

## Harvest Operations - Own it or Hire it?

### Using the Ag Budget Calculator Program to Figure Field Operation Costs

**Glennis McClure**

Extension Educator, Farm and Ranch Management Analyst  
Department of Agricultural Economics, University of Nebraska-Lincoln

**Aug. 3, 2023**

CAP Series 23-0803

As the fall harvest nears and we're tuning up our equipment, the thought of custom hiring out our harvesting work comes to mind for some. There are many factors to consider as we make custom hire versus ownership decisions, with cost considerations generally at the forefront of our thoughts.

Rates for combining irrigated corn, dryland corn, and soybeans on a per-acre basis from the 2022 Nebraska Custom Rates Survey Report are shown below. The full report is available at: [cap.unl.edu/customrates](http://cap.unl.edu/customrates). The custom rates for harvesting fall crops vary across Nebraska due to the variability of crop yields, the type of ground, the availability of custom operators, and the demand for custom services in some areas versus others.

#### 2022 NEBRASKA CUSTOM RATES - PART II

CUSTOM PRACTICE	NEBRASKA AGRICULTURAL STATISTICS DISTRICTS								
	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
-----All Units in Dollars Unless Specified-----									
<b>HARVESTING GRAINS &amp; SOYBEANS</b>									
<b>COMBINING IRRIGATED CORN, flat rate per acre</b>									
Number Reporting	7	7	16	10	19	3	4	25	83
Average Rate	36.57	44.00	41.13	48.30	44.53	44.00	46.75	39.72	41.63
Range	30.00-45.00	35.00-55.00	32.00-50.00	35.00-60.00	32.00-60.00	42.00-45.00	37.00-60.00	30.00-60.00	30.00-60.00
Most Common	35.00	45.00	40.00	45.00	45.00	45.00	-	35.00	40.00
<b>COMBINING DRYLAND CORN, flat rate per acre</b>									
Number Reporting	7	5	18	8	18	3	#	27	80
Average Rate	30.43	43.00	37.89	44.75	41.11	39.00	-	39.72	38.82
Range	20.00-38.00	35.00-50.00	25.00-48.00	35.00-60.00	32.00-55.00	36.00-45.00	-	27.50-55.00	20.00-60.00
Most Common	30.00	45.00	40.00	45.00	45.00	36.00	-	35.00	35.00
<b>COMBINING SOYBEANS, flat rate per acre</b>									
Number Reporting	#	6	18	12	26	3	6	36	98
Average Rate	-	43.00	40.33	45.71	40.87	43.67	41.17	38.42	40.18
Range	-	40.00-50.00	25.00-70.00	35.00-60.00	32.00-50.00	36.00-50.00	35.00-50.00	30.00-55.00	25.00-70.00
Most Common	-	40.00	40.00	45.00	35.00	-	35.00	35.00	40.00

When owning harvest equipment (including the combine, corn head, and grain platform for soybeans and other crops), it is essential to consider ownership costs, including depreciation, interest, taxes, insurance, and housing for equipment. Annual operating costs, including fuel and lubricants, repairs and

maintenance, and labor, must be added to ownership costs to get total costs. Remember that machinery prices, interest, insurance, fuel, and labor have most likely increased over the last year and a half since the latest survey.

The Center for Ag Profitability's (CAP) Agriculture Budget Calculator (ABC) program can be efficiently utilized to determine harvest equipment's field operation costs. Once we have a good handle on costs, we can make comparisons and informed decisions on owning versus hiring custom work to be done.

### **Agriculture Budget Calculator Program Data Entries for Machine Ownership and Operation Costs**

Data needed in the ABC program to figure ownership and operation costs for power units and implements should be readily available. Once list prices of comparable machines, purchase price, age when purchased, purchase price, expected years of ownership, and hours on power units and acres, along with coverage rate on implements, are entered, the program calculates salvage value for depreciation and repairs using American Society of Agricultural and Biological Engineers (ASABE) formulas. Fuel, labor, and opportunity costs of investment are also figured from the provided data.

#### **Screenshot of the information entered in the ABC program for a combine (power unit) example:**

The screenshot shows a web form for entering machine data. It includes a 'Name' field with the text 'Combine - cost example', a 'Max PTO HP' field with the value '300', a 'Fuel used by this unit' section with radio buttons for 'Gasoline', 'Diesel' (which is selected), and 'Propane', and an 'Estimated fuel used / hour' section with a text input containing '13.20' and a dropdown menu set to 'gallons'. There is also a checkbox for 'Enter your own estimated fuel used per hour' which is currently unchecked.

List price of comparable machine today:

\$ 580000 ?

Purchase price:

\$ 370000

Age of machine when purchased:

3 ?

Total tach on machine when purchased:

350

Expected total years of ownership:

7 ?

Total usage per year (hours):

120

Repair and salvage estimates shown below are calculated using data from document ASAE D 497.7 (ASABE Standard 2011). [View ASABE D497.7](#)

Estimated salvage value when your ownership ends:

\$ 159281.65

Enter your own estimated salvage value

Estimated average annual cost of repairs while owned:

\$ 4410.18

Enter your own estimated annual repair cost

The following screenshot from ABC summarizes the combine (power unit) cost calculations with per-hour cost figures. Once we have the coverage rate from the implement information, costs per acre can be figured.

Combine - Cost Example		
List Price: <b>\$580,000.00</b>	Purchase Price: <b>\$370,000.00</b>	Max PTO: <b>300</b>
Est. Hours / Year: <b>120 Hrs</b>	Repair Cost / Hour: <b>\$36.75</b>	Depreciation / Hour: <b>\$250.86</b>
Fuel Type: <b>Diesel</b>	Fuel Used / Hour: <b>13.2 Gallons</b>	Fuel Cost / Hour: <b>\$49.50</b>

Next, here is a screenshot of the information entered in the ABC program for a combine header (implement) example:

Name:  
Header - cost example

Coverage rate (acres/hr):  
11  Help me find the coverage rate

List price of comparable machine today: \$ 80000  ?  
Purchase price: \$ 73000

Age of machine when purchased: 1  ?  
Expected total years of ownership: 7

Total usage per year (acres): 1200  ?

Repair and salvage estimates shown below are calculated using data from document ASAE D 497.7 (ASABE Standard 2011). [View ASABE D497.7](#)

Estimated salvage value when your ownership ends: \$ 35410.94  Enter your own estimated salvage value

Estimated average annual cost of repairs while owned: \$ 666.37  Enter your own estimated annual repair cost

And then, a screenshot from ABC summarizes the header (implement) calculations.

Header - Cost Example		
Purchase Price: <b>\$73,000.00</b>	List Price: <b>\$80,000.00</b>	Coverage Rate: <b>11 Acres/Hr</b>
Est. Acres / Year: <b>1200 Acres</b>	Repair Cost / Acre: <b>\$0.56</b>	Depreciation / Acre: <b>\$4.47</b>

And finally, the combine and header field operation costs are summarized in the following ABC report, showing an estimated \$46.41 total cost per acre. This figure can be used to compare what custom operators in the area may be charging.

>

Combine (Includes cash and ownership costs)	Field Operation Costs / Acre					Total / acre
	Labor	Fuel	Repairs	Deprec.	Opp.	
Combine - cost example	2.69	5.17	3.34	22.81	6.01	
Header - cost example			0.56	4.47	1.36	
	<b>\$2.69</b>	<b>\$5.17</b>	<b>\$3.90</b>	<b>\$27.28</b>	<b>\$7.37</b>	<b>\$46.41</b>

*Please note that the machine costs in this report do not include taxes, housing, insurance, or licensing costs. 'THILM' expenses may be detailed for your enterprises as cash overhead costs.*

In addition to equipment and operational costs, there are other considerations when determining whether to hire field operations and harvesting work done on a custom basis or to own the equipment and do it yourself. The number of acres to be harvested, time, the availability of good custom operators in your area, and harvest efficiency all contribute to making an economic decision.

Glennis McClure  
Extension Educator – Agricultural Economics  
[gmcclure3@unl.edu](mailto:gmcclure3@unl.edu) 402.472.0661

*The next Nebraska Custom Rates survey will be conducted in early 2024. We encourage anyone providing custom hire services to participate in the survey.*

Cite this work:

McClure, G. "Harvest Operations – Own it or Hire it?." *CAP Series 23-0803*, Center for Agricultural Profitability, University of Nebraska-Lincoln, Aug. 25, 2023. DOI: [10.32873/unl.dc.cap012](https://doi.org/10.32873/unl.dc.cap012).