

## North Dakota State Profile - 2018

Submitted by migration on Sun, 05/05/2024 - 20:02

[View PDF](#)

Content

Body Text

<b>Crops</b>	<b>Insured Acres</b>	<b>Total Acres</b>	<b>Percent Insured</b>
Barley	346,988	436,056	80%
Buckwheat	7,464	9,346	80%
Camelina	0	31	0%
Canola	1,549,644	1,552,422	100%
Corn	3,058,871	3,068,779	100%
Dry Beans	501,421	507,947	99%
Dry Peas	634,723	657,818	96%
Flax	153,767	161,353	95%
Forage Production	241,706	1,222,699	20%
Forage Seeding	9,459	95,000	10%
Grain Sorghum	0	1,246	0%
Millet	558	105,452	1%
Mustard	11,126	11,482	97%
Oats	120,536	269,655	45%
Onions	1,031	1,081	95%
Potatoes	67,838	74,809	91%
Rye	15,781	44,646	35%
Safflower	8,302	9,583	87%
Soybeans	6,790,132	6,819,175	100%
Sugar Beets	190,151	201,341	94%
Sunflower	413,194	421,446	98%
Wheat	7,477,226	7,565,225	99%

Totals: 21,599,918 23,236,592 93%

**Crop Pilot Programs**

<b>Program</b>	<b>County Availability</b>	<b>Total Liability</b>
Apiculture (Rainfall Index)	All Counties	\$15,008,791
Grass Seed	All Counties	NA
Pasture, Rangeland, Forage (Rainfall Index)	Pembina and Walsh	\$60,336,382
Whole Farm Revenue Protection	All Counties	\$22,301,815

**Dollar Liability Program**

	<b>Total Dollar Liability</b>
Livestock Gross Margin - Cattle	\$0
Livestock Gross Margin - Dairy Cattle	\$2,084,590
Livestock Risk Protection - Fed Cattle	\$770,204
Livestock Risk Protection - Feeder Cattle	\$3,623,225
Livestock Risk Protection - Lamb	\$1,455,519
Nursery (Dollar)	\$528,841
Livestock Risk Protection and Livestock Gross Margin - Swine	\$0

15 Year Crop Insurance History for North Dakota

<b>Year</b>	<b>Policies Earning Premium</b>	<b>Net Acres Insured</b>	<b>Liability</b>	<b>Gross Premium</b>	<b>Losses</b>	<b>Loss Ratio</b>
2004	75,775	20,815,207	2,288,902,884	334,046,306	462,371,659	1.38
2005	74,772	20,667,170	2,031,831,324	308,479,709	225,730,542	0.73
2006	69,536	20,828,015	2,390,656,927	384,843,271	311,859,983	0.81
2007	68,380	22,093,225	3,230,552,066	534,817,111	302,642,049	0.57
2008	65,558	22,744,398	5,791,418,287	1,065,672,094	848,328,703	0.80
2009	69,195	24,450,771	4,089,766,698	707,940,972	459,242,732	0.65
2010	65,635	23,788,324	3,997,806,739	664,165,293	445,018,184	0.67
2011	62,722	23,595,556	6,111,013,224	1,068,274,153	1,656,845,652	1.55
2012	62,017	23,184,127	6,351,341,727	969,045,529	249,903,598	0.26
2013	61,509	23,615,807	6,503,241,375	1,104,934,278	1,117,546,219	1.01
2014	59,576	23,487,304	5,541,387,552	913,613,890	581,294,755	0.64

2015	58,654	23,183,701	5,128,904,529	855,897,404	315,896,293	0.37
2016	56,728	23,330,086	4,968,991,652	849,615,432	290,873,167	0.34
2017	54,966	23,228,096	5,528,715,625	925,079,125	568,333,781	0.61
2018	53,093	23,566,890	5,863,179,762	873,910,470	309,018,707	0.35

Data current as of February 28, 2019. For current data go to [RMA's Summary of 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](#).