

# 2016 Nebraska Farm Custom Rates — Part II

Roger K. Wilson, Farm Management Analyst Jim A. Jansen, Extension Educator

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 two parts. Part I includes the spring and summer operations such as planting and harvesting of small grains, and Part II includes information about fall and miscellaneous operations.

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

This report is based on a survey of custom operators identified by University of Nebraska–Lincoln Extension personnel. Questionnaires were sent to all individuals on this custom operators mailing list. The results reflect the views of those who responded to the specific questions. Actual rates paid for custom services may vary from those reported due to differences in those responding and those providing the service.

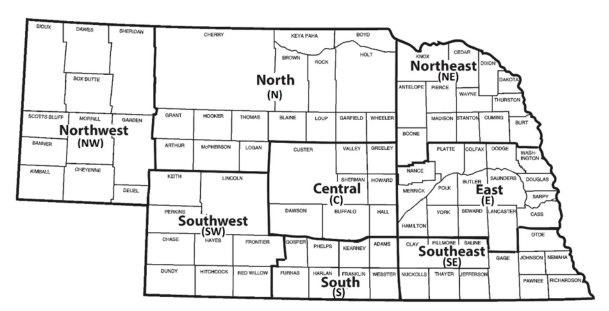


Figure 1. USDA Agricultural Statistics Services reporting districts for Nebraska.

Extension is a Division of the Institute of Agricultural and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture

University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture



The **Number Reporting** is the number of usable responses received for a specific operation. The results from operations with more responses are considered to be more reliable than those with fewer responses. Results are not reported if fewer than three (3) usable responses were reported for an operation.

The **Average Rate** for a specific operation provides an estimate of the prevailing charge with its reliability improving as the number of responses increases.

The **Most Common Rate (Mode)** is the rate reported more often than any other for that practice. The Average Rate and the Most Common Rate are usually similar. An operation does not have a Most Common Rate entered when any value fails to be reported more than once.

The **Range** shows the minimum and the maximum amounts reported. These values 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, a charge for risk, and a return to management. Field conditions such as size, terrain, and location vary, which will account for some of the range in the rates charged.

The information presented in this publication 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 publication were the prevailing rates in the spring of 2016. In determining the rates for 2017, custom operators and farm owners should consider changes in the cost of machinery, labor, and fuel.

The following is an example showing how custom rates may be adjusted as fuel prices change. In this example, if the farm price for diesel increases fifty cents, from \$1.50 to \$2.00 per gallon, and the consumption rate is 0.80 gallons per acre, estimated cost increases due to the higher fuel prices would be  $$0.50 \times 0.80 = $0.40$ . This price then can be added to the custom rate quoted here.

## This publication has been peer reviewed.

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

For inquiries about this report or requests to be added to the list of respondents, please contact:

Roger Wilson or Jim Jansen 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 or jjansen4@unl.edu

## 2016 FARM CUSTOM RATES - PART II

CUSTOM			NEBRASI	KA AGRICU	LTURAL STA	ATISTICS DI	STRICTS		
PRACTICE	NW	N	NE	С	E	SW	S	SE	STATE
				- All Units in D	Oollars Unless S				
HARVESTING GRA	AINS & SOYBE	EANS				<u> </u>			
COMBINING IRRIG	ATED CORN, N	NOT INCL	UDING TRAC	TOR AND GI	RAIN CART C	R HAULING	TO STORAC	GE, flat charge	per acre
Number Reporting	#	#	3	#	6	#	#	19	28
Average Rate	-	-	35.00	-	31.50	-	-	33.99	33.74
Range	-	-	30.00-40.00	-	25.00-39.00	-	-	24.00-45.00	24.00-45.00
Most Common	-	-	-	-	30.00	-	-	30.00	30.00
COMBINING IRRIG	ATED CORN, I		G TRACTOR A	AND GRAIN		irge per acre			
Number Reporting	5	#	8	10	17	#	#	19	57
Average Rate	34.80	-	38.00	43.80	37.71	-	-	33.21	36.96
Range	27.00-45.00	-		35.00-52.00		-	-		22.00-52.00
Most Common	-	-	45.00	45.00	35.00	-	-	30.00	35.00
COMBINING IRRIG									
Number Reporting	#	#	3	#	5	#	#	3	13
Average Rate	-	-	37.50	-	42.80	-	-	32.67	37.65
Range	-	-	35.00-42.50	-	38.00-50.00	-	-		25.00-50.00
Most Common	-	-	35.00	-	CART 1	-	-	-	35.00
COMBINING IRRIG	##	NCLUDIN #	GTRACTOR A	AND GRAIN 3	CART, charge #	per bushel #	JI.	#	2
Number Reporting				-	"	"	#	**	3
Avarage Data				23.33	ents per bushe				23.33
Average Rate	-	-	-	20.00-25.00	-	-	-	-	20.00-25.00
Range Most Common	-	-	-	25.00	-	-	-	-	25.00
COMBINING IRRIG	ATED CODN I	- NCLUDIN	CHAUING T		- charge per by	- ughal	-		23.00
	#	#	#	4	#	4	3	#	11
Number Reporting	#	#		•	ents per bushel	· ·	_	#	11
Average Rate				40.25	tents per busne	35.00	40.33		37.36
Range	-	-	-	36.00-45.00	-	32.00-38.00		-	25.00-45.00
Most Common	-	-	-	40.00	-	35.00	30.00-43.00	-	40.00
EXTRA CHARGE PE	ER MILE FOR H	ALILING I	PRIGATED CO		AN AGREED		S charge per	huchel	40.00
Number Reporting	#	#	#	4	#	3	3	#	9
Trumber reporting				*	**	_	_		
Average Rate	_	_	_	6.50	-	4.50	2.33	_	5.06
Range	-	_	_	1.00-15.00	_	0.50-12.00	1.00-5.00	_	0.50-15.00
Most Common	_	_	_	5.00	_	-	1.00	_	1.00
Average Miles	_	_	_	9.3	_	10.0	14	_	10.8
COMBINING DRYL	AND CORN N	OT INCLI	IDING TRACT		AIN CART O			E flat charge r	
Number Reporting	#	#	5	#	7	#	#	14	25
Average Rate	-	-	33.80	_	33.43	_	-	32.98	32.87
Range	_	-	30.00-40.00	_	30.00-39.00	_	_		20.00-45.00
Most Common	-	_	30.00	-	30.00	_	-	35.00	30.00
COMBINING DRYL	AND CORN, IN	ICLUDING		ND GRAIN (		ge per acre			
Number Reporting	#	#	9	9	16	3	#	16	51
Average Rate	-	-	35.00	44.89	36.69	32.67	-	34.13	36.45
Range	-	-	28.00-42.00	40.00-52.00	30.00-45.00	30.00-35.00	-		28.00-52.00
Most Common	-	_	35.00	45.00	30.00	-	-	30.00	30.00
COMBINING DRYL	AND CORN, IN	CLUDING	G HAULING T		flat charge per	acre			
Number Reporting	#	#	#	#	5	#	#	5	14
Average Rate	-	-	-	-	39.20	-	-	31.00	35.43
Range	-	-	-	-	35.00-45.00	-	-		20.00-45.00
Most Common	-	-	-	-	35.00	-	-	30.00	35.00
COMBINING DRYL	AND CORN, N	OT INCLU	JDING TRACT	OR AND GR	AIN CART O	R HAULING	TO STORAG	E, charge per l	oushel
Number Reporting	#	#	#	#	#	#	#	#	4
				(	ents per bushel	[			
Average Rate	-	-	-	-	-	-	-	-	21.00
Range	-	-	-	-	-	-	-	-	13.00-25.00
Most Common	-	-	-	-	-	-	-	-	25.00
# Too few responses	4a muhliah								

<sup>#</sup> Too few responses to publish

CUSTOM			NERRASI	KA AGRICU	LTURAL STA	ATISTICS D	ISTRICTS		
PRACTICE	NW	N	NE	C	E	SW	S	SE	STATE
TRACTICE									
COMBINING DRYL									
Number Reporting	#	#	#	#	#	#	#	#	7
Number Reporting	#	#			"	"		#	/
A D - 4 -					ents per bushel				26.00
Average Rate	-	-	-	-	-	-	-	-	26.00
Range	-	-	-	-	-	-	-	-	8.00-35.00
Most Common	-	- PICHIDDIC	-	- CTODACE	1 1	- 1 1		-	25.00
COMBINING DRYL					<u> </u>				-
Number Reporting	#	#	#	3	#	#	#	#	8
					ents per bushel				25.44
Average Rate	=	=	-	41.67	-	-	=	-	35.44
Range	-	-	-	40.00-45.00	-	-	-	-	9.00-45.00
Most Common	<del>-</del>	<u>-</u>	<del>-</del>	40.00	<u>-</u>	<del>-</del>	<del>-</del>	-	40.00
EXTRA CHARGE PE							<u> </u>		
Number Reporting	#	#	#	3	#	#	#	5	12
				c	ents per bushel				
Average Rate	-	-	-	8.33	-	-	-	7.40	6.75
Range	-	-	-	5.00-15.00	-	-	-	1.00-12.00	1.00-15.00
Most Common	-	-	-	5.00	-	-	-	-	5.00
Average Miles	-		-	8.3	-	-		7.0	8.6
COMBINING HIGH	MOISTURE (	CORN, flat cha	rge per acre						
Number Reporting	#	#	#	#	#	#	#	3	5
Average Rate	-	-	-	-	-	-	-	38.58	37.75
Range	-	-	-	-	-	-	-	37.00-40.00	30.00-43.00
Most Common	-	-	-	-	-	-	_	-	-
COMBINING HIGH	MOISTURE	CORN, INCL	JDING TRAC	TOR AND G	RAIN CART,	flat charge per	acre		
Number Reporting	#	#	6	4	7	#	#	3	20
Average Rate	-	-	35.67	50.50	40.71	-	-	32.33	39.45
Range	-	-	30.00-45.00	45.00-60.00	33.00-54.00	-	-	30.00-35.00	30.00-60.00
Most Common	_	-	32.00	_	35.00	_	_	_	35.00
COMBINING HIGH	MOISTURE	CORN. INCLU	JDING HAUI	ING TO STO	RAGE, flat cha	arge per acre			
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	_	-	_	_	-	_	_	_	39.67
Range	_	_	_	_	_	_	-	_	35.00-45.00
Most Common	_	_	_	_	_	_	_	_	-
COMBINING HIGH	MOISTURE	CORN INCLI	IDING TRAC	TOR AND G	RAIN CART	charge ner hu	shel		
Number Reporting	#	#	#	3	#	#	#	#	5
rumber reporting				-	ents per bushel				
Average Rate	_	_	_	24.00	- usinci	_	_	_	24.00
Range	_	_	_	20.00-27.00	_	_	_	_	20.00-28.00
Most Common	-	-	-	20.00-27.00	-	-	-	-	20.00-28.00
COMBINING HIGH	MOISTIDE	CODN INCLI	IDING HALI		DACE abarra	nor bushal			20.00
	#	#	JDING HAUI #	##	##	per bushel	3	#	7
Number Reporting	#	#	ff				3	#	/
Assumance Date					ents per bushel		41.00		20.20
Average Rate	-	-	-	-	-	-	41.00	-	38.29
Range	-	-	-	-	-	-	38.00-45.00	-	30.00-45.00
Most Common	-	-		-	- -		-	-	40.00
COMBINING SOYB								<u> </u>	
Number Reporting	#	#	7	3	13	#	#	16	38
Average Rate	-	-	33.43	28.33	30.50	-	-	32.67	31.95
Range	-	-		25.00-30.00		-	-		20.00-45.00
Most Common	-	<u>-</u>	40.00	30.00	35.00	-	-	30.00	30.00
COMBINING SOYB									
Number Reporting	#	3	8	11	19	#	4	19	58
Average Rate	-	39.67	34.63	42.82	36.21	-	43.25	32.79	36.64
Range	-	36.00-45.00	30.00-45.00	35.00-49.00	25.00-45.00	-	35.00-50.00	25.00-46.00	25.00-50.00
Most Common		-	32.00	45.00	35.00			30.00	35.00
# Too few responses									

<sup>#</sup> Too few responses to publish

CUSTOM			NEBRAS	KA AGRICUL	ΓURAL STA	ATISTICS DI	STRICTS		
PRACTICE	NW	N	NE	С	E	SW	S	SE	STATE
				- All Units in Do	llars Unless S	pecified			
COMBINING SOYB	EANS, INCLUI	DING HAUI	LING TO STO	ORAGE, flat chai	ge per acre				
Number Reporting	#	#	#	4	8	#	#	8	24
Average Rate	-	-	-	36.25	38.75	-	-	30.88	35.92
Range	-	-	-	30.00-40.00	27.50-45.00	-	-	25.00-45.00	25.00-45.00
Most Common	-	-	-	40.00	40.00	-	-	30.00	40.00
EXTRA CHARGE PE	ER MILE FOR H	AULING S	OYBEANS A	BOVE AGREEI	UPON MII	LES, charge pe	er bushel		
Number Reporting	#	#	#	#	#	#	#	6	12
				ce	nts per bushel				
Average Rate	-	-	-	-	-	-	-	6.67	8.25
Range	-	-	-	-	-	-	-	1.00-15.00	1.00-15.00
Most Common	-	-	-	-	-	-	-	1.00	5.00
Average Miles	-	-	-	-	-	-	-	11.3	10.7
COMBINING GRAIN	N SORGHUM V	VITHOUT P	ICKUP HEA	DER, INCLUDI	NG TRACTO	OR AND GRA	IN CART,	flat charge per ac	ere
Number Reporting	#	#	#	#	#	#	#	3	5
Average Rate	-	-	-	-	-	-	-	27.33	31.80
Range	-	-	-	-	-	-	-	20.00-32.00	20.00-45.00
Most Common	-	-	-	-	-	-	-	-	32.00
COMBINING MILLI	ET WITH PICK	UP HEADE	R, INCLUDIN	NG TRACTOR A	ND GRAIN	CART, flat ch	arge per acı	re	
Number Reporting	3	#	#	#	#	#	#	#	3
Average Rate	23.33	-	-	-	-	-	-	-	23.33
Range	23.00-24.00	-	-	-	-	-	-	-	23.00-24.00
Most Common	23.00	-	-	-	-	-	-	-	23.00
COMBINING SUNF	LOWERS, INC	LUDING H.	AULING TO	STORAGE, flat	charge per ac	re			
Number Reporting	3	#	#	#	#	#	#	#	3
Average Rate	32.67	-	-	-	-	-	-	-	32.67
Range	22.00-40.00	-	_	-	-	_	-	_	22.00-40.00
Most Common	-	-	_	-	-	_	-	_	_
HARVESTING OTI	HER CROPS								
CUTTING DRY EDII		r acre							
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	_	-	-	_	_	_	21.67
Range	_	_	_	-	-	_	_	_	10.00-40.00
Most Common	_	_	_	-	-	_	_	_	_
COMBINING STAN	DING DRY ED	IBLE BEAN	S. per acre						
Number Reporting	3	#	#	#	#	#	#	#	4
Average Rate	40.67	_	_	_	_	_	_	_	42.25
Range	28.00-52.00	_	_	-	_	-	_	_	28.00-52.00
Most Common	-	_	_	-	_	-	_	-	-
DRYLAND GRAIN S	SWATHING pe	r acre							
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	 -	-	-	 -	-	-	-	 -	15.38
Range	_	_	_	-	_	-	_	_	12.50-20.00
Most Common	_	_	_	_	_	-	_	_	-
# Too few responses	to publish								

<sup>#</sup> Too few responses to publish

CUSTOM			NERRASI	KA ACRICIII	LTURALST	ATISTICS DI	STRICTS		
PRACTICE	NW	N	NE NE	C	E	SW	S	SE	STATE
THETEL									
HAULING OPERA				7 th Cinto hi D	Chars Chess b	эрсенец			
HAULING GRAIN I		E WITH T	TRACTOR AND	GRAIN CAR	T per acre				
Number Reporting	#	#	5	#	6	#	#	7	15
Average Rate	-	_	7.60	-	5.88	-	-	4.50	5.72
Range	_	_	5.00-12.00	_	4.00-10.00	_	_	1.50-7.00	1.50-12.00
Most Common	_	_	5.00	_	5.00	_	_	6.00	5.00
HAULING GRAIN F	FROM COMBINI	E WITH T		GRAIN CAE		<del>-</del>		0.00	3.00
Number Reporting	#	#	#	#	5	#	#	7	14
Average Rate	π	π	TT .	#	0.05	TT	TT .	0.04	0.04
Range	_	_	_	_	0.02-0.06	_	_	0.01-0.07	0.01-0.07
Most Common	_	_	_	_	0.02-0.00	_	_	0.01-0.07	0.01-0.07
HAULING GRAIN F	FROM COMBINI	E WITH T	TRACTOR AND	GRAIN CAE		-	-	0.03	0.03
Number Reporting	#	#	#	#	#	#	#	3	7
	#	#	#	#	#	#	# _	66.67	71.43
Average Rate	-	-	-	-	-	-	-		
Range Most Common	-	-	-	-	-	-	-	40-100	40-120
HAULING GRAIN V	WITH CDAIN TO	HCV a	- aharaa nan haad	ol (overe ca. 4:-4	tongo = 12 m/1	- -	-	-	60.00
		.UCK, flat #	charge per bush	<u> </u>	$\frac{\text{tance} = 13 \text{ mile}}{28}$	<u>3</u>	4	28	84
Number Reporting	5 0.16	#	0.14	11 0.12	0.12	0.11	4 0.10	28 0.10	84 0.12
Average Rate		-							
Range	0.12-0.21	-	0.08-0.22	0.04-0.19	0.06-0.25	0.03-0.15	0.08-0.12	0.08-0.16	0.03-0.25
Most Common	0.15	-	0.10	0.10	0.10	0.15	- "	0.10	0.10
HAULING GRAIN V						/ 1		12	42
Number Reporting	#	#	5	7	16	#	3	13	43
Average Rate	=	-	0.06	0.02	0.06	=	0.04	0.07	0.06
Range	=	-	0.01-0.20	0.01-0.05	0.01-0.12	=	0.01-0.10	0.01-0.15	0.01-0.30
Most Common	-	-	0.01	0.01	0.05	-	0.01	0.05	0.01
HAULING LARGE I									
Number Reporting	#	#	#	#	5	#	#	6	16
Average Rate	=	-	-	-	4.20	-	-	3.83	4.41
Range	=	-	-	-	4.00-5.00	-	-	2.00-5.00	2.00-10.00
Most Common	-	-	-	-	4.00	-	-	4.00	4.00
HAULING SMALL	`		7.1						
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	4.00
Range	-	-	-	-	-	-	-	-	4.00-4.00
Most Common	-	-	-	-	-	-	-	-	4.00
HAULING LARGE S	`		7.1	, j	, ,				
Number Reporting	#	#	#	#	3	#	#	5	9
Average Rate	-	-	-	-	4.33	-	-	4.04	4.02
Range	-	-	-	-	4.00-5.00	-	-	3.20-5.00	3.20-5.00
Most Common	-	-	-	-	4.00	-	-	4.00	4.00
HAULING SUGARE		· •							
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	4.17
Range	-	-	-	-	-	-	-	-	4.00-4.50
Most Common	-		-	-	-	-	-	-	4.00
MAKING SILAGE									
CORN SILAGE (FIE									
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	266.67
Range	-	-	-	-	-	-	-	-	100-500
Most Common	-	-	-	-	-	-	-	-	-
CORN SILAGE (FIE				ND PACKIN					
Number Reporting	#	#	#	4	#	#	#	#	11
Average Rate	-	-	-	9.25	-	-	-	-	9.00
Range	-	-	-	7.00-10.00	-	-	-	-	7.00-10.50
Most Common				10.00					10.00
# Too few responses	. 40blink	_							

<sup>#</sup> Too few responses to publish

CUSTOM			NEBRASI	KA AGRICUL	ΓURAL ST	CATISTICS DI	STRICTS		
PRACTICE	NW	N	NE NE	С	E	SW	S	SE	STATE
CORN SILAGE (FIE	LD CHOPPING	AND HA	ULING), flat cha	irge per ton		1			
Number Reporting	#	#	#	3	#	#	#	4	10
Average Rate	-	-	-	8.17	-	-	-	8.25	8.20
Range	-	-	-	7.50-9.00	-	-	-	7.00-10.00	7.00-10.00
Most Common	-	-	-	-	-	-	-	-	9.00
CORN SILAGE (FIE	LD CHOPPING	ONLY), f	lat charge per ho	ur					
Number Reporting	#	#	4	#	#	#	#	#	5
Average Rate	-	-	562.50	-	-	-	-	-	473.00
Range	-	-	500-650	-	-	-	-	-	115-650
Most Common	-	-	500.00	-	-	-	-	-	500.00
CORN SILAGE (FIE	LD CHOPPING	ONLY), f	lat charge per to	n					
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	-	-	-	-	_	-	-	4.17	4.92
Range	-	-	-	-	-	_	-	3.50-5.25	3.50-6.50
Most Common	_	-	-	-	-	_	-	-	-
EARLAGE (FIELD C	HOPPING ANI	O HAULIN	IG), flat charge p	er ton					
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	_	-	-	-	11.00
Range	-	-	-	-	-	-	-	-	10.00-12.00
Most Common	-	-	-	-	-	-	-	-	-
EARLAGE (FIELD C	CHOPPING ONI	LY), flat ch	arge per hour						
Number Reporting	#	#	4	#	#	#	#	#	4
Average Rate	-	-	562.50	-	-	-	-	-	562.50
Range	-	-	500-650	-	-	-	-	-	500-650
Most Common	-	-	500.00	-	-	-	-	-	500.00
ALFALFA SILAGE (	FIELD CHOPPI	ING, HAU	LING, FILLING	G, AND PACKI	NG SILO),	flat charge per t	on		
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	10.75
Range	-	-	-	-	-	-	-	-	9.50-12.00
Most Common	-	-	-	-	-	-	-	-	_
ALFALFA SILAGE (	FIELD CHOPPI	ING AND	HAULING), flat	t charge per ton					
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	-	-	-	-	-	-	-	9.67	9.33
Range	-	-	-	-	-	-	-	9.00-10.50	8.50-10.50
Most Common	-	-	-	-	-	-	_	-	8.50
ALFALFA SILAGE (	FIELD CHOPPI	ING ONL	Y), flat charge pe	er ton					
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	5.58
Range	-	-	-	-	-	-	-	-	4.75-6.50
Most Common	-	-	-	-	-	-	-	-	-
HAULING SILAGE									
HAULING SILAGE I	FROM FIELD T	O SILO B	Y TRUCK, per	hour					
Number Reporting	#	#	6	#	#	#	#	#	8
Average Rate	-	-	98.33	-	-	-	-	-	91.88
Range	-	-	90-105	-	-	-	-	-	45-105
Most Common			100.00						100.00
HAULING SILAGE I	FROM FIELD T	O SILO B	Y TRUCK, per	ton					
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	-	-	-	-	-	-	-	3.50	3.21
Range	-	-	-	-	-	-	-	3.25-3.75	2.50-3.75
Most Common									3.25
FILLING PLASTIC I	BAGS WITH SII	LAGE, per	ton						
Number Reporting	#	#	#	#	#	#	#	3	3
Average Rate	-	-	-	-	-	-	-	6.83	6.83
Range	-	-	-	-	-	-	-	6.00-7.50	6.00-7.50
Most Common	-	-	-	-	-	-	-	-	-
# Too few responses	to publish								

<sup>#</sup> Too few responses to publish

Name	CUSTOM			NERRASI	KA AGRICUI	LTURAL ST	TATISTICS DI	STRICTS		
DRIFFIC GRAIN (seelade baufung), per point of moisture removed, per busbel		NW	N						SE	STATE
DTHERE CUSTOM OPERA TIONS	TRACTICE				_					
DRYMOR (SRAIN (sexulate haufing), per point of moisture removed, per barbel	OTHER CUSTOM (				- All Ollis III D	Ollars Officss	эрссиси			
Number Reporting # # # # # # # 33 # # # # 5 Range			r point of	maistura ramaya	d nor bushal					
Average Rate						2		#		
Range		#	#	#	#	_	#	#	#	
Most Common		-	-	-	-		-	-	-	
RENTING BIN STORAGE, per bushel  Number Reporting	-	-	-	-	-		-	-	-	
Number Reporting # # 3 # 13 # # 9 27 Average Rate		- 1 1	-	-	-	-	-	-	-	-
Nernge Rate		7.1		2		12	11	"	0	27
Range	1 0	#	#	_	#	_	#	#		
Most Common	_	-	-		-		-	-		
ELEVATING GRAIN (on farm), per bushel	_	-	-		-		-	-		
Number Reporting # # # # # 7 # # 3 13 Average Rate 0.066 0.08 0.07 Average Rate 0.022-0.10 - 0.03-0.10 0.02-0.10 Most Common 0.10 - 0.10 - 0.03-0.10 0.02-0.10 Most Common 0.010 - 0.10 - 0.010 0.10 CLEANING GONLY, WHEAT, per bushel Number Reporting # # # # # # # # # # # # # # 3 6 Average Rate 1.02-0.00 0.60-2.00 Most Common 1.02-0.00 0.60-2.00 Most Common 1.00-2.00 0.60-2.00 Most Common 1.00-2.00 0.60-2.00 Most Common # # # # # # # # # # # # # # # # # 5 Average Rate 1.00-2.00 0.60-2.00 Most Common # # # # # # # # # # # # # # # # # 5 Average Rate 1.00-2.00 0.60-2.00 Most Common # # # # # # # # # # # # # # # # # # 5 Average Rate 1.00-2.00 0.60-2.00 Most Common # # # # # # # # # # # # # # # # # 5 Average Rate 1.00-2.00 0.60-2.00 Most Common # # # # # # # # # # # # # # # # # # #		-	-	0.10	-	0.10	-	-	0.02	0.10
Average Rate									_	
Range		#	#	#	#		#	#	_	_
Most Common	_	-	-	-	-		-	-		
Number Reporting	Range	-	-	-	-		-	-		
Number Reporting # # # # # # # # # # # 3 6 Average Rate			-	-	-	0.10	-	-	0.10	0.10
Average Rate		7.1								
Range	Number Reporting	#	#	#	#	#	#	#	-	
Most Common	Average Rate	-	-	-	-	-	-	-		
Number Reporting	Range	-	-	-	-	-	-	-	1.00-2.00	0.60-2.00
Number Reporting # # # # # # # # # # # 5 Average Rate	Most Common	-	-	-	-	-	-	-	-	1.00
Average Rate	TREATING WHEAT	SEED GRAIN (	include cos	st of chemical), p	er bushel					
Range	Number Reporting	#	#	#	#	#	#	#	#	5
Most Common	Average Rate	-	-	-	-	-	-	-	-	2.92
Number Reporting	Range	-	-	-	-	-	-	-	-	1.35-5.00
Number Reporting # # # # # # # # # # # # # 5 Average Rate	Most Common	-	-	-	-	-	-	-	-	-
Average Rate	TREATING SOYBEA	NS SEED GRA	IN (includ	e cost of chemica	al), per bushel					
Range	Number Reporting	#	#	#	#	#	#	#	#	5
Most Common   -   -   -   -   -   -   -   -   -	Average Rate	-	-	-	-	-	-	-	-	9.35
Number Reporting	Range	-	-	-	-	-	-	-	-	4.50-13.50
Number Reporting # # # # 4 8 # # 6 19  Average Rate 21.25 13.00 9.67 13.79  Range 15.00-25.00 2.00-25.00 5.00-15.00 2.00-25.00  Most Common 25.00 25.00 5.00 15.00 15.00  CLOSING PIVOT TRACKS, per hour  Number Reporting # # 3 3 # # # # # 13  Average Rate 98.33 93.33 144.62  Range 70-125 65-125 50.30  Most Common 212.50 241.67 95.00 209.00  Range 212.50 241.67 95.00 209.00  Range 100-300 100-500 60-125 60-500  Most Common 250.00 91.25 100.00  CLEARING CEDAR TREES, per hour  Number Reporting # # # 3 4 # # # 9  Average Rate 100.00 91.25 91.11  Range 90-110 75-125 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # 6  Average Rate 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # # 6  Average Rate	Most Common	-	-	-	-	-	-	-	-	12.00
Average Rate 21.25	CHECKING PIVOTS	DURING IRRI	GATION	SEASON (per a	icre)					
Average Rate 21.25 13.00 9.67 13.79 Range 15.00-25.00 2.00-25.00 - 5.00-15.00 2.00-25.00 Most Common 25.00 25.00 - 5.00-15.00 15.00  CLOSING PIVOT TRACKS, per hour  Number Reporting # # 3 3 3 # # # # # 13  Average Rate 98.33 93.33 144.62  Range 70-125 65-125 5.00 300.00  CLOSING PIVOT TRACKS, per hour  Number Reporting # # 4 4 6 # # 3 15  Average Rate 100-300 100-500 95.00 209.00  Range 212.50 241.67 95.00 209.00  Range 100-300 100-500 60-125 60-500  Most Common 250.00 60-125 60-500  Most Common 100-300 100-500 60-125 60-500  Most Common 75.00 75.00  CLEARING CEDAR TREES, per hour  Number Reporting # # # 3 4 # # # # 9  Average Rate 100.00 91.25 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # # 6  Average Rate 90-110 75-125 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # # 6  Average Rate 6.50-10.82 6.50-15.00  Most Common	Number Reporting	#	#	#	4	8	#	#	6	19
Range 15.00-25.00 2.00-25.00 5.00-15.00 2.00-25.00  Most Common 2 25.00 25.00 5.00 15.00  CLOSING PIVOT TRACKS, per hour  Number Reporting # # 3 3 3 # # # # # 13  Average Rate 98.33 93.33 50.300  Most Common 70-125 65-125 50.300  Most Common 300.00  CLOSING PIVOT TRACKS, per pivot  Number Reporting # # # 4 4 6 # # 3 15  Average Rate 100-300 100-500 60-125 60-500  Most Common 100-300 100-500 60-125 60-500  Most Common 100-300 100-500 100.00  CLEARING CEDAR TREES, per hour  Number Reporting # # # 3 4 # # # 9  Average Rate 100.00 91.25 91.11  Range 100.00 91.25 75.00  Most Common 75.00 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # 6  Average Rate 6.50-10.82 75.00  Most Common 75.00		-	_	-	21.25	13.00	-	_	9.67	13.79
Most Common   -   -   -   25.00   25.00   -   -   5.00   15.00	_	_	_	_	15.00-25.00	2.00-25.00	-	_	5.00-15.00	2.00-25.00
Number Reporting	Most Common	_	_	_	25.00	25.00	-	_	5.00	
Number Reporting # # # 3 3 3 # # # # # 13  Average Rate 98.33 93.33 144.62  Range 70-125 65-125 50-300  Most Common 300.00  CLOSING PIVOT TRACKS, per pivot  Number Reporting # # # 4 4 6 # # 3 15  Average Rate 212.50 241.67 95.00 209.00  Range 100-300 100-500 60-125 60-500  Most Common 250.00 60-125 60-500  Most Common 100-300 100-500 60-125 60-500  Most Common 7 250.00 100.00  CLEARING CEDAR TREES, per hour  Number Reporting # # # 3 4 # # # 9  Average Rate 100.00 91.25 91.11  Range 90-110 75-125 91.11  Range 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # # 6  Average Rate 9.27 75.00 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # # 6  Average Rate 6.50-10.82 6.50-15.00  Most Common	CLOSING PIVOT TR	RACKS, per hou	r							
Average Rate				3	3	#	#	#	#	13
Range         -         -         70-125         65-125         -         -         -         -         50-300           Most Common         -         -         -         -         -         -         -         -         -         -         300.00           CLOSING PIVOT TRACKS, per pivot           Number Reporting         #         #         #         4         6         #         #         3         15           Average Rate         -         -         -         212.50         241.67         -         -         95.00         209.00           Range         -         -         -         100-300         100-500         -         -         60-125         60-500           Most Common         -         -         -         -         250.00         -         -         -         100.00           CLEARING CEDAR TREES, per hour           Number Reporting         #         #         #         3         4         #         #         #         9           Average Rate         -         -         -         100.00         91.25         -         -         -		-	_		_	_	_	_	_	
Most Common         -         -         -         -         -         -         -         -         300.00           CLOSING PIVOT TRACKS, per pivot         Number Reporting         #         #         #         4         6         #         #         3         15           Average Rate         -         -         -         212.50         241.67         -         -         95.00         209.00           Range         -         -         -         100-300         100-500         -         -         60-125         60-500           Most Common         -         -         -         -         250.00         -         -         -         100.00           CLEARING CEDAR TREES, per hour         Number Reporting         #         #         #         3         4         #         #         #         9           Average Rate         -         -         -         100.00         91.25         -         -         -         91.11           Range         -         -         -         90-110         75-125         -         -         -         75.00           GRINDING DRY HAY, per ton         -         -         -		-	_			_	_	_	_	
Number Reporting		-	_			_	-	_	_	
Number Reporting # # # # 4 6 # # 3 15 Average Rate 212.50 241.67 95.00 209.00 Range 100-300 100-500 60-125 60-500 Most Common 250.00 100.00  CLEARING CEDAR TREES, per hour  Number Reporting # # # 3 4 # # # 9  Average Rate 100.00 91.25 91.11  Range 90-110 75-125 91.11  Range 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # 6  Average Rate 9.27 10.47  Range 6.50-10.82 6.50-15.00  Most Common 10.00		RACKS, ner nive	ot							200.00
Average Rate 212.50		- 1 1		#	4	6	#	#	3	15
Range 100-300 100-500 60-125 60-500 Most Common 250.00 60-125 60-500 Most Common 100.00 CLEARING CEDAR TREES, per hour  Number Reporting # # # # 3 4 # # # 9 Average Rate 100.00 91.25 91.11 Range 90-110 75-125 75.125 Most Common 75.00 75.00 GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # # # 6 Average Rate 9.27 10.47 Range 6.50-10.82 6.50-15.00 Most Common 10.00		-	_	-			-	-		
Most Common         -         -         -         -         250.00         -         -         -         -         100.00           CLEARING CEDAR TREES, per hour           Number Reporting         #         #         #         3         4         #         #         9           Average Rate         -         -         -         100.00         91.25         -         -         -         91.11           Range         -         -         -         90-110         75-125         -         -         -         75-125           Most Common         -         -         -         -         -         75-125         -         -         -         75-125           Most Common         -         -         -         -         -         75.00         -         -         -         75.00           GRINDING DRY HAY, per ton         -         -         -         -         -         -         -         -         -         -         75.00           Number Reporting         #         #         3         #         #         #         #         #         6           Average Rate         -	_	_	_	_			_	_		
CLEARING CEDAR TREES, per hour           Number Reporting         #         #         #         3         4         #         #         #         9           Average Rate         -         -         -         100.00         91.25         -         -         -         91.11           Range         -         -         -         90-110         75-125         -         -         -         75-125           Most Common         -         -         -         -         75.00         -         -         -         -         75.00           GRINDING DRY HAY, per ton         Number Reporting         #         #         3         #         #         #         #         6           Average Rate         -         -         9.27         -         -         -         -         -         10.47           Range         -         -         6.50-10.82         -         -         -         -         6.50-15.00           Most Common         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -		_	_	_			_	_	-	
Number Reporting # # # # 3 4 # # # 9 Average Rate 100.00 91.25 91.11 Range 90-110 75-125 75-125 Most Common 75.00 75.00 GRINDING DRY HAY, per ton Number Reporting # # 3 # # # # # # 6 Average Rate 9.27 10.47 Range 6.50-10.82 6.50-15.00 Most Common 10.00		TREES per hour	r			230.00				100.00
Average Rate 100.00 91.25 91.11 Range 90-110 75-125 75-125  Most Common 75.00 75.00  GRINDING DRY HAY, per ton  Number Reporting # # 3 # # # # # # # 6  Average Rate 9.27 10.47  Range 6.50-10.82 6.50-15.00  Most Common 10.00		· •		#	3	4	#	#	#	Q
Range       -       -       -       90-110       75-125       -       -       -       75-125         Most Common       -       -       -       -       75.00       -       -       -       75.00         GRINDING DRY HAY, per ton         Number Reporting       #       #       3       #       #       #       #       6         Average Rate       -       -       9.27       -       -       -       -       -       10.47         Range       -       -       6.50-10.82       -       -       -       -       -       6.50-15.00         Most Common       -       -       -       -       -       -       -       -       10.00		π -	π -	π			π -	π	π -	
Most Common         -         -         -         -         75.00         -         -         -         75.00           GRINDING DRY HAY, per ton           Number Reporting         #         #         3         #         #         #         #         6           Average Rate         -         -         9.27         -         -         -         -         -         10.47           Range         -         -         6.50-10.82         -         -         -         -         6.50-15.00           Most Common         -         -         -         -         -         -         -         10.00	_	_	-	<u>-</u>			-	-	_	
GRINDING DRY HAY, per ton       Number Reporting     #     #     3     #     #     #     #     #     6       Average Rate     -     -     9.27     -     -     -     -     -     10.47       Range     -     -     6.50-10.82     -     -     -     -     -     6.50-15.00       Most Common     -     -     -     -     -     -     -     10.00	-	-	-	-			-	-	-	
Number Reporting # # 3 # # # # # 6 Average Rate 9.27 10.47 Range 6.50-10.82 6.50-15.00 Most Common 10.00		V norton	-	-	-	75.00	-	-	-	73.00
Average Rate       -       -       9.27       -       -       -       -       10.47         Range       -       -       6.50-10.82       -       -       -       -       -       6.50-15.00         Most Common       -       -       -       -       -       -       -       10.00			ш	2	Ш	ш	ш	ш	ш	6
Range 6.50-10.82 6.50-15.00 Most Common 10.00		#	#		#		#	#	#	
Most Common 10.00		-	-		=	-	-	=	_	
		-	-		-	-	-	-	-	
		-	-	-	-	-	-	-	-	10.00

<sup>#</sup> Too few responses to publish

CUSTOM	NEBRASKA AGRICULTURAL STATISTICS DISTRICTS										
PRACTICE	NW	N	NE	C	E	SW	S	SE	STATE		
				- All Units in D	Oollars Unless S	Specified					
HAULING LIVEST	OCK										
HAULING CATTLE	FOR SLAUGH	HTER BY SEM	II-TRAILER	TRUCK, per k	oaded mile (av	g load 50,000	lb)				
Number Reporting	#	#	#	#	5	#	#	#	7		
Average Rate	-	-	-	-	3.94	-	-	-	3.94		
Range	-	-	-	-	3.85-4.00	-	-	-	3.75-4.10		
Most Common	-	-	-	-	4.00	-	-	-	4.00		
HAULING CATTLE	FOR SLAUGH	HTER BY GOO	OSE-NECKE	D STOCK TR	AILER, per lo	aded mile (avg	g load 12,000 lb	o)			
Number Reporting	#	#	#	#	#	#	#	#	3		
Average Rate	-	-	-	-	-	-	-	-	3.00		
Range	-	-	-	-	-	-	-	-	3.00-3.00		
Most Common	-	-	-	-	-	-	-	-	3.00		
HAULING HOGS B	Y GOOSE-NE	CKED STOCE	K TRAILER,	per loaded mile	(avg load 11,	667 lb)					
Number Reporting	#	#	#	#	#	#	#	#	4		
Average Rate	-	-	-	-	-	-	-	-	4.64		
Range	-	-	-	-	-	-	-	-	3.00-9.55		
Most Common	-	-	-	-	-	-	-	-	3.00		
HAULING FEEDER	CATTLE BY S	EMI-TRAILE	R TRUCK, p	er loaded mile (	(avg load 50,0	00 lb)					
Number Reporting	#	#	#	#	3	#	#	#	6		
Average Rate	-	-	-	-	3.95	-	-	-	4.18		
Range	-	-	-	-	3.85-4.00	-	-	-	3.00-6.50		
Most Common	-	-	-	-	4.00	-	-	-	4.00		
HAULING FEEDER	CATTLE BY C	GOOSE-NECE	KED STOCK	TRAILER, pe	r loaded mile (	avg load 12,50	00 lb)				
Number Reporting	#	#	#	#	#	#	#	#	5		
Average Rate	-	-	-	-	-	-	-	-	3.24		
Range	-	-	-	-	-	-	-	-	3.00-4.00		
Most Common	-	-	-	-	-	-	-	-	3.00		
CUSTOM OPERAT	OR INFORM	ATION									
ACRES COVERED I	PER YEAR IN	CUSTOM WO	ORK								
Number Reporting	7	4	22	16	34	7	9	45	125		
Average Rate	3,593	2,525	1,194	1,530	2,261	14,064	17,869	1,347	2,809		
Range	250-12,500	100-8,000	72-8,000	100-8,000	50-30,000	450-80,000	100-80,000	45-18,000	45-80,000		
HOURS SPENT PER	YEAR ON CU	JSTOM WOR	K OPERATI								
Number Reporting	#	4	18	9	22	4	6	27	80		
Average Rate	-	304	423	408	396	1,070	453	388	387		
Range	-	15-800	20-2,000	25-800	10-2,000	280-3,000	90-1,000	15-6,000	10-6,000		

<sup>#</sup> Too few responses to publish