OREGON STATEWIDE**INTEGRATED PEST MANAGEMENT (IPM) PROGRAM**

The IPM Program aims to achieve economically sustainable pest management for Oregon's agricultural industries with reduced risks to human health and the environment.

Research Way Lab Building

4575 Research Way

Corvallis, OR 97333

Phone _____ 541-737-3541

Fax _____ 541-737-3080

Web _ agsci.oregonstate.edu/oipmc

OSU OREGON SMALL FARMS**PROGRAM**

107 Crop Sciences Bldg

Corvallis, OR 97331

Phone _____ 541-713-5009

Email _____ smallfarmsprogram
 _____ @oregonstate.edu

Web _ smallfarms.oregonstate.edu

OSU OREGON WINE RESEARCH INSTITUTE

The Oregon Wine Research Institute (OWRI) is dedicated to addressing the research and outreach needs of the wine industry in Oregon.

Agriculture & Life Sciences Bldg

Room 4017

Corvallis, OR 97331

Phone _____ 541-737-3620

Email _____ denise.dewey@
 _____ oregonstate.edu

Web _____ owri.oregonstate.edu

OSU SEED CERTIFICATION SERVICE

The Oregon Seed Certification Service provides certification of quality seed and propagating material.

3050 SW Campus Way
Corvallis, OR 97331-3003
Phone _____ 541-737-4513
Fax _____ 541-737-2624
Web __ seedcert.oregonstate.edu

OSU SUN GRANT WESTERN REGIONAL CENTER

The Sun Grant Initiative is a national program established to create new solutions for America's energy needs and to revitalize rural communities by working with land-grant universities and their federal and state laboratory partners on research, education, and extension programs.

138 Strand Ag Hall
Corvallis, OR 97331
Phone _____ 541-737-4251
Fax _____ 541-737-3178
Email _ sungrant@oregonstate.edu
Web __ sungrant.oregonstate.edu



FEDERAL GOVERNMENT

AGRICULTURE, US DEPARTMENT OF (USDA)

USDA provides leadership on food, agriculture, natural resources, rural development, nutrition, and related issues based on public policy, the best available science, and effective management.

1400 Independence Ave SW
Washington, DC 20250
Phone _____ 202-720-2791
_____ (833) ONE-USDA
Email _____ askusda@usda.gov
Web _____ usda.gov

AGRICULTURAL MARKETING SERVICE (AMS)

AMS administers programs that create domestic and international marketing opportunities for U.S. producers of food, fiber, and specialty crops. AMS also provides the agriculture industry with valuable services to ensure the quality and availability of wholesome food for consumers across the country. Much of the agency's support for agriculture is provided through commodity-specific efforts, such as its Dairy; Specialty Crops; Livestock, Poultry and Seed; and Cotton and Tobacco Programs. AMS also oversees the National Organic Program; Science and Technology Program; and the Transportation and Marketing Program. AMS also provides regulatory oversight for over 20 research and promotion programs, and enforces other Federal regulations such as the Perishable Agricultural Commodities Act (PACA) and the Seed Act.

Phone _____ 202-720-5115
Fax _____ 202-690-0476
Email _____ amsadministratoroffice
_____ @ams.usda.gov
Web _____ ams.usda.gov

AGRICULTURE NETWORK INFORMATION CENTER (AGNIC)

The Agriculture Network Information Collaborative is a partnership of institutions who voluntarily collaborate in the area of agricultural information and data management.

10301 Baltimore Avenue,
Room 304-C
Beltsville, MD 20705
Phone _____ 301-504-6999
Email _____ Scott.Hanscom@usda.gov
Web _____ agnic.org

ANIMAL & PLANT HEALTH INSPECTION SERVICE (APHIS), OREGON WILDLIFE SERVICES (WS)

USDA-APHIS Wildlife Services provides federal leadership and expertise to resolve wildlife conflicts with agriculture, urban, and natural resources, public health and safety, and endangered and threatened species by creating a balance between people and wildlife. Wildlife Services is a service agency that works in cooperation with federal and state agencies, counties, and private entities.

6135 NE 80th, Suite A-8
Portland, OR 97218
Phone _____ 503-326-2346
Fax _____ 503-326-2637
Email _____
____ David.E.Williams@aphis.usda.gov
Web _____ aphis.usda.gov/
_____ wildlife_damage

ANIMAL & PLANT HEALTH INSPECTION SERVICE (APHIS), PLANT PROTECTION & QUARANTINE (PPQ)

PPQ safeguards agriculture and natural resources from the risks associated with the entry, establishment, or spread of animal and plant pests and noxious weeds to ensure an abundant, high-quality, and varied food supply.

6035 NE 78th Court, Ste 100
Portland, OR 97218
Phone _____ 503-820-2746
Fax _____ 503-326-2969
Email _____ Clinton.E.Burfitt@usda.gov
Web _____ aphis.usda.gov/aphis/
_____ ourfocus/planhealth

ANIMAL & PLANT HEALTH INSPECTION SERVICE (APHIS), ANIMAL HEALTH

Veterinary Services protects and improves the health, quality, and marketability of the nation's animals, animal products, and veterinary biologics by preventing, controlling and eliminating animal diseases, and monitoring and promoting animal health and productivity.

1550 Irving St, Ste 100
Tumwater, WA 98512
Phone _____ 360-753-9430
Fax _____ 360-753-9585
Web _____ aphis.usda.gov/aphis/
_____ ourfocus/animalhealth

CENTER FOR NUTRITION POLICY AND PROMOTION (CNPP)

CNPP advances and promotes food and nutrition guidance for all Americans.

Braddock Metro Center II
1320 Braddock Place
Alexandria, VA 22314
Phone _____ 703-305-2062
Fax _____ 703-305-3300
Email _____
____ John.Webster@cnpp.usda.gov
Web _____ fns.usda.gov/cnpp

ECONOMIC RESEARCH SERVICE

The Economic Research Service is a primary source of economic information and research in the US Department of Agriculture.

1400 Independence Ave. SW
Mail Stop 1800
Washington, DC 20250-0002
Phone _____ 202-694-5050
Web _____ ers.usda.gov

FOOD AND NUTRITION SERVICE (FNS)-WESTERN REGIONAL OFFICE

FNS provides children and low-income people access to food, a healthful diet, and nutrition education.

90 Seventh St. Suite 10-100
San Francisco, CA 94103
Phone _____ 415-705-1310
Web _____ fns.usda.gov/fns

NATIONAL AGRICULTURAL LIBRARY

The National Agricultural Library houses agricultural information and serves as the nexus for a national network of state land-grant and USDA field libraries.

10301 Baltimore Ave
Beltsville, MD 20705
Phone _____ 301-504-5755
Email _____ AgRef@usda.gov
Web _____ nal.usda.gov

NATIONAL AGRICULTURAL STATISTICS SERVICE (NASS)

NASS provides statistics related to US agriculture.

1400 Independence Ave SW
Room #5029
Washington, DC 20250
Phone _____ 800-727-9540
Fax _____ 202-690-2090
Email _____ askusda@usda.gov
Web _____ nass.usda.gov

NATIONAL AGRICULTURAL STATISTICS SERVICE (NASS), OREGON FIELD OFFICE

USDA-NASS Oregon Field Office provides statistics specific to Oregon's agricultural production.

620 SW Main St, Room 229
Portland, OR 97205
Phone _____ 503-326-2131
Toll free _____ 800-338-2157
Fax _____ 503-326-2549
Email _____ dave.losh@usda.gov
Web _____ nass.usda.gov/or

NATIONAL INSTITUTE OF FOOD AND AGRICULTURE (NIFA)

The National Institute of Food and Agriculture (NIFA) provides leadership and funding for programs that advance agriculture-related sciences.

1400 Independence Ave SW
Stop 2201
Washington, DC 20250-2201
Phone _____ 202-720-2791
Web _____ nifa.usda.gov

NATIONAL RESOURCES CONSERVATION SERVICE (NRCS)

NRCS provides technical and financial assistance to help farmers and other landowners and managers take steps to conserve, maintain, and improve natural resources on private lands.

1201 NE Lloyd Blvd, Suite 900
Portland, OR 97232
Phone _____ 503-414-3200
Fax _____ 855-651-9082
Email _____ orinfo@nrcs.usda.gov
Web _____ oda.fyi/NRCS-OR

NRCS NATIONAL WATER AND CLIMATE CENTER (NWCC), WEST

NWCC leads the development and transfer of water and climate information and technology to support natural resource conservation.

1201 NE Lloyd Blvd, Suite 802
Portland, OR 97232-1274
Phone _____ 503-414-3271
Email _____ OREGON-SNOW-OFFICE@
_____ or.usda.gov
Web _____ nrcs.usda.gov/wps/portal/
_____ wcc/home/

OREGON FARM SERVICE AGENCY (FSA)

FSA administers farm commodity and conservation programs and loans.

7620 SW Mohawk
Tualatin, OR 97062-8121
Phone _____ 503-692-6830
Fax _____ 855-824-6185
Web _____ fsa.usda.gov/or

RISK MANAGEMENT AGENCY (RMA)-REGIONAL OFFICE

RMA helps producers manage their business risks through production and market-based crop insurance programs.

11707 E Sprague Ave, Suite 304
Spokane, WA 99206-6125
Phone _____ 509-228-6320
Fax _____ 509-228-6320
Email _____ rsowa@rma.usda.gov
Web _____ rma.usda.gov

**RURAL DEVELOPMENT (RD)
OREGON STATE OFFICE**

USDA Rural Development enhances the ability of rural communities to develop by providing financial and technical resources.

1220 SW 3rd Avenue, Suite 1801
Portland, OR 97204
Phone _____ 503-414-3300
Fax _____ 866-923-5626
Web _____ rurdev.usda.gov/or

SERVICE CENTERS (OREGON)

The USDA Service Centers provide Oregon offices of Farm Service Agency (FSA), Natural Resources Conservation Service (NRCS), Rural Development (RD) or Soil and Water Conservation Districts (SWCD).

Web _____ offices.sc.egov.usda.gov
_____ /locator/app

Baker County

(FSA, NRCS, SWCD) 541-523-7121

Benton County

(FSA, NRCS, SWCD) 541-967-5925

Clackamas County

(FSA, NRCS, SWCD) 503-655-3144

Clatsop County

(FSA) 503-648-3174

Columbia County

(NRSC, SWCD) 503-397-4555

Coos/Curry County

(FSA, NRCS) 541-396-4323 ext. 2

Crook County

(FSA) 541-923-4358

Douglas County

(FSA, NRCS, RD, SWCD) 541-673-6071

Gilliam & Wheeler Counties

(FSA, NRCS, SWCD) 541-384-4251

Grant County

(NRCS, SWCD) 541-575-1274 ext. 2

Harney County
(FSA, NRCS, SWCD) 541-573-6446

Hood River County
Parkdale (NRCS) ____ 541-352-1037
The Dalles (FSA, NRCS) ____

541-298-8559

Jackson County
(FSA, NRCS, SWCD) 541-423-6156

Jefferson County
Warm Springs Tribal Office
(FSA, NRCS, SWCD) 541-923-4358

Josephine County
(NRCS) ____ 541-673-6071

Klamath County
(FSA, NRCS, SWCD) 541-883-6924

Lake County
(FSA, NRCS, SWCD) 541-465-6443

Lane County
(FSA, NRCS, SWCD) 541-465-6443

Lincoln County
(NRCS) ____ 541-563-8400

Linn County
(FSA, NRCS) ____ 541-967-5925

Malheur County
(FSA, NRCS, SWCD) 541-889-9689

Marion County
(FSA, NRCS) ____ 503-399-5741

ext. 2

Morrow County
(FSA, NRCS, SWCD) 541-676-9011

Multnomah County
(FSA, NRCS) ____ 503-923-5626

Polk County
(NRCS, SWCD) ____ 503-623-5534

Sherman County
(FSA, NRCS) ____ 541-565-3551

Tillamook County
(NRCS, SWCD) ____ 503-842-2848

Umatilla County
(FSA, NRCS, RD, SWCD) ____

541-278-8049

Union County
(FSA, NRCS, RD) ____ 541-963-4178

Wallowa County
(FSA, NRCS, SWCD) 541-426-4521

ext. 2

Wasco County
(FSA, NRCS, SWCD) 541-298-8559

Washington County
(FSA, NRCS) ____ 503-648-3174

Yamhill County
(FSA, NRCS, SWCD) 503-472-1474

SUSTAINABLE AGRICULTURE RESEARCH & EDUCATION (SARE)

SARE offers farmer-driven, grassroots grants and education programs.

University of Maryland
Symons Hall, Room 1296
College Park, MD 20742
Phone _____ 301-453-2667
Western region ____ 406-994-4789
Email _____ info@sare.org
Web _____ sare.org

WORLD AGRICULTURAL OUTLOOK BOARD

The World Agricultural Outlook Board (WAOB) serves as USDA's focal point for economic intelligence and the commodity outlook for US and world agriculture.

1400 Independence Avenue, SW
Room 4419A
Mail Stop 3812
Washington, DC 20250
Phone _____ 202-720-9805
Web _____ usda.gov/oce/
commodity-markets/waob

ENVIRONMENTAL PROTECTION AGENCY (EPA)

ENVIRONMENTAL PROTECTION AGENCY (EPA) (HEADQUARTERS)

1200 Pennsylvania Avenue, NW
Washington, DC 20460
Phone _____ 202-564-4700

EPA OFFICE OF WETLANDS, OCEANS, & WATERSHEDS

OWOW works to protect our freshwater, estuarine, coastal and ocean ecosystems, including watersheds and wetlands.

1200 Pennsylvania Ave NW (4501T)
Washington, DC 20460
Phone _____ 202-566-1146
Email _____ ow-owow-internet-
comments@epa.gov
Web _____ epa.gov/aboutepa/
about-office-water#wetlands

EPA REGION 10—THE PACIFIC NORTHWEST

EPA Region 10 is responsible for implementing environmental programs in Alaska, Idaho, Oregon, and Washington.

U.S. EPA, Region 10
1200 Sixth Avenue, Suite 155
Seattle, WA 98101
Phone _____ 206-553-1200
Toll free _____ 800-424-4372
Fax _____ 206-553-2955
Email _____ epa-seattle@epa.gov
Web _____ epa.gov/aboutepa/
epa-region-10-pacific-northwest

EQUAL EMPLOYMENT OPPORTUNITY COMMISSION

EEOC promotes equality of opportunity in the workplace and enforces federal laws prohibiting employment discrimination.

131 M St NE
Washington, DC 20507
Phone _____ 800-669-4000
TTY _____ 800-669-6820
Fax _____ 202-663-4912
Email _____ info@eeoc.gov
Web _____ eeoc.gov

HEALTH AND HUMAN SERVICES, US DEPARTMENT OF (HHS)**HHS CENTERS FOR DISEASE CONTROL AND PREVENTION (CDC)**

CDC is a US government agency charged with protecting the health and safety of all Americans and providing essential human services.

1600 Clifton Rd
Atlanta, GA 30333
Phone _____ 800-232-4636
Web _____ cdc.gov

HHS FOOD AND DRUG ADMINISTRATION (FDA)

FDA is responsible for assuring the safety, efficacy, and security of the nation's food and drugs.

10903 New Hampshire Ave
Silver Spring, MD 20993
Phone _____ 888-463-6332
Web _____ fda.gov

HHS NATIONAL HEALTH INFORMATION CENTER (NHIC)

NHIC is a health information referral service.

1101 Wootton Parkway, Suite 420
Rockville, MD 20892
Phone _____ 240-453-8280
Email _____ odphpinfo@hhs.gov
Web _____ health.gov/nhic

HOMELAND SECURITY, US DEPARTMENT OF (USDHS)**US CITIZENSHIP AND IMMIGRATION SERVICES (USCIS)—OREGON FIELD OFFICE**

Created as a separate bureau by the Homeland Security Act of 2002, USCIS provides immigration and citizenship services.

1455 NW Overton St
Portland, OR 97209
Phone _____ 800-375-5283
Web _____ uscis.gov

LABOR, US DEPARTMENT OF (DOL)

The Department of Labor fosters and promotes the welfare of the job seekers, wage earners, and retirees of the United States.

Frances Perkins Bldg
200 Constitution Ave NW
Washington DC 20210
Phone _____ 866-487-2365
Web _____ dol.gov

NATIONAL OCEANIC AND ATMOSPHERIC ASSOCIATION (NOAA)**NATIONAL MARINE FISHERIES SERVICE (WEST COAST REGION)**

NOAA's National Marine Fisheries Service is the federal agency, a division of the Department of Commerce, responsible for the stewardship of the nation's living marine resources and their habitat.

1201 NE Loyd Blvd, Suite 1100
Portland, OR 97232
Phone _____ 503-230-5400
Fax _____ 503-231-6893
Web _____ fisheries.noaa.gov/about/
west-coast-region

NATIONAL WEATHER SERVICE

Provides weather, hydrologic, and climate forecasts and warnings for the US, its territories, adjacent waters and ocean areas. NWS data and products form a national information database which can be used by government, the private sector, the public, and the global community.

1325 East West Highway
Silver Spring, MD 20910
Phone (Oregon) _____ 541-276-7832
Email _____ w-pdt.webmaster@noaa.gov
Web _____ weather.gov

TRANSPORTATION, US DEPARTMENT OF (DOT)

DOT works to ensure a fast, safe, and efficient, US transportation system.

1200 New Jersey Ave SE
Washington, DC 20590
Phone _____ 855-368-4200
Web _____ transportation.gov

US ARMY CORPS OF ENGINEERS—PORTLAND DISTRICT OFFICE

The mission of the USACE is to provide quality, responsive engineering services to the public by planning, designing, building and operating water resources and other civil work projects.

333 SW First Ave
Portland, OR 97204-3440
Phone _____ 503-808-5150
Web _____ cenwd-pa@usace.army.mil

US BUREAU OF LAND MANAGEMENT (BLM)—OREGON STATE OFFICE

The BLM manages some of America's most beautiful landscapes: forests and rangelands, beaches, and mountains, wild and scenic rivers, hundreds of camping, hiking, fishing, and hunting opportunities and a landscape of varied plants and ecosystems.

P.O. Box 2965
Portland, OR 97208
Phone _____ 503-808-6002
Fax _____ 503-808-6422
Email _____ blm_or_so_land_office_mail
_____ @blm.gov
Web _____ blm.gov/office/
oregonwashington-state-office

US BUREAU OF RECLAMATION (USBR)

The Bureau of Reclamation's mission is to help meet the increasing water demands of the west while protecting the environment and the public's investment.

Pacific Northwest Regional Office
1150 North Curtis Road, Suite 100
Boise, ID 83706-1234
Phone _____ 208-378-5012
Web _____ usbr.gov

US FISH AND WILDLIFE SERVICE (USFWS)—OREGON OFFICE

The Oregon Fish & Wildlife staff work with others to conserve, protect, and enhance fish, wildlife, plants, and their habitats for the continuing benefit of the American people.

2600 SE 98th Ave, Ste 100
Portland, OR 97266
Phone _____ 503-231-6179
Web _____ fws.gov/oregonfwo

Bend Field Office

Phone _____ 541-383-7146

La Grande Field Office

Phone _____ 541-962-8584

Newport Field Office

Phone _____ 541-867-4558

Roseburg Field Office

Phone _____ 541-957-3474

US FOREST SERVICE (USFS)— PACIFIC NORTHWEST REGION

The Forest Service manages public lands in national forests and grasslands.

1220 SW 3rd Ave
Portland, OR 97204-3440
Email _____ SM.FS.PNWRForester@usda.gov
Web _____ fs.usda.gov/r6

US GEOLOGICAL SURVEY (USGS) WATER RESOURCES PROGRAMS, OREGON

The mission of the USGS Water Resources Discipline is to provide reliable, impartial, timely information that is needed to understand the nation's water resources.

2130 SW 5th Ave #210
Portland, OR 97201
Phone _____ 503-251-3200
Email _____ info-or@usgs.gov
Web _____ or.water.usgs.gov



STATE GOVERNMENT

AGRICULTURE, OREGON DEPARTMENT OF (ODA)

ADMINISTRATION AND INFORMATION

635 Capitol St NE
Salem, OR 97301-2532
Phone _____ 503-986-4550
Fax _____ 503-986-4750
Email _____ info@oda.oregon.gov
Web _____ oregon.gov/ODA

Director

Alexis Taylor

Deputy Director

Lauren Henderson

Director of Communications

Andrea Cantu-Schomus

Information lines

Agricultural burning
info _____ 503-986-4755
Avian influenza
reporting _____ 800-347-7028
Invasive species _____ 866-468-2337
Pesticide complaints _____ 2-1-1
Shellfish safety _____ 800-448-2474
Smoke comments 503-986-4709
Smoke information 503-986-4701

ODA FOOD SAFETY AND ANIMAL HEALTH PROGRAMS

Food Safety and Animal Health Programs inspect all facets of Oregon's food distribution system (except restaurants) to ensure food is safe for consumption including shellfish biotoxin testing, oversee shellfish plat leasing, protect and maintain animal health, and ensure animal feeds meet nutritional and labeling standards. In the food safety portion of the program area, nearly 12,000 food establishments in Oregon are licensed and inspected. Programs respond to food safety issues to protect the public while working with the food industry through education and collaboration to prevent unhealthy or unsafe conditions in the food supply. In the animal health portion of the program area, Oregon's livestock industries and their markets are protected through programs that test for, control, and eradicate animal disease.

Interim Director

Rusty Rock

State Veterinarian

Dr. Ryan Scholz

Animal Health & Identification

Phone _____ 503-986-4680
Fax _____ 503-986-4734
Email ahid-expert@oda.oregon.gov
Lab _____ 503-986-4686
Lab Fax _____ 844-986-4688
Email ahid-expert@oda.oregon.gov
Web _____ oda.direct/AHID

Feed Safety (animal)

Phone _____ 503-986-4691
Email _____ richard.teneyck@
_____ oda.oregon.gov
Web _____ oda.direct/FeedLicensing

Food Safety

Phone _____ 503-986-4720
Fax _____ 503-986-4729
Email foodsafety@oda.oregon.gov
Web _____ oda.direct/FSP

Laboratory Services

Phone _____ 503-872-6633
Web _____ oda.direct/LabServices

ODA MARKET ACCESS AND CERTIFICATION PROGRAMS

Market Access and Certification Programs assist Oregon's agricultural producers to successfully sell and ship product to local, national, and international markets. The marketing program promotes and creates demand for Oregon agricultural products. The inspection and certification programs add value by making products more marketable, facilitate product movement, and overcome trade barriers and technical constraints affecting agriculture. The weights and measures programs work to create equity, trust, and confidence in the market by promoting national standards of accuracy in measurement which touch all areas of commerce. These programs reach rural and urban areas alike to create jobs and sustainable opportunities for the state's multi-billion dollar agricultural sector and beyond.

Director

Jess Paulson

Certification & Inspection

Phone _____ 503-986-4620
Fax _____ 503-872-4737
Email certification@oda.oregon.gov
Web oda.direct/CertificationServices

Motor Fuel Quality

Web oda.direct/MotorFuelQuality

Plant Health

Email planthealth@oda.oregon.gov
Web _____ oda.direct/PlantHealth

Produce Safety

Email _____ produce.safety@
_____ oda.oregon.gov
Web _____ oda.direct/ProduceSafety

Seed Regulatory

Email _____
____ seedsservices@oda.oregon.gov
Web _____ oda.direct/SeedLaws

Shipping Point Inspection

Web _____ oda.direct/ShippingPoint

Specialty Crop Block Grant

Web _____ oda.direct/SCBGP

Weights & Measures

Web oda.direct/WeightsMeasures

ODA MARKET ACCESS AND CERTIFICATION PROGRAMS (CONTINUED)

Development & Marketing

Phone _____ 503-986-4620
 Fax _____ 503-986-4737
 Email Ag.Market@oda.oregon.gov
 Web _____ oda.direct/AGDM

Commodity Commission Oversight

Phone _____ 541-656-8951

Farm to School

Phone _____ 503-709-5360

ODA NATURAL RESOURCE PROGRAMS

Natural Resource Programs address water quality and natural resource conservation on agricultural lands, regulation of confined animal feeding operations, and the appropriate use of pesticides, labeling and sale of fertilizer. Through outreach efforts, compliance, monitoring, and coordination with other natural resource agencies, the programs help landowners meet society goals in a manner that makes both economic and environmental sense. In addition, maintaining high quality agricultural land in production is an important long-term strategy for Oregon. The Land Use Program provides technical assistance to farmers as well as local, regional, and state governments on land use proposals.

Director

Isaak Stapleton

Natural Resources

Phone _____ 503-986-4700
 Fax _____ 503-986-4730
 Email nrd-office-manager@
 oda.oregon.gov
 Web _____ oda.direct/NRP

Pesticides & Fertilizers

Phone _____ 503-986-4635
 Fax _____ 503-986-4735
 Email pesticide-expert@
 oda.oregon.gov
 Web _____ oda.direct/PFP

ODA PLANT PROTECTION AND CONSERVATION PROGRAMS

Plant Programs protect Oregon's agricultural industries and natural environment from harmful plant pests, diseases, and noxious weeds; enhance the value and marketability of exported nursery stock, Christmas trees, seeds and other agricultural products; and further the conservation of threatened and endangered plants. This is accomplished through five programs: Hemp, Insect Pest Prevention & Management, Native Plant Conservation, Noxious Weed Control, and Nursery & Christmas Tree.

Interim Director

Chris Benemann

Phone _____ 503-986-4636
 Fax _____ 503-986-4786
 Email plant@oda.oregon.gov

Hemp

Email hemp@oda.oregon.gov
 Web oda.direct/Hemp

Insect Pest Prevention & Management

Email plant-entomologists@
 oda.oregon.gov
 Web oda.direct/IPPM

Native Plant Conservation

Email listedplants@oda.oregon.gov
 Web oda.direct/NPC

Noxious Weeds

Email plant-weed@oda.oregon.gov
 Web oda.direct/NWP

Nursery & Christmas Tree

Email nursery@oda.oregon.gov
 Web oda.direct/NCT

BOARD OF AGRICULTURE

The State Board of Agriculture advises the Oregon Department of Agriculture regarding administration and enforcement of department programs, and its policies. The board holds quarterly meetings, solicits producer and public input, and represents a full spectrum of commodity production.

Board Members

Chad Allen
 Barbara Boyer
 Bryan Harper
 Shantae Johnson
 Miguel Lopez
 Elin Miller
 Eric Orem
 Luisa Santamaria
 Randi Svaty
 Josh Zielinski
 Alexis Taylor, ODA Director
 Alan Sams, OSU Dean of the College of Agricultural Sciences
 635 Capitol St NE
 Salem, OR 97301
 Phone _____ 503-986-4554
 Fax _____ 503-986-4750
 Email kvalness@oda.state.or.us
 Web oda.direct/BoardAgriculture

COMMODITY COMMISSIONS FOR OREGON

ODA OVERSIGHT PROGRAM

Oregon Department of Agriculture works with the industry to manage 22 Oregon commodity commissions.

1207 NW Naito Parkway, Suite 204
Portland, OR 97209
Phone _____ 503-970-3260
Phone _____ 541-656-8951
Email _ kanderson@oda.state.or.us
Web _____ oda.direct/OCC

Kris Anderson, Commodity Commission Program Manager

Annette Amundson, Program Assistant

OREGON ALBACORE COMMISSION

PO Box 983
Lincoln City, OR 97367-0983
Phone _____ 541-994-2647
Fax _____ 541-994-2647
Email _ nancy@oregonsalmon.org
Web _____ oregonalbacore.org
Nancy Fitzpatrick, Administrator

OREGON ALFALFA SEED COMMISSION

PO Box 688
Ontario, OR 97914-0688
Phone _____ 541-881-1335
Email _____ ddk@fmtc.com
Edith Kressly, Administrator

OREGON BEEF COUNCIL

1827 NE 44th Ave, Suite 315
Portland, OR 97213
Phone _____ 503-274-2333
Fax _____ 503-274-5405
Email _____ will@orbeef.org
Web _____ orbeef.org
Will Wise, Administrator

OREGON BLUEBERRY COMMISSION

PO Box 3366
Salem, OR 97302-0366
Phone _____ 503-364-2944
Fax _____ 503-581-6819
Email _____ bryan@ostlund.com
Web _____ oregonblueberry.com
Bryan Ostlund, Administrator

OREGON CLOVER SEED COMMISSION

PO Box 3366
Salem, OR 97302-6819
Phone _____ 503-364-2944
Fax _____ 503-581-6819
Email _____ bryan@ostlund.com
Web _____ oregonclover.org
Bryan Ostlund, Administrator

OREGON DAIRY PRODUCTS COMMISSION (DBA OREGON DAIRY AND NUTRITION COUNCIL)

10505 SW Barbur Blvd
Portland, OR 97219-6853
Phone _____ 503-229-5033
Fax _____ 503-245-7916
Email _____ info@odncouncil.org
Web _____ odncouncil.org
Pete Kent, Administrator

OREGON DUNGENESS CRAB COMMISSION

PO Box 1160
Coos Bay, OR 97420-0301
Phone _____ 541-267-5810
Fax _____ 541-267-5772
Email _____ info@oregondungeness.org
Web _____ oregondungeness.org
Hugh Link, Administrator

OREGON FINE FESCUE COMMISSION

PO Box 3366
Salem, OR 97302-0366
Phone _____ 503-364-2944
Fax _____ 503-581-6819
Email _____ bryan@ostlund.com
Web _____ oregonfinefescue.org
Bryan Ostlund, Administrator

OREGON HAZELNUT COMMISSION

29100 SW Town Center Loop W
#200
Wilsonville, OR 97070
Phone _____ 503-582-8420
Email _____
_____ hazelnut@oregonhazelnuts.org
Web _____ oregonhazelnuts.org
Colleen Nihen, Administrator

OREGON HOP COMMISSION

PO Box 298
Hubbard, OR 97032
Phone _____ 503-982-7600
Fax _____ 503-982-7602
Email _____ michelle@oregonhops.org
Web _____ oregonhops.org
Michelle Palacios, Administrator

OREGON MINT COMMISSION

PO Box 3366
Salem, OR 97302-0366
Phone _____ 503-364-2944
Fax _____ 503-581-6819
Email _____ bryan@ostlund.com
Web _____ oregonmint.org
Bryan Ostlund, Administrator

OREGON POTATO COMMISSION

1207 NW Naito Pkwy, Suite 154
Portland, OR 97209
Phone _____ 503-239-4763
Fax _____ 503-245-5524
Email _____ info@oregonspuds.com
Web _____ oregonspuds.com
Gary Roth, Administrator

OREGON PROCESSED VEGETABLE COMMISSION

PO Box 55401
Portland, OR 97238
Phone _____ 503-702-5707
Web _____ opvc.org
Email _ OPVCresearch@gmail.com
Jennifer Fletcher, Administrator

OREGON RASPBERRY & BLACKBERRY COMMISSION

7640 NE Airport Way
Portland, OR 97238
Phone _____ 503-519-2493
Fax _____ 503-274-5404
Email _ darcy@oregon-berries.com
Web _____ oregon-berries.com
Julie Hoffman, Administrator

OREGON RYEGRASS GROWERS SEED COMMISSION

PO Box 3366
Salem, OR 97302-0366
Phone _____ 503-364-2944
Fax _____ 503-581-6819
Email _____ bryan@ostlund.com
Web _____ ryegrass.com
_____ ryegrasscovercrop.com
Bryan Ostlund, Administrator

OREGON SALMON COMMISSION

PO Box 983
Lincoln City, OR 97367-0983
Phone _____ 541-994-2647
Fax _____ 541-994-2647
Email _ nancy@oregonsalmon.org
Web _____ oregonsalmon.org
Nancy Fitzpatrick, Administrator

OREGON SHEEP COMMISSION

1270 Chemeketa St NE
Salem, OR 97301
Phone _____ 503-364-5462
Fax _____ 503-585-1921
Email ____ rkos@rdkcompany.com
Web oregonsheepcommission.com
Richard Kosesan, Administrator

**OREGON STRAWBERRY
COMMISSION**

1827 NE 44th Ave., Suite 315
Portland, OR 97213
Phone _____ 503-274-5458
Fax _____ 503-274-5404
Email _____
_oregonstrawberries@gmail.com
Web ____ oregon-strawberries.org
Randi Alexander, Administrator

**OREGON SWEET CHERRY
COMMISSION**

1827 NE 44th Ave, Suite 315
Portland, OR 97213
Phone _____ 503-274-5458
Fax _____ 503-274-5404
Email ____ julie@osweetcherry.org
Web _____ osweetcherry.org
Julie Hoffman, Administrator

**OREGON TALL FESCUE
COMMISSION**

PO Box 3366
Salem, OR 97302-0366
Phone _____ 503-364-2944
Fax _____ 503-581-6819
Email _____ info@ostlund.com
Web _____ oregontallfescue.org
Bryan Ostlund, Administrator

OREGON TRAWL COMMISSION

16289 Hwy 101 S, Suite C
Brookings, OR 97415
Phone _____ 541-469-7830
Fax _____ 541-469-7863
Email ____ yelena@otrawl.org
Web _____ otrawl.org
Yelena Nowak, Administrator

OREGON WHEAT COMMISSION

1200 NW Naito Parkway, Suite 370
Portland, OR 97209-2800
Phone _____ 503-467-2161
Fax _____ 503-467-2165
Email ____ ahoey@oregonwheat.org
Web _____ owgl.org
Amanda Hoey, Administrator

**BUREAU OF LABOR AND
INDUSTRIES (BOLI)**

The Bureau of Labor and Industries enforces anti-discrimination laws in employment, housing and public accommodations; enforces compliance with state laws relating to wages, hours, terms and conditions of employment; educates employers to understand and comply with civil rights and other labor and employment laws; and partners with government, labor, business and educational institutions to develop a highly-skilled Oregon workforce.

800 NE Oregon St, Suite 1045
Portland, OR 97232
Phone _____ 971-673-0761
Fax _____ 971-673-0762
Email BOLI_help@boli.oregon.gov
Web _____ oregon.gov/BOLI

**EMPLOYMENT
DEPARTMENT**

Supports economic stability for Oregonians during times of unemployment through the payment of unemployment benefits; serves businesses by recruiting and referring the best qualified applicants to jobs, and providing resources; develops and distributes quality workforce and economic information.

875 Union St NE
Salem, OR 97311
Phone _____ 503-947-1394
Toll free _____ 800-237-3710
Fax _____ 503-947-1472
Web _____ oregon.gov/EMPLOY

WORKSOURCE CENTERS

For help in a language other than English, call the WorkSource Oregon Language Access Line.
Phone _____ 833-685-0845
Web _____ worksourceoregon.org/
_____ contact

**ENVIRONMENTAL QUALITY
(DEQ), OREGON DEPARTMENT
OF**

DEQ is a regulatory agency charged with protecting the quality of Oregon's environment.

Lloyd 700 Building
700 NE Multnomah St #600
Portland, OR 97232-4100
Phone _____ 503-229-5696
Toll free _____ 800-452-4011
Fax _____ 503-229-6124
Email ____ DEQInfo@deq.state.or.us
Web _____ oregon.gov/DEQ

**FISH AND WILDLIFE (ODFW),
OREGON DEPARTMENT OF**

ODFW's mission is to protect and enhance Oregon's fish and wildlife and their habitats for use and enjoyment by present and future generations.

4034 Fairview Industrial Dr SE
Salem, OR 97302
Phone _____ 503-947-6000
Toll free _____ 800-720-6339
Email ____ odfw.info@state.or.us
Web _____ dfw.state.or.us

**FORESTRY (ODF),
OREGON DEPARTMENT OF**

ODF serves the people of Oregon by protecting, managing, and promoting stewardship of Oregon's forests to enhance environmental, economic, and community sustainability.

2600 State St
Salem, OR 97310
Phone _____ 503-945-7200
Fax _____ 503-945-7212
Email _____
forestryinformation@oregon.gov
Web _____ oregon.gov/ODF

LAND CONSERVATION AND DEVELOPMENT (DLCD), OREGON DEPARTMENT OF

DLCD's mission is to support all of its partners in creating and implementing comprehensive plans and implementing ordinances that reflect and balance the statewide planning goals, the vision of citizens, and the interests of local, state, federal and tribal governments.

635 Capitol St NE, Suite 150
Salem, OR 97301-2540
Phone _____ 503-373-0050
Web _____ oregon.gov/LCD

Central Oregon Region

Phone _____ 541-306-8530
_____ 541-325-6928
Email _ scott.edelman@state.or.us
_____ jon.jinings@state.or.us

Eastern Oregon Region

Email _____ dlcd.info@state.or.us

North Coast

Phone _____ 503-812-5448
Email ____ lisa.phipps@state.or.us

Portland Metro Region

Phone _____ 503-804-0902
_____ 971-239-9451
Email _ anne.debbaut@state.or.us
____ jennifer.donnelly@state.or.us

South Coast Region

Phone _____ 541-574-1584
Email ____ dave.perry@state.or.us

South Willamette Valley Region

Phone _____ 541-393-7675
Email patrick.wingard@state.or.us

Southern Oregon Region

Phone _____ 541-414-7932
Email josh.lebombard@state.or.us

LAND USE BOARD OF APPEALS (LUBA)

The Land Use Board of Appeals has exclusive jurisdiction to review all governmental land use decisions.

775 Summer St NE, Suite 330
Salem, OR 97301-1283
Phone _____ 503-373-1265
Email LUBASupport@dsl.state.or.us
Web _____ oregon.gov/LUBA

OREGON HEALTH AUTHORITY

The Oregon Health Authority is at the forefront of lowering and containing costs, improving quality and increasing access to health care in order to improve the lifelong health of Oregonians.

500 Summer Street, NE, E-20
Salem, OR 97301-1097
Phone _____ 503-947-2340
Fax _____ 503-947-5461

HEALTH DEPARTMENTS

Oregon County Health Departments protect and promote the health of all the people of Oregon.

Web _____ oda.fyi/OHA-LHD

OREGON HEALTH AUTHORITY (OHA), MEDICAL MARIJUANA PROGRAM

Our role is to administer the Oregon Medical Marijuana Act as approved by the voters of the state in November 1998.

PO Box 14450
Portland, OR 97293-0450
Phone _____ 971-673-1234
Email _____
ommp.info@dhsaha.state.or.us
Web _____ oregon.gov/oha/mmj

OREGON LIQUOR AND CANNABIS COMMISSION (OLCC), RECREATIONAL MARIJUANA PROGRAM

The Oregon Liquor Control Commission is the state agency that regulates the commercial growing, processing, and selling of recreational marijuana.

9079 SE McLoughlin Blvd
Portland, OR 97222-7355
Phone _____ 503-872-5000
Toll free _____ 800-452-6522
Email ____ marijuana@oregon.gov
Web _____ marijuana.oregon.gov

OREGON OCCUPATIONAL SAFETY & HEALTH DIVISION (OSHA)

Oregon OSHA is dedicated to improving occupational safety and health in Oregon by working with labor, business, and other agencies, and by helping employers to provide every worker in Oregon with a safe and healthful workplace.

350 Winter St NE
PO Box 14480
Salem, OR 97309-0405
Phone _____ 503-378-3272
Toll free (Oregon) 800-922-2689
Email _____ tech.web@oregon.gov
Web _____ osha.oregon.gov

OREGON OFFICE OF EMERGENCY MANAGEMENT (OEM)

OEM's mission is to lead statewide efforts to develop and enhance preparedness, response, recovery and mitigation capabilities to protect the lives, property and environment of the whole community.

3225 State St, Room 115
Salem, OR 97301
Phone _____ 503-378-2911
Fax _____ 503-373-7833
Email _____ public.info@state.or.us
Web _____ oregon.gov/OEM

OREGON PARKS AND RECREATION DEPARTMENT (OPRD)

The mission of the Parks and Recreation Department is to provide and protect outstanding natural, scenic, cultural, historic and recreational sites for the enjoyment and education of present and future generations.

725 Summer St NE, Suite C
Salem, OR 97301
Phone _____ 503-986-0707
Toll-free _____ 800-551-6949
Fax _____ 503-986-0794
Email _____ park.info@state.or.us
Web _____ oregon.gov/OPRD

OREGON WATERSHED ENHANCEMENT BOARD (OWEB)

The Oregon Watershed Enhancement Board is a state agency that provides grants to take care of Oregon's streams, rivers, wetlands and natural areas. Local community members and property owners decide jointly what needs to be done to conserve and improve rivers and natural habitat in their communities. OWEB funds come primarily from the Oregon Lottery. The OWEB board consists of 18 Oregonians drawn from the public at large, tribes, state natural resource agency boards and commissions, universities, and federal natural resources agencies.

775 Summer St NE, Suite 360
Salem, OR 97301-1290
Phone _____ 503-986-0178
Fax _____ 503-986-0199
Web _____ oregon.gov/OWEB

PESTICIDE ANALYTICAL AND RESPONSE CENTER (PARC)

PARC coordinates pesticide-related incidents investigations in Oregon that have suspected health, animal, or environmental effects.

Telephone calls to PARC will automatically be forwarded to 211 info 24-hours a day. PARC staff will follow up with callers within one business day.

635 Capitol St NE
Salem, OR 97301-2532
Phone _____ 503-986-6470
Fax _____ 503-986-4735
Email _____ parc@oda.oregon.gov
Web _____ oda.direct/PARC

REVENUE, OREGON DEPARTMENT OF (DOR)

The Oregon Department of Revenue administers Oregon tax laws and collects taxes for over 30 programs.

955 Center St NE
Salem, OR 97301-2555
Phone _____ 503-378-4988
Toll free _____ 800-356-4222
Fax _____ 503-945-8738
Email _____ questions.dor@state.or.us
Web _____ oregon.gov/DOR

SECRETARY OF STATE, CORPORATION DIVISION

One stop shopping for information required to start a business in Oregon.

Business Xpress
Public Service Building, Suite 151
Salem, OR 97310
Phone _____ 1-844-469-5512
Email _____
_corporation.division@state.or.us
Web _____ oregon.gov/business

SOIL & WATER CONSERVATION COMMISSION

The function of the commission is to advise and develop policy in the administration of its duties.

635 Capitol St NE
Salem, OR 97301-2532
Phone _____ 503-986-4775
Fax _____ 503-986-4730
Email _____ enusbaum@oda.state.or.us
Web _____ oda.direct/SWCC

SOIL & WATER CONSERVATION DISTRICTS (SWCD)

The SWCDs provide technical assistance, educational outreach, and other conservation services to landowners, managers, and citizens.

635 Capitol St. NE
Salem, OR 97301
Phone _____ 503-986-4700
Fax _____ 503-986-4730
Web _____ oda.direct/SWCD
Directory _____
_____ oda.direct/SWCDDirectory

Baker Valley SWCD

Phone _____ 541-523-7121 ext. 109

Benton SWCD

Phone _____ 541-753-7208
Web _____ bentonswcd.org

Burnt River SWCD

Phone _____ 541-523-7121 ext. 109

Clackamas County SWCD

Phone _____ 503-210-6000
Web _____ conservationdistrict.org

Clatsop SWCD

Phone _____ 503-325-4571
Web _____ clatsopswcd.org

Columbia SWCD

Phone _____ 503-433-3205
Web _____ columbiaswcd.com

Coos SWCD

Phone _____ 541-396-6879
Web _____ coosswcd.org

Crook County SWCD

Phone _____ 541-447-3548
Web _____ crookswcd.com

Curry County SWCD

Phone _____ 541-247-2755 ext. 0#
Web _____ currywatersheds.org

Deschutes SWCD

Phone _____ 541-923-4358 ext. 3190
Web _____ deschutesswcd.org

Douglas SWCD

Phone _____ 541-957-5061

Eagle Valley SWCD

Phone _____ 541-523-7121 ext. 109

East Multnomah SWCD

Phone _____ 503-222-7645
Web _____ emswcd.org

Ft. Rock/Silver Lake SWCD

Phone _____ 541-947-5855

Gilliam County SWCD

Phone _____ 541-384-2672

Grant SWCD

Phone _____ 541-575-0135 ext. 3
 Web _____ grantswcd.net

Harney SWCD

Phone _____ 541-573-5010
 Web _____ harneyswcd.org

Hood River SWCD

Phone _____ 541-386-4588
 Web _____ hoodriverswcd.org

Illinois Valley SWCD

Phone _____ 541-592-3731
 Web _____ ivswcd.org

Jackson SWCD

Phone _____ 541-423-6159
 Web _____ jswcd.org

Jefferson County SWCD

Phone _____ 541-699-3170
 Web _____ jeffswcd.org

Two Rivers SWCD

Phone _____ 541-474-6840
 Web _____ trswcd@outreachinternet.com

Keating SWCD

Phone _____ 541-523-7121 ext.109

Klamath SWCD

Phone _____ 541-883-6924
 Web _____ klamathswcd.org

Lakeview SWCD

Phone _____ 541-947-5855

Lincoln SWCD

Phone _____ 541-265-2631
 Web _____ lincolnswcd.org

Linn SWCD

Phone _____ 541-926-2483
 Web _____ linnswcd.oacd.org

Malheur County SWCD

Phone _____ 541-889-2588 ext. 101
 Web _____ malheurcoswcdorg.netfirms.
 com/swcd/

Marion SWCD

Phone _____ 503-391-9927
 Web _____ marionswcd.net

Monument SWCD

Phone _____ 541-934-2141
 Web _____ monumentswcd.org

Morrow SWCD

Phone _____ 541-676-5452
 Web _____ morrowswcd.org

Polk SWCD

Phone _____ 503-623-9680
 Web _____ polkswcd.com

Sherman County SWCD

Phone _____ 541-565-3216 ext. 3
 Web _____ shermancountyswcd.com

Siuslaw SWCD

Phone _____ 541-997-1272
 Web _____ siuswcd.com

Tillamook County SWCD

Phone _____ 503-842-2240 ext. 110
 Web _____ tillamookcountyswcd.org

Tualatin SWCD

Phone _____ 503-334-2288
 Web _____ swcd.net

Two Rivers SWCD

Phone _____ 541-474-6840

Umatilla County SWCD

Phone _____ 541-278-8049
 Web _____ umatillacountyswcd.com

Umpqua SWCD

Phone _____ 541-662-1341
 Web _____ umpquasoilandwater.com

Union SWCD

Phone _____ 541-963-1313
 Web _____ unionswcd.org

Upper Willamette SWCD

Phone _____ 541-465-6443 Ext. 5
 Web _____ uwswcd.org

Wallowa SWCD

Phone _____ 541-426-4521

Wasco County SWCD

Phone _____ 541-296-6178 ext. 3
 Web _____ wascoswcd.org

West Multnomah SWCD

Phone _____ 503-238-4775
 Web _____ wmswcd.org

Wheeler SWCD

Phone _____ 541-468-2990
 Web _____ wheelerswcd.org

Yamhill SWCD

Phone _____ 503-472-6403
 Web _____ yamhillswcd.org

**STATE LANDS,
OREGON DEPARTMENT OF**

*Ensuring a Common School Fund
 legacy through sound management
 of our trust responsibilities and the
 protection of waters of the state.*

775 Summer St NE, Suite 100
 Salem, OR 97301-1279
 Phone _____ 503-986-5200
 Fax _____ 503-378-4844
 Web _____ www.oregon.gov/dsl
 1645 NE Forbes Rd, Suite 112
 Bend, OR 97701
 Phone _____ 541-388-6112
 South Slough Reserve
 61907 Seven Devils Rd
 P.O. Box 5417
 Charleston, OR 97420
 Phone _____ 541-888-5558

TRANSPORTATION, DEPARTMENT OF (ODOT)

CITIZENS REPRESENTATIVE (ASK ODOT) OFFICE

Ask ODOT is your first point of contact for finding information, services, or needing to resolve issues with the Oregon Department of Transportation.

355 Capitol Street NE, MS 11
Salem, OR 97301-3871
Phone _____ 1-888-ASKODOT
Toll free _____ 1-888-275-6368
Fax _____ 503-986-3396
Email _ AskODOT@odot.state.or.us
Web ____oregon.gov/odot/pages/
_____ask-odot.aspx

DRIVER AND MOTOR VEHICLE SERVICES (DMV)

DMV promotes driver safety, protects financial and ownership interests in vehicles, and collects revenue to finance Oregon's intermodal transportation system. We also license and regulate certain businesses.

1905 Lana Ave NE
Salem, OR 97314
Phone _____ 503-945-5000
Email _ AskODOT@odot.state.or.us
Web ____oregon.gov/ODOT/DMV

MOTOR CARRIER TRANSPORTATION DIVISION

The Motor Carrier Transportation Division promotes a safe, efficient, and responsible commercial transportation industry by simplifying compliance, reducing regulatory requirements wherever appropriate, preserving the infrastructure, enhancing the private/public partnership, fostering effective two-way communication, and delivering superior customer service while recognizing the vital economic interests of the commercial trucking industry.

3930 Fairview Industrial Drive SE
Salem, OR 97302
Phone _____ 503-378-6699
Toll-free _____ 888-275-6368
Fax _____ 503-378-6880
Email _ AskODOT@odot.state.or.us
Web ____oregon.gov/ODOT/MCT

WATER RESOURCES DEPARTMENT, OREGON (WRD)

WATERMASTERS

The Water Resources Department is the state agency charged with administration of the laws governing surface and ground water resources.

725 Summer St NE, Suite A
Salem, OR 97301-1271
Phone _____ 503-986-0900
Fax _____ 503-986-0904
Web _____ oda.fyi/Watermasters

Baker City

Marcy Osborn
Watermaster, Dist. 8
Phone ___ 541-523-8224 ext. 231

Bend

Jeremy Giffin
Watermaster, Dist. 11
Phone _____ 541-306-6885

Burns

JR Johnson
Watermaster, Dist. 10
Phone _____ 541-573-2764

Canyon City

Eric Julsrud
Watermaster, Dist. 4
Phone _____ 541-575-0119

Clackamas

Amy Landvoigt
Watermaster, Dist. 20
Phone _____ 503-722-1410

Condon

Ken Thiemann
Watermaster, Dist. 21
Phone _____ 541-384-4207

Coquille

Susan Douthit
Watermaster, Dist. 19
Phone _____ 541-440-4255

Enterprise

David Bates
Watermaster, Dist. 7
Phone _____ 541-398-8172

Eugene

Lanaya Blakely
Watermaster, Dist. 2
Phone _____ 541-682-3620

Grants Pass

Scott Ceciliani
Watermaster, Dist. 14
Phone _____ 541-476-1288

Hillsboro

Jake Constans
Watermaster, Dist. 18
Phone _____ 503-846-7780

Klamath Falls

Danette Watson
Watermaster, Dist. 17
Phone _____ 541-883-4182

La Grande

Shad Hattan
Watermaster, Dist. 6
Phone _____ 541-963-1031

Lakeview

Brian Mayer
Watermaster, Dist. 12
Phone _____ 541-947-6038

Medford

Shavon Haynes
Watermaster, Dist. 13
Phone _____ 541-774-6880

Milton-Freewater

Greg Silbernagel
Watermaster, Dist. 5
Phone _____ 541-278-5456

Pendleton

Greg Silbernagel
Watermaster, Dist. 5
Phone _____ 541-278-5456

Roseburg

Susan Douthit
Watermaster, Dist. 15
Phone _____ 541-440-4255

Salem

Greg Wacker
Watermaster, Dist. 16
Phone _____ 503-986-0809
Joel Plahn
Watermaster, Dist. 22
Phone _____ 503-986-0889

The Dalles

Robert Wood
Watermaster, Dist. 3
Phone _____ 541-506-2652

Tillamook

Nikki Hendricks
Watermaster, Dist. 1
Phone _____ 503-815-1967

Vale

Jered Hoshaw
Watermaster, Dist. 9
Phone _____ 541-473-5130



**OREGON
DEPARTMENT OF
AGRICULTURE**

www.oregon.gov/ODA | communications@oda.oregon.gov