#### University of Nebraska - Lincoln

## DigitalCommons@University of Nebraska - Lincoln

Agricultural Economics: News, Announcements, & Information

**Agricultural Economics Department** 

January 2003

### 2002 Nebraska Farm Custom Rates - Part II

H. Douglas Jose University of Nebraska-Lincoln, hjose1@unl.edu

Lydee Jo Brown University of Nebraska-Lincoln

Follow this and additional works at: https://digitalcommons.unl.edu/ageconnews



Part of the Agricultural and Resource Economics Commons

Jose, H. Douglas and Brown, Lydee Jo, "2002 Nebraska Farm Custom Rates - Part II" (2003). Agricultural Economics: News, Announcements, & Information. 8.

https://digitalcommons.unl.edu/ageconnews/8

This Article is brought to you for free and open access by the Agricultural Economics Department at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Agricultural Economics: News, Announcements, & Information by an authorized administrator of DigitalCommons@University of Nebraska -Lincoln.

## 2002 Nebraska Farm Custom Rates - Part II

H. Douglas Jose, Extension Farm Management Specialist Lydee Jo Brown, Student Assistant

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

The responses are reported by the Agricultural Statistics Districts shown on the map below. 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. Ouestionnaires were sent to all the names on our custom operators mailing list. Thus, the results reflect the average of those responding to the specific questions. Many may not be representative of the rates charged in a particular area. The Average Rate should provide an accurate estimate of the prevailing charge for a specific operation, particularly if there are a large number of responses. The Most Common Rate is the rate reported more often than any other for that practice. Usually the Average Rate and the Most Common Rate are similar. The Average Rate is calculated to the nearest cent, while the Most Common Rate is generally reported to the nearest dollar. The Range gives the minimum and the maximum amounts reported. It indicates the range of conditions under which the work was performed. The range also may reflect the fact that some rates consider travel to and from the field while others do not.

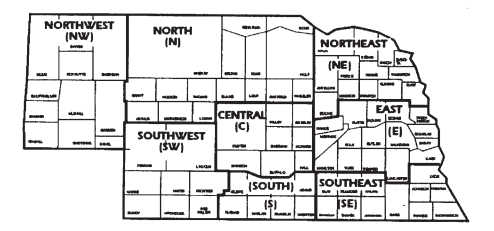
The rates do not necessarily measure the full economic cost of performing the work specified. Some custom operators may only charge for the operating costs of fuel and labor. Other operators may charge for all costs including depreciation on equipment and a charge for risk. Field conditions such as size, 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 from the authors to compare with these custom rates. One source of estimated costs of owning and operating machines is the "Farm Machinery Economics Cost Estimates for 2002." It is available electronically at: http://www.apec.umn.edu/faculty/wlazarus/MF2002.pdf

The information presented here should be used only as a guide to rates charged in localized areas and under unique conditions. 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 2002. In determining the rates for 2003, 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 for obtaining an accurate estimate for the cost associated with custom farming. This survey was conducted when fuel prices ranged from \$.90 - \$1.00. 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 \$1.00 per gallon with a consumption rate of .80 gallons per acre, \$.80 would be allocated to the per acre custom rate. If farm diesel prices increased to \$1.25 per gallon, the additional cost due to the fuel increase would be \$.25 X .80=\$.20. This price then can be added to the previous custom rate. The Minnesota website provides fuel consumption estimates for each machinery operation. A table of change in the cost for each \$.10 changes in fuel prices is available at: http://lancaster.unl.edu/ag/crops/machine-cost.htm

Inquiries or requests to be added to the respondents list can be directed to H. Douglas Jose, University of Nebraska-Lincoln, 304 Filley Hall, PO Box 830922, Lincoln, NE 68583-0922 Phone (402) 472-1749; Fax: 402-472-0076; e-mail: hjose1@unl.edu





Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Elbert C. Dickey, Dean and Director of Cooperative Extension, University of Nebraska, Institute of Agriculture and Natural Resources.

# 2002 FARM CUSTOM RATES (PART II) Reported by Crop Reporting District, in Dollars Unless Otherwise Specified

	NW	N	NE	C	E	SW	S	SE	State
HARVESTING GR	AIN & SOYI	BEANS (EX	KCLUDING	G HAULING	G TO STOR	RAGE)			
COMBINING IRRIGATI	ED CORN, flat c	harge per acre							
Number Reporting	12	4	16	3	17	#	5	37	95
Average Rate	20.42	21.38	23.25	24.00	23.44	-	23.80	21.77	22.34
Range	13.00-30.00	16.00-25.00	18.00-30.00	19.00-28.00	18.00-30.00	-	22.00-25.00	15.00-25.00	15.00-30.00
Most Common	22.00	-	-	-	-	-	25.00	20.00	20.00
COMBINING IRRIGATI	ED CORN, flat c	harge per acre	plus per bushe	el fee for all bu	shels harvested				
Number Reporting	3	#	3	#	#	#	#	5	16
Average Rate	20.00	-	17.33	-	-	-	-	18.20	18.03
Range	15.00-25.00	-	10.00-24.00	-	-	-	-	15.00-20.00	10.00-25.00
Most Common	-	-	-	-	-	-	-	-	10.00
Avg. Per Bushel Fee	0.19	-	0.06	-	-	-	-	0.06	0.13
Range Per Bushel Fee	0.15-0.25	-	0.02-0.10	-	-	-	-	0.03-0.10	0.02-0.25
COMBINING IRRIGATI		harge per acre	plus extra cha	rge per bushel	exceeding aver	age of 130 bus	shels		
Number Reporting	#	#	4	#	#	#	#	4	16
Average Rate	-	-	20.50	-	-	-	-	21.75	20.84
Range	-	-	10.00-30.00	-	-	-	-	20.00-25.00	10.00-30.00
Most Common	-	-	-	-	-	-	-	20.00	20.00
Avg. Per Bushel Fee	-	-	-	-	-	-	-	0.05	0.09
Range Per Bushel Fee	-	-	0.02-0.10	-	-	-	-	0.02-0.08	0.02-0.10
COMBINING DRYLAN									
Number Reporting	8	#	20	3	30	3	3	54	121
Average Rate	18.88	-	21.60	21.33	21.67	18.67	22.33	20.38	20.83
Range	15.00-25.00	-	16.00-25.00	17.00-25.00	16.00-30.00	18.00-20.00	20.00-25.00	15.00-26.00	15.00-30.00
Most Common	20.00	-	20.00	-	20.00	18.00	-	20.00	20.00
COMBINING DRYLAN	D CORN, flat ch	arge per acre p	olus per bushel	fee for all bush	hels harvested				
Number Reporting	#	#	3	#	#	#	#	4	12
Average Rate	-	-	17.33	-	-	-	-	18.00	17.50
Range	-	-	10.00-24.00	-	-	-	-	18.00	10.00-24.00
Most Common	-	-	-	-	-	-	-	18.00	18.00
Avg. Per Bushel Fee	-	-	0.13	-	-	-	-	0.05	0.09
Range Per Bushel Fee	-	-	0.05-0.24	-	-	-	-	0.03-0.05	0.03-0.24
COMBINING DRYLAN									
Number Reporting	3	#	#	#	#	#	#	3	9
Average Rate	15.00	-	-	-	-	-	-	19.33	18.89
Range	12.00-20.00	-	-	-	-	-	-	18.00-20.00	12.00-25.00
Most Common	-	-	-	-	-	-	-	20.00	20.00
Avg. Per Bushel Fee	0.13	-	-	-	-	-	-	0.04	0.09
Range Per Bushel Fee	-	-	-	-	-	-	-	0.03-0.05	0.03-0.13
COMBINING SOYBEAN									
Number Reporting	#	#	13	3	16	#	#	25	59
Average Rate	-	-	21.77	23.67	21.56	-	-	20.90	21.45
Range	-	-	18.00-26.00	23.00-25.00	20.00-25.00	-	-	18.00-25.00	18.00-26.00
Most Common	-	-	22.00	23.00	20.00	-	-	20.00	20.00
COMBINING SOYBEAN	<u> </u>								
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	-	-	-	-	-	-	-	21.83
Range	-	-	-	-	-	-	-	-	18.00-26.00
Most Common	-	-	-	-	-	-	-	-	20.00
Avg. Per Bushel Fee	-	-	-	-	-	-	-	-	0.13
Range Per Bushel Fee	-	-	-	-	-	-	-	-	0.06-0.20
COMBINING GRAIN SO	, ,	1 1	, ,	1					
Number Reporting	#	#	#	#	11	#	#	40	58
Average Rate	-	-	-	-	20.41	-	-	19.39	19.38
Range	-	-	-	-	17.00-25.00	-	-	15.00-24.00	15.00-25.00
Most Common	-	-	-		20.00	-		20.00	20.00
COMBINING GRAIN SOF									
Number Reporting	#	#	#	#	#	#	3	3	9
Average Rate					_	_	15.33	18.67	17.00
Average Rate	-	-	-	-					
Range	-	-	-	-	-	-	14.00-17.00	18.00-20.00	13.00-24.00
•	- - -	- -	- -	-	-	-			13.00-24.00 18.00
Range	- - -	- - -	- - -	- - -	- - -	- - -		18.00-20.00	

	NW	N	NE	C	E	SW	S	SE	State
COMBINING GRAIN	SORGHUM, (with p	ick up hea	nd), flat charge per	acre					
Number Reporting	#	#	#	#	3	#	#	17	21
Average Rate	-	-	-	-	22.50	-	-	22.32	22.62
Range	-	-	-	-	20.00-25.00	-	-	15.00-30.00	15.00-30.00
Most Common	-	-	-	-	-	-	-	20.00	20.00
COMBINING MILLET	, flat charge per acre	;							
Number Reporting	5	#	#	#	#	#	#	#	9
Average Rate	17.00	-	-	-	-	-	_	-	17.67
Range	14.00-20.00	_	_	_	_	_	_	_	14.00-20.00
Most Common	18.00	_	_	_	-	_	_	_	18.00
COMBINING SUNFLO		ner acre							
Number Reporting	6	#	#	#	#	#	#	#	9
Average Rate	17.83	_	-	-	-	-	-	-	18.56
Range	15.00-22.00								15.00-22.00
Most Common	18.00	-	-	-	-	_	_	-	18.00
DRYLAND GRAIN SV			<del>-</del>						18.00
				11	Ш	П			24
Number Reporting	10	#	5	#	#	#	#	5	24
Average Rate	7.60	-	8.00	-	-	-	-	8.50	8.19
Range	6.00-9.00	-	7.00-10.00	-	-	-	-	8.00-10.00	6.00-10.00
Most Common	7.00	-	-	-	-	-		8.00	8.00
PICKING DRYLAND			· 1						
Number Reporting	#	#	#	#	3	#	#	5	11
Average Rate	-	-	-	-	24.17	-	-	20.90	21.64
Range	-	-	-	-	20.00-32.50	-	-	9.00-37.50	9.00-37.50
Most Common	-	-	-	-	20.00	-	-	20.00	20.00
HARVESTING O	THER CROPS								
COMBINING ALFALF									
Number Reporting	#	#	#	#	#	#	#	4	8
Average Rate	-	-	-	_	-	-	-	21.00	18.25
Range								16.00-30.00	16.00-30.00
Most Common	-	-	-	-	-	_	_	10.00-30.00	10.00-30.00
CUTTING DRY EDIBI	E DEANC mar gara		-		-		<del>-</del>		
	, 1		11		11				
Number Reporting	6	#	#	#	#	#	#	#	9
Average Rate	10.25	-	-	-	-	-	-	-	12.72
Range	6.00-15.00	-	-	-	-	-	-	-	6.00-25.00
Most Common	9.00	-	-	-	-	-			9.00
WINDROWING DRY									
Number Reporting	5	#	#	#	#	#	#	#	10
Average Rate	8.40	-	-	-	-	-	-	-	9.10
Range	5.00-10.00	-	-	-	-	-	-	-	5.00-15.00
Most Common	10.00	-	-	-	-	-	-	-	10.00
CUTTING AND WIND	ROWING DRY ED	IBLE BEA	NS, per acre						
Number Reporting	5	#	#	#	#	#	#	#	8
Average Rate	13.80	_	_	_	_	_	_	_	13.50
Range	8.00-25.00	_	_	_	_	_	_	_	8.00-25.00
Most Common	-	_	_	_	_	_	_	_	-
COMBINING DRY ED	IRI F REANS per h	nishel				_			
	3	#	#	#	#	#	#	#	5
Number Reporting		#	#	#	#		#	#	
Average Rate	1.00	-	-	-	-	-	-	-	0.96
Range	1.00	-	-	-	-	-	-	-	0.75-1.05
Most Common	1.00	-	-	-	-	-			1.00
COMBINING DRY ED									
Number Reporting	6	#	#	#	#	#	#	#	10
Average Rate	23.67	-	-	-	-	-	-	-	24.40
Range	16.00-26.00	-	-	-	-	-	-	-	16.00-30.00
Most Common	25.00	-				-			25.00
HAULING GRAI	N AND SUGAR	BEETS	<u> </u>						
HAULING GRAIN FRO				CART, pe	r acre				
Number Reporting	#	#	#	#	4	#	#	7	15
Average Rate	-	-	-	-	3.00	-	-	3.93	3.57
Range	_	_	-	_	2.00-5.00	_	_	1.50-6.00	1.50-6.00
Most Common	_	_	-	_	2.00	_	_	5.00	5.00
HAULING GRAIN FRO	OM COMBINE WIT	H TRACT	TOR AND GRAIN	CART ne				2.00	
Number Reporting	3	#	#	#	#	#	#	5	16
rumber Keporting	0.09	#	#	#	#	#	#	0.07	0.05
Average Data				-	-	-	-	0.07	0.03
Average Rate		-							0.01.0.12
Average Rate Range Most Common	0.05-0.12	-	-	-	-	-	-	0.03-0.10	0.01-0.12 0.03

	NW	N	NE	C	E	SW	S	SE	State
HAULING GRAIN FRO	M COMBINE WI	TH TRACT	OR AND GRAI	N CART, per h	nour				
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	-	-	-	-	-	-	-	38.33
Range	-	-	-	-	-	-	-	-	30.00-50.00
Most Common	<u> </u>	-	-	-	-	-	-	-	40.00
HAULING GRAIN WIT		,							
Number Reporting	9	#	11	3	18	4	4	38	88
Average Rate	0.12	-	0.08	0.06	0.07	0.10	0.08	0.07	0.08
Range	0.06-0.15	-	0.05-0.10	0.04-0.07	0.05-0.13	0.07-0.13	0.05-0.14	0.05-0.26	0.04-0.26
Most Common	or hauls over 20 mi	lac par buc	- hal	-	0.05	-	0.05	0.05	0.05
Number Reporting	6	#	3	#	7	#	3	11	33
Average Rate	0.06	# _	0.01	# -	0.02	# -	0.02	0.04	0.04
Range	0.01-0.13	_	-	_	0.01-0.05	_	0.01-0.03	0.01-0.10	0.01-0.13
Most Common	-	_	0.01	_	0.01	_	0.01	0.01	0.01-0.13
			0.01		0.01		0.01	0.01	0.01
HAULING LIVES									
HAULING HOGS OR F									
Number Reporting	#	#	#	#	5	#	#	6	15
Average Rate	-	-	-	-	2.64	-	-	2.91	2.61
Range	-	-	-	-	1.00-6.00	-	-	2.00-7.00	1.00-7.00
Most Common HAULING HOGS OR F	FEDER CATTLE	BV GOOGI	E-NECK STOCK	TRAILED	er loaded mila	ava load 4 000	- ) lhe	-	2.00
Number Reporting	#	#	#	#	4	# #	#	8	15
Average Rate	# -	-	# -	# -	1.64	# -	π -	8 1.49	1.63
Range	-	_	-	-	1.04	-	-	1.49	1.00-2.30
Most Common	-	_	-	-	-	-	-	1.00-2.00	1.00-2.30
	-			<del>-</del>				1.00	1.00
HAULING HAY									
HAULING LARGE ROU									
Number Reporting	4	#	#	#	4	4	#	7	23
Average Rate	3.25	-	-	-	1.88	2.28	-	1.82	2.27
Range	2.00-4.00	-	-	-	1.00-3.00	2.00-2.50	-	0.50-3.00	0.50-4.00
Most Common	4.00	-	1 1 1 1	-	1.00	-	-	2.00	2.00
HAULING LARGE SQU				"	2	#	#	#	1.1
Number Reporting	3 3.33	#	#	#	3 2.17	#	#	#	11
Average Rate	2.00-4.00	-	-	-	1.00-3.00	-	-	-	2.35 1.00-4.00
Range Most Common	4.00	-	-	-	1.00-3.00	-	-	-	2.00
HAULING SMALL SQU		TDIICK n	er loaded mile					<u> </u>	2.00
Number Reporting	#	#	#	#	#	#	#	#	9
Average Rate	#	# _	#	# -	# -	#	# -	# -	2.29
Range	-	_	-	-	_	-	-	-	1.00-3.00
Most Common	-	-	-	-	-	-	-	-	2.00
	1								2.00
MAKING SILAGE									
FIELD CHOPPING, HA									
Number Reporting	#	#	#	#	#	#	#	8	12
Average Rate	-	-	-	-	-	-	-	90.00	93.64
Range	-	-	-	-	-	-	-	40.00-150.00	
Most Common	-	- AND BAC	VINIC OU O. C. :	-	- CODNICH 1	-	-	40.00	40.00
FIELD CHOPPING, HA				<u> </u>	<u> </u>		11		10
Number Reporting	#	#	#	#	#	#	#	3	10
Average Rate	-	-	-	-	-	-	-	5.33	4.98
Range Most Common	-	-	-	-	-	-	-	4.00-6.00	2.75-6.00
Most Common FIELD CHOPPING, HA	-	AND DAC	VINC CILO 4-4	-11	- ALEALEA C	-	7	6.00	5.50
			##				#	3	
Number Reporting	#	#	#	#	#	#	#		6
Average Rate	-	-	-	-	-	-	-	91.67	112.50
Range Most Common	-	-	-	-	-	-	-	45.00-140.00	40.00-140.00
Most Common	ULING EILLING	AND DAC	VINC SILO flat	aharaa martan	ALEALEA CI	I ACE ONLY	-	-	<del></del>
FIELD CHOPPING, HA	CHAINST PHARING	ANDPAC		cnarge per ton #	<u>, ALFALFA SI</u> #	#	#	#	6
Number Penarting		#	#		#	#	#	#	
Number Reporting	#	#	#	11					6 20
Average Rate		# -	# -	-	-	-	-	-	6.39
Average Rate Range		# - -	# - -	-	-	-	-	-	4.50-7.50
Average Rate Range Most Common	# - - -	- - -	- - -	- - -	er hour CODN	- - - I SII AGE ONI	- - -	- - -	
Average Rate Range Most Common FIELD CHOPPING ANI	# - - - D HAULING WITI	- - - H WAGON	- - - S AND TRUCK	- - - S, flat charge p					4.50-7.50 7.00
Average Rate Range Most Common FIELD CHOPPING AND Number Reporting	# - - -	- - -	S AND TRUCK	- - -	eer hour, CORN	- - - I SILAGE ONI #	- - - LY #	5	4.50-7.50 7.00
Average Rate Range Most Common FIELD CHOPPING ANI Number Reporting Average Rate	# - - - D HAULING WITI	- - - H WAGON	- - S AND TRUCK 3 60.00	- - - S, flat charge p				106.00	4.50-7.50 7.00 10 81.11
Average Rate Range Most Common FIELD CHOPPING AND Number Reporting	# - - - D HAULING WITI	- - - H WAGON	S AND TRUCK	- - - S, flat charge p					4.50-7.50 7.00 10 81.11

	NW	N	NE	C	E	SW	S	SE	State
FIELD CHOPPING AND	HAULING WITH	I WAGON	S AND TRUCKS	, flat charge per	r ton, CORN	SILAGE ONLY			
Number Reporting	3	#	#	3	#	#	#	#	11
Average Rate	4.33	-	-	4.67	-	-	-	-	5.58
Range	4.00-4.50	-	-	4.50-5.00	-	-	-	-	2.75-15.00
Most Common	4.50	-	-	4.50	-	-	-	-	4.50
FIELD CHOPPING AND	HAULING WITH	I WAGON	S AND TRUCKS	, flat charge per	hour, ALFA	LFA SILAGE ON	NLY		
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	-	-	-	-	-	-	-	126.67	96.00
Range	-	-	-	-	-	-	-	100.00-150.00	5.60-150.00
Most Common	-	-	-	-	-	-	-	-	
FIELD CHOPPING ONLY	Y, flat charge per t	on, CORN	SILAGE ONLY						
Number Reporting	#	#	4	#	#	#	#	7	14
Average Rate	-	-	122.50	-	-	-	-	79.29	92.69
Range	-	-	60.00-270.00	-	-	-	-	50.00-100.00	50.00-270.00
Most Common	-	-	-	-	-	-	-	85.00	85.00
FIELD CHOPPING ONL'	Y, flat charge per l	nour, COR	N SILAGE ONLY	Y					
Number Reporting	#	#	#	#	#	#	#	#	7
Average Rate	-	-	-	-	-	-	-	-	3.04
Range	-	-	-	-	-	-	-	-	2.50-3.25
Most Common	-	-	-	-	-	-	-	-	2.50
FIELD CHOPPING ONLY	Y, flat charge per h	nour, ALFA	LFA SILAGE O	NLY					
Number Reporting	#	#	3	#	#	#	#	#	6
Average Rate	-	-	138.33	-	-	-	-	-	106.00
Range	-	-	60.00-270.00	-	-	-	-	-	45.00 - 270.00
Most Common	-	-	-	-	-	-	-	-	-
HAULING SILAGE	1.								
HAULING SILAGE FRO		O DV TDII	CV par hour						
Number Reporting	#	#	4	#	#	#	#	3	10
Average Rate	π	π	45.00	π	π	π	π	32.33	45.20
Range	-	-	20.00-60.00	-	-	-	-	22.00-40.00	20.00-65.00
Most Common	-	-	50.00	-	-	-	-	22.00-40.00	20.00-03.00
HAULING SILAGE FRO	M FIELD TO SIL	O RV TRII			<u> </u>			<u> </u>	<del></del>
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	# -	# -	# -	#	# -	# -	# -	# -	2.08
Range	_	_	_		_	_		_	1.50-2.25
Most Common	-	-	-	-	-	-	-	-	2.00
EXTRA CHARGE PER T	ON HALILS OVE	R 4 MIL F	S (average distan	ce reported)					2.00
Number Reporting	#	#	#	#	#	#	#	#	9
Average Rate	-	_	-	-	-	-	-	-	0.62
Range	_	_	_	_	_	_	_	_	0.05-2.25
Most Common	_	_	_	_	_	_	_	_	-
	ODED ATION	C							
OTHER CUSTOM									
DRYING GRAIN, per poi									
Number Reporting	#	#	#	#	#	#	#	3	7
Average Rate	-	-	-	-	-	-	-	0.04	0.07
Range	-	-	-	-	-	-	-	0.03-0.05	0.03-0.15
Most Common	-	-	-	-	-	-	-	0.05	
CLEANING ONLY, WHI	/ 1								
Number Reporting	6	#	#	#	#	#	#	7	17
Average Rate	0.43	-	-	-	-	-	-	0.56	0.50
Range	0.25-0.75	-	-	-	-	-	-	0.35-1.00	0.25-1.00
Most Common	0.50	-	-	-	-	-	-	0.50	0.50
CLEANING ONLY, SOY									
Number Reporting	#	#	#	#	#	#	#	9	12
Average Rate	-	-	-	-	-	-	-	0.54	0.54
Range	-	-	-	-	-	-	-	0.30-1.00	0.30-1.00
Most Common	-	-	-	-	-	-	-	0.50	0.50
TREATING SEED GRAIL									
Number Reporting	#	#	#	#	#	#	#	7	8
Average Rate		-	-	-	-	-	-	1.59	1.64
•	-					_	_	0.50-3.00	0.50-3.00
Range	-	-	-	-	-				
Range Most Common	- -	-	-	- -	-	-	-	2.00	2.00
Range Most Common FEED GRINDING AND N		- ' '			ies)	-		2.00	
Range Most Common FEED GRINDING AND Number Reporting	- - MIXING, ON FAE #	- RM, (exclude	ding cost of feed #	and feed activit		#	#	2.00	5
Range Most Common FEED GRINDING AND N Number Reporting Average Rate		- ' '			ies)	#		2.00 3 5.00	5 5.80
Range Most Common FEED GRINDING AND Number Reporting		- ' '			ies)	# -		2.00	5

	NW	N	NE	C	E	SW	S	SE	State
GRINDING HAY, PER	TON								
Number Reporting	4	#	#	#	#	#	#	#	5
Average Rate	10.75	-	-	-	-	-	-	-	9.29
Range	4.00-16.00	-	-	-	-	-	-	-	4.00-16.00
Most Common	-	-	-	-	-	-	-	-	-
GRINDING HAY, PER	HOUR								
Number Reporting	5	#	#	#	#	#	#	#	9
Average Rate	127.00	-	-	-	-	-	-	-	120.00
Range	50.00-200.00	-	-	-	-	-	-	-	50.00-200.00
Most Common	-	-	-	-	-	-	-	-	115.00
CUSTOM OPERA	ATOR INFOR	MATION							
NUMBER OF ACRES	DOING CUSTOM	OPERATION	S, per operato	r, per year					
Number Reporting	9	3	17	6	25	3	5	46	114
Average Rate	3,102	500	1,264	833	459	3,333	17,564	1,288	1,971
Range	200-20,000	200-1,000	75-6,000	300-1,500	100-2,000	500-6,500	320-50,000	30-30,000	30-50,000
NUMBER OF HOURS	DOING CUSTOM	OPERATION	NS, per operato	or, per year					
Number Reporting	8	#	11	#	16	#	3	35	77
Average Rate	540	-	234	-	141	-	2,367	167	296
Range	20-1,500	-	20-900	-	5-500	-	500-5,000	5-1,400	5-5,000

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