



**AgEcon** SEARCH  
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

*The World's Largest Open Access Agricultural & Applied Economics Digital Library*

**This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.**

**Help ensure our sustainability.**

Give to AgEcon Search

AgEcon Search

<http://ageconsearch.umn.edu>

[aesearch@umn.edu](mailto:aesearch@umn.edu)

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

From the compilation of cost data on field crops for the five year period 1908-1912 the following material is extracted as being valuable to agricultural experts.

Average Cost per Acre of Field Crops 1908-1912 (*Inc. Land*)

Crop	Cost Per Acre	To cover the cost an acre must yield
Spring Wheat - Stack threshed Fall plowed	\$10.78	13 Bushels of wheat
Oats " "	12.02	37 " " oats
Barley " "	11.16	20 " " barley
Rye - Shock threshed	10.83	17 " " rye
Flax " "	10.70	7 " " flax
Potatoes - unfertilized	31.00	70-85 " " potatoes
Corn - cut	14.75	
Corn - husked	14.52	30 " " corn
Tame Hay	7.51	
Wild Hay	6.51	1½-2 tons " hay

NOTE: Five year average farm price - 1908-1912.

HORSE LABOR FACTS  
1908-1912

Average hours worked yearly per Horse	1040
" " " daily " "	3.4
" annual cost of maintenance	\$94.00
" daily " " "	25 cents
" pounds of grain fed yearly	5210 = 162 bu. oats
" " " roughage fed "	7070 = 3.5 tons

Feed cost is 68 % of the total cost of keep.

Data collected at Northfield (Rice Co.), Marshall (Lyon Co.),  
Halstead (Norman Co.).

Cost Accounting Section, "U" Farm, St. Paul, Minn.