

Know how. Know now.

EC826 (Revised May 2014)

2014 Nebraska Farm Custom Rates - Part II

Roger K. Wilson, Extension Farm Management Specialist

Every two years a survey of custom operators is conducted to determine the current rates charged for specific machinery operations. The survey is divided into Part I and Part II. Part I includes the spring and summer operations such as planting and small grains harvest, and Part II includes information about fall and miscellaneous operations.

The responses are grouped by Agricultural Statistics Reporting Districts shown on the map below (*Figure 1*). Custom rates reported include charges for the use of necessary equipment, fuel, and supplies such as baling wire or twine provided by the custom operator, and labor. Seed, fertilizer, and chemical costs are not included.

This survey is not based on a random sample of custom operators in Nebraska. Questionnaires were sent to all the individuals on our mailing list of custom operators. Thus, the results reflect the average of those who responded to the specific questions, but may not be representative of the rates charged in a particular area.

The **Number Reporting** is the number of usable responses received for a specific operation. The reported results from operations with more responses are considered to be more reliable than those with fewer responses. No results are reported if there are fewer than three usable responses.

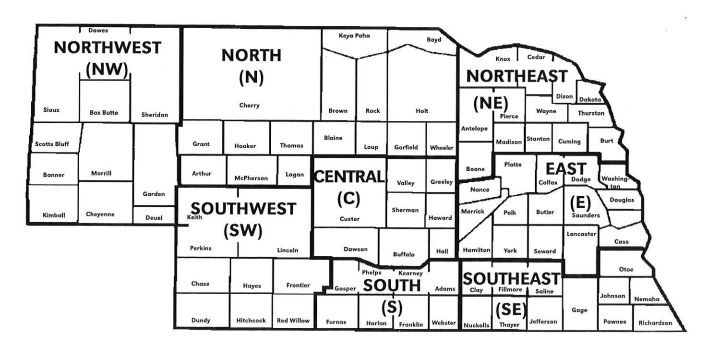


Figure 1. USDA Agricultural Statistics Services reporting districts for Nebraska.



The Average Rate for a specific operation provides an estimate of the prevailing charge with its reliability improving as the number of responses increase. The Most Common Rate is the rate reported more often than any other for that practice. The Average Rate and the Most Common Rate are usually similar. The Average Rate is calculated to the nearest cent, while the Most Common Rate is more generally reported to the nearest dollar. Nothing is entered in the Most Common Rate when no value is reported more than once or when two or more values are reported the same number of times. The Range gives the minimum and the maximum amounts reported. It may be indicative of different conditions under which the work was performed. The range also may reflect the fact that some rates include travel to and from the field while others do not.

The rates do not necessarily measure the full economic cost of performing the work specified. Some custom operators may only charge for fuel and labor. Other operators may charge for all costs, including depreciation on equipment and a charge for risk and a management return. Field conditions such as size, terrain, and location vary, which will account for some of the range in the rates charged.

Estimates of the costs of owning and operating farm machinery are available to compare with these custom rates. One source of estimated costs of owning and operating machines is the University of Minnesota Extension's "Machinery Cost Estimates." It is available electronically at: http://faculty.apec.umn.edu/wlazarus/documents/machdata.pdf.

The information presented here should be used only as a guide. Rates change from year to year due to cost changes and the availability of custom operators. For example, the rates reported in this presentation were the prevailing rates in the spring of 2014. In determining the rates for 2015, custom operators and farm owners should consider changes in the cost of machinery, labor, and fuel.

Factoring in the difference in fuel cost is essential to obtain an accurate estimate for the cost associated with custom farming. This survey was conducted when expected fuel prices were \$3.50 per gallon. As the prices vary, fuel consumption rates and the change in fuel price can be used to update the custom rates to current prices. For example, if the farm diesel price is \$3.50 per gallon with a consumption rate of .80 gallons per acre, \$3.50 X .80=\$2.80 that could be allocated to the per acre custom rate. If farm diesel prices increased to \$3.75 per gallon, an estimate of the additional cost due to the fuel increase would be \$.25 X .80=\$.20. This price then can be added to the custom rate quoted here.

Inquiries or requests to be added to the list of respondents should contact:

Roger K. Wilson, University of Nebraska–Lincoln 303C Filley Hall, PO Box 830922 Lincoln, NE 68583-0922 Phone (402) 472-1771; Fax: 402-472-0776 Email: rwilson6@unl.edu

2014 CUSTOM FARM RATES (PART II) Reported by Crop Reporting District in Dollars Unless Otherwise Specified

	NW	N	NE	С	Е	SW	S	SE	State
HARVESTING GRAI		A STATE OF THE PARTY OF THE PAR							
COMBINING IRRIGATED	CORN, NOT	INCLUDING	TRACTOR AN	D GRAIN CAI	RT OR HAULING	G TO STORAG	GE, flat char	ge per acre	ATTACK A THE ST
Number Reporting	#	#	7	#	7	#	#	7	23
Average Rate	1.72	-	30.00	-	31.43		-	34.00	31.57
Range	-	-	18-35	-	23-35	ē	9	25-42	18-42
Most Common	-	-	30	120	34	2	2		35
COMBINING IRRIGATEI	CORN, INCL	UDING TRAC	TOR AND GR	AIN CART, fla	t charge per acre				
Number Reporting	3	4	6	8	13	#	#	10	46
Average Rate	34.50	36.31	34.83	40.38	35.92	-	-	34.10	36.28
Range	32.50-36.00	30.00-40.00	29.00-45.00	38.00-44.00	30.00-45.00	-	-	30.00-42.00	29.00-45.00
Most Common	-	-	_	40	35	-	-	30	35
COMBINING IRRIGATED	CORN, INCL	UDING HAUI	ING TO STOP	RAGE, flat char	ge per acre				
Number Reporting	#	#	#	#	6	#	#	9	18
Average Rate		(=)	-	-	38.83	=	82	37.56	38.61
Range	-	=	-	-	30-45	=		25-55	25-55
Most Common	-		-	=	40			1.E	40
EXTRA CHARGES FOR H	AULING								
Average Rate	-	-	-		-	-	-	0.04	0.03
Range	-	-	2	-	=	-	-	0.01-0.10	0.01-0.10
Most Common	=	-	-	-	-	-	:=	8 ± 1	0.02
For Miles Over (Average)	-	-	-	-	-	-	-	7.00	7.50
COMBINING IRRIGATED	CORN, flat ch	narge per acre p	olus per bushel	fee for all bush	els harvested				
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	=	2	ä	8	-	-	-	18.67
Range	-	-	-	-		72	-	-	10-28
Most Common		-	-	-				3.00	-
Avg Per Bushel Fee	_	-	<u> </u>			-	-	-	0.10
COMBINING IRRIGATED	CORN, flat cl	narge per acre p	olus extra charg	ge per bushel ex	ceeding 167 bush	els (avg repor	rted)		10-11/3/8/27/9
Number Reporting	#	#	#	#	3	#	#	#	3
Average Rate	-	=	=	_	37.67	-	-	-	37.67
Range	-	-	-	-	33-45			8=6	33-45
Most Common	-	8	=	-		1.5	(57)	171	
Avg Per Bushel Fee	-	-	-	-	0.06	-	-	-	0.06
Range Per Bushel Fee	-	_	-	-	0.03-0.10	-	-	-	0.03-0.10
COMBINING DRYLAND	CORN, NOT I	NCLUDING T	RACTOR AND	GRAIN CART	OR HAULING	TO STORAGE	E, flat charge	per acre	
Number Reporting	#	#	8	#	10	#	#	11	31
Average Rate	=	-	28.50		30.30	-	177	28.32	29.27
Range		-	16-30	0.2	25-35	12	-	22-42	16-42
Most Common	-	-	30	-	35	-	-	25	30
COMBINING DRYLAND	CORN, INCLU	DING TRACT	OR AND GRA	IN CART, flat	charge per acre				
Number Reporting	#	#	10	8	17	#	#	21	59
Average Rate	-	=	34.80	38.50	32.65		-	30.81	33.40
Range	7	= =	28-40	35-41	25-45			25-35	25-45
Most Common	-	-	40	40	35	-	(2)	30	30
COMBINING DRYLAND	CORN, INCLU	DING HAULI	NG TO STORA	AGE, flat charge	per acre, extra c	harge for hau	ling extra mi	iles	
Number Reporting	#	#	#	#	7	#	#	10	21
Average Rate	=	=	-	-	35.43	-	-	34.30	34.90
Range	=		-	-	30-46	-	- E	22-45	22-46
Most Common	2		2	-	30.00	-	-	35.00	30.00
EXTRA CHARGES FOR H	AULING								
Average Rate	2	· ·	12	0 <u>=</u>	0.01	-	(<u>u</u>)	0.05	0.04
Range	-	-	-	-	0.01-0.02	141	-	0.0175-0.10	0.01-0.10
Most Common				-	0.01	-		0.05	0.02
For Miles Over (Average)	2	72	-	620	9.00	_	121	9.33	9.40

[#] Too few responses to publish

1723 1725		NW	N	NE	С	Е	SW	S	SE	State
1723 1725		CORN, flat ch	arge per acre p	olus per bushel	fee for all bush	els harvested				
Range Mange	Number Reporting	#	#	#	#	#	#	#	#	4
Mont Common	Average Rate	-	-	-	-		15	15.	-	17.25
May per Builde Free	Range	2	2	-	2	-	-	-	-	10-28
Company Comp	Most Common	-	-	-	-	-	-	-	-	
SOMBINING DEVILAND CORN, flat charge per acre plus extra charge per bushel exceeding 77 bushels (avg reported)	Avg Per Bushel Fee	-	=	-		-	-	-	177.0	0.15
Sample Reporting	Range Per Bushel Fee		\(\begin{align*} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \	=	=	12	323	-	-	0.10-0.20
Wearage Rate	COMBINING DRYLAND	CORN, flat ch	arge per acre p	olus extra charg	e per bushel ex	ceeding 77 bush	els (avg repor	rted)		
Campage	Number Reporting	#	#	#	#	#	#	#	3	8
Most Common 9 9 35 35 35 20	Average Rate	-	-	-	-	-	-	(=)	36.00	30.25
Way Per Bushler Fee 0,19 0,19 to 20,00 to 20,	Range	20	9	-	-	-	-	-	35-38	21-38
Campage	Most Common	- 1	-	2	150	-	141	*	35	35
SOMBINING SOYBEANS, NOT INCLUDING TRACTOR AND GRAIN CART OR HAULING TO STORAGE, flat charge per acree	Avg Per Bushel Fee	=	-	-	(100)		-	- ,	0.19	0.19
Number Reporting	Range Per Bushel Fee	-	2	-	× -	17		-	0.05-0.28	0.03-0.28
New rage Rate	COMBINING SOYBEANS	S, NOT INCLU	DING TRACT	OR AND GRA	IN CART OR	HAULING TO S	TORAGE, fla	t charge per a	acre	
Range	Number Reporting	#	#	14	7	24	#	#	21	70
Most Common	Average Rate	-	-	29.43	38.43	30.19	141	-	30.50	31.41
SUMBINING SOYBEANS, INCLUDING TRACTOR AND GRAIN CART, flat charge per acre Sumber Reporting	Range	-	-	18-38	30-50	21-40		-	25-42	18-50
Namber Reporting	Most Common	2	-	30	30	30	-	-	30	30
Namber Reporting	COMBINING SOYBEANS	S, INCLUDING	TRACTOR A	ND GRAIN CA	ART, flat charge	per acre				
Nerrage Rate	Number Reporting						#	#	21	60
Range	Average Rate	4 =	36.31		39.22	35.10	-	-	31.86	34.86
Most Common	Range	-	28-45				-	=		55 01886
Number Reporting	Most Common	_	-				-	-		
Number Reporting	COMBINING SOYBEANS	, INCLUDING	HAULING TO	O STORAGE, f	lat charge per a	сте				
Verage Rate	Number Reporting						#	#	10	23
Ange	1 0	=	=	-	-		-	:: -::::::::::::::::::::::::::::::::::		\$24.00
Most Common	Range	_	=	-	71 <u>—</u> 3		=	_		C005041 R0070817
SUMBINING SOYBEANS, flat charge per acre plus extra charge per bushel exceeding 42.5 (avg reported) Sumber Reporting	Most Common	-	-	-	1-0		-	-		XMADES CONTIN
Number Reporting # # # # # # # # # # # 5		S. flat charge pe	r acre plus extr	ra charge per h	ushel exceeding		ted)			executive exercises
Sering Rate								#	#	5
Range Grommon		_	-	_	_	_	-	4		100000000000000000000000000000000000000
Note Common	Range	_	_	-	-	-	-	_		- Constant of Control
Name Per Bushel Fee	Most Common	-	-	-		-	~_	_	-	138000 200006
Common		_	_	12	20 140	_	20	_	2	0.19
COMBINING GRAIN SORGHUM (without pickup header), NOT INCLUDING TRACTOR AND GRAIN CART, flat charge per acre Number Reporting		_	-	-	-	-	-	_	-	40.000.00
Number Reporting # # # # # # # # # 5 8 Neverage Rate		RGHUM (with	out pickup he	ader) NOT IN	CLUDING TR	ACTOR AND G	RAIN CART	flat charge ne	er acre	
New rage Rate										8
Range		_	-	-	-	-	_	_	1000000 0000000	80-9900000
Most Common					_		_			
COMBINING GRAIN SORGHUM (without pickup header), INCLUDING TRACTOR AND GRAIN CART, flat charge per acre Number Reporting		_	_	-	2=0		_	_	-	10-72
Number Reporting # # # # # # # # # # 5 7 Neverage Rate 30.60 32.86 Range 30.60 32.86 Range 25-40 25-45 Most Common 25-40 25-45 Most Common		RGHIM (with	out nickup ha	oder) INCLUD	ING TRACTO	D AND CDAIN	CART flat al	arge per acre		
New rage Rate										7
Range		π -	<i>"</i>	π -	π -	-	π _	π		
Most Common - - - - - - - - -				-	-	-				Managara and a second
COMBINING GRAIN SORGHUM (without pickup header), flat charge per acre plus extra charge per bushel exceeding 26.67 (avg reported) Number Reporting		3	25	1.5					23-40	
Number Reporting # # # # # # # # # # # # # 3 A werage Rate		PCHIM (out picker b	ndar) flat share	te per cer- pl	avtra chara-	- buch al	ding 26 (7.4	ura rap auta 1)	-
New range Rate										2
Range		#f	#	#	#	#	#	#	#	78656
Most Common	2.5	-				-			_	
Average Rate			1.5	(-	(5)	(-1))			~ 5 	
Range Per Bushel Fee - - - - - 0.21-0.28 COMBINING GRAIN SORGHUM (with pickup header), flat charge per acre plus extra charge per bushel exceeding 26.67 (avg reported) Number Reporting # # # # # # # 4		-	-	-	-	120	-	-	2	
COMBINING GRAIN SORGHUM (with pickup header), flat charge per acre plus extra charge per bushel exceeding 26.67 (avg reported) Number Reporting # # # # # # 4 Average Rate - - - - - - - 21.75 Range - - - - - - - 16-28 Most Common - - - - - - - - - 0.24					(*)	-	=	-	-	50000000
Number Reporting # # # # # # # # # # 4 Average Rate 21.75 Range 16-28 Most Common 0.24		-		-		-		-	7.	0.21-0.28
Average Rate - - - - - - 21.75 Range - - - - - - 16-28 Most Common -									-	
Range - - - - - 16-28 Most Common - 0.24	• •	#	#	#	#	#	#	#	#	
Most Common - - - - - - - - 0.24	_	-	7	-	121	2	2	-	2	
wg Per Bushel Fee 0.24	Range	-	(·=	(=) ¹	-	-	=	¥	: +:	16-28
	Most Common	15	15.	15			-	50	π,	No. 2000-00
Range Per Bushel Fee 0.21-0.28	Avg Per Bushel Fee	-		_	-	*	5	8	-	March Control Control
	Range Per Bushel Fee	-	-	-	-	-			X#	0.21-0.28

[#] Too few responses to publish

	NW	N	NE	С	E	SW	S	SE	State
COMBINING MILLET ((with pickup head	er), flat char	ge per acre						
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	121	_	2	: ₽	2	2	9	2	19.00
Range	-	-	1-1	-	(a)	-	2	-	16-23
Most Common	-	-	-	-	-	-	-	-	
COMBINING MILLET (with pickup head	er), flat char	ge per acre plus	s extra charge p	er bushel excee	ding 21 (avg rep	orted)		
Number Reporting	5	#	#	#	#	#	#	#	5
Average Rate	21.80	-	-	-	÷.	=	-	-	21.80
Range	20-23	-	2	-	_	2	ш.	2	20-23
Most Common		(=)	-	-	-	-	-	-	
Avg Per Bushel Fee	0.21	(=)		-	-	= =	5	1.5	0.21
Range Per Bushel Fee	0.20-0.23	V 520	-	2	2	=	9	12	0.20-0.23
COMBINING SUNFLOW	WERS (without pi	ickup header), flat charge p	er acre					
Number Reporting	5	#	#	* #	#	#	#	#	7
Average Rate	23.80	-	-	-	=	-	-	(-	22.71
Range	21-28	(-		-	=	-	=	-	16-28
Most Common	=	-	-	·	-	<u> </u>	-	-	-
DRYLAND GRAIN SWA	THING, flat charg	ge per acre							
Number Reporting	4	#	#	#	#	#	#	#	8
Average Rate	11.38	120	2:	≅	≙	25	2	8 <u>2</u> 8	13.38
Range	10-13.50	-	-	-	-	-	-	(-	18-Oct
Most Common	10.00	-	-	-	<u>.</u>		-	170	13.50
HARVESTING OTH	HER CROPS								
COMBINING DRY EDIE		сте							
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	36.67
Range	-	_	-	_	_	_	_	_	30-50
Most Common	=1	2	_	# #		2	22		30
HAULING OPERA	TIONS			To the second					
HAULING GRAIN FROM		THE TRACTO	OR AND CRAI	N. CART					
	#	COUNTY OF THE PARTY.	5			4	ш	MADE BEG ANNUAL METERS	1.4
Number Reporting Average Rate	#	#	4.50	#	#	#	#	4 4.50	14 4.34
Range	(5)	5	3.50-5.00		7	1 5	0.5	2.00-6.00	2.00-6.25
Most Common		-	5.50-5.00		-		-	5	5
HAULING GRAIN FROM	A COMBINE WIT	TH TDACTO		N CAPT per b				MAY MEAN WAS	TORNE STREET
	#	#	#			#	#	3	11
Number Reporting Average Rate	#	#	#	#	4	#	#	0.03	11 0.05
	(E) 800	₩ 200	ā		0.05 0.04-0.06	9. 5	8.73	0.03	0.003
Range Most Common	-	-	-	-	0.04-0.06	11-		0.02-0.03	0.003-0.10
VALUE OF THE PROPERTY OF THE P	-	-			0.06	-	(-		0.03
I MOLING GRAIN PRON	A COMPINE WITH	TH TD ACTO	D AND CDAT	N CADT1	OUR				
Number Danasi	M COMBINE WI					и	п	ш	2
Number Reporting	M COMBINE WIT	TH TRACTO	OR AND GRAI #	N CART, per he	our #	#	#	#	3
Average Rate						#	# -	#	38.67
Average Rate Range						# -	# -		
Average Rate Range Most Common	# - - -	# - -	# - -	# - -	# - -	#	#	# - -	38.67
Average Rate Range Most Common HAULING GRAIN WITH	# - - - H GRAIN TRUCK	# - - - ., flat charge	# - - - , per bushel, (av	# - - - verage distance	# - - = 13 miles)	- - -	-	- - -	38.67 8-63
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting	# - - - H GRAIN TRUCK	# - -	# - - - , per bushel, (av	# verage distance	# - - = 13 miles)	# #	- - - #	31	38.67 8-63
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate	# - - - H GRAIN TRUCK 6 0.16	# - - - ., flat charge	# - - - , per bushel, (av 16 0.13	# verage distance 10 0.12	# - - = 13 miles) 24 0.10	- - -	- - - - # -	31 0.10	38.67 8-63 93 0.11
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range	# - - - H GRAIN TRUCK 6 0.16 0.09-0.20	# - - - ., flat charge	# - - - , per bushel, (av 16 0.13 0.06-0.25	# - - - verage distance 10 0.12 0.10-0.15	# - - = 13 miles) 24 0.10 0.05-0.15	- - -	#	31 0.10 0.05-0.26	38.67 8-63 93 0.11 0.05-0.26
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common	# - - - H GRAIN TRUCK 6 0.16 0.09-0.20 0.20	# - - - -, flat charge # - - -	# - - , per bushel, (av 16 0.13 0.06-0.25 0.10	# 	# - - = 13 miles) 24 0.10 0.05-0.15 0.10	- - - # - -	- - - - # -	31 0.10	38.67 8-63 93 0.11
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH	# - - H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK	# - - -, flat charge # - - - -, extra charg	# - - , per bushel, (av 16 0.13 0.06-0.25 0.10 ge for additiona	# verage distance 10 0.12 0.10-0.15 0.12 Il distance abov	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per	#	- - - # - -	31 0.10 0.05-0.26 0.10	93 0.11 0.05-0.26 0.10
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting	# - - H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3	# - - - -, flat charge # - - -	# - - , per bushel, (av 16 0.13 0.06-0.25 0.10 ge for additiona	# verage distance 10 0.12 0.10-0.15 0.12 di distance abov	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per	# bushel per mile	- - - - - - - -	31 0.10 0.05-0.26 0.10	38.67 8-63 93 0.11 0.05-0.26 0.10
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01	# - - -, flat charge # - - - -, extra charg	#	# verage distance 10 0.12 0.10-0.15 0.12 di distance abov 6 0.02	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per	#	- - - # - -	31 0.10 0.05-0.26 0.10	93 0.11 0.05-0.26 0.10
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Range	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01 0.01-0.02	# - - -, flat charge # - - - -, extra charg	#	# verage distance 10 0.12 0.10-0.15 0.12 di distance abov 6 0.02 0.01-0.05	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per 11 0.07 0.004-0.50	# bushel per mile	# - - - - - - -	31 0.10 0.05-0.26 0.10 14 0.05 0.003-0.15	38.67 8-63 93 0.11 0.05-0.26 0.10 47 0.05 0.002-0.50
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01	# - - -, flat charge # - - - -, extra charg	#	# verage distance 10 0.12 0.10-0.15 0.12 di distance abov 6 0.02	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per	#	- - - - - - - -	31 0.10 0.05-0.26 0.10	93 0.11 0.05-0.26 0.10
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING HAY	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01 0.01-0.02 0.01	# - - -, flat charge # - - -, extra charş # - -	#	#	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per 11 0.07 0.004-0.50 0.01	#	# - - - - - - -	31 0.10 0.05-0.26 0.10 14 0.05 0.003-0.15	38.67 8-63 93 0.11 0.05-0.26 0.10 47 0.05 0.002-0.50
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING HAY HAULING LARGE ROUI	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01 0.01-0.02 0.01 ND BALES BY TR	#	#	# verage distance 10 0.12 0.10-0.15 0.12 di distance abov 6 0.02 0.01-0.05 0.02 g load 40,558 lb	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per 11 0.07 0.004-0.50 0.01	#	- - - - - - - -	31 0.10 0.05-0.26 0.10 14 0.05 0.003-0.15 0.001	38.67 8-63 93 0.11 0.05-0.26 0.10 47 0.05 0.002-0.50 0.01
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING HAY HAULING LARGE ROUN Number Reporting	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01 0.01-0.02 0.01	# - - -, flat charge # - - -, extra charş # - -	#	#	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per 11 0.07 0.004-0.50 0.01	#	# - - - - - - -	31 0.10 0.05-0.26 0.10 14 0.05 0.003-0.15 0.01	38.67 8-63 93 0.11 0.05-0.26 0.10 47 0.05 0.002-0.50 0.01
Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING GRAIN WITH Number Reporting Average Rate Range Most Common HAULING HAY HAULING LARGE ROUN Number Reporting Average Rate	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01 0.01-0.02 0.01 ND BALES BY TR	#	#	# verage distance 10 0.12 0.10-0.15 0.12 di distance abov 6 0.02 0.01-0.05 0.02 g load 40,558 lb	#	#	- - - - - - - -	31 0.10 0.05-0.26 0.10 14 0.05 0.003-0.15 0.01	38.67 8-63 93 0.11 0.05-0.26 0.10 47 0.05 0.002-0.50 0.01
Average Rate Range	# H GRAIN TRUCK 6 0.16 0.09-0.20 0.20 H GRAIN TRUCK 3 0.01 0.01-0.02 0.01 ND BALES BY TR	#	#	#	# = 13 miles) 24 0.10 0.05-0.15 0.10 e 13 miles, per 11 0.07 0.004-0.50 0.01	#	# - - - - - - - - -	31 0.10 0.05-0.26 0.10 14 0.05 0.003-0.15 0.01	38.67 8-63 93 0.11 0.05-0.26 0.10 47 0.05 0.002-0.50 0.01

[#] Too few responses to publish

	NW	N	NE	C	E	SW	S	SE	State
HAULING SMALL SQUAR								O.E	
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	373	0-0	(-)	-	-	2	-		3.63
Range		050	(75)	-	-	-	-	57	3.00-4.00
Most Common	-	121	(2)	-	2	9	-	-	4.00
HAULING LARGE SQUAR	E BALES BY	TRUCK, per le	oaded mile, (avg	load 29.196	b)				
Number Reporting	#	#	#	#	3	#	#	#	8
Average Rate	-	-	-	ů.	4.12	-	-	-	3.86
Range	-	-	-	-	4.00-4.25	-	0.00	-	3.00-4.25
Most Common	12	-	(4)	<u>=</u>			15		4.00
HAULING LIVESTO	CK								
HAULING FEEDER CATTI	E BY SEMI-	TRAILER TRU	CK, per loaded	mile. (avg loa	nd 51,000 lb)				
Number Reporting	#	#	#	#	#	#	#	3	7
Average Rate	-	:=::		-	-		-	3.83	3.96
Range	-	-	-	-	=	-	10	3.50-4.00	3.50-4.10
Most Common	-		=	2	-	72	-	4	4
HAULING FEEDER CATTI	E BY GOOS	E-NECKED S'	TOCK TRAILER	, per loaded	mile. (avg load 9,2	250 lb)			
Number Reporting	#	#	#	#	#	#	#	5	7
Average Rate	-	-	-	-	-	28	-	2.30	2.36
Range	.7.	-	-	=	-	-	1.0	1.50-3.00	1.50-3.00
Most Common			-	-	-	-	-	2	2
MAKING SILAGE			Kara Terra in its						
CORN SILAGE, flat charge p	per hour (FIE	LD CHOPPIN	IG, HAULING, I	FILLING, AN	D PACKING SIL	O)			
Number Reporting	#	#	4	#	#	#	#	#	5
Average Rate	-	u u	487.50	16	929	92	12	120	418.00
Range	-	2	400-600	-	1-1	-	1.00		140-600
Most Common	-	_		_	-	-	-	-	
CORN SILAGE, flat charge I	per ton (FIEL	D CHOPPING	G. HAULING, FI	LLING, ANT	PACKING SILO)			
Number Reporting	#	#	#	#	#	#	#	4	5
Average Rate	_		-	-	-	-		10.38	9.85
Range	_	-	-	12	12	-	-	9.50-11.00	7.75-11.00
Most Common	-	-	-	-	(#)	-	-	11	11
ALFALFA SILAGE, flat charg	ge per ton (FI	ELD CHOPPI	NG, HAULING,	FILLING, A	ND PACKING SII	.O)			
Number Reporting	#	#	#	#	#	#	#	3	4
Average Rate	-	-	-	-	-	-	-	11.17	10.56
Range	-	_	2	-	-	_	-	10.00-12.50	8.75-12.50
Most Common	-	-	=	~	-	248	=		
CORN SILAGE, flat charge p	er hour (FIE	LD CHOPPIN	IG AND HAULI	NG WITH W	AGONS AND TI	RUCKS)			
Number Reporting	#	#	3	#	#	#	#	#	3
Average Rate	5	-	433	-	_	-		-	433
Range			400-500			_	-	=	400-500
Most Common	-	-	400-500	-	(5)				100
1-1001 COMMINGI	-		400-500	-			(4)	=	400
CORN SILAGE, flat charge I	er ton (FIEL	- D CHOPPING	400	- G WITH WA	GONS AND TRU	JCKS)			400
CONTRACTOR OF THE PROPERTY OF	er ton (FIEL	- D CHOPPING #	400	- G WITH WA	- AGONS AND TRU #	JCKS) #	- #	4	8
CORN SILAGE, flat charge I	***		400 G AND HAULIN	CONTRACTOR OF STREET			#		
CORN SILAGE, flat charge I Number Reporting	***		400 G AND HAULIN	CONTRACTOR OF STREET			# -	4	8
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common	# - -	# - -	400 G AND HAULIN #	# - -	# - -	# - -	#	4 8.44	8 8.19
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charge	# - -	# - -	400 G AND HAULIN #	# - -	# - -	# - -	#	4 8.44 7.50-9.00	8 8.19 6.75-10.00
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting	# - -	# - -	400 G AND HAULIN #	# - -	# - -	# - -	# #	4 8.44 7.50-9.00	8 8.19 6.75-10.00
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting Average Rate	# - - ge per ton (FI	# - - - ELD CHOPPI	400 G AND HAULIN # NG AND HAUL	# - - - ING WITH	# - - - Wagons and t	# - - - TRUCKS)	-	4 8.44 7.50-9.00 9	8 8.19 6.75-10.00 9
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting Average Rate Range	# - - ge per ton (FI	# - - - ELD CHOPPI	400 G AND HAULIN # NG AND HAUL	# - - - ING WITH	# - - - Wagons and t	# - - - TRUCKS)	-	4 8.44 7.50-9.00 9	8 8.19 6.75-10.00 9
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting Average Rate Range Most Common	# - - - e per ton (FI # - -	# - - ELD CHOPPI # - -	400 G AND HAULIN # NG AND HAUL #	# - - - ING WITH	# - - - Wagons and t	# - - - TRUCKS)	-	4 8.44 7.50-9.00 9	8 8.19 6.75-10.00 9 4 8.81
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting Average Rate Range Most Common CORN SILAGE, flat charge p	# te per ton (FI # cer hour (FIE	# - - ELD CHOPPI # - - - LD CHOPPIN	400 G AND HAULIN # NG AND HAUL #	# - - - ING WITH	# - - - Wagons and t	# - - - TRUCKS)	-	4 8.44 7.50-9.00 9	8 8.19 6.75-10.00 9 4 8.81
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting Average Rate Range Most Common CORN SILAGE, flat charge p Number Reporting	# - - - e per ton (FI # - -	# - - ELD CHOPPI # - -	400 G AND HAULIN # NG AND HAUL #	# - - - ING WITH	# - - - Wagons and t	# - - - TRUCKS)	-	4 8.44 7.50-9.00 9	8 8.19 6.75-10.00 9 4 8.81 7.75-10.50
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting Average Rate Range Most Common CORN SILAGE, flat charge p Number Reporting Average Rate	# te per ton (FI # cer hour (FIE	# - - ELD CHOPPI # - - - LD CHOPPIN	400 G AND HAULIN NG AND HAUL # G ONLY)	# - - - ING WITH ' # - - -	# - - - WAGONS AND T # - - -	# - - - *RUCKS) # - -	#	4 8.44 7.50-9.00 9 # - -	8 8.19 6.75-10.00 9 4 8.81 7.75-10.50
CORN SILAGE, flat charge p Number Reporting Average Rate Range Most Common ALFALFA SILAGE, flat charg Number Reporting Average Rate Range Most Common CORN SILAGE, flat charge p Number Reporting	# te per ton (FI # cer hour (FIE	# - - ELD CHOPPI # - - - LD CHOPPIN	400 G AND HAULIN NG AND HAUL # G ONLY)	# - - - ING WITH ' # - - -	# - - - WAGONS AND T # - - -	# - - - *RUCKS) # - -	#	4 8.44 7.50-9.00 9 # - -	8 8.19 6.75-10.00 9 4 8.81 7.75-10.50

[#] Too few responses to publish

	NW	N	NE	C	E	SW	S	SE	State
CORN SILAGE, flat cha					E	311		SE	State
Number Reporting	#	#	#	#	#	#	#	3	
Average Rate	#	#	#	#	#	#	#	10-00	5
	-	(=)	-	-	-	-	-	4.58	5.25
Range Most Common	-	-	. .	-	-	-	-	3.75-5.50	3.75-6.50
ALFALFA SILAGE, flat c	harra nartan (E	-	INC ONLY)	iconductor (unique com					
	marge per ton (r.	#			.,				
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	2	-	-	-	6.33
Range	-	-	-	-	-	-	-	-	4.50-7.50
Most Common	-			-	-	-			
HAULING SILAG									
HAULING SILAGE FRO									
Number Reporting	#	#	3	#	#	#	#	#	4
Average Rate	-	-	73.33	-	-	-	-	-	85.00
Range	5		50-85	=		2 - 0	858	(=)	50-120
Most Common		-	85	-	-	-	-	-	85
HAULING SILAGE FRO	M FIELD TO SI	LO BY TRUCI	K, per ton						Charles See See See
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	=	=	=	:=	-	(2)	-	3.92	3.27
Range	=	•	-	(5)	-	-	-	3.50-4.50	2.00-4.50
Most Common	-	-	-	-	-	-	-		
EXTRA CHARGE, per to	on, hauls over 1.8	8 miles (averag	e distance repo	orted)					
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	22	2	-	12	NE2	2	2	1 <u>-</u> 2	0.33
Range	1	-	-		-	-	-	-	0.25-0.40
Most Common			-		-	-	-	-	
FILLING PLASTIC BAG	S WITH SILAGE	E, per ton							
Number Reporting	#	#	#	#	#	#	#	3	3
Average Rate	=	2	12	_	-	-	_	6.41	6.41
Range	-	-	-	-		-	-	4.23-8.00	4.23-8.00
Most Common			-		-	-	-		E
OTHER CUSTOM O	OPERATION	S							
DRYING GRAIN, (exclu	de hauling) per j	point of moist	ure removed, p	er bushel					
Number Reporting	#	#	5	#	4	#	#	#	10
Average Rate	4	-	0.05		0.05	-	-	D1 #2	0.05
Range	-		0.03-0.08	-	0.03-0.06	=	-	-	0.03-0.08
Most Common	·		0.04	12		4 <u>12</u> :	=	20	0.04
RENTING BIN STORAG	GE, per bushel								
Number Reporting	4	3	6	7	15	#	#	10	46
Average Rate	0.09	0.14	0.11	0.11	0.21		-	0.16	0.16
Range	0.03-0.12	0.10-0.20	0.001-0.25	0.03-0.24	0.05-0.60	-	-	0.09-0.36	0.001-0.60
Most Common	0.10		0.10	0.10	0.10	-	-	0.10	0.10
ELEVATING GRAIN (or	farm), per bush	nel							
Number Reporting	#	#	#	#	5	#	#	#	9
Average Rate	200	12	120	· · ·	0.05	# ·	**** ****	=	0.04
Range	_	-	-	-	0.02-0.10		-	-	0.02-0.10
Most Common	-	_	-	-	0.03	-	_		0.03
CLEANING ONLY, WH	EAT, per bushel				· · · · · · · · · · · · · · · · · · ·			17.00	
Number Reporting	4	#	#	#	#	#	#	3	11
Average Rate	0.53		-	2	=	=		1.22	0.73
Range	0.25-0.67		8 - 0 22	-	-	-	_	0.90-1.50	0.20-1.50
Most Common		-		-	-	-	-	-110	
CLEANING ONLY, SOY	BEANS, per bush	hel							
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	<i>n</i> .	-	π	π -	_	_	# -	0.73	0.94
Range		1-	-	_	985) (2 15	-	-	0.50-1.20	0.20-2.00
Most Common	-		2-1		-	-	_	0.50	0.50
# Too four responses to no	111.1		***************************************		and the same of th			0.00	0.50

[#] Too few responses to publish

	NW	N	NE	C	Г	SW	C	CE	Ct-t-
TREATING WHEAT SEE					E	377	S	SE	State
Number Reporting	#	#	#	#	#	#	#	#	5
Average Rate	π -	<i>π</i>	#	#	#	#	-	# -	4.17
Range	2			_			-	_	1.65-8.00
Most Common	5	1.5		-	-				1.05-0.00
TREATING SOYBEANS S	SEED CRAIN (include cost of	chamical) per	buchal					
Number Reporting	#	#	#	#	4	#	#	4	10
Average Rate	#	#	#	-	9.75	#	-	9.63	9.72
Range	-	-	-	-	8.00-12.00	-	-	2.50-15.00	2.50-15.00
Most Common				-	6.00-12.00	-	-	2.30-13.00	10
CHECKING PIVOTS DU	DINC IDDICAT	PIONI CEACON	I (mar acra)	-					10
				A CONTRACTOR OF THE SECOND	TO GET THE DESIGNATION OF	3	4	3	16
Number Reporting	#	#	#	3	4		#	3	16
Average Rate		-	-	11.67	8.25	31.00	-	10.33	15.06
Range	(-	-	-	10-15	5-12	28-36	-	8-15	5-36
Most Common		UGDIG TERLESHALE		10			-	8	10
CLOSING PIVOT TRACK									
Number Reporting	#	#	#	#	#	#	#	#	10
Average Rate	-	12	-	-	-	-	2	-	63.50
Range			-		-	-	=	-	15-100
Most Common	-			-	-	-	-		- 75
CLOSING PIVOT TRACK									
Number Reporting	#	#	#	3	6	#	#	#	12
Average Rate	12	72	-	266.67	185.00	<u>=</u>	2	200	288.33
Range	5 -	-	-	150-400	75-500	=	-	T=	75-1,300
Most Common	-	-	-		***************************************	-	-	-	150
CLEARING CEDAR TREE	ES, per hour				5. 声响图画图				
Number Reporting	#	#	#	#	#	#	#	3	9
Average Rate	-	-	-	-	8	8	9	81.67	82.78
Range	=	120	-	-	-	=	=	70-100	30-200
Most Common	-	-	(*)	-	-		-		35
FEED GRINDING AND M	MIXING ON FA	ARM, per ton							
Number Reporting	#	#	3	#	#	#	#	#	5
Average Rate	-	-	11.83	-	=	=	2 -	-	13.10
Range	-	-	10-15		-	_	-	2-1	10-15
Most Common	-	-			-	-	-	-	15
GRINDING DRY HAY, pe	r hour		NO. SHEEL THE						
Number Reporting	#	#	#	3	#	- #	#	4	10
Average Rate	_	-		250.00		=	_	302.50	282.00
Range	_		_	150-300	=	2	-	250-390	150-390
Most Common	-		-	300	-	-	-		300
GRINDING DRY HAY, pe	r ton								
Number Reporting	#	#	4	#	#	#	#	#	7
Average Rate	-	_	9.63	E	** =	88	_	-	9.71
Range	_		8.00-10.50	2	_	2	-		8.00-10.50
Most Common	-	-	10	-	-		-	-	10
CUSTOM OPERATO	R INFORM	ATION							
ACRES COVERED PER Y									
Number Reporting	6	5	15	7	31	4	4	38	110
Average Rate	2,505	1,140	2,480	1,268	1,033	11,910	5,438	2,043	2,235
Range	100-11,250	300-2,000	75-25,000	75-3,000	30-5,000	638-42,000	750-10,000	60-30,000	30-42,000
				73-3,000	30-3,000	030-42,000	730-10,000	00-20,000	30-42,000
HOURS SPENT PER YEA					15		~	27	
Number Reporting	#	5	8	3	17	#	3	27	67
Average Rate	(5)	488.00	413.75	538.33	152.82	-	500.00	422.44	399.69
Range	626	40-1,500	35-2,000	15-1,000	10-500		200-700	40-2,500	10-2,700

[#] Too few responses to publish

This publication has been peer reviewed.

UNL Extension publications are available online at http://extension.unl.edu/publications.