Table 1. Average value per acre of lowa farmland listed by crop reporting districts and quality of land, 2012–2022

Year	State Avg	Northwest	North Central	Northeast	West Central	Central	East Central	Southwest	South Central	Southeast	Year	State Avg	Northwest	North Central	Northeast	West Central	Central	East Central	Southwest	South Central	Southeast
All Quality									High Quality												
2012	8296	11404	9560	8523	9216	9365	8420	7015	4308	6172	2012	10181	12890	10765	10708	11128	11139	10201	8818	6437	8879
2013	8716	10960	9818	9161	9449	9877	9327	7531	4791	6994	2013	10828	12824	11159	11423	11591	11803	11631	9591	7150	9785
2014	7943	9615	8536	8151	8424	9087	9008	6513	4475	7215	2014	9854	11201	9630	10083	10275	10780	11034	8482	6663	10150
2015	7633	9685	7962	7861	8061	8505	8506	6372	4397	6892	2015	9364	11229	8976	9575	9684	10087	10289	8031	6445	9536
2016	7183	9243	7562	7313	7358	7841	7917	6060	4241	6716	2016	8758	10650	8442	8892	8874	9299	9502	7527	5980	9265
2017	7326	9388	7802	7543	7377	8097	8218	6058	4172	6864	2017	8933	10829	8730	9151	8881	9568	9900	7571	5908	9471
2018	7264	9311	7789	7543	7413	7899	8004	6060	4329	6619	2018	8863	10767	8699	9198	8834	9313	9768	7738	6055	9063
2019	7432	9352	7912	7325	7564	8336	8475	6166	4487	6868	2019	9078	10757	8858	9050	9017	9749	10421	7768	6416	9341
2020	7559	9536	7927	7525	7859	8485	8524	6112	4658	6935	2020	9068	10780	8889	9182	9159	9800	10199	7484	6408	9299
2021	9751	12164	10664	9958	10461	10744	11051	7582	6035	8451	2021	11834	13997	12064	12308	12289	12512	13503	9424	8194	11628
2022	11411	14878	12449	11627	12411	12582	12595	9264	6824	9276	2022	13817	17121	14271	13806	14821	14720	15097	11419	9478	12829
				Med	lium Qu	ality										Low Quality					
2012	7773	11011	8691	7815	8619	8466	8128	6732	4219	5685	2012	5119	7162	6303	5288	5877	5718	5013	4484	2562	3226
2013	8047	9918	8824	8573	8725	8930	8567	7137	4715	6605	2013	5298	6845	6421	5670	5926	5918	5449	4592	2843	3651
2014	7359	8698	7874	7591	7827	8327	8388	6108	4318	6715	2014	4878	6091	5428	5256	5173	5582	5479	3860	2808	3891
2015	7127	8834	7352	7460	7581	7758	7934	6038	4282	6525	2015	4834	6252	5372	5242	5082	5292	5366	4070	2750	3797
2016	6705	8468	6992	6994	6870	7186	7396	5683	4128	6283	2016	4665	6019	5164	4847	4577	5158	5153	4189	2892	3783
2017	6849	8555	7218	7236	6824	7426	7674	5756	4079	6548	2017	4689	6216	5265	4965	4684	4993	5305	3935	2824	3768
2018	6805	8548	7214	7116	6935	7341	7452	5671	4244	6353	2018	4609	6018	5161	5056	4720	4932	4911	3790	2953	3656
2019	6938	8633	7248	6833	7076	7649	7823	5841	4371	6616	2019	4759	6099	5325	4803	4950	5467	5279	3844	2955	3790
2020	7119	8993	7350	6980	7433	7883	7959	5843	4563	6639	2020	5078	6486	5297	5213	5492	5793	5599	4055	3262	4134
2021	9071	11042	9641	9122	9700	9980	10179	7145	6094	8169	2021	6397	8088	6992	6717	7044	7136	7215	5155	4058	4734
2022	10673	13710	11171	11122	11654	11527	11876	8769	6872	8677	2022	7369	9569	7849	8047	8161	7927	8441	6081	4379	5406

Table 2. Recent changes in Iowa farmland values, 1981–2022

Year	Value	Dollar Change	Percent Change	Year	Value	Dollar Change	Percent Change	Year	Value	Dollar Change	Percent Change
1981	\$2,147	\$81	3.9%	1995	\$1,455	\$99	7.3%	2009	\$4,371	-\$97	-2.2%
1982	\$1,801	-\$346	-16.1%	1996	\$1,682	\$227	15.6%	2010	\$5,064	\$693	15.9%
1983	\$1,691	-\$110	-6.1%	1997	\$1,837	\$155	9.2%	2011	\$6,708	\$1,644	32.5%
1984	\$1,357	-\$334	-19.8%	1998	\$1,801	-\$36	-2.0%	2012	\$8,296	\$1,588	23.7%
1985	\$948	-\$409	-30.1%	1999	\$1,781	-\$20	-1.1%	2013	\$8,716	\$420	5.1%
1986	\$787	-\$161	-17.0%	2000	\$1,857	\$76	4.3%	2014	\$7,943	-\$773	-8.9%
1987	\$875	\$88	11.2%	2001	\$1,926	\$69	3.7%	2015	\$7,633	-\$310	-3.9%
1988	\$1,054	\$179	20.5%	2002	\$2,083	\$157	8.2%	2016	\$7,183	-\$450	-5.9%
1989	\$1,139	\$85	8.1%	2003	\$2,275	\$192	9.2%	2017	\$7,326	\$143	2.0%
1990	\$1,214	\$75	6.6%	2004	\$2,629	\$354	15.6%	2018	\$7,264	-\$62	-0.8%
1991	\$1,219	\$5	0.4%	2005	\$2,914	\$285	10.8%	2019	\$7,432	\$168	2.3%
1992	\$1,249	\$30	2.5%	2006	\$3,204	\$290	10.0%	2020	\$7,559	\$127	1.7%
1993	\$1,275	\$26	2.1%	2007	\$3,908	\$704	22.0%	2021	\$9,751	\$2,192	29.0%
1994	\$1,356	\$81	6.4%	2008	\$4,468	\$560	14.3%	2022	\$11,411	\$1,660	17.0%

This report was prepared by Wendong Zhang, Associate Professor of Economics, and by the Center for Agricultural and Rural Development, Iowa State University, Ames, Iowa.

Figures and tables presented in this brochure are based on the 2022 lowa Land Value Survey.

### www.card.iastate.edu/farmland

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## 2022 Iowa Land Value Survey\*

The 2022 lowa State University Land Value Survey showed a significant increase in farmland values. The estimated \$11,411 per acre statewide average for all qualities of land represents a 17% increase from November 2021. This increase is largely driven higher commodity prices, limited land supply, and low interest rates through summer 2022.

A Land Value Survey web-portal, www.card. iastate.edu/farmland, has been developed to pool various sources of lowa farmland values. It offers visualization tools like charts and interactive county maps to examine land value trends over time and across space at the county, district, and state level.

The 2022 ISU survey found existing farmers were the primary purchasers of farmland, accounting for 68% of sales. The percent of sales to investors rose slightly from 2021 to 27%. Sales to new farmers remained steady at 4%.

All nine crop reporting districts reported an increase in values. The Northwest district reported the largest percentage gain (22.3%). The Southeast district reported the smallest percentage increase (9.8%). Additionally, 53% of respondents reported higher sales in 2022 relative to 2021. High commodity prices was the most commonly noted positive factor influencing the land market and interest rate hikes was the most commonly noted negative factor.

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\*The lowa Land Value Survey is based on reports by agricultural professionals knowledgeable of land market conditions such as appraisers, farm managers, agricultural lenders, and sales. It is intended to provide information on general land value trends, geographical land price relationships, and factors influencing the lowa land market.

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#### **Analysis by county**

The 2022 statewide average for all qualities of land, estimated at \$11,411 per acre, is an increase of \$1,660 per acre (17%) from 2021. All 99 counties in lowa reported an increase in land value. O'Brien County reported the highest value, \$16,531 per acre and largest dollar increase, \$2,818 per acre. The largest percentage increase, 21.6%, was reported in Mills, Fremont, Page, and Montgomery Counties.

Decatur County again reported the lowest value per acre in the state, \$5,566 per acre, and the smallest dollar increase, \$505 per acre. Appanoose, Decatur, Lucas, and Wayne Counties reported the smallest percentage increase, 10%.

#### Analysis by quality of land

Low-quality land in the state averaged \$7,369 per acre, a 15.2% (\$972 per acre) increase. Medium-quality land averaged \$10,673 per acre, a 17.7% (\$1,602 per acre) increase. High-quality land averaged \$13,817 per acre, an increase of 16.8% (\$1,983 per acre) compared to 2021 values.

Respondents were asked to provide estimated average CSR2 for high-, medium-, and low-quality land in their county, which were reported as 83, 70, and 56 points, respectively, for statewide averages.

#### Analysis by crop reporting district

All nine crop reporting districts reported an increase in land values. The Northwest district reported the largest percentage increase (22.3%) and the largest dollar increase (\$2,714 per acre). The Southeast district reported the smallest percentage increase (9.8%) and the South Central district reported the smallest gain in terms of dollar amount (\$790 per acre).

#### Land buyers and sellers

The majority of farmland sales, 68%, were to existing farmers, with existing local farmers making up 66% of sales. Investors and new farmers represented 27% and 4% of sales, respectively. Uncategorized buyers made up 1% of sales.

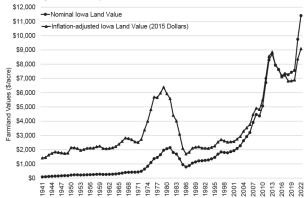
Estate sales accounted for 57% of farmland sales, and retired farmers accounted for 21% of sales.

Fifty-three percent of survey respondents reported more sales in 2022 relative to 2021, 16% reported less sales, and 31% reported similar/no change in sales.

#### **Future land values**

The \$11,411 per acre nominal land value is the highest-ever since the 1940s. In nominal terms, the \$11,411 per acre value represents a 31% increase

Figure 1. Nominal and inflation-adjusted average value per acre of lowa farmland



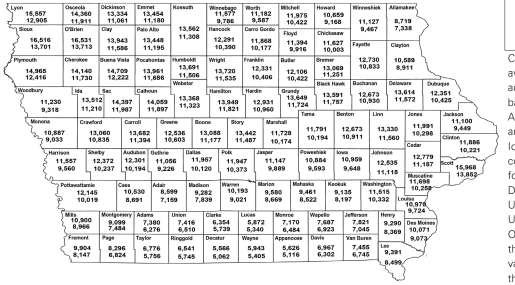
over the peak land value of \$8,716 in 2013. The 17% increase in 2022 represents the twenty-fifth time nominal land values have increased by double digits since lowa State started its survey in 1941.

After adjusting for inflation to 2015 dollars with the Consumer Price Index (CPI), the 2022 inflationadjusted values of \$9,088 per acre represents a 2.6% increase over 2013 land values.

The 17% increase is likely a result of higher commodity prices, limited land supply, low interest rates until summer 2022, cash on hand/high credit availability, and stronger yields.

Nearly half (48%) of survey respondents expect higher land values one year from now, and 60% expect higher values five years from now. While most forecast an increase in their local land market in one year, 24% expect no change. Looking five years ahead, 24% of respondents expect a decline, which has grown from the 11% that expected a decline in five years. However, of those that expect an increase, most feel that values will climb another 10%–20%.

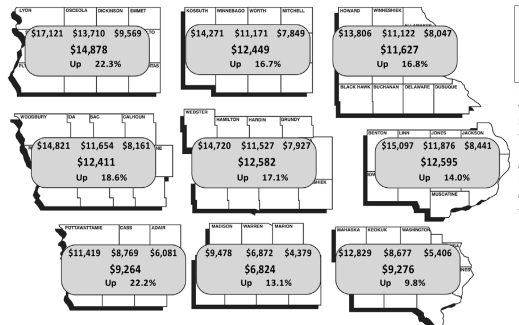
Figure 2. 2022 and 2021 lowa average land values by county



State average Nov. 2022: \$11,411 Nov. 2021: \$9.751

County estimates of average dollar value per acre for lowa farmland based on US Census of Agriculture estimates and the Nov. 1, 2022 Iowa Land Value Survey conducted by the Center for Agricultural and Rural Development, Iowa State University and Iowa State University Extension and Outreach. The top figure is the estimated Nov. 1, 2022 value; the bottom figure is the estimated Nov. 1, 2021 value.

Figure 3. 2022 land values by crop reporting district



State average \$13,817 \$10,673 \$7,369 \$11,411 Up 17%

Estimates of average dollar value per acre for high, medium, and low grade farmland on Nov. 1, 2022 by lowa Crop Reporting District, and the Crop Reporting District average and the average percentage change from Nov. 1, 2021.