# **Oregon State Profile - 2018**

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Content

Intro Text

## **Revised March 2019**

2017-2018 Crop Insurance Table

Crops	Insured Acres Total Acres Percent Insured		
Alfalfa Seed	2,027	6,200	33%
Apple	2,342	6,100	39%
Barley	21,481	43,000	50%
Blueberry	3,472	11,600	30%
Cabbage	4	800	1%
Canola / Rapeseed	2,886	4,200	52%
Cherries	5,881	15,800	37%
Corn	32,875	80,000	41%
Cranberries	1,086	2,800	39%
Dry Beans	3,802	9,200	41%
Dry Peas	3,988	5,700	47%
Forage Production	4,002	468,000	1%
Grapes	6,841	24,000	29%
Green Peas	14,739	20,400	72%
Hybrid Sweet Corn Seed	d 38	460	8%
Mint	540	23,000	2%
Mustard	0	3,200	0%

Crops	Insured Acres	Total Acres	Percent Insured
Oats	1,186	20,000	6%
Onions	8,196	19,500	42%
Pears	9,956	14,400	69%
Potatoes	26,175	46,000	57%
Processing Beans	1,547	10,200	6%
Processing Sweet Corn	7,663	24,000	32%
Soybeans	35	320	11%
Stonefruit	428	2,660	16%
Sugar Beets	5,918	9,300	64%
Triticale	372	27,000	1%
Wheat	638,169	709,000	90%

# **Crop Pilot Programs**

Program	<b>County Availability</b>	Liability
Apiculture (Rainfall Index)	All Counties	\$2,681,757
Cherries (Actual Revenue History)	Gilliam, Hood River, Marion, Polk, Sherman, Umatilla, Union, Wasco, and Yamhill Counties.	\$31,151,023
Pasture, Rangeland and Forage (Rainfall Index)	All Counties	\$40,553,779
Whole-Farm Revenue Protection	All Counties	\$100,315,380

<b>Dollar Liability Program</b>	<b>Total Dollar Liability</b>
Livestock Gross Margin - Dairy	\$0
Livestock Risk Protection - Fed Cattle	\$0
Livestock Risk Protection - Feeder Cattle	\$189,657

#### **Dollar Liability Program**

Livestock Risk Protection – Lamb Nursery

## **Total Dollar Liability**

\$1,644,132 \$186,344,126

15 Year Crop Insurance History For Oregon

Year	Policies Earning Premium	Net Acres Insured	Liability	Gross Premium	Losses	Loss Ratio
2004 3,	623	918,600	590,009,769	19,646,277	9,637,310	0.49
2005 3,	508	880,312	544,763,378	18,275,217	24,826,438	1.36
2006 3,4	448	869,792	634,657,298	20,494,564	14,573,947	0.71
2007 3,4	416	960,014	676,854,869	23,992,759	20,716,820	0.86
2008 3,	357	1,117,708	755,042,570	29,224,313	33,469,076	1.15
2009 3,	283	1,058,039	791,684,826	48,894,050	96,675,066	1.98
2010 3,	449	1,051,480	765,612,776	34,769,213	8,121,099	0.23
2011 3,	523	942,842	729,961,859	43,996,637	6,669,994	0.15
2012 3,	512	897,926	652,996,785	39,537,544	6,524,941	0.17
2013 3,	494	921,465	669,315,696	38,925,747	39,370,437	1.01
2014 3,	398	906,187	622,262,639	34,619,620	29,107,403	0.84
2015 3,	355	1,009,130	638,806,987	33,268,724	48,055,421	1.44
2016 3,	281	1,259,385	665,297,079	37,543,365	21,805,360	0.58
2017 3,	152	1,494,669	649,706,548	38,766,030	7,416,725	0.19
2018 3,	208	3,045,165	731,064,900	43,650,369	28,575,463	0.65

Data current as of February 15, 2019. For current data go to RMA's <u>Summary of</u> Business tool.

#### Where to Buy Crop Insurance

All multi-peril crop insurance, including Catastrophic Risk Protection policies, are available from private crop insurance agents. A list of crop insurance agents is available at all USDA service centers and on RMA's website.