### University of Nebraska - Lincoln

## DigitalCommons@University of Nebraska - Lincoln

Cornhusker Economics

**Agricultural Economics Department** 

3-2012

# Nebraska Farmland Values Soar

Bruce Johnson University of Nebraska-Lincoln

Follow this and additional works at: https://digitalcommons.unl.edu/agecon\_cornhusker



Part of the Agricultural and Resource Economics Commons

Johnson, Bruce, "Nebraska Farmland Values Soar" (2012). Cornhusker Economics. 570. https://digitalcommons.unl.edu/agecon\_cornhusker/570

This Article is brought to you for free and open access by the Agricultural Economics Department at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Cornhusker Economics by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

# CORNHUSKER ECONOMICS



March 7, 2012

Institute of Agriculture & Natural Resources
Department of Agricultural Economics
http://agecon.unl.edu/cornhuskereconomics

## University of Nebraska-Lincoln Extension

#### Nebraska Farmland Values Soar

	Mediaska Fail				
Market Report	Yr Ago	4 Wks Ago	3/2/12		
<u>Livestock and Products,</u> <u>Weekly Average</u>					
Nebraska Slaughter Steers, 35-65% Choice, Live Weight Nebraska Feeder Steers,	\$112.78	\$123.95	\$129.25		
Med. & Large Frame, 550-600 lb Nebraska Feeder Steers,	151.00	184.46	186.96		
Med. & Large Frame 750-800 lb Choice Boxed Beef,	128.00	156.82	169.96		
600-750 lb. Carcass	172.67	183.34	198.51		
Carcass, Negotiated	81.68	85.93	86.92		
51-52% Lean	91.19	84.88	85.10		
Wooled, South Dakota, Direct  National Carcass Lamb Cutout.	184.50	148.25	*		
FOB	370.64	383.49	374.35		
<u>Crops,</u> <u>Daily Spot Prices</u>					
Wheat, No. 1, H.W. Imperial, bu	7.44	6.40	6.36		
Corn, No. 2, Yellow Omaha, bu	6.84	*	*		
Soybeans, No. 1, Yellow Omaha, bu	13.62	*	*		
Grain Sorghum, No. 2, Yellow Dorchester, cwt	11.46	10.98	11.25		
Oats, No. 2, Heavy Minneapolis, MN , bu	3.83	3.39	3.35		
<u>Feed</u> Alfalfa, Large Square Bales, Good to Premium, RFV 160-185					
Northeast Nebraska, ton	14.00	250.00	225.00		
Platte Valley, ton	72.50	145.00	145.00		
Grass Hay, Large Rounds, Good Nebraska, ton	*	100.00	100.00		
Dried Distillers Grains, 10% Moisture, Nebraska Average	201.00	196.00	215.25		
Wet Distillers Grains, 65-70% Moisture, Nebraska Average.	76.00	75.00	75.50		
*No Market					

The 2012 UNL Nebraska Farm Real Estate Survey confirms what most people close to agriculture already knew – agricultural land values across the state have shot upward in recent months. Preliminary survey results show the state's all-land average value as of February 1, 2012 to be at \$2,410 per acre, 31 percent above the year-earlier level (Figure 1 and Table 1, on following pages). The annual gain, in both dollar amount and percentage, is the largest ever recorded in the 34-year history of the UNL land market survey series.

Cropland, particularly, showed pronounced value gains in every region of the state over the past year. In several areas of the state, values for some of the cropland classes rose 35 percent or more during the 12-month period. Clearly, a booming cash—grain economy in 2011 translated into spirited bidding for cropland. And at the same time that demand was robust, the amount of land for sale in any given local area was generally minimal. UNL survey reporters frequently commented that the land transfer market has been "so thin" (limited sales activity) that it is difficult to get a good reading on the market. In short, there are many "wannabe buyers" with few "wannabe sellers."

The grazing land classes showed more modest value gains for the year, but overall for the state still showed a 19 percent increase for non-tillable grazing land. The tillable grazing land class (land considered to be potentially converted to cropland) recorded significantly higher values and larger higher percentage value gains in those areas of the state where no moratoriums are precluding further irrigation expansion.

Reflecting the great resource diversity across the state (land quality, water availability, climate, etc.) the per-acre values of land vary significantly. For example, the average value of center pivot irrigated land (pivot not included in the value) ranges from about \$2,600 per acre in the Northwest District, to nearly \$8,000 per acre in the East



District, with the highest quality irrigated land exceeding \$10,000 per acre. Dryland cropland values show an even greater spread of more than seven-fold from west to east. In addition, the relative mix of cropland and grazing land in the all-land configuration is extremely variable, such that district all-land average values show nearly a ten-fold variation from west to east.

UNL survey reporters also reported higher cash rental rates for 2012 for all the land classes. But the percentage advances of cash rents over the previous year were considerably below the value advances (Table 2 on following page). For cropland, our preliminary cash rental rates reported for 2012 generally were up from 15 to 20 percent across most of the state. For contracts that are kept current every year, the 2011 to 2012 change would likely be more in the 10 to 15 percent range. While UNL reporters often commented that some contracted 2012 cropland rents were extremely high in their localities, they noted that they were the exceptions to a more deliberate pattern to rental negotiations. While high income earnings for cash-grain producers in 2011 have had some forward momentum into 2012, both landowners and tenants are aware that 2012 is not likely to be as profitable.

Pasture and grazing land rates are also reportedly higher in 2012. For most of the state, favorable rainfall patterns and good forage production in Nebraska have been quite a contrast to the pervasive drought conditions in the Southern Plains that have led to cow herd reductions. That, in combination with a recent return to profitable levels for the cattle industry, is behind much of the increase in 2012 rents, both on a per-acre and cow-calf pair basis.

A final note: these recent percentage value gains to Nebraska farmland beg the question, "Are they really sustainable?" If one assumes that farm incomes remain at 2011 earnings levels or higher, then one may answer with a guarded yes. However, more likely is an immediate future that is economically volatile for production agriculture – triggered by weather patterns, the strength of the dollar, interest rates, international financial fallouts and political unrest both here and abroad. That said, there is no question that some retreat of these value advances could easily happen in the next few years. Call it a reality reset. And it may be just what is needed as market participants are able to more accurately assess the underlying market fundamentals.

Bruce Johnson, (402) 472-1794 Professor, Dept. of Agricultural Economics University of Nebraska-Lincoln bjohnson2@unl.edu

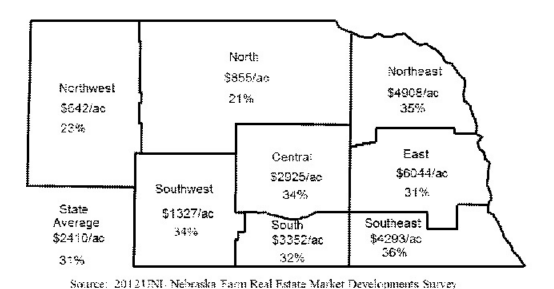


Figure 1. Average Value of Nebraska Farmland, February 1, 2012 and Percent Change from Year Earlier.

PRELIMINARY

Table 1. Average Reported Value of Nebraska Farmland for Different Land Types and Sub-State Regions, February 1, 2012<sup>a</sup> PRELIMINARY

Type of Land and Year	Agricultural Statistics District								
	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	State <sup>c</sup>
Dryland Cropland (No Irrigation Potential)									
\$/acre % Change	670 23	1050 31	4680 36	2180 36	5360 34	1240 42	2250 29	3845 31	2480 34
<b>Dryland Cropland</b>	Dryland Cropland (Irrigation Potential)								
\$/acre % Change	690 25	1625 35	5730 36	3485 48	6390 34	1290 43	2945 41	5140 41	4363 37
Grazing Land (Tilla	able)								
\$/acre % Change	415 22	880 19	2640 26	1675 46	3160 34	570 16	1500 36	2400 34	1015 27
Grazing Land (Non	tillable)								
\$/acre % Change	330 18	440 13	1565 29	1005 24	1960 28	460 11	1080 34	1485 24	583 19
Hayland									
\$/acre % Change	600 9	850 8	2025 36	1425 30	2525 37	950 36	1450 34	1600 28	1208 24
Gravity Irrigated C	Cropland								
\$/acre % Change	2500 26	2430 19	6250 39	5160 31	7155 25	2865 45	5170 31	5710 33	5283 30
Center Pivot Irriga	ted Cropland	b							
\$/acre % Change	2615 32	3905 32	6910 35	6065 34	7920 28	3815 38	5900 32	6820 36	5777 33
All Land Average <sup>c</sup>									
\$/acre % Change	642 23	855 21	4908 35	2925 34	6044 31	1327 34	3352 32	4293 36	2410 31

<sup>&</sup>lt;sup>a</sup> SOURCE: 2011 and 2012 UNL Nebraska Farm Real Estate Market Developments Survey.

.

<sup>&</sup>lt;sup>b</sup> Value of pivot not included in per acre value.

<sup>&</sup>lt;sup>c</sup> Weighted averages.

Table 2. Reported Cash Rental Rates for Various Types of Nebraska Farmland and Pasture: 2012 Averages,
Percent Change from 2011 and Ranges by Agricultural Statistics District. PRELIMINARY

Type of Land	Agricultural Statistics District								
	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	
				- Dollars Po	er Acre				
Dryland Cropland:									
Average	b	b	212	109	200	57	115	160	
% Change	b	b	18%	16%	12%	19%	20%	13%	
High	b	b	275	134	251	71	140	203	
Low	b	b	165	77	148	46	80	126	
Gravity Irrigated Cropland:									
Average	ь	b	285	232	287	ь	245	265	
% Change	ь	b	15%	18%	11%	b	16%	12%	
High	ь	b	333	291	333	b	309	317	
Low	b	b	250	195	232	b	201	206	
<b>Center Pivot Irrigated</b>	Cropland <sup>c</sup>								
Average	200	229	325	257	313	236	276	301	
% Change	17%	17%	16%	16%	15%	22%	18%	17%	
High	235	264	400	305	377	285	343	361	
Low	155	180	264	209	257	205	220	240	
Pasture:									
Average	13	16	51	33	41	15	36	39	
% Change	18%	14%	9%	10%	11%	7%	13%	15%	
High	17	21	62	40	50	21	42	49	
Low	9	14	36	27	32	13	30	29	
Dollars Per Month									
Cow-Calf Pair Rates <sup>d</sup>									
Average	31.00	38.80	40.00	36.60	38.25	37.00	b	38.80	
% Change	11%	14%	12%	10%	7%	9%	b	18%	
High	35.50	44.25	47.60	44.00	43.00	43.00	b	50.00	
Low	25.00	32.75	31.70	27.90	30.40	32.00	b	26.25	

<sup>&</sup>lt;sup>a</sup> SOURCE: Reporters' estimated cash rental rates (both averages and ranges) from the 2012 UNL Nebraska Farm Real Estate Market Developments Survey.

<sup>&</sup>lt;sup>b</sup> Insufficient number of reports.

<sup>&</sup>lt;sup>c</sup> Cash rents on center pivot land assumes landowners own total irrigation system.

<sup>&</sup>lt;sup>d</sup> A cow-calf pair is typically considered to be 1.25 to 1.30 animal units (animal unit being 1,000 lb. animal). However, this can vary depending on weight of cow and age of calf.