

2022 Nebraska Farm Custom Rates

Glennis A. McClure, Extension Educator – Farm & Ranch Management Analyst Jim A. Jansen, Agricultural Economist

A survey of agricultural custom operators is conducted in Nebraska every two years. A total of 193 survey responses were received in 2022 with information reflecting the current rates charged by custom operators for machine hire services and other work they provide for neighboring farms and ranches or as part of a business enterprise that covers a broader area. Survey participants identified by Nebraska Extension personnel, or in some cases, self- identified custom operators, received a paper survey or a web link to complete the custom rates survey online.

Actual rates paid for custom services may vary from those listed in these survey results due to differences in the operators responding and those providing services across the State. This report provides a summary of State averages for specific custom operations in Table 1. More detailed information covering results of the custom rates survey by Nebraska Agricultural Statistical Districts is provided in two parts. Part I of the survey focused on spring and summer farm and ranch operations such as planting, tillage, and baling hay. Part II of the custom rates survey included questions about fall operations such as harvesting, hauling grain and livestock, as well as miscellaneous custom work activities on the farm.

Detailed custom rate information from survey responses included in Part I and II are grouped by Nebraska Agricultural Statistics Districts as shown on the map below (Figure 1). Due in part to the State's diversity in agriculture, rates for similar operations can vary greatly from one area of the State to another. 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 the custom rates unless specified per operation. The information presented in this publication should be used only as a guide when figuring what to charge or pay for custom operations.

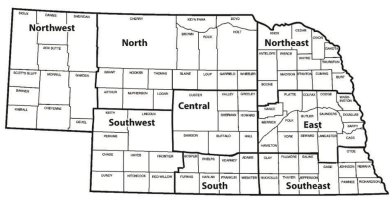


Figure 1. USDA Agricultural Statistics Services reporting districts for Nebraska.

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 usable responses were reported for an operation.

The **Average Rate** for a specific operation provides an estimate of the prevailing charge for an operation. The reliability for this figure improves as the number of responses increase for a particular operation. The size of the range should also be viewed when considering the average, as the range of answers in some cases may be wide.

The **Most Common Rate (Mode)** is the rate reported more often than any other for that practice. The Average Rate and the Mode are usually similar. The results do not include a mode figure when any value fails to be reported more than once or when two or more values are reported the same number of times.

The **Range** shows the minimum and 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.

Costs to Consider in Establishing Custom Rates

Be aware that average custom rates reported may not cover all of an operator's costs. Rates change from year to year due to expense changes and the availability of custom operators. The rates reported in the publication were the prevailing rates in the spring of 2022. In determining the rates beyond 2022, custom operators and farm owners should consider their cost of machinery, labor, and fuel. The rates provided in this report 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, personal property taxes, a charge for risk, and a return to management. Field conditions such as size of area, terrain, and location will vary, which could partially account for the range in the rates charged.

Calculating Cost Associated with Fuel Price Changes

The following is an example showing how custom rates may be adjusted as fuel prices change. If the farm price for diesel increases \$0.75 from \$3.05 to \$3.80 per gallon and the consumption rate of the machine operation is 0.80 gallons per acre, the cost increase due to the higher fuel prices would be $$0.75 \times 0.80 = 0.60 per acre. This additional cost would be added to the custom rate quoted in the 2022 results.

Calculating Machine Costs to Utilize in Setting Custom Rates

Variability in the rates reported across the statewide survey suggest that calculating machine costs based on ownership and operating expenses provide value when determining custom rates. Certain custom rates reported in Nebraska fully account for covering operating and ownership costs of machinery and equipment. If sufficient custom rates information does not exist in a specific district or if an operator has upgraded equipment, then calculating an updated custom rate may be necessary. Those that provide custom services on a commercial scale should account for machinery, labor, and other related expenses that appropriately produces returns at a larger scale over a long period of time.

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:

Glennis McClure or Jim Jansen University of Nebraska–Lincoln 303B Filley Hall, PO Box 830922 Lincoln, NE 68583-0922 Glennis: 402-472-0661; Jim: 402-261-7572 Email: gmcclure3@unl.edu or jjansen4@unl.edu Table 1

STATE SUMMARY OF THE MOST POPULAR MACHINERY OPERATIONS

LAND TILLAGE OPERATIONS	Average Rate	Most Common	Range	Number Reporting
Disk Harrowing, Primary (heavy), rate per acre	16.69	20.00	10.00-25.00	40
Disk Harrowing, Finishing (light), rate per acre	15.25	18.00	7.00-21.00	41
Moldboard Plow, rate per acre	23.14	28.00	16.00-28.00	7
Harrowing, Spike or Spring Tooth, rate per acre	11.33	-	7.00-16.00	6
Chisel Plow for Primary Tillage, rate per acre	17.67	20.00	12.00-20.00	6
Deep Chisel, rate per acre	21.93	25.00	12.00-35.00	14
Subsoil or Rip, rate per acre	22.71	25.00	12.00-35.00	21
Field Cultivator, rate per acre	15.08	15.00	7.50-21.00	33
Vertical or Turbo Tillage, rate per acre	16.78	18.00	10.00-25.00	20
Combination Tillage Operations, Finishing, rate per acre	17.19	15.00	12.00-28.00	13
Strip Tilling, rate per acre	18.54	20.00	15.00-22.00	13
Strip Tilling with Fertilizer Application, rate per acre	24.72	25.00	16.00-39.00	16
Stalk Shredder PTO Driven, rate per acre	14.88	10.00	7.00-30.00	13
Cultivation Tillage, Rotary Hoe, rate per acre	9.78	8.00	5.00-15.00	9
Cultivation Tillage, conventional, rate per acre	13.79	12.00	8.00-22.00	14
Cultivation Tillage, handling residue, rate per acre	13.88	12.00	8.00-24.00	16
Cultivation Tillage, hill or ditch, rate per acre	13.70	15.00	7.00-22.00	15
Rolling Stalk Chopper Not PTO Driven, rate per acre	10.18	12.00	7.00-12.50	11

PLANTING AND POST PLANTING OPERATIONS	Average Rate	Most Common	Range	Number Reporting
DRILLING				
- Small Grains, conventional drill, rate per acre	18.42	15.00	12.00-30.00	18
- Small Grains, no-till drill, rate per acre	19.65	20.00	13.00-28.00	36
- Soybeans, conventional drill, rate per acre	20.88	20.00	15.00-30.00	8
- Soybeans, no-till drill, rate per acre	21.49	20.00	14.00-30.00	37
SEEDING				
- Grass Seed, rate per acre	21.67	20.00	14.00-32.00	9
- Legumes, rate per acre	19.00	20.00	15.00-25.00	9
- CRP Ground, rate per acre	22.82	24.00	13.00-35.00	11
- Cover Crops - Drill, rate per acre	19.16	20.00	14.00-30.00	41
- Cover Crops - Broadcast, rate per acre	13.69	_	7.00-25.00	8
PLANTING ROW CROPS				
- No coulters, with band applicator, rate per acre	22.14	20.00	15.00-40.00	21
- No coulters, without band applicator, rate per acre	20.17	16.00	15.00-35.00	18
- Coulters, with band applicator, rate per acre	22.27	22.00	15.00-40.00	28
- Coulters, without band applicator, rate per acre	20.41	20.00	15.00-35.00	22
- Ridge planting, with band applicator, rate per acre	23.50	25.00	15.00-32.00	34
- Ridge planting, without band applicator, rate per acre	21.74	20.00	16.00-27.00	23

Table 1 STATE SUMMARY OF THE MOST POPULAR MACHINERY OPERATIONS

HAYING AND BALING	Average Rate	Most Common	Range	Number Reporting
Mowing, rate per acre	16.67	15.00	10.00-20.00	12
Raking, rate per acre	6.54	5.00	2.00-12.00	28
Mowing and Raking when one rate quoted, rate per acre	16.75	20.00	6.00-24.00	6
Swathing with Crushing/Crimping, rate per hour	143.50	150.00	90-200	12
Swathing with Crushing/Crimping, rate per acre	16.23	15.00	10.00-20.00	31
Raking Cornstalks, rate per acre	8.93 7.00		5.00-20.00	14
BALING				
- Small Square Bales with Twine Tie, rate per bale	1.27	1.00	0.90-3.00	8
- Large Round Bales Without Net Wrap, rate per bale	14.46	12.00	12.00-18.00	12
- Large Round Bales With Net Wrap, rate per bale	15.32	15.00	10.00-20.00	44
- Cornstalks Large Round Bales with Net Wrap, rate per bale	16.20	15.00	12.00-22.00	20

SMALL GRAIN HARVEST	Average Rate	Most Common	Range	Number Reporting
Windrowing Grain Crops, rate per acre	17.13	10.00	10.00-30.00	8
Combining Small Grains (no hauling), flat rate per acre	34.91	35.00	23.00-50.00	24
Hauling Small Grain to Local Storage, cents per bushel	0.15	0.15	0.05-0.26	26

APPLICATION OF FERTILIZER	Average Rate	Most Common	Range	Number Reporting
Dry Fertilizer Solid Broadcast, inc. labor & applicator, rate per acre	7.89	7.50	5.00-15.00	26
Dry Fertilizer Variable Rate, rate per acre	9.04	8.00	6.00-16.00	20
Liquid Fertilizer Constant Rate, labor & applicator, rate per acre	9.53	10.00	6.00-16.00	22
Liquid Fertilizer Variable, labor & applicator, rate per acre	11.30	15.00	6.00-16.00	22
Anhydrous Ammonia, knife with coulters, rate per acre	17.08	18.00	7.50-25.00	36

INSECT, DISEASE, AND WEED CONTROL	Average Rate	Most Common	Range	Number Reporting
Spraying Weed Control, boom or recirculating, rate per acre	8.21	8.00	6.00-16.00	7
Spraying Weed Control, self-propelled sprayer, rate per acre	8.12	8.00	5.00-20.00	40

HARVESTING GRAINS & SOYBEANS	Average Rate	Most Common	Range	Number Reporting
Combining Irrigated Corn, flat rate per acre	41.63	40.00	30.00-60.00	83
Combining Irrigated Corn, flat rate per bushel	0.29	0.28	0.15-0.45	11
Combining Dryland Corn, flat rate per acre	38.82	35.00	20.00-60.00	80
Combining High Moisture Corn, flat rate per acre	47.55	45.00	32.00-70.00	29
Combining Soybeans, flat rate per acre	40.18	40.00	25.00-70.00	98
Combining Grain Sorghum, flat rate per acre	39.73	50.00	15.00-50.00	15

Table 1 STATE SUMMARY OF THE MOST POPULAR MACHINERY OPERATIONS

HAULING OPERATIONS	Average Rate	Most Common	Range	Number Reporting
HAULING GRAIN				
- From Combine with Tractor and Grain Cart, rate per acre	6.93	5.00	5.00-10.00	7
- From Combine with Tractor and Grain Cart, rate per bushel	0.10	0.06	0.03-0.20	8
- Grain Truck to Storage or Elevator, flat rate per bushel	0.08	0.10	0.01-0.25	18
- Grain (above 16 miles), additional charge per bushel	0.08	0.10	0.01-0.25	18
- Dry Edible Beans to Storage or Elevator, rate per bushel	0.12	0.15	0.02-0.17	6
HAULING HAY				
Loading and Moving Large Rounds with Tractor, rate per bale	3.06	4.00	1.00-5.00	12
HAULING SILAGE				
- From Field to Silo by Truck, rate per hour	97.50	100.00	75-120	6
- From Field to Silo by Truck, rate per ton	3.64	4.50	2.50-4.50	7

MAKING SILAGE AND EARLAGE	Average Rate	Most Common	Range	Number Reporting
Corn Silage (field chopping, hauling, filling, packing), flat rate per ton	13.58	-	9.50-25.00	6
Corn Silage (field chopping and hauling), flat rate per ton	9.50	9.00	5.00-12.00	9
Corn Silage (field chopping only), flat rate per ton	6.07	4.50	4.50-8.00	7

OTHER CUSTOM SERVICES	Average Rate	Most Common	Range	Number Reporting
Grain Bin Storage, no air or electric charge included, monthly rate per bushel	0.04	0.04	0.01-0.10	14
Grain Bin Storage, with air or electric charge included, monthly rate per bushel	0.05	0.05	0.02-0.12	11
Clearing Cedar Trees, rate per metered hour	105.83	125.00	75-150	6
Heavy Equip Bulldozing / Clearing Land, rate per hour	163.18	180.00	70-250	11
Heavy Equip Excavating, rate per hour	181.36	200.00	65-250	11
Heavy Equip - Hauling - Dump Truck or Side Dump, rate per hour	99.22	120.00	48-150	9
Checking Pivots During Irrigation Season, rate per hour	25.83	25.00	9.50-50.00	9
Checking Pivots During Irrigation Season, rate per acre	13.00	10.00	2.00-25.00	10
Closing Pivot Tracks, rate per hour	100.00	75.00	25-250	12
Closing Pivot Tracks, rate per pivot	296.92	500.00	100-800	13
Skid Steer Loader Rent, rate per hour	71.67	50.00	50-120	6
Tractor Rent, 100-149 h.p., rate per metered hour	59.17	35.00	35-100	6
Tractor Rent, Greater than 250 h.p., rate per metered hour	90.00	100.00	70-120	7
Solid Manure Application, rate per ton	4.58	-	2.00-10.00	6

						ATISTICS E		2	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
LAND TILLAGE OPERA	TIONS								
Disk Harrowing, Tander	n or Offset	(primary	ı, heavy, d	eep, leavi	ng rough	surface),	rate per	acre	
Number Reporting	4	3	7	7	13	#	#	7	40
Average Rate	14.25	17.33	15.57	16.14	18.12	-	-	18.00	16.69
Range	12.00-17.00	15.00-20.00	14.00-18.00	10.00-20.00	13.00-25.00	-	-	12.00-25.00	10.00-25.00
Most Common	-	-	14.00	20.00	20.00	-	-	18.00	20.00
Disk Harrowing, Tander	n or Offset	, Finishin	g (second	lary, light,	seedbed	preparati	on), rate	per acre	
Number Reporting	3	#	8	8	11	4	#	8	41
Average Rate	15.33	-	14.00	14.44	16.34	16.50	-	16.25	15.25
Range	10.00-18.00	-	12.00-16.00	7.00-19.00	10.00-20.00	15.00-18.00	-	12.00-20.00	7.00-21.00
Most Common	18.00	-	12.00	-	18.00	18.00	-	18.00	18.00
Moldboard Plowing, rat	e per acre								
Number Reporting	#	#	#	#	#	#	#	#	7
Average Rate	-	-	-	-	-	-	-	-	23.14
Range	-	-	-	-	-	-	-	-	16.00-28.00
Most Common	-	-	-	-	-	-	-	-	28.00
Harrowing, Spike Tooth	n, rate per a	acre							
Number Reporting	#	#	#	#	3	#	#	#	6
Average Rate	-	-	-	-	11.67	-	-	-	11.33
Range	-	-	-	-	7.00-16.00	-	-	-	7.00-16.00
Most Common	-	-	-	-	-	-	-	-	-
Chisel Plow (4 to 12 inc	hes) for pr	imary tilla	age, rate p	oer acre					
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	-	-	-	-	-	-	-	17.67
Range	-	-	-	-	-	-	-	-	12.00-20.00
Most Common	-	-	-	-	-	-	-	-	20.00
Deep Chisel (deeper th	an usual p	low depth	n), rate pe	er acre					
Number Reporting	#	#	#	#	6	3	#	3	14
Average Rate	-	-	-	-	22.67	22.33	-	22.67	21.93
Range	-	-	-	-	16.00-35.00	18.00-25.00	-	16.00-27.00	12.00-35.00
Most Common	-	-	-	-	16.00	-	-	-	25.00
Subsoil or Rip, rate per	acre								
Number Reporting	#	#	5	5	5	3	#	4	21
Average Rate	-	-	19.20	23.40	25.40	20.67	_	23.50	22.71
Range	-	-	15.00-22.00	20.00-30.00	15.00-35.00	12.00-25.00	-	17.00-27.00	12.00-35.00
Most Common	-	-	20.00	20.00	-	25.00	-	25.00	25.00

			NERDASK			TATISTICS E		c	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
Field Cultivator (3 to 8	3 inches with	n shanks	or sweep	s), rate pe	er acre				
Number Reporting	#	#	8	3	11	4	#	7	33
Average Rate	-	-	12.56	15.33	16.82	16.00	-	15.57	15.08
Range	-	-	7.50-16.00	10.00-20.00	13.00-20.00	12.00-20.00	-	12.00-20.00	7.50-21.00
Most Common	-	-	10.00	-	20.00	12.00	-	15.00	15.00
Vertical or Turbo Tillag	ge, rate per a	acre							
Number Reporting	3	#	3	3	8	4	#	3	20
Average Rate	17.17	-	15.33	13.67	18.50	17.00	-	19.67	16.78
Range	15.50-18.00	-	12.00-18.00	10.00-16.00	12.00-25.00	12.00-20.00	-	15.00-22.00	10.00-25.00
Most Common	18.00	-	-	-	18.00	18.00	-	22.00	18.00
Blade Plow or Wide Sv	weep Blade,	rate per	r acre						
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	24.25
Range	-	-	-	-	-	-	-	-	12.00-50.00
Most Common	-	-	-	-	-	-	-	-	-
Combination Tillage C	perations, p	rimary t	illage, rate	e per acre					
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	20.25
Range	-	-	-	-	-	-	-	-	15.00-28.00
Most Common	_	_	-	_	_	_	-	_	_
Combination Tillage C	perations, fi	nishing	tillage, rat	e per acre	;				
Number Reporting	#	#	#	3	6	3	#	#	13
Average Rate	_	-	-	21.33	19.25	16.00	-	-	17.19
Range	-	-	-	16.00-28.00	12.00-28.00	15.00-18.00	-	-	12.00-28.00
Most Common	_	-	-	-	-	15.00	-	-	15.00
Strip Tilling, tillage on	ly (leaving al	bout an	8 inch see	edbed), ra	te per acı	е			
Number Reporting	#	#	#	7	3	3	#	#	13
Average Rate	_	-	-	17.71	16.00	20.67	-	-	18.54
Range	-	-	-	15.00-20.00	15.00-18.00	20.00-22.00	-	-	15.00-22.00
Most Common	-	-	-	20.00	15.00	20.00	-	-	20.00
Strip Tilling, tillage wit	h fertilizer a	pplicati	on (leaving	g about ai	n 8 inch s	eedbed), r	ate per	acre	
Number Reporting	3	#	#	5	3	3	#	#	16
Average Rate	28.33	-	-	22.40	27.67	23.67	-	-	24.72
Range	22.00-39.00	-	-	18.00-25.00	26.00-30.00	22.00-25.00	-	-	16.00-39.00
Most Common	-	-	-	25.00	-	-	-	-	25.00

CUSTOM PRACTICE			NEBRASK	A AGRICU	LTURAL ST	TATISTICS	DISTRICTS	;	
CUSTOMPRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
				All Units in	Dollars Unles	s Specified			
Stalk Shredder PTO Dri			2		-	"	,,	"	12
Number Reporting	#	#	3	4	6	#	#	#	13
Average Rate	-	-	14.67	12.00	11.92	-	-	-	14.88
Range	-	-	10.00- 20.00	10.00- 14.00	7.00- 17.50	-	-	-	7.00- 30.00
Most Common			20.00	12.00	17.30				10.00
Rolling Stalk Chopper,	not PTO (f	or ridae r	lant acre		acro	-	-	-	10.00
Number Reporting	#	#	#	5, rate pe	6	#	#	#	11
Average Rate	π	-	-	10.80	10.08	π	-		10.18
			-	10.00-12.00	7.00-12.50				7.00-12.50
Range Most Common				10.00					12.00
PLANTING AND POST PL			-	10.00	-	-	-	-	12.00
Drilling Small Grains, co				ow openi	na device	rate per	acre		
Number Reporting	4	#	#	#	4	#	#	5	18
Average Rate	18.88	-	-		17.50	-		19.80	18.42
Range	15.00-28.00	-	-	-	15.00-20.00		-	15.00-30.00	12.00-30.00
Most Common	15.00				15.00				15.00
Drilling Small Grains, no			re		15.00				15.00
Number Reporting	5	3	4	4	9	6	3	13	36
Average Rate	18.80	18.67	18.75	20.25	19.94	22.00	19.65	20.00	19.65
Range	13.00-28.00	18.00-20.00	15.00-22.00	18.00-22.00	15.00-27.00	18.00-28.00	18.00-22.00	15.00-27.00	13.00-28.00
Most Common	_	18.00	-	22.00	22.00	20.00	_	20.00	20.00
Drilling Soybeans, conv	entional d		isk or row				cre	20100	20100
Number Reporting	#	#	#	#	#	#	#	3	8
Average Rate	-	_	-	_	_	_	-	21.00	20.88
Range	-	-	-	-	-	-	-	15.00-30.00	15.00-30.00
Most Common	_	_	-	_	_	_	_	_	20.00
Drilling Soybeans, no-t	ill drill. rate	e per acre							
Number Reporting	#	3	5	#	14	5	3	13	37
Average Rate	_	19.33	20.00	-	22.50	23.40	20.65	21.07	21.49
Range	_	18.00-20.00	18.00-22.00	-	14.00-30.00	21.00-28.00	18.95-22.00	15.00-27.00	14.00-30.00
Most Common	-	20.00	20.00	-	20.00	21.00	-	25.00	20.00
Planting Dry Edible Bea	ans, rate p								
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	20.67
Range	-	-	-	-	_	_	-	_	16.00-24.00
Most Common	_	_	-	_	_	-	-	_	_

CUSTOM PRACTICE			NEBRASK		LTURAL ST		DISTRICT	S	
CUSTOMPRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
Caadinar Craas Caad ra				All Units in	Dollars Unless	s Specified			
Seeding Grass Seed, ra			ш	ш	2	2	ш	щ	0
Number Reporting	3	#	#	#	3	3	#	#	9
Average Rate	27.00	-	-	-	19.67 14.00-30.00	23.67	-	-	21.67
Range Most Common	24.00-32.00		-			13.00-32.00		-	
	- th danth h			-	-	-	-	-	20.00
Seeding Grass Seed with				#	#	3	#	#	E
Number Reporting	3	#	#			-	#		5
Average Rate	26.00	-	-	-	-	23.67	-	-	22.20
Range	22.00-32.00	-	-	-	-	15.00-52.00	-	-	15.00-52.00
Most Common	-	-	-	-	-	-	-	-	-
Seeding Legumes, rate						2			0
Number Reporting	#	#	#	#	#	3	#	#	9
Average Rate	-	-	-	-	-	16.67	-	-	19.00
Range	-	-	-	-	-	15.00-20.00	-	-	15.00-25.00
Most Common	-	-	-	-	-	15.00	-	-	20.00
Seeding Legumes with	depth bar	ids, rate p	er acre						
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	18.25
Range	-	-	-	-	-	-	-	-	15.00-20.00
Most Common	-	-	-	-	-	-	-	-	20.00
Seeding CRP Ground, r	ate per acı	re							
Number Reporting	3	#	#	#	#	4	#	#	11
Average Rate	27.00	-	-	-	-	23.50	-	-	22.82
Range	22.00-35.00	-	-	-	-	15.00-35.00	-	-	13.00-35.00
Most Common	-	-	-	-	-	-	-	-	24.00
Planting Cover Crops, E	Drill, rate p	er acre							
Number Reporting	4	4	8	7	11	4	#	9	41
Average Rate	22.63	19.00	18.00	19.14	19.00	20.00	-	20.44	19.16
Range	15.50-28.00	18.00-20.00	15.00-22.00	15.00-22.00	14.00-30.00	15.00-28.00	-	15.00-30.00	14.00-30.00
Most Common	-	18.00	18.00	20.00	20.00	15.00	-	15.00	20.00
Planting Cover Crops, E	Broadcast,	rate per a	acre						
Number Reporting	#	#	3	#	3	#	#	#	8
Average Rate		_	18.33	_	13.33	_	-	-	13.69
Average Rate	-	-	10.55		10.00				
Range	-	-	10.00-25.00	-	9.00-18.00	-	-	-	7.00-25.00

CUSTOM PRACTICE			NEBRASK	A AGRICUI	LTURAL ST	ATISTICS	DISTRICTS		
CUSTOMPRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
Planting Cover Crops, A				All Units in	Dollars Unles	s Specified			
Number Reporting	<u>#</u>	#	3	#	#	#	#	#	5
Average Rate		-	19.00			-	-		18.80
Range		-	12.00-25.00	-	_	_	-	_	10.00-27.00
Most Common									
Planting Row Crops, No C	Coulter or Roy	w Cleani	na Device (includes no	o-till). with	band appl	icator. rate	e per acre	
Number Reporting	3	#	3	#	5	3	#	9	21
Average Rate	22.33	-	20.00	_	25.00	24.00	-	21.11	22.14
Range	20.00-26.00	-	15.00-23.00	-	19.00-40.00	21.00-26.00	-	19.00-26.00	15.00-40.00
Most Common	-	-	-	_	_	-	-	20.00	20.00
Planting Row Crops, No C	Coulter or Rov	w Cleani	ng Device (includes no	o-till), with	-out band	applicator,	rate per a	
Number Reporting	#	#	4	#	7	#	#	9	18
Average Rate	-	-	18.50	-	20.57	-	-	19.78	20.17
Range	-	-	16.00-22.00	-	15.00-35.00	-	-	15.00-25.00	15.00-35.00
Most Common	-	-	16.00	-	22.00	-	-	19.00	16.00
Planting Row Crops, W	ith Coulter,	with ba	nd applica	ator, rate p	oer acre				
Number Reporting	#	#	3	3	8	3	4	8	28
Average Rate	-	-	20.67	23.67	24.00	23.00	21.75	21.25	22.27
Range	-	-	18.00-25.00	22.00-25.00	15.00-40.00	21.00-26.00	20.00-25.00	15.00-26.00	15.00-40.00
Most Common	-	-	-	-	-	-	20.00	20.00	22.00
Planting Row Crops, W	/ith Coulter,	with-ou	it band ap	plicator, r	ate per ac	cre			
Number Reporting	#	#	6	#	8	#	#	7	22
Average Rate	-	-	19.00	-	22.38	-	-	20.14	20.41
Range	-	-	15.00-25.00	-	15.00-35.00	-	-	16.00-26.00	15.00-35.00
Most Common	-	-	20.00	-	25.00	-	-	18.00	20.00
Planting Row Crops, W	ith Row Cle	aning D	evice, with	n band ap	plicator, r	ate per a	cre		
Number Reporting	#	#	6	9	9	3	#	9	34
Average Rate	-	-	23.50	22.33	25.61	24.00	-	23.78	23.50
Range	-	-	18.00-26.00	18.00-28.50	18.00-32.00	21.00-26.00	-	15.00-32.00	15.00-32.00
Most Common	-	-	25.00	20.00	25.00	-	-	25.00	25.00
Planting Row Crops, W	ith Row Cle	aning D	evice for F	Ridge Plai	nting, witl	nout banc	l applicat	or, rate pe	er acre
Number Reporting	#	#	7	6	5	#	#	5	23
Average Rate	-	-	20.86	22.33	23.40	-	-	20.80	21.74
Range	-	-	16.00-25.00	18.00-27.00	18.00-27.00	-	-	19.00-25.00	16.00-27.00
Most Common	-	-	22.00	22.00	25.00	-	-	20.00	20.00
Cultivation Tillage, rota	ary hoe, rate	per aci	re						
Number Reporting	#	#	#	#	3	#	#	#	9
Average Rate	-	-	-	-	9.33	-	-	-	9.78
Range	-	-	-	-	8.00-10.00	-	-	-	5.00-15.00
Most Common	-	-	-	-	10.00	-	-	-	8.00

			NEBRASK	A AGRICUL	TURAL ST	ATISTICS E		5	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
					Dollars Unles	s Specified			
Cultivation Tillage, con			3		4	3	#	#	1.4
Number Reporting	#	#	-	4					14
Average Rate		-	13.33 8.00-20.00	12.75 8.00-19.00	13.50	17.33	-	-	13.79 8.00-22.00
Range Most Common	-			12.00	12.00		-		
Most Common	-	-	- idua ^Q /arm			15.00	-	-	12.00
Cultivation Tillage, cult							4	#	16
Number Reporting	#	#	- #	6	5 14.60	3 18.33	#	#	16 13.88
Average Rate	-	-	-	8.00-24.00	10.00-24.00	15.00-22.00	-	-	8.00-24.00
Range		-				13.00-22.00	-	-	
Most Common	- ar ditab far	-	-	12.00	12.00	-	-	-	12.00
Cultivation Tillage, hill		-			E	2	4	#	15
Number Reporting	#	#	#	6	5	3	#	#	15
Average Rate	-	-	-	13.08	13.40	17.33	-	-	13.70
Range			-	8.00-16.50	12.00-15.00	15.00-22.00	-	-	
Most Common	-	-	-	15.00	15.00	15.00	-	-	15.00
HAYING AND BALING									
Mowing, rate per acre	#	#	#	#	3	#	#	6	12
Number Reporting								-	
Average Rate	-	-	-	-	17.67	-	-	15.33	16.67
Range						-			
Most Common	-	-	-	-	-	-	-	15.00	15.00
Raking, rate per acre	2		2	4	7	2	"	0	20
Number Reporting	3	#	3	4	7	3	#	9	28
Average Rate	8.33	-	7.00	8.00	5.71	8.33	-	6.22	6.54
Range	7.00-10.00	-	4.00-10.00	4.00-11.00	4.00-9.00	5.00-12.00	-	4.00-10.00	2.00-12.00
Most Common	-	-	-	-	5.00	-	-	5.00	5.00
Mowing and Raking (W									<i>,</i>
Number Reporting	#	#	#	3	#	#	#	#	6
Average Rate	-	-	-	14.00	-	-	-	-	16.75
Range	-	-	-	6.00-20.00	-	-	-	-	6.00-24.00
Most Common	-	-	-	-	-	-	-	-	20.00
Swathing with Crushin								-	
Number Reporting	#	#	#	#	#	#	#	9	12
Average Rate	-	-	-	-	-	-	-	144.44	143.50
Range	-	-	-	-	-	-	-	90-200	90-200
Most Common	-	-	-	-	-	-	-	150.00	150.00
Swathing with Crushin									
Number Reporting	#	#	4	5	9	#	#	12	31
Average Rate	-	-	14.75	17.20	15.78	-	-	16.42	16.23
Range	-	-	10.00-20.00	15.00-20.00	14.00-20.00	-	-	14.00-20.00	10.00-20.00
Most Common	-	-	-	-	15.00	-	-	15.00	15.00

Northwest Northwest Centrel East Southwest South				NEBRASK	A AGRICU	LTURAL S	TATISTICS [DISTRICTS	;	
Swathing without Crushing/Crimping, rate per acre Number Reporting # <	CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
Number Reporting### <td></td> <td></td> <td></td> <td></td> <td>All Units in</td> <td>Dollars Unles</td> <td>s Specified</td> <td></td> <td></td> <td></td>					All Units in	Dollars Unles	s Specified			
Average Rate - - - - - 14.38 Range - - - - - 15.00 Most Common - - - - 15.00 Baling Small Square Bales with Twine Tie (average lbs/bale = 68#), rate per bale - 15.00 Range - - 0.97 - - 0.90-1.00 Range - - 0.90-1.00 - - 0.90-3.00 Baling Small Square Bales With Wire Tie (average lbs/bale = 65#), rate per bale - 1.00 - 1.00 Baling Small Square Bales With Wire Tie (average lbs/bale = 165#), rate per bale - - 0.75-3.00 Most Common - - - - - 0.75-3.00 Most Common - - - - - 15.00 Baling Large Square Bales (average Lbs/bale = 1459#), rate per bale - - 17.88 Range - - - - - 17.88 Range - - - - - 12.00 10.00 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>"</td> <td></td> <td>"</td> <td>4</td>			-				"		"	4
Range . <td></td> <td>#</td> <td></td> <td></td> <td></td> <td></td> <td>#</td> <td>#</td> <td>#</td> <td></td>		#					#	#	#	
Mark Mark Image I		-	-	-	-	-	-	-	-	
Baling Small Square Bales with Twine Tie (average los/bale = 65#), rate per bale Number Reporting # # # 3 # # # 8 Average Rate - - 0.907 - - 0.90-3.00 Most Common - - 0.001.00 - - 0.90-3.00 Most Common - - 0.001.00 - - 0.90-3.00 Most Common - - 0.001.00 - - 0.90-3.00 Most Common - - 1.00 - - 0.90-3.00 Most Common - - - 0.00 - 0.00 - 0.00 - 0.075-3.00 Most Common - 0 0.		-	-	-	-	-	-	-	-	-
Number Reporting #		- Jaa with Twi	-		-	-	-	-	-	15.00
Average Rate - - 0.97 - - 1.27 Range - - 0.90-1.00 - - 0.90-3.00 Most Common - - 1.00 - - 0.90-3.00 Most Common - - 1.00 - - 0.90-3.00 Most Common # <				-						0
Range - - 0.90-1.00 - - - 0.90-3.00 Most Common - - 1.00 - - 1.00 Baling Small Square Bales With Wire Tie (average lbs/bale = 65#), rate per bale - - - 1.00 Number Reporting #					#	-	#	#		
Most Common - - 1.00 - - - 1.00 Baling Small Square Bales With Wire Tie (average lbs/bale = 65#), rate per bale Number Reporting #		-	-		-		-	-		
Baling Small Square Bales With Wire Tie (average lob/bale = 65#), rate per bale Number Reporting # <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td>		-	-	-	-		-	-	-	
Number Reporting #		-	-	-	-		-	-	-	1.00
Average Rate - - - - - - 1.88 Range - - - - - 0.75-3.00 Most Common - - - - - 0.75-3.00 Most Common - - - - - 0.75-3.00 Mumber Reporting # # # # # # # # 4 Average Rate - - - - - - - - - - 17.88 Range - - - - - - 20.00 Baling Large Round Bales Without Net Wrap (average lbs/bale = 1575#), rate per bale - 12.00 13.33 - 15.25 14.46 Range - 12.00-14.00 - 13.00-18.00 12.00-18.00 13.00-18.00 12.00-18.00 13.00-18.00 12.00-18.00 13.00-18.00 12.00-18.00 13.00-18.00 13.00-18.00 13.00-18.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.										
Range - - - - - - - - 0.75-3.00 Most Common -<		#	#	#	#	#	#	#	#	
Nost Common - <th< td=""><td>Average Rate</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td></th<>	Average Rate	-	-	-	-	-	-	-	-	
Baling Large Square Bales (average Ibs/bale = 1469#), rate per bale Number Reporting # <th< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>0.75-3.00</td></th<>		-	-	-	-	-	-	-	-	0.75-3.00
Number Reporting #		-	-		-	-	-	-	-	-
Average Rate - - - - - - 17.88 Range - - - - - 15.00-20.00 Most Common - - - - - 20.00 Baling Large Round Bales Without Net Wrap (average lbs/bale = 1575#), rate per bale - 20.00 Mumber Reporting # # 3 # # 4 12 Average Rate - - 12.00-14.00 - 13.33 - 15.25 14.46 Range - - 12.00 - 14.00 - - 12.00-18.00 Most Common - - 12.00 - 14.00 - - 12.00-18.00 Baling Large Round Bales With Net Wrap (average lbs/bale = 1466#), rate per bale - 12.00 13.00-18.00 15.00-18.00 15.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00 10.00-20.00	Baling Large Square Ba	ales (average	e lbs/b	ale = 1469;	#), rate pe	er bale				
Range - - - - - - 1500-2000 Most Common - - - - - - 20.00 Baling Large Round Bales Without Net Wrap (average lbs/bale = 1575#), rate per bale - - 20.00 Number Reporting # # 3 # 3 # 4 12 Average Rate - - 12.07 - 13.33 - - 15.25 14.46 Range - - 12.00 - 14.00 - - 12.00 13.00-18.00 12.00-18.00 12.00-18.00 12.00-18.00 12.00-18.00 12.00-18.00 12.00-18.00 12.00-18.00 12.00-18.00 12.00-18.00 15.00 12.00-18.00 15.00 12.00-18.00 15.00<	Number Reporting	#	#	#	#	#	#	#	#	4
Most Common - - - - - 20.00 Baling Large Round Bales Without Net Wrap (average Ibs/bale = 1575#), rate per bale - 20.00 Baling Large Round Bales Without Net Wrap (average Ibs/bale = 1575#), rate per bale - 20.00 Average Rate - - 12.67 - 13.33 - - 15.25 14.46 Range - 12.00-14.00 - 12.00-14.00 - - 12.00-18.00 Most Common - - 12.00 - 14.00 - - 12.00-18.00 Most Common - - 12.00 - 14.00 - - 12.00 Baling Large Round Bales With Net Wrap (average Ibs/bale = 1466#), rate per bale - 12.00 12.00 12.00 12.00 15.00 12.00 12.00-2.00 10.00-2.00 10.00-2.00 12.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00 10.00-2.00	Average Rate	-	-	-	-	-	-	-	-	17.88
Baling Large Round Bales Without Net Wrap (average Isb/bale = 1575#), rate per bale Number Reporting # 3 # 3 # 4 12 Average Rate - - 12.67 - 13.33 - - 15.25 14.46 Range - 12.00-14.00 - 12.00-14.00 - - 12.00 Most Common - - 12.00 - 14.00 - - 12.00 Baling Large Round Bales With Net Wrap (average Isb/bale = 1466#), rate per bale - 12.00 - 12.00 - 12.00 - 12.00 - 12.00 - 12.00 - 12.00 12.	Range	-	-	-	-	-	-	-	-	15.00-20.00
Number Reporting # # 3 # 3 # # 4 12 Average Rate - - 12.07 - 13.33 - - 15.25 14.46 Range - 12.00-14.00 - 12.00-14.00 - - 13.00-18.00 12.00-18.00 Most Common - - 12.00 - 14.00 - - 12.00 12.00-18.00 13.00-18.00 12.00-18.00 Baling Large Round Bales With Net Wrap (average Networks betweet betw	Most Common	-	-	-	-	-	-	-	-	20.00
Average Rate - - 12.67 - 13.33 - - 15.25 14.46 Range - 12.00-14.00 - 12.00-14.00 - - 13.00-18.00 12.00-18.00 Most Common - - 12.00 - 14.00 - - - 12.00 Baling Large Round Bales With Net Wrap (average lbs/bale = 1466#), rate per bale - - 12.00 Number Reporting # # 6 7 9 # 5 19 44 Average Rate - - 16.67 16.43 16.44 - 15.00 100-20.00 1000-20.00 <td>Baling Large Round Ba</td> <td>les Without</td> <td>Net W</td> <td>rap (averag</td> <td>ge lbs/ba</td> <td>le = 1575‡</td> <td>#), rate pei</td> <td>r bale</td> <td></td> <td></td>	Baling Large Round Ba	les Without	Net W	rap (averag	ge lbs/ba	le = 1575‡	#), rate pei	r bale		
Range - 12.00-14.00 - 12.00-14.00 - - 13.00-18.00 12.00-18.00 Most Common - - 12.00 - 14.00 - - 12.00 Baling Large Round Bales With Net Wrap (average lbs/bale = 1466#), rate per bale - - 12.00 Number Reporting # # 6 7 9 # 5 19 44 Average Rate - - 16.67 16.43 16.44 - 15.00 10.0-20.00 10.00-20.00 <td>Number Reporting</td> <td>#</td> <td>#</td> <td>3</td> <td>#</td> <td>3</td> <td>#</td> <td>#</td> <td>4</td> <td>12</td>	Number Reporting	#	#	3	#	3	#	#	4	12
NameMost Common12.00-14.0012.00Baling Large Round Bales With Net Wrap (average lbs/bale = 1466#), rate per baleNumber Reporting##679#51944Average Rate16.6716.4316.44-15.4015.1115.32Range15.00-20.0015.00-18.0015.00-20.00-12.00-20.0010.00-20.0010.00-20.00Most Common15.0017.0015.0015.0015.00Loading and Moving Large Round Bales With Tractor (average listance = 1.6 miles), rate per baleNumber Reporting###3####12Average Rate2.333.06Range1.00-4.004.00Most Common4.00Shredding Cornstalks, for balling, rate per arre4.00Shredding Cornstalks, for balling, rate per arre12.20Number Reporting#######5Average Rate1.00-5.00Most Common1.2.20Number Reporting#<	Average Rate	-	-	12.67	-	13.33	-	-	15.25	14.46
Baling Large Round Bales With Net Wrap (average lbs/bale = 1466#), rate per baleNumber Reporting##679#51944Average Rate16.6716.4316.44-15.4015.1115.32Range15.00-20.0015.00-20.0015.00-20.00-12.00-20.0010.00-20.0010.00-20.00Most Common15.0017.0015.0015.0015.00Loading and Moving Large Round Bales With Tractor (average distance = 1.6 mills), rate per baleNumber Reporting###3###12Average Rate2.333.06Range1.00-4.004.00Most Common4.00Shredding Cornstalks, for balling, rate per acre4.00Shredding Cornstalks, for balling, rate per acre12.20Number Reporting#######5Average Rate12.20Most Common1.00-5.00Most Common1.20Mumber Reporting#######5<	Range	-	-	12.00-14.00	-	12.00-14.00	-	-	13.00-18.00	12.00-18.00
Number Reporting##679#51944Average Rate16.6716.4316.44-15.4015.1115.32Range15.00-20.0015.00-20.0015.00-20.00-12.00-20.0010.00-20.0010.00-20.00Most Common15.0017.0015.0015.0015.00Loading and Moving Large Round Bles With Tract Vareage Ustance = I.6 with tract Vareage Ustance12.0010.00-20.0015.00Number Reporting###3###12Average Rate2.333.06Range1.00-4.001.00-5.0010.00-5.00Most Common4.00Shredding Cornstalks, for bulling, rate vareage Vareage Rate4.00Shredding Cornstalks, for bulling, rate vareage Vareage Rate12.20Average Rate12.2012.20Range12.20Most Common12.20Shredding Cornstalks, for bull tract vareage Rate12.20Rang	Most Common	-	-	12.00	-	14.00	-	-	-	12.00
Average Rate - - 16.67 16.43 16.44 - 15.40 15.11 15.32 Range - - 15.00-20.00 15.00-18.00 15.00-20.00 - 12.00-20.00 10.00-20.00 10.00-20.00 Most Common - - 15.00 17.00 15.00 - - 15.00 15.00 Loading and Moving Large Round Bales With Tractor (average distance = 1.6 miles), rate per bale - - 3.06 Number Reporting # # 3 # # # 12 Average Rate - - - 2.33 - - - 3.06 Range - - - 1.00-4.00 - - - 4.00 Shredding Cornstalks, for bailing, rate per acre - - - - - 4.00 Number Reporting # # # # # # 5 Average Rate - - - - - - - 12.20 Range - - <td>Baling Large Round Ba</td> <td>les With Net</td> <td>: Wrap</td> <td>(average l</td> <td>bs/bale =</td> <td>1466#),</td> <td>rate per ba</td> <td>ale</td> <td></td> <td></td>	Baling Large Round Ba	les With Net	: Wrap	(average l	bs/bale =	1466#),	rate per ba	ale		
Range - - 15.00-20.00 15.00-18.00 15.00-20.00 - 12.00-20.00 10.00-20.00 <th< td=""><td>Number Reporting</td><td>#</td><td>#</td><td>6</td><td>7</td><td>9</td><td>#</td><td>5</td><td>19</td><td>44</td></th<>	Number Reporting	#	#	6	7	9	#	5	19	44
Most Common - - 15.00 17.00 15.00 - - 15.00 15.00 Loading and Moving Large Round Bales With Tractor (average distance = 1.6 miles), rate per bale Number Reporting # # # # # # # # 12 Average Rate - - - - - - 3.06 Range - - - - - - - 3.06 Shredding Cornstalks, for balling, rate per balling, ra	Average Rate	-	-	16.67	16.43	16.44	-	15.40	15.11	15.32
Loading and Moving Large Round Bales With Tractor (average distance = 1.6 miles), rate per bale Number Reporting # # # # # # # # 12 Average Rate - - - 2.33 - - - 3.06 Range - - - 1.00-4.00 - - - 1.00-5.00 Most Common - - - - - - 4.00 Shredding Cornstalks, for bailing, rate per acre # # # # # # 5 Average Rate - - - - - - - 12.20 Range - - - - - - - 4.00 Shredding Cornstalks, for bailing, rate per acre - - - - - - 12.20 Average Rate - - - - - - - 12.20 Range - - - - - - - 7.00-22.00	Range	-	-	15.00-20.00	15.00-18.00	15.00-20.00	-	12.00-20.00	10.00-20.00	10.00-20.00
Number Reporting # # # # # # # # # # # 12 Average Rate - - - 2.33 - - - - 3.06 Range - - - 1.00-4.00 - - - 1.00-5.00 Most Common - - - - - - 4.00 Shredding Cornstalks, for bailing, rate per acre - - - - 4.00 Number Reporting # # # # # # 5 Average Rate - - - - - - 12.20 Range - - - - - - 7.00-22.00	Most Common	-	-	15.00	17.00	15.00	-	-	15.00	15.00
Average Rate - - 2.33 - - - 3.06 Range - - - 1.00-4.00 - - - 1.00-5.00 Most Common - - - - - - 4.00 Shredding Cornstalks, for bailing, rate per acre - - - - 4.00 Number Reporting # # # # # # 5 Average Rate - - - - - - 12.20 Range - - - - - - 7.00-22.00	Loading and Moving La	arge Round B	Bales \	Nith Tracto	or (averag	e distanc	e = 1.6 mile	es), rate p	oer bale	
Range - - 1.00-4.00 - - - 1.00-5.00 Most Common - - - - - - 4.00 Shredding Cornstalks, for bailing, rate per acre - - - - - 4.00 Number Reporting # # # # # # # 5 Average Rate - - - - - - 12.20 Range - - - - - - 7.00-22.00	Number Reporting	#	#	#	3	#	#	#	#	12
Most Common4.00Shredding Cornstalks, for bailing, rate per acreNumber Reporting#######5Average Rate12.20Range7.00-22.00	Average Rate	-	-	-	2.33	-	-	-	-	3.06
Most Common4.00Shredding Cornstalks, for bailing, rate per acreNumber Reporting#######5Average Rate12.20Range7.00-22.00	Range	-	-	-	1.00-4.00	-	-	-	-	1.00-5.00
Number Reporting # # # # # # # # 5 Average Rate - - - - - - 12.20 Range - - - - - - 7.00-22.00	Most Common	-	-	-	-	-	-	-	-	4.00
Number Reporting # # # # # # # # 5 Average Rate - - - - - - 12.20 Range - - - - - - 7.00-22.00	Shredding Cornstalks,	for bailing, ra	ate per	r acre						
Average Rate - - - - - 12.20 Range - - - - - - 12.20		-			#	#	#	#	#	5
Range - - - - - 7.00-22.00		-	-		_	_				12.20
0		-	-	_	_	_	-	_	-	
	Most Common	-	-	-	_	-	-	-	_	10.00

			NEBRASK	A AGRICUI	LTURAL S	TATISTICS I	DISTRICTS	5	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
				All Units in	Dollars Unles	s Specified			
Raking Cornstalks, rate	•	#	2	3	#	#	4	F	1.4
Number Reporting	#	#	3	-		#	#	5	14
Average Rate	-	-	8.00	12.33	-	-	-	7.60	8.93
Range	-	-	5.00-12.00		-	-	-	5.00-10.00	5.00-20.00
Most Common	-	-		- - 1070#\	-	-	-	8.00	7.00
Baling Cornstalks With							4	0	20
Number Reporting	#	#	#	5	3 18.00	#	#	8	20
Average Rate	-	-		13.00-20.00	16.00-20.00	-	-	17.13	12.00-22.00
Range	-	-	-		10.00-20.00	-	-		
Most Common	-	-	-	17.00	-	-	-	15.00	15.00
Grinding Dry Hay, rate				#	#				2
Number Reporting	#	#	#			#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	10.17
Range	-	-	-	-	-	-	-	-	10.00-10.50
Most Common					-	-	-	-	10.00
SMALL GRAIN HARVE			AND BAR	(LEY)					
Windrowing Grain Crop			#	#	#	#	#	#	8
Number Reporting	4	#				#			
Average Rate	14.50	-	-	-	-	-	-	-	17.13
Range Mast Common		-	-	-	-	-	-	-	
Most Common	13.00	- a a with a	- A hauling	-	-	-	-	-	10.00
Combining Small Grain		ge with h		, rate per #	3	3	#	E	24
Number Reporting	5	#	4	#			#	5	24
Average Rate	31.20	-	32.75 28.00-38.00	-	36.33 32.00-40.00	40.00	-	37.20 35.00-40.00	34.91 23.00-50.00
Range	23.00-30.00	-	28.00-38.00	-	52.00-40.00		-		
Most Common	-	-	-	-	- violdo rot	35.00	-	40.00	35.00
Combining Small Grain			tra charge #	#	yleids, rai #	•		#	9
Number Reporting	4	#				4	#	#	-
Average Rate	24.50 23.00-26.00	-	-	-	-	26.50	-	-	26.78
Range			-			22.00-35.00	-	-	22.00-39.00
Most Common	23.00	-	-	-	-	-	-	-	23.00
Additional Fee for Con	-								0
Number Reporting	4	#	#	#	#	4	#	#	9
Average Rate	0.24	-	-	-	-	0.20	-	-	0.22
Range	0.20-0.26	-	-	-	-	0.10-0.26	-	-	0.10-0.26
Most Common	0.26	-	-	-	-	-	-	-	0.23
Hauling Small Grain fro							4	-	24
Number Reporting	6	3	#	#	3	5	4	5	26
Average Rate	0.22	0.18	-	-	0.13	0.19	0.15	0.11	0.15
Range	0.15-0.26	0.07-0.26	-	-	0.08-0.18	0.15-0.26	0.10-0.24	0.05-0.18	0.05-0.26
Most Common	0.26	-	-	-	-	0.15	-	0.10	0.15

CUSTOM PRACTICE			NEBRASKA	AGRICU	JLTURAL ST	TATISTICS	DISTRICTS	5	
CUSTOMPRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
Hauling Small Grains E			tional rate n			•			
Number Reporting	4	#	#	#	#	5	3	#	16
Average Rate	0.08			_		0.05	0.03	_	0.06
Range	0.02-0.10	_	_	_	_	0.01-0.10		_	0.01-0.12
Most Common	0.10	_	_	_	_	0.10	0.01		0.10
APPLICATION OF FER		(CLUDI	NG COST O	F FERT	ILIZER)	0110	0101		0110
Dry Fertilizer Solid Bro						per acre			
Number Reporting	#	#	4	#	8	3	5	11	26
Average Rate	-	-	7.63	-	7.91	8.00	7.24	7.75	7.89
Range		-	5.00-10.00	_	5.50-12.00	7.50-8.50	5.75-8.50	5.00-15.00	5.00-15.00
Most Common		-	-	-	6.50	-	-	7.50	7.50
Dry Fertilizer Variable	Rate, includi	ng pow	ver, labor & a	applicat	or, rate pe	r acre			
Number Reporting	#	#	#	#	9	3	5	7	20
Average Rate		-	-	-	8.92	9.00	8.89	7.78	9.04
Range		-	-	_	6.50-15.00	8.00-10.25	7.50-10.25	6.00-8.95	6.00-16.00
Most Common		-	-	-	8.00	-	-	-	8.00
Liquid Fertilizer Consta	ant Rate, pov	wer, lab	or & applica	ator, rat	e per acre				
Number Reporting	#	#	#	#	8	4	6	6	22
Average Rate		-	-	-	10.34	8.00	7.89	10.66	9.53
Range	-	-	-	-	6.50-16.00	7.00-9.00	6.95-10.00	6.00-16.00	6.00-16.00
Most Common	-	-	-	-	-	8.00	7.00	-	10.00
Liquid Fertilizer Variab	ole Rate, pow	ver, labo	or & applicat	tor, rate	per acre				
Number Reporting	#	#	#	#	9	6	5	4	22
Average Rate	-	-	-	-	11.03	9.50	8.67	11.49	11.30
Range	-	-	-	-	6.50-15.00	6.00-15.00	6.95-11.00	6.95-16.00	6.00-16.00
Most Common	-	-	-	-	12.00	9.00	-	-	15.00
Anhydrous Ammonia,	conventiona	l knife,	power, labo	r & app	licator, rate	e per acre	;		
Number Reporting	#	#	#	#	3	#	#	#	4
Average Rate	-	-	-	-	15.50	-	-	-	16.36
Range	-	-	-	-	13.50-18.00	-	-	-	13.50-18.95
Most Common	-	-	-	-	-	-	-	-	-
Anhydrous Ammonia,	knife with co	oulters,	power, labo	r & app	licator, rat	e per acre	è		
Number Reporting	#	#	#	#	10	#	3	22	36
Average Rate	-	-	-	-	18.35	-	18.32	16.75	17.08
Range	-	-	-	-	15.00-24.00	-	18.00-18.95	7.50-25.00	7.50-25.00
Most Common	-	-	-	-	20.00	-	18.00	18.00	18.00
INSECT, DISEASE, AN	D WEED CO	NTROL	PER APPL	CATIO	N (EXCLU	DES COS	T OF MAT	ERIALS)	
Injection Pump for Che	emicals with	Center	Pivot Irriga	tion, po	wer, labor	& applica	ator, rate p	per acre	
Number Reporting	#	#	#	#	#	#	#	#	5
Average Rate	-	-	-	-	-	-	-	-	2.80
Range	-	-	-	-	-	-	-	-	1.50-5.00
Most Common # Too few responses to publish	-	-	-	-	-	-	-	-	-

			NEBRASK	A AGRICUI	LTURAL ST	ATISTICS	DISTRICTS		
CUSTOM PRACTICE	Northwest	North	Northeast	Central All Units in	East Dollars Unles	Southwest s Specified	South	Southeast	STATE
Spraying Weed Contro									
Number Reporting	#	#	#	#	#	#	#	3	7
Average Rate	-	-	-	-	-	-	-	10.00	8.21
Range	-	-	-	-	-	-	-	6.00-16.00	6.00-16.00
Most Common	-	-	-	-	-	-	-	-	8.00
Crop Spraying by Self-	Propelled Sp	orayer	of Insectici	des &/or	Herbicide	s, rate pe	r acre		
Number Reporting	3	#	7	3	12	6	6	11	40
Average Rate	7.17	-	7.86	8.67	8.85	7.71	8.28	7.47	8.12
Range	6.50-8.00	-	6.50-10.00	7.00-10.00	6.50-20.00	5.00-12.00	6.95-10.00	6.00-8.50	5.00-20.00
Most Common	-	-	7.50	-	8.50	8.00	-	8.00	8.00
Crop Spraying by Aircr	aft of Insect	icides	&/or Herbi	cides, rate	e per acre				
Number Reporting	#	#	#	#	#	#	#	#	5
Average Rate	-	-	-	-	-	-	-	-	8.00
Range	-	-	-	-	-	-	-	-	2.50-12.00
Most Common	-	-	-	-	-	-	-	-	-
CUSTOM CONTRACT I	FARMING (d	oes no	t include i	nput cost	s)				
Dryland Soybeans (Ave	erage Times	Over t	he Field =	3.4), rate	per acre				
Number Reporting	#	#	#	#	#	#	#	4	8
Average Rate	-	-	-	-	-	-	-	92.00	84.75
Range	-	-	-	-	-	-	-	68-115	50-115
Most Common	-	-	-	-	-	-	-	-	-
Irrigated Soybeans (Av	verage Times	s Over	the Field =	3), rate p	er acre				
Number Reporting	#	#	#	#	#	#	#	#	5
Average Rate	-	-	-	-	-	-	-	-	92.00
Range	-	-	-	-	-	-	-	-	50-115
Most Common	-	-	-	-	_	-	-	-	-
Dryland Corn (Average	e Times Over	r the Fi	eld = 4), ra	ite per aci	re				
Number Reporting	#	#	#	#	#	#	#	4	7
Average Rate	-	-	-	-	-	-	-	105.75	96.86
Range	-	-	-	-	-	-	-	68-130	50-130
Most Common	_	-	-	-	-	-	-	-	-
Irrigated Corn (Averag	e Times Ove	r the F	ield = 4.3),	rate per a	acre				
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	123.75
Range	_	-	-	-	_	-	-	-	80-145
Most Common	_	-	_	-	_	-	-	-	-
Does the Custom Farm	ning Rate Inc	lude H	lauling Grai	in from Fi	eld to Far	m?			
Number Reporting Yes	-								3
Number Reporting No									5
Does the Custom Farm	ning Rate Inc	lude H	lauling Grai	in from Fi	eld to Ele	vator?			
Number Reporting Yes									1
Number Reporting No									8

			NEBRASK	A AGRICUI	LTURAL SI	ATISTICS	DISTRICTS	;	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
				All Units in	Dollars Unles	s Specified			
HARVESTING GRAINS									
		•		10	10	2	4	25	0.2
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
COMBINING IRRIGATED	D CORN, f	lat rate pe	er bushel						
Number Reporting	#	#	#	5	#	#	5	#	11
Average Rate	-	-	-	0.27	-	-	0.30	-	0.29
Range	-	-	-	0.15-0.45	-	-	0.18-0.45	-	0.15-0.45
Most Common	-	-	-	-	-	-	-	-	0.28
COMBINING IRRIGATED) CORN, E	BASE ACR	E PLUS Y	IELD CHA	ARGE, bas	se rate pe	r acre		
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	-	-	-	-	-	-	-	40.33
Range	-	-	-	-	-	-	-	-	34.00-50.00
Most Common	-	-	-	-	-	-	-	-	-
	Yield per	Acre that	Triggers	an Additio	onal per B	ushel Cha	arge		
Average Bu/Acre	-	-	-	-	-	-	-	-	174
Addit	ional per l	Bushel Ch	arge Whe	en Yield (r	noted abo	ve) per A	cre is Met		
Average Rate/Bushel	-	-	-	-	-	-	-	-	0.12
HAULING IRRIGATED C	ORN FRO	M FIELD	to LOCAL	. STORAG	iE, rate pe	er bushel			
Number Reporting	4	4	12	11	12	3	7	13	60
Average Rate	0.19	0.14	0.12	0.13	0.13	0.16	0.12	0.12	0.13
Range	0.16-0.25	0.07-0.20	0.05-0.18	0.05-0.15	0.08-0.25	0.12-0.20	0.09-0.15	0.05-0.18	0.05-0.25
Most Common	-	-	0.10	0.15	0.08	-	0.10	0.10	0.10
EXTRA CHARGE PER BUS	HEL FOR H	HAULING II	RRIGATED	CORN AB	OVE AGRE	ED UPON	MILES, rat	e per bush	nel
Number Reporting	#	#	3	3	3	#	#	#	14
Average Rate	-	-	0.11	0.06	0.08	-	-	-	0.08
Range	-	-	0.05-0.15	0.02-0.10	0.04-0.15	-	-	-	0.02-0.15
Most Common	-	-	-	-	0.04	-	-	-	0.10
Average Miles	-	-	10	15	12	-	-	-	14
COMBINING DRYLAND	CORN, fla	at rate per	acre						
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
COMBINING DRYLAND	CORN, fla	at rate per	[,] bushel						
Number Reporting	#	#	#	#	#	#	3	#	5
Average Rate	-	-	-	-	-	-	0.33	-	0.35
Range	-	-	-	-	-	-	0.24-0.45	-	0.24-0.45
Most Common	-	-	-	-	-	-	-	-	-

CUSTOM PRACTICE			NEBRASK	A AGRICU	LTURAL S	TATISTICS	DISTRICTS	;	
COSTOMPRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
COMBINING DRYLAND									
Number Reporting	#	#	#	#	3	#	#	4	13
Average Rate	_	_	_	-	47.33	_	_	35.75	39.54
Range	_	_	_	_	34.00-55.00	-	-	32.00-40.00	30.00-55.00
Most Common	_	_	_	_	_	-	_	_	36.00
	Yield per	Acre that	Trigaers	an Additio	onal per E	Sushel Cha	arae		
Average Bu/Acre	-	-	-	-	-	_	-	-	126
	tional per	Bushel Ch	arge Whe	en Yield (r	noted abc	ve) per A	cre is Met		
Average Rate/Bushel	-	-	-	-	-	-	-	-	0.14
HAULING DRYLAND CO	ORN FROI	M FIELD t	o LOCAL	STORAG	E, rate pe	r bushel			
Number Reporting	4	#	12	7	14	3	5	17	55
Average Rate	0.22	-	0.12	0.14	0.13	0.16	0.13	0.11	0.13
Range	0.17-0.26	-	0.05-0.22	0.12-0.15	0.08-0.18	0.12-0.20	0.09-0.15	0.02-0.18	0.02-0.26
Most Common	-	-	0.10	0.15	0.15	-	0.15	0.10	0.10
EXTRA CHARGE PER E	BUSHEL F	OR HAUL	ING DRYL	AND CO	RN ABOV	E AGREE		MILES	
Number Reporting	#	#	#	#	4	#	#	#	9
Average Rate	-	-	-	-	0.07	-	-	-	0.08
Range	-	-	-	-	0.02-0.15	-	-	-	0.02-0.15
Most Common	-	-	-	-	0.02	-	-	-	0.02
Average Miles	-	-	-	-	9.5	-	-	-	14.2
COMBINING HIGH MOIS	STURE CC	RN, flat r	ate per ac	cre					
Number Reporting	#	3	9	6	10	#	#	4	29
Average Rate	-	56.67	42.56	53.83	44.40	-	-	54.00	47.55
Range	-	45.00-65.00	35.00-54.00	45.00-70.00	35.00-60.00	-	-	36.00-70.00	32.00-70.00
Most Common	-	-	40.00	45.00	45.00	-	-	-	45.00
COMBINING HIGH MOIS	STURE CC	RN, flat r	ate per bu	ushel					
Number Reporting	#	#	#	3	#	#	3	#	5
Average Rate	-	-	-	0.31	-	-	0.34	-	0.33
Range	-	-	-	0.23-0.45	-	-	0.26-0.45	-	0.23-0.45
Most Common	-	-	-	-	-	-	-	-	-
COMBINING HIGH MOIS	STURE CC	RN, BASI	E ACRE P	LUS YIEL	D CHARG	E, base ra	ate per ac	re	
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	48.75
Range	-	-	-	-	-	-	-	-	38.00-55.00
Most Common	-	-	-	-	-	-	-	-	-
	Yield per	Acre that	Triggers	an Additio	onal per E	Bushel Cha	arge		
Average Bu/Acre	-	-	-	-	-	-	-	-	180
Addit	tional per	Bushel Ch	harge Whe	en Yield (r	noted abc	ve) per A	cre is Met		
Average Rate/Bushel	-	-	-	-	-	-	-	-	0.06

			NEBRASK	A AGRICU	LTURAL S	TATISTICS	DISTRICTS	5	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
HAULING HIGH MOIST						•		2	
Number Reporting	#	#	6	7	8	#	#	3	25
Average Rate	-	-	0.14	0.13	0.13	-	-	0.15	0.14
Range	-	-	0.10-0.16	0.10-0.15	0.10-0.20	-	-	0.11-0.20	0.10-0.20
Most Common	-	-	0.15	0.15	0.12	-	-	-	0.15
EXTRA CHARGE PER E	BUSHEL FO	OR HAULI						JPON MIL	ES
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	0.05
Range	-	-	-	-	-	-	-	-	0.02-0.10
Most Common	-	-	-	-	-	-	-	-	0.02
Average Miles	-	-	-	-	-	-	-	-	15.5
COMBINING SOYBEAN	S, flat rate	e per acre							
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
COMBINING SOYBEANS,	flat rate per b	oushel							
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	0.36
Range	-	-	-	-	-	-	-	-	0.10-0.80
Most Common	-	-	-	-	-	-	-	-	-
COMBINING SOYBEAN	S, BASE A	CRE PLU	S YIELD (CHARGE,	base rate	per acre			
Number Reporting	#	#	#	#	4	#	#	#	7
Average Rate	-	-	-	-	43.75	-	-	-	40.86
Range	-	-	-	-	35.00-	-	-	-	35.00-
					50.00				50.00
Most Common	-	-	-	-	50.00	-	-	-	50.00
	Yield per	Acre that	Triggers	an Additio	onal per E	Sushel Cha	arge		
Average Bu/Acre			-						55
	tional per l	Bushel Ch	harge Whe		noted abc	ve) per A	cre is Met		
Average Rate/Bushel	-	-	-	-	-	-	-	-	0.15
HAULING SOYBEANS F									
Number Reporting	#	4	12	7	17	3	4	19	60
Average Rate	-	0.16	0.13	0.13	0.12	0.13	0.12	0.11	0.12
Range	-	0.07-0.26			0.04-0.20	0.10-0.17	0.09-0.15	0.02-0.20	0.02-0.26
Most Common	-	-	0.10	0.15	0.15	-	-	0.10	0.10

		NEBRASKA AGRICULTURAL STATISTICS DISTRICTS										
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE			
EXTRA PER BUSHEL C												
			#	4		#	#	#	11			
Number Reporting	#	#			4		#	#				
Average Rate	-	-	-	0.06	0.08	-	-	-	0.08			
Range	-	-	-	0.02-0.16	0.02-0.16	-	-	-	0.02-0.16			
Most Common	-	-	-	0.02	0.02	-	-	-	0.02			
Average Miles		-	-	18.3	12.5	-	-	-	16.8			
COMBINING GRAIN SC					_	-						
Number Reporting	3	#	#	#	3	3	#	5	15			
Average Rate	34.00	-	-	-	45.67	41.33	-	44.00	39.73			
Range	23.00-40.00	-	-	-	42.00-50.00	35.00-50.00	-	40.00-50.00	15.00-50.00			
Most Common	-	-	-	-	-	-	-	40.00	50.00			
HAULING GRAIN SOR	GHUM FRO	DM FIELD	to LOCA	L STORAC	GE, rate p	er bushel						
Number Reporting	#	#	#	#	#	#	#	#	7			
Average Rate	-	-	-	-	-	-	-	-	0.15			
Range	-	-	-	-	-	-	-	-	0.07-0.26			
Most Common	-	-	-	-	-	-	-	-	0.15			
COMBINING MILLET, fl	at rate per	acre										
Number Reporting	4	#	#	#	#	#	#	#	4			
Average Rate	26.00	-	-	-	-	-	-	-	26.00			
Range	15.00-39.00	-	-	-	-	-	-	-	15.00-39.00			
Most Common	25.00	-	-	-	-	-	-	-	25.00			
HAULING MILLET FRO	M FIELD to	o LOCAL	STORAGE	E, rate pei	^r bushel							
Number Reporting	4	#	#	#	#	#	#	#	4			
Average Rate	0.18	-	-	-	-	-	-	-	0.18			
Range	0.15-0.26	-	-	-	-	-	-	-	0.15-0.26			
Most Common	0.15	-	-	-	-	-	-	-	0.15			
COMBINING SUNFLOV	VERS, flat	rate per a	acre									
Number Reporting	3	#	#	#	#	#	#	#	3			
Average Rate	33.67	-	-	-	-	-	-	-	33.67			
Range	26.00-38.00	-	-	-	-	-	-	-	26.00-38.00			
Most Common	-	-	-	-	-	-	-	-	-			
COMBINING DRY EDIB	LE BEANS	S WITH P	ICKUP HE	ADER, rat	e per acre	9						
Number Reporting	#	#	#	#	#	#	#	#	3			
Average Rate		_	_	-	_	_	_	-	49.00			
Range			_			_	_	_	45.00-52.00			
Most Common	_	_	_	_	-		_	_	-			

CUSTOM PRACTICE			NEBRASK	A AGRICU	LTURAL S	TATISTICS	DISTRICTS	5	
COSTOMPRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
COMBINING STANDING			NS, rate p		Dollars Onles	s specified			
Number Reporting	3	#	#	#	#	#	#	#	4
Average Rate	48.67	-	-	-	-	-	-	-	51.50
Range	45.00-51.00	-	-	-	-	-	-	-	45.00-60.00
Most Common	-	-	-	-	-	-	-	-	-
HAULING DRY EDIBLE	BEANS W	/ITH TRU	CK TO ST	ORAGE O	R ELEVA	TOR, flat r	ate per b	ushel	
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	-	-	-	-	-	-	-	0.12
Range	-	-	-	-	-	-	-	-	0.02-0.17
Most Common	-	-	-	-	-	-	-	-	0.15
HAULING OPERATION	S (GRAIN	& HAY)							
HAULING GRAIN FROM (COMBINE W	/ITH TRAC	TOR AND	GRAIN CA	rt to the	E EDGE OF	THE FIEL	D, rate per	acre
Number Reporting	#	#	#	#	#	#	#	3	7
Average Rate	-	-	-	-	-	-	-	5.83	6.93
Range	-	-	-	-	-	-	-	5.00-7.50	5.00-10.00
Most Common	-	-	-	-	-	-	-	5.00	5.00
HAULING GRAIN FROM	1 COMBIN	E WITH T	RACTOR	AND GRA	AIN CART	, rate per	bushel		
Number Reporting	#	#	#	#	4	#	#	#	8
Average Rate	-	-	-	-	0.13	-	-	-	0.10
Range	-	-	-	-	0.06-0.20	-	-	-	0.03-0.20
Most Common	-	-	-	-	-	-	-	-	0.06
HAULING GRAIN WITH	I GRAIN T	RUCK TO	STORAG	E OR ELE	VATOR, fl	at rate pe	er bushel		
Number Reporting	#	#	9	3	12	3	#	10	40
Average Rate	-	-	0.15	0.10	0.13	0.13	-	0.10	0.13
Range	-	-	0.10-0.22	0.05-0.13	0.08-0.25	0.03-0.20	-	0.02-0.12	0.02-0.26
Most Common	-	-	0.15	-	0.08	-	-	0.12	0.12
EXTRA PER BUSHEL C	HARGE W	HEN HAU	JLING GR	AIN ADD	ITIONAL I	DISTANCE	Ξ		
Number Reporting	#	#	#	3	6	#	#	#	18
Average Rate	-	-	-	0.07	0.07	-	-	-	0.08
Range	-	-	-	0.01-0.15	0.02-0.15	-	-	-	0.01-0.25
Most Common	-	-	-	-	0.02	-	-	-	0.10
Average Miles	-	-	-	8.33	20.00	-	-	-	16.8
HAULING LARGE ROU	ND BALES	S OF HAY	OR COR	NSTALKS,	(rate per	loaded m	nile)		
Number Reporting	#	#	#	#	#	#	#	#	5
Average Rate	-	-	-	-	-	-	-	-	4.55
Range	-	-	-	-	-	-	-	-	4.00-5.00
Most Common	-	-	-	-	-	-	-	-	5.00
Average Tons/ Load	-	-	-		-	-	-	-	23.3

CUSTOM PRACTICE			NEBRASK	A AGRICU	LTURAL S	TATISTICS	DISTRICTS	5	
COSTOMPRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
MAKING SILAGE AND				All Units in	Dollars Unles	ss Specified			
CORN SILAGE (FIELD						SILO) rate	per hou	,	
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate		π	π			π	<i>π</i>		1070.00
Range									800-1,400
Most Common									-
CORN SILAGE (FIELD						SIL () rate	p ner ton		
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	<i>π</i>	<i>π</i>			π -	π 	π 	13.58
Range			_	_	_	_			9.50-25.00
Most Common		_	_	_	_	_	_	_	-
EARLAGE (FIELD CHO	PPING H	LULING F) rate ner	ton		
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate			_		-	_		-	900.00
Range		_			_	_	_		400-1,500
Most Common	_	_	_	_	_	_	_	_	
ALFALFA (FIELD CHO	PPING HA	ULING E			NG SILO`	rate per	ton		
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	_	_	_		-	-	_	-	14.75
Range	_	_	_	_	_	_	_	_	10.50-20.00
Most Common	_	_	_		_	_	_	_	_
CORN SILAGE (FIELD	CHOPPING	G AND HA	AULING) :	flat rate p	er ton				
Number Reporting	#	#	#	3	#	#	#	#	9
Average Rate	-	_	-	9.33	-	-	_	-	9.50
Range	-	_	-	9.00-10.00	-	_	_	-	5.00-12.00
Most Common	-	-	-	9.00	-	-	-	-	9.00
EARLAGE (FIELD CHO	PPING AN	ID HAULI	NG). flat r	ate per to	n			-	
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	_	-	_	-	-	_	-	-	11.67
Range	_	_	_	-	-	_	-	-	5.00-18.00
Most Common	-	_	-	-	-	-	-	-	_
ALFALFA (FIELD CHO	PPING AN	D HAULII	NG), flat ra	ate per to	n				
Number Reporting	#	#	#	#	#	#	#	#	5
Average Rate	-	-	-	-	-	-	-	-	10.40
Range	-	-	_	_	-	-	-	-	5.00-13.50
Most Common	-	-	-	_	-	-	-	-	12.00

			NEBRASH	KA AGRICU	LTURAL S	TATISTICS	DISTRICTS	5	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
				All Units in	Dollars Unles	s Specified			
CORN SILAGE (FIELD									
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	700.00
Range	-	-	-	-	-	-	-	-	500-800
Most Common	-	-	-	-	-	-	-	-	800.00
CORN SILAGE (FIELD	CHOPPING	G ONLY),	rate per t	on					
Number Reporting	3	#	#	#	#	#	#	#	7
Average Rate	7.33	-	-	-	-	-	-	-	6.07
Range	7.00-8.00	-	-	-	-	-	-	-	4.50-8.00
Most Common	7.00	-	-	-	-	-	-	-	4.50
ALFALFA (FIELD CHO	PPING ON	LY), rate	per hour						
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	7.07
Range	-	-	-	-	-	-	-	-	6.00-8.00
Most Common	-	-	-	-	-	-	-	-	-
HAULING SILAGE, PAC	KING SIL	AGE BAG	S						
HAULING SILAGE FRO	M FIELD t	o SILO by	/ TRUCK,	rate per h	our				
Number Reporting	#	#	3	#	#	#	#	#	6
Average Rate	-	-	91.67	-	-	-	-	-	97.50
Range	-	-	75-100	-	-	-	-	-	75-120
Most Common	-	-	100.00	-	-	-	-	-	100.00
HAULING SILAGE FRO	M FIELD t	o SILO by	/ TRUCK,	rate per to	on				
Number Reporting	#	#	#	3	#	#	#	#	7
Average Rate	-	-	-	3.83	-	-	-	-	3.64
Range	-	-	-	2.50-4.50	-	-	-	-	2.50-4.50
Most Common	-	-	-	4.50	-	-	-	-	4.50
DISTANCE ADJUSTMENT	WHEN HA	ULING SIL	AGE from	SILO by TRU	JCK, additi	onal rate per	r mile		
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	-	-	-	-	-	-	-	0.73
Range	-	-	-	-	-	-	-	-	0.25-2.75
Most Common	_	-	-	_	-	-	_	_	0.25
Average Miles	-	-	-	-	-	-	-	-	1.3
PACKING SILAGE BAG	S, rate per	ton							
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	4.75
Range	_	-	_	_	-	-	-	_	1.00-8.50
Most Common	_	_	-	_	-	_	_	_	-

			NEBRASK	A AGRICU	LTURAL S	TATISTICS	DISTRICTS	5	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
GRAIN or SEED HAND									
GRAIN BIN STORAGE -									
Number Reporting	#	#	4	3	5	#	#	#	14
Average Rate	-	-	0.04	0.05	0.04	-	-	-	0.04
Range	-	-	0.02-0.05	0.02-0.10	0.03-0.05	-	-	-	0.01-0.10
Most Common	-	-	0.04	-	0.03	-	-	-	0.04
GRAIN BIN STORAGE -	WITH AIF	R OR ELE	CTRIC CH	ARGES IN	NCLUDED	, monthly	rate per	bushel	
Number Reporting	#	#	#	#	5	#	#	4	11
Average Rate	-	-	-	-	0.05	-	-	0.04	0.05
Range	-	-	-	-	0.03-0.06	-	-	0.03-0.05	0.02-0.12
Most Common	-	-	-	-	0.05	-	-	-	0.05
DRYING GRAIN, PER P	OINT OF N	MOISTURI	E REMOV	ED, rate p	er bushel				
Number Reporting	#	#	#	#	3	#	#	#	5
Average Rate	-	-	-	-	0.07	-	-	-	0.07
Range	-	-	-	-	0.05-0.10	-	-	-	0.04-0.10
Most Common	-	-	-	-	-	-	-	-	0.07
TREATING SOYBEANS	SEED GR	AIN (inclu	ide cost o	f chemica	al treatme	nt), rate p	ber bushe	I	
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	12.42
Range	-	-	-	-	-	-	-	-	11.00-13.25
Most Common	-	-	-	-	-	-	-	-	-
HAULING LIVESTOCK									
HAULING CATTLE BY S	SEMI-TRAI	LER TRU	CK (avera	ge load 5	1,000 lbs)	, rate per	loaded n	nile	
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	4.06
Range	-	-	-	-	-	-	-	-	2.50-5.50
Most Common	_	-	-	-	-	-	-	-	-
HAULING CATTLE BY S	STOCK TR	AILER (av	verage loa	ad 12,000	lbs), rate	per loade	ed mile		
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	_	-	-	3.00
Range	-	-	-	-	-	-	-	-	2.00-5.00
Most Common	-	-	_	-	-	-	_	_	2.00
WASTE HANDLING									
LOADING SOLID MANU	JRE, rate r	per ton							
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	_	-	-	_	-	-	_	_	3.67
Range	_	_	_	_	_	-	-		2.50-5.00
Most Common	_	_	_	_	_	_	_	_	-

CUSTOM PRACTICE	Northwe	est North	Northeast	Central	East	Southwest	South	Southeast	STATE
SOLID MANURE HAU	JLING, rate	e per mile							
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	2.33
Range	-	-	-	-	-	-	-	-	1.00-4.00
Most Common	-	-	-	-	-	-	-	-	-
SOLID MANURE APP	LICATION	l, rate per t	on						
Number Reporting	#	#	#	#	#	#	#	#	6
Average Rate	-	-	-	-	-	-	-	-	4.58
Range	-	-	-	-	-	-	-	-	2.00-10.00
Most Common	-	-	-	-	-	-	-	-	-
VARIABLE RATE MA	NURE APP	PLICATION	, rate per a	acre				·	
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	8.33
Range	-	-	-	-	-	-	-	-	2.00-12.00
Most Common	-	-	-	-	-	-	-	-	-
FENCING, TRENCHIN	NG, MOWI	NG							
BUILDING NEW FENCE	E (LABOR C	HARGE ON	LY FOR BU	ILDING 4	STRAND E	ARBED /W	OOD POS	STS), rate p	er hour
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	18.67
Range	-	-	-	-	-	-	-	-	16.00-20.00
Most Common	-	-	-	-	-	-	-	-	20.00
CLEARING CEDAR T	REES, rate	e per hour							
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	-	-	-	-	-	-	-	118.33	105.83
Range	-	-	-	-	-	-	-	80-150	75-150
Most Common	-	-	-	-	-	-	-	-	125.00
MOWING GRASS (CF	RP OR PAS	STURE), rat	e per hour	-					
Number Reporting	#	#	#	#	#	#	#	#	4
Average Rate	-	-	-	-	-	-	-	-	76.00
Range	-	-	-	-	-	-	-	-	40-114
Most Common	-	-	-	-	-	-	-	-	-
CHECKING and CLO	SING PIVC	T TRACKS							
CHECKING PIVOTS D	URING IR	RIGATION	SEASON,	rate per h	nour				
Number Reporting	#	#	#	#	#	#	#	#	9
Average Rate	-	-	-	-	-	-	-	-	25.83
Range	-	-	-	-	-	-	-	-	9.50-50.00
Most Common	_	-	-	_	-	-	-	_	25.00

CUSTOM PRACTICE					LTURAL S				
	Northwest	North	Northeast	Central	East Dollars Unles	Southwest	South	Southeast	STATE
CHECKING PIVOTS DU						s specified			
Number Reporting	#	#	#	#	5	#	#	#	10
Average Rate	-	-	-	-	13.60	-	-	-	13.00
Range	-	-	-	-	10.00-25.00	-	-	-	2.00-25.00
Most Common	-	-	-	-	10.00	-	-	-	10.00
CLOSING PIVOT TRAC	CKS, rate pe	er hour							
Number Reporting	#	#	#	4	#	3	#	#	12
Average Rate	-	-	-	96.25	-	63.33	-	-	100.00
Range	-	-	-	50-150	-	25-100	-	-	25-250
Most Common	-	-	-	-	-	-	-	-	75.00
CLOSING PIVOT TRAC	CKS, rate pe	er pivot							
Number Reporting	#	#	#	#	4	#	3	#	13
Average Rate	-	-	-	-	243.75	-	316.67	-	296.92
Range	-	-	-	-	150-500	-	200-500	-	100-800
Most Common	-	-	-	-	150.00	-	-	-	500.00
HEAVY EQUIPMENT S		TES, SK	ID STEER	and TRAC		ITAL RAT	ES		
SKID STEER LOADER	RENT, (EXC	CLUDE F	UEL & OP	ERATOR)	, rate per	metered h	nour		
Number Reporting	#	#	#	#	#	#	#	3	6
Average Rate	-	-	-	-	-	-	-	90.00	71.67
Range	-	-	-	-	-	-	-	75-120	50-120
Most Common	-	-	-	-	-	-	-	75.00	50.00
TRACTOR RENT, TRACT	OR ONLY (E	XCLUDE I	FUEL AND	OPERATO	R), UNDER	100 H.P., r	ate per me	eter hour	
Number Reporting	#	#	#	#	#	#	#	#	3
Average Rate	-	-	-	-	-	-	-	-	31.67
Range	-	-	-	-	-	-	-	-	25.00-40.00
Most Common	-	-	-	-	-	-	-	-	-
TRACTOR RENT, TRA	CTOR ONL	Y (EXCLL	JDE FUEL	AND OPE	ERATOR),	100-149 H	H.P., rate j	per meter	hour
Number Reporting	#	#	#	#	#	3	#	#	6
Average Rate	-	-	-	-	-	61.67	-	-	59.17
Range	-	-	-	-	-	50.00-75.00	-	-	35-100
Most Common	-	-	-	-	-	-	-	-	35.00
TRACTOR RENT, TRACT	OR ONLY (E	XCLUDE I	FUEL AND	OPERATO	R), 150-250	PTO H.P.,	rate per n	neter hour	
Number Reporting	#	#	#	#	#	#	#	#	5
Average Rate	-	-	-	-	-	-	-	-	70.00
Range	-	-	-	-	-	-	-	-	45.00-90.00
Most Common	-	-	-	-	-	-	-	-	-

			NEBRASK	A AGRICU	LTURAL S	TATISTICS	DISTRICTS	5	
CUSTOM PRACTICE	Northwest	North	Northeast	Central	East	Southwest	South	Southeast	STATE
TRACTOR RENT, TRACTO									
Number Reporting	#	#	#	#	#	3	#	#	7
Average Rate	#	#	#	-	#	106.67	#	#	90.00
¥	-	_	-	-	-	100.07	-	-	70-120
Range Most Common	-	-	-	-	-	100-120	-	-	100.00
HEAVY EQUIPMENT OPE							-		
Number Reporting	#	#	3	#	#	#	#	3	11
1 0	#	-	203.33	-	-	-	-	163.33	163.18
Average Rate	-	-		-	-	-	-		
Range	-	-	180-250	-	-	-	-	150-180	70-250
Most Common			180.00	-	-	-	-	-	180.00
HEAVY EQUIPMENT O									
Number Reporting	#	#	3	#	#	#	#	4	11
Average Rate	-	-	216.67	-	-	-	-	168.75	181.36
Range	-	-	190-250	-	-	-	-	150-200	65-250
Most Common	-	-	-	-	-	-	-	150.00	200.00
HEAVY EQUIPMENT O	PERATION	NS, HAULI	NG WITH	DUMP TF	RUCK OR	SIDE DUI	MP, rate p	er hour	
Number Reporting	#	#	#	#	#	#	#	4	9
Average Rate	-	-	-	-	-	-	-	125.00	99.22
Range	-	-	-	-	-	-	-	110-150	48-150
Most Common	-	-	-	-	-	-	-	120.00	120.00
CUSTOM OPERATOR I	NFORMAT	ION							
ACRES COVERED PER	YEAR IN	CUSTOM	WORK						
Number Reporting	9	12	22	19	33	7	12	37	122
Average Acres	7015	6078	3887	5948	6982	7191	26622	8470	6033
Range	320-30,000	1,000-20,000	125-30,000	200-50,000	40-100,000	100-30,000	500-194,260	30-194,260	30-194,260
HOURS SPENT PER YE		JSTOM W	ORK OPE	RATIONS	5				
Number Reporting	7	10	13	16	22	5	10	20	80
Average Hours	829	454	263	1118	443	820	1138	353	594
Range	32-2,500	12-2,000	5-800	20-10,500	6-2,400	100-2,500	80-5,000	5-1,500	5-10,500
LABOR RATE									
AVERAGE LABOR RAT	TE ASSUMI	ED OR IN	CLUDED I	N CUSTO	M RATES	, rate per	hour		
Number Reporting	8	9	14	17	23	7	13	30	96
Average Rate	21.25	20.11	20.93	27.06	27.64	23.86	21.85	19.68	22.61
Range	15.00-50.00	15.00-30.00	19.00-25.00	15.00-60.00	15.00-60.00	17.00-50.00	15.00-30.00	12.00-40.00	12.00-60.00
Most Common	15.00	20.00	20.00	20.00	20.00	20.00	15.00	20.00	20.00
DIESEL COST									
EXPECTED FARM DEL	IVERED D	IESEL FU	EL COST I	IN 2022, r	ate per ga	allon			
Number Reporting	8	9	19	16	29	7	11	27	99
Average Rate	3.27	3.14	2.79	2.76	3.20	3.06	2.74	3.17	3.05
Range	2.70-4.50	2.25-4.00	2.01-4.00	1.70-4.00	2.01-5.90	2.80-3.60	1.75-3.60	2.40-4.50	1.70-5.90
Most Common	-	4.00	2.85	3.00	3.50	-	3.00	3.50	3.00
		1.00	2.05	5.00	5.50		5.00	5.50	5.00