



## Farm Building Rental Rate Survey

Farm buildings and livestock facilities often outlast their owner’s need for them, but can still provide usable service. Farm operators and livestock producers may be able to make use of certain types of farm buildings but are not in a position to invest in new facilities. Both parties can benefit from a leasing arrangement. However, information about common rental rates for farm buildings is not easily obtainable.

The information in this publication was summarized from the results of a survey of farm operators, farm owners, professional farm managers and rural appraisers in the north central region of the U.S. The North Central Farm Management Extension Committee sincerely thanks all the agricultural professionals who contributed.

The survey assumed that building tenants would provide labor and management and pay the cost of utilities and minor upkeep. Owners would generally be responsible for major repairs and insurance coverage. Individual rental rates will vary according to the age, condition, size, location and efficiency of the particular building being rented.

For more information about determining rental rates and terms see publication NCFMEC-04, “Rental Agreements for Farm Buildings and Livestock Facilities.” For a sample lease form, see publication NCFMEC-04A, “Farm Building or Livestock Facility Lease.” Both publications are available for no charge at the following website: <http://AgLease101.org>.

Type of Building	Number of Responses	Unit on Which Rent is Paid	Average Rent Paid	Range of Rents Paid	Average Capacity of Building
<b>Beef</b>					
Finishing, open lot & shed	9	\$/head/day	\$.12	\$.03 – .33	282 head
<b>Dairy</b>					
Milking parlor and cow housing	9	\$/cow/mo.	\$12.16	\$6.25 – 16.67	177 stalls
Heifer housing					
–no labor, no feed	3	\$/head/day	\$.31	\$.27 – .33	
–with labor, no feed	3	\$/head/day	\$.67	\$.56 – .85	
–with labor and feed	3	\$/head/day	\$2.28	\$2.15 – 2.40	
<b>Swine</b>					
Farrowing	5	\$/crate/year	\$360	\$165 – 660	30 crates
Nursery	7	\$/pig through	\$4.09	\$1.33 – 6.00	1,350 spaces
Finishing	16	\$/ pig finished	\$12.93	\$6.00 – 19.00	1,334 spaces
<b>Machinery Storage</b>					
Machine shed, all	75	\$/sq. foot/year	\$.45	\$.02 – 1.65	3,845 sq. ft.
–with concrete floor	26	\$/sq. foot/year	\$.53	\$.06 – 1.65	3,927 sq. ft.
–without concrete floor	36	\$/sq. foot/year	\$.40	\$.08 – 1.50	3,445 sq. ft.
–with high doors	35	\$/sq. foot/year	\$.52	\$.10 – 1.65	4,474 sq. ft.
–without high doors	27	\$/sq. foot/year	\$.40	\$.06 – 1.50	2,513 sq. ft.
–over 10 years old	60	\$/sq. foot/year	\$.43	\$.02 – 1.65	3,928 sq. ft.
–1 to 10 years old	6	\$/sq. foot/year	\$.75	\$.06 – 1.50	3,773 sq. ft.



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Type of Building	Number of Responses	Unit on Which Rent is Paid	Average Rent Paid	Range of Rents Paid	Average Capacity of Building
<b>Grain Storage</b>					
Grain bin, all	11	\$/bushel/month	\$.027	\$.015 – .05	30,635 bu.
Grain bin, all	78	\$/bushel/year	\$.14	\$.05 – .25	26,919 bu.
Up to 10,000 bu.	43	\$/bushel/year	\$.13	\$.05 – .25	8,005 bu.
Over 10,000 bu.	34	\$/bushel/year	\$.16	\$.07 – .25	25,000 bu.
<b>Hay Storage</b>					
Small square bales	4	\$/bale	\$.12	\$.07 – .25	4,825 bales
Large square bales	5	\$/bale	\$2.81	\$1.50 – 3.50	225 bales
Large round bales	3	\$/bale	\$5.24	\$5.00 – 5.71	423 bales
<b>Rural Housing</b>					
House on farm, all	110	\$/month	\$568	\$100 – 1,300	
–1 to 50 years old	24	\$/month	\$598	\$300 – 1,000	
–more than 50 years old	56	\$/month	\$509	\$100 – 1,200	
–2 bedrooms	12	\$/month	\$435	\$100 – 700	
–3 bedrooms	40	\$/month	\$499	\$150 – 850	
–4 or more bedrooms	22	\$/month	\$626	\$200 – 1,200	

## Acknowledgements

This publication is a product of the North Central Regional (NCR) Cooperative Extension Services of:

Illinois

Indiana

Iowa

Kansas

Kentucky

Michigan

Minnesota

Missouri

Nebraska

North Dakota

Ohio

Oklahoma

South Dakota

Wisconsin

and The USDA National Institute of Food and Agriculture (NIFA)

## Funding

Funding for this project was provided by the North Central Risk Management Education Center (<http://NCRME.org>) and the USDA National Institute of Food and Agriculture (<http://www.csrees.usda.gov>). This material is based upon work supported by USDA/NIFA under Award Number 2012- 49200-20032

**NCFMEC-07**

May 2014

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