MACHINERY COST ESTIMATES

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The tables in this publication contain estimates of farm machinery operation costs calculated via an economic engineering approach. The data are intended to show a representative farming industry cost for specified machines and operations.

Machine costs are separated into time-related and use-related categories. Use-related costs are incurred only when a machine is used. They include fuel, lubrication, use-related repairs and labor. Time-related costs, also often referred to as overhead costs, accrue to the owner whether or not a machine is used. Overhead includes time-related economic costs: interest, insurance, personal property taxes, and housing. There are no personal property taxes in Minnesota. Depreciation is both a use- and a time-related cost. Depreciation will be related to use to the extent that increased annual usage shortens years of life and/or reduces salvage value. While not entirely use-related, depreciation is included along with operating expenses and labor costs in the columns labeled "use-related cost/acre".

OVERHEAD COSTS: Time-related costs are prorated over a 12 year economic life except where otherwise indicated. Trade-in values are estimated based on American Society of Agricultural Engineers formulas. Income tax implications are ignored. A housing charge of 67 cents per square foot of shelter space needed per year is made.

A four percent "real" (inflation-adjusted) interest rate is used in the cost estimates. This real rate is calculated by taking a nominal rate charged by lenders, minus a measure of the inflation rate per year expected over the years of ownership. Insurance is charged at 0.85 percent of the undepreciated value. The interest and insurance cost formulas have one year's depreciation added to the numerator in effect bases the costs on the value at the beginning of each year owned. This gives a slightly more accurate calculation of the actual costs over the years owned. Salvage value are also adjusted for inflation so that depreciation is also on an inflation-adjusted basis. In states where farm machinery is taxed as personal property, property tax could be calculated in a similar manner, depending on how taxes are assessed.

Formulas used to compute machinery overhead costs:

	purchase cost + salvage value + depreciation (\$/year)	"
Interest, \$/year =	2	-x "real" interest rate
Insurance, \$/year	purchase cost + salvage value + depreciation (\$/year) = 2	x insurance rate
Housing, \$/year =	price per sq. foot x sq. feet shelter space required	
Taxes per year = 0) (no taxes on personal property in Minnesota)	

USE-RELATED COSTS: Fuel cost is calculated by multiplying the fuel consumption by the price of fuel, with fuel consumption assumed to be 0.044 gallons of diesel fuel per PTO horsepower-hour on average for each implement type. Fuel consumption per acre is averaged across sizes within a given implement type. The price of farm diesel fuel is projected at \$3.60 per gallon. All power units, tractors, combines, trucks, etc., use diesel fuel. Lubrication cost is assumed to be 10 percent of fuel cost.

The formulas for repair and maintenance costs estimate total accumulated repair costs based on accumulated hours of lifetime use. Repair and maintenance calculations are based on American Society of Agricultural Engineers formulas. The total cost is then divided by accumulated hours to arrive at an average per hour cost estimate. The amount of annual use of a machine is an estimate of the number of hours a commercial farmer would use that particular machine in one year.

Labor is charged at hourly rates that include 30 percent benefits. The charge rates are \$15.00 per hour for unskilled labor and \$20.00 per hour for skilled labor. The skilled labor rate is generally used with the planting and harvesting equipment and sprayers. Labor per acre for an operation such as plowing or disking is calculated by using the work rate on the implement. Less labor per acre is used in a disking operation that covers more acres per hour than in a plowing operation. A small amount of extra labor is added over and above machine time to allow for downtime for tasks such as making adjustments and filling sprayers and planters. The labor adjustment ranges from 2 percent additional time for tillage to 33 percent for spraying.

Economic depreciation is included in use-related costs, calculated using the straight-line formula:

These estimates will not represent any given individual's cost. Differences in buying power, repair programs, average annual use, and overall replacement programs should be considered when making adjustments. It may be useful to record actual expenses for at least a few of your implements and compare your costs to these estimates. These estimates will differ from records because they are estimates, but also because they are averaged over the use period and are expressed in today's dollars. If these estimates are compared to recorded costs that include repairs or depreciation based on historical costs, one adjustment that would be required for comparability would be to index the historical cost to current prices.

THE BOTTOM LINE: Machinery costs are substantial; control of them is important. Custom charges are often based upon them. No one should do custom work unless the charge will cover operating costs and use-related depreciation plus a return for one's risk and time. Ideally, all allocated per acre or hour overhead costs should also be covered by anyone offering to do custom work. The market for custom work usually does not cover all costs. The market is usually somewhere in between the Use-related costs and total costs.

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Summary of Per Acre Use-Related Costs and Total Cost for Implements with Associated Power Units, Averaged Over All Sizes by Implement Type

U	Jse-Related	Total
	Cost/Acre ¹	Cost/Acre
Chisel Plow	\$8.24	\$10.41
Chisel Plow, Front Disk	\$11.59	\$14.48
Moldboard Plow	\$18.78	\$22.70
ield Cultivator	\$4.85	\$6.08
andem Disk	\$8.90	\$11.06
Offset Disk	\$10.82	\$13.02
/-Ripper	\$11.38	\$13.94
Comb Disk & V-Ripper	\$17.32	\$21.60
Row Crop Planter	\$8.96	\$11.92
/lin-Til Planter	\$11.36	\$14.39
Presswheel Drill	\$10.25	\$12.80
Air Seeder Drill w/Cart	\$13.74	\$18.50
No-Till Drill	\$18.97	\$24.29
Prairie Grass Drill	\$14.69	\$20.12
Row Cultivator	\$5.99	\$7.39
Rotary Hoe	\$2.20	\$2.62
Boom Sprayer, Self-	\$5.32	\$6.58
Prop		
Boom Sprayer, Pull-	\$2.73	\$3.70
Гуре	£40.70	<u> </u>
Stalk Shredder	\$10.70	\$13.13
Mower-Conditioner	\$10.79	\$13.50
Rotary Mow/Conditione		\$9.28
Hay Rake	\$5.13	\$6.04

¹ Use-related cost/acre includes fuel, lubricants, repairs and maintenance, labor, and power and implement depreciation (depreciation is both time-related and use-related). The difference between use-related cost and total cost is that total cost also includes overhead costs (interest, insurance, and housing).

	Net Cost	Annual	Fuel & Oil	Maintenance Depreciation	Depreciation	Overhead ³	າead³	Total Cost	Total Cost	Diesel
Tractor, combine or	of a New	Hours	Cost Per	& Repair	Cost Per	Cost Per	Cost Per	Per Year	Per Hour	Use/Hr
Forage Harvester HP ¹	Power Unit ²	of Use	Hour	Cost/Hr	Hour	Year	Hour	Of Use	Of Use	Gallons
Tractors, Combines, and Self-Propelled Forage Harvesters (Without Heads)	lled Forage H	larvesters (Without He	eads)						
40 HP	\$18,000	400	\$6.97	\$0.60	\$2.39	\$680	\$1.70	\$4,665	\$11.66	1.76
60 HP	26,000	400	10.45	0.87	3.45	962	2.41	6,874	17.19	2.64
75 HP	40,000	400	13.07	1.41	5.15	1,467	3.67	9,321	23.30	3.30
105 HP MFWD	72,000	450	18.30	2.16	9.72	2,411	5.36	15,988	35.53	4.62
130 HP MFWD	120,000	450	22.65	3.60	16.19	3,963	8.81	23,063	51.25	5.72
160 HP MFWD	146,000	500	27.88	4.87	17.83	4,837	9.67	30,124	60.25	7.04
200 HP MFWD	191,000	500	34.85	6.37	23.33	6,293	12.59	38,563	77.13	8.80
225 HP MFWD	207,000	400	39.20	5.52	31.24	6,874	17.18	37,258	93.14	9.90
260 HP MFWD	264,000	400	45.30	4.22	39.84	8,720	21.80	44,466	111.17	11.44
310 HP 4WD	266,000	400	54.01	4.26	40.14	8,785	21.96	48,149	120.37	13.64
360 HP 4WD	274,000	400	62.73	4.38	41.35	9,044	22.61	52,427	131.07	15.84
425 HP 4WD	313,000	400	74.05	5.01	47.23	10,308	25.77	60,825	152.06	18.70
350 HP Tracked Tractor	332,000	400	60.98	5.31	50.10	10,924	27.31	57,482	143.70	15.40
275 HP Combine	273,000	300	47.92	45.54	59.72	8,729	29.10	54,682	182.27	12.10
340 HP Combine	308,000	300	59.24	51.38	67.37	9,881	32.94	63,280	210.93	14.96
440 HP Combine	360,000	300	66.74	60.06	78.75	11,493	38.31	73,158	243.86	16.85
315 HP SP Forage Harvester Base										
Unit	206,000	300	29.94	23.42	39.97	7,126	23.75	35,126	117.09	7.56
625 HP SP Forage Harvester Base) 1)))))	i I	} i		5))))
Unit	358,000	300	59.40	40.70	69.47	12,138	40.46	63,009	210.03	15.00

¹HP shown for the smaller tractors is PTO horsepower. Engine HP is shown for the larger tractors. PTO HP for the larger tractors runs about 87% of engine HP, and is shown in parentheses. Fuel use is estimated at 0.044 gallons of diesel fuel per hour per PTO HP.

²Net cost of a new unit assumes no trade-in. Farm machinery is exempt from sales tax in Minnesota so no sales tax is included.

³Overhead costs include interest, insurance, and housing but not depreciation, which is shown separately because it varies to some extent with use. Overhead pe hour will vary with annual use.

	Tractor	Net Cost	Estimated	nated			Labor	lmpl	Implement Cost/Acre	Acre	Total	Use-related	Diesel
	Size	of a New	Work-Performed	rformed	-Power Cost/Acre ² -	ost/Acre ² -	Cost		Deprec-		Cost	Cost	Fuel
Implement	(HP)	Implement ¹	Acres/hr	Acres/yr	Fuel	Other	Per Acre	Repairs	iation	Overhead ³	Per Acre ⁴	Per Acre ⁵	Gal/Acre
Tillage													
Chisel Plow 15 Ft	130 HP MFWD	\$20,500	8.50	680	\$2.55	\$3.36	\$1.80	\$0.74	\$1.71	\$1.23	\$ 11.39	\$ 9.13	0.64
Chisel Plow 23 Ft	200 HP MFWD	\$36,500	13.03	1,043	\$2.55	\$3.24	\$1.17	\$0.86	\$1.98	\$1.33	\$ 11.14	\$ 8.85	0.64
Chisel Plow 37 Ft	310 HP 4WD	\$50,500	20.97	1,677	\$2.55	\$3.16	\$0.73	\$0.74	\$1.71	\$1.15	\$ 10.04	\$ 7.84	0.64
Chisel Plow 57 Ft	425 HP 4WD	\$79,500		2,584	\$2.55	\$2.42	\$0.47	\$0.75	\$1.74	\$1.12	\$ 9.06	\$ 7.14	0.64
Chisel Plow, Front Dsk 16.3 Ft	200 HP MFWD	\$22,500	9.21	737	\$4.14	\$4.59	\$1.66	\$0.47	\$1.80	\$1.20	\$ 13.87	\$ 11.30	1.04
Chisel Plow, Front Dsk 21.3 Ft Fold	310 HP 4WD	\$36,000	12.04	963	\$4.14	\$5.51	\$1.27	\$0.58	\$2.20	\$1.38	\$ 15.08	\$ 11.88	1.04
Moldboard Plow 6 Bottom-18, 9 Ft	130 HP MFWD	\$26,000	4.17	501	\$5.22	\$6.85	\$3.67	\$2.69	\$2.94	\$1.91	\$ 23.28	\$ 19.26	1.32
Moldboard Plow 8 Bottom-18, 12 Ft	160 HP MFWD	\$38,500	5.56	668	\$5.22	\$5.82	\$2.75	\$2.99	\$3.27	\$2.07	\$ 22.12	\$ 18.30	1.32
Field Cultivator 18 Ft	105 HP MFWD	\$23,500	12.98	1,298	\$1.34	\$1.33	\$1.18	\$0.58	\$1.03	\$0.71	\$ 6.16	\$ 5.04	0.34
Field Cultivator 23 Ft	130 HP MFWD	\$32,500	16.59	1,659	\$1.34	\$1.72	\$0.92	\$0.63	\$1.11	\$0.73	\$ 6.46	\$ 5.20	0.34
Field Cultivator 47 Ft	260 HP MFWD	\$68,000	33.90	3,390	\$1.34	\$1.94	\$0.45	\$0.65	\$1.14	\$0.75	\$ 6.27	\$ 4.88	0.34
Field Cultivator 60 Ft	310 HP 4WD	\$75,500	43.27	4,327	\$1.34	\$1.53	\$0.35	\$0.56	\$0.99	\$0.64	\$ 5.42	\$ 4.27	0.34
Tandem Disk 21 Ft Rigid	160 HP MFWD	\$36,500	12.22	1,222	\$2.94	\$2.65	\$1.25	\$1.00	\$1.69	\$1.14	\$ 10.67	\$ 8.74	0.74
Tandem Disk 30 Ft Fold	360 HP 4WD	\$51,000	17.45	1,745	\$2.94	\$3.92	\$0.88	\$0.98	\$1.66	\$1.08	\$ 11.45	\$ 9.07	0.74
Offset Disk 12 Ft	105 HP MFWD	\$18,000	5.56	556	\$3.29	\$3.10	\$2.75	\$0.74	\$1.91	\$1.24	\$ 13.02	\$ 10.82	0.83
V-Ripper 25 " O.C., 10 Ft	160 HP MFWD	\$13,500	6.18	618	\$4.35	\$5.24	\$2.48	\$0.70	\$1.24	\$0.89	\$ 14.90	\$ 12.44	1.10
V-Ripper 25 " O.C., 18 Ft	260 HP MFWD	\$21,500	11.13	1,113	\$4.35	\$5.92	\$1.38	\$0.62	\$1.10	\$0.80	\$ 14.16	\$ 11.40	1.10
V-Ripper 30 " O.C., 17 Ft	260 HP MFWD	\$17,500	10.51	1,051	\$4.35	\$6.27	\$1.46	\$0.54	\$0.94	\$0.71	\$ 14.26	\$ 11.48	1.10
V-Ripper 30 " O.C., 22.5 Ft	360 HP 4WD	\$22,500	13.91	1,391	\$4.35	\$4.91	\$1.10	\$0.52	\$0.92	\$0.66	\$ 12.46	\$ 10.18	1.10
Comb Disk & V-Ripper 17.5 Ft	360 HP 4WD	\$43,000	9.02	902	\$6.67	\$7.58	\$1.70	\$1.08	\$2.81	\$1.76	\$ 21.60	\$ 17.34	1.69
Comb Disk & V-Ripper 22.5 Ft	425 HP 4WD	\$68,000	11.59	1,159	\$6.67	\$6.73	\$1.32	\$1.33	\$3.46	\$2.07	\$ 21.59	\$ 17.29	1.69
Planting													
Row Crop Planter 6 Row-30, 15 Ft	60 HP	\$22,000	7.00	490	\$1.60	\$0.96	\$3.31	\$0.92	\$2.17	\$1.83	\$ 10.80	\$ 8.63	0.40
Row Crop Planter 8 Row-30, 20 Ft	75 HP	\$37,500	9.33	653	\$1.60	\$1.10	\$2.49	\$1.18	\$2.78	\$2.25	\$ 11.39	\$ 8.75	0.40
Row Crop Planter 12 Row-30, 30 Ft	105 HP MFWD	\$60,000	14.00	980	\$1.60	\$1.23	\$1.66	\$1.26	\$2.97	\$2.38	\$ 11.09	\$ 8.33	0.40
Row Crop Planter 16 Row-30, 40 Ft	200 HP MFWD	\$92,000	18.67	1,307	\$1.60	\$2.26	\$1.24	\$1.45	\$3.41	\$2.66	\$ 12.62	\$ 9.29	0.40
Row Crop Planter 24 Row-30, 60 Ft	310 HP 4WD	\$164,500	28.00	1,960	\$1.60	\$2.37	\$0.83	\$1.72	\$4.06	\$3.09	\$ 13.68	\$ 9.80	0.40

	Tractor	Net Cost	Estimated	lated			Labor	lmpl	Implement Cost/Acre	Acre	Total	Use-related	Diesel
	Size	of a New	Work-Performed	rformed	-Power Cost/Acre ² -	ost/Acre ² -	Cost		Deprec-			Cost	Fuel
Implement	(HP)	Implement ¹	Acres/hr	Acres/yr	Fuel	Other	Per Acre	Repairs	iation	Overhead ³	Per Acre ⁴	Per Acre ⁵	Gal/Acre
Min-Til Planter 6 Row-30, 15 Ft	75 HP	\$32,500	6.36	509	\$2.11	\$1.61	\$3.65	\$1.74	\$3.09	\$2.49	\$ 14.69	\$ 11.62	0.53
Min-Til Planter 8 Row-30, 20 Ft	105 HP MFWD	\$39,500	8.48	594	\$2.11	\$2.03	\$2.73	\$1.37	\$3.22	\$2.59	\$ 14.06	\$ 10.83	0.53
Min-Til Planter 12 Row-30, 30 Ft	160 HP MFWD	\$85,000	12.73	1,273	\$2.11	\$2.54	\$1.82	\$2.90	\$3.23	\$2.50	\$ 15.12	\$ 11.86	0.53
Min-Til Planter 16 Row-30, 40 Ft	200 HP MFWD	\$105,500	16.97	2,206	\$2.11	\$2.49	\$1.37	\$3.60	\$2.32	\$1.82	\$ 13.71	\$ 11.15	0.53
Presswheel Drill 16 Ft	105 HP MFWD	\$20,000	6.79	509	\$2.42	\$2.54	\$3.27	\$0.93	\$2.11		\$ 12.81	\$ 10.48	0.61
Presswheel Drill 20 Ft	130 HP MFWD	\$24,000	8.48	636	\$2.42	\$3.37	\$2.62	\$0.90	\$2.02	\$1.48	\$ 12.81	\$ 10.29	0.61
Presswheel Drill 25 Ft	130 HP MFWD	\$40,000	10.61	795	\$2.42	\$2.70	\$2.09	\$1.19	\$2.70	\$1.91	\$ 13.02	\$ 10.27	0.61
Presswheel Drill 30 Ft	160 HP MFWD	\$50,500	12.73	1,018	\$2.42	\$2.54	\$1.74	\$1.35	\$2.66	\$1.85	\$ 12.57	\$ 9.96	0.61
Air Seeder Drill w/Cart 52 Ft	260 HP MFWD	\$189,500	22.06	1,765	\$2.05	\$2.99	\$1.01	\$2.92	\$5.76	\$3.77	\$ 18.50	\$ 13.74	0.52
No-Till Drill 15 Ft	130 HP MFWD	\$55,500	6.36	509	\$3.56	\$4.49	\$3.49	\$2.96	\$5.85	\$3.94	\$ 24.29	\$ 18.97	0.90
Prairie Grass Drill 10 Ft	60 HP	\$35,500	5.15	258	\$1.86	\$1.31	\$4.04	\$1.40	\$7.40	\$4.97	\$ 20.97	\$ 15.53	0.47
Prairie Grass Drill (Twinned), 21 Ft	105 HP MFWD	\$76,000	10.82	541	\$1.86	\$1.59	\$1.92	\$1.42	\$7.54	\$4.93	\$ 19.27	\$ 13.84	0.47
Crop Maintenance													
Row Cultivator 12 Row-30, 30 Ft	160 HP MFWD	\$33,000	15.45	1,545	\$1.80	\$2.09	\$1.01	\$0.50	\$1.21	\$0.77	\$ 7.39	\$ 5.99	0.46
Rotary Hoe 21 Ft	105 HP MFWD	\$13,500	25.96	2,596	\$0.70	\$0.66	\$0.60	\$0.14	\$0.29	\$0.21	\$ 2.62	\$ 2.20	0.18
Boom Sprayer, Self-Prop 80 Ft	None	\$242,500	44.12	8,824	\$0.27	\$0.27	\$0.57	\$3.15	\$1.33	\$0.99	\$ 6.58	\$ 5.32	0.07
Boom Sprayer 90 Ft	130 HP MFWD	\$43,000	46.09	2,305	\$0.49	\$0.62	\$0.54	\$0.36	\$0.90	\$0.78	\$ 3.70	\$ 2.73	0.12
Stalk Shredder 20 Ft	130 HP MFWD	\$26,000	7.76	776	\$2.92	\$3.69	\$2.13	\$1.12	\$1.98	\$1.30	\$ 13.13	\$ 10.70	0.74
Harvest													
Mower-Conditioner 9 Ft	40 HP	\$22,500	4.36	349	\$1.60	\$1.08	\$3.78	\$1.01	\$3.72	\$2.33	\$ 13.50	\$ 10.79	0.40
Rotary Hay Mower 6 Ft	40 HP	\$6,500	2.91	291	\$2.40	\$1.61	\$5.16	\$1.31	\$1.17	\$0.90	\$ 12.55	\$ 11.06	0.61
Rotary Mow/Cond 12 Ft	75 HP	\$31,500	8.73	698	\$1.50	\$1.17	\$1.80	\$0.62	\$2.60	\$1.59	\$ 9.28	\$ 7.27	0.38
Hay Rake (Hyd) 9 Ft	40 HP	\$7,000	6.11	489	\$1.14	\$0.77	\$2.46	\$0.21	\$0.83	\$0.63	\$ 6.04	\$ 5.13	0.29
Hay Rake (Wheel, 2-16') 30 Ft	40 HP	\$46,500	26.18	2,095	\$0.27	\$0.18	\$0.57	\$0.33	\$1.29	\$0.81	\$ 3.45	\$ 2.57	0.07
Hay Swather-Cond 14 Ft	60 HP	\$32,000	6.79	543	\$1.54	\$0.99	\$2.21	\$0.92	\$3.40	\$2.25	\$ 11.31	\$ 8.70	0.39
Swather-Cond, Self-Prop 16 Ft	None	\$127,000	7.76	621	\$1.27	\$1.27	\$1.93	\$1.05	\$11.80	\$7.06	\$ 24.37	\$ 16.04	0.32
Grain Swather, Self-Prop 25 Ft	None	\$142,000	12.12	970	\$1.27	\$1.27	\$1.24	\$0.75	\$8.44	\$5.09	\$ 18.05	\$ 11.69	0.32
Hay Baler PTO Twine 12 Ft	40 HP	\$27,500	4.36	873	\$1.60	\$1.08	\$5.09	\$3.18	\$1.83	\$1.18	\$ 13.95	\$ 12.37	0.40

2.31	\$ 33.28	\$38.66 \$	\$2.71	\$4.59	\$1.61	\$12.00	\$8.62	\$9.15	200	2.00	\$16,200	105 HP MFWD	Manure spreader, solid 275 Bu., 0.5 Hr/A
2.86	\$ 54.44	\$68.11	\$9.27	\$15.71	\$5.50	\$12.00	\$14.30	\$11.33	200	2.00	\$55,500	130 HP MFWD	Manure spreader, slurry w/15 ft. injection bar 6000 Gal., 0.5 Hr/A
1.44	\$ 17.62	\$21.34	\$1.21	\$2.13	\$2.02	\$2.42	\$7.85	\$5.70	1,375	6.87	\$50,500	225 HP MFWD	Grain Cart 30 Ft
1.81	\$ 28.42	\$33.90	\$1.14	\$2.00	\$0.20	\$3.32	\$20.08	\$7.16	713	6.69	\$23,500	275 HP Combine	Combine Belt Pickup Hd 23 Ft
1.88	\$ 25.02	\$29.69	\$1.43	\$2.73	\$1.01	\$2.18	\$14.90	\$7.43	2,036	10.18	\$88,500	340 HP Combine	Combine Corn Hd 12 Row-30, 30 Ft
1.88	\$ 29.95	\$35.70 \$	\$1.46	\$2.73	\$1.01	\$3.27	\$19.79	\$7.43	1,358	6.79	\$59,000	275 HP Combine	Combine Corn Hd 8 Row-30, 20 Ft
1.88	\$ 36.32	\$43.53	\$1.50	\$2.81	\$1.04	\$4.36	\$26.39	\$7.43	1,018	5.09	\$45,500	275 HP Combine	Combine Corn Hd 6 Row-30, 15 Ft
1.95	\$ 26.50	\$31.07	\$0.65	\$1.19	\$0.44	\$2.99	\$18.10	\$7.71	1,485	7.42	\$28,000	275 HP Combine	Combine Soybean Hd 25 Ft
1.95	\$ 33.73	\$40.04	\$0.87	\$1.59	\$0.59	\$4.15	\$25.14	\$7.71	1,069	5.35	\$27,000	275 HP Combine	Combine Soybean Hd 18 Ft
1.49	\$ 19.56	\$22.88	\$0.46	\$0.85	\$0.31	\$2.18	\$13.20	\$5.88	2,036	10.18	\$27,500	275 HP Combine	Combine Grain Head 30 Ft
1.49	\$ 26.06	\$30.90 \$	\$0.55	\$1.02	\$0.38	\$3.27	\$19.79	\$5.88	1,358	6.79	\$22,000	275 HP Combine	Combine Grain Head 20 Ft
1.85	\$ 24.44	\$29.93	\$0.52	\$0.68	\$0.19	\$2.73	\$18.49	\$7.32	1,629	8.15	\$19,500	625 HP SP Forage Harvester Base Unit	Pickup Head for SP Harvstr Base (2X Windrows) , 24 Ft
1.85	\$ 30.08	\$36.96	\$1.04	\$1.36	\$0.38	\$5.45	\$21.40	\$7.32	815	4.07	\$19,500	315 HP SP Forage Harvester Base Unit	Pickup Head for SP Harvstr Base 12 Ft
2.58	\$ 34.91	\$43.40	\$2.53	\$4.06	\$1.14	\$3.27	\$22.19	\$10.21	1,358	6.79	\$97,000	625 HP SP Forage Harvester Base Unit	Corn Head for SP Harvstr Base 8 Row, 20 Ft
2.58	\$ 41.32	\$51.81	\$2.54	\$3.99	\$1.12	\$4.36	\$29.59	\$10.21	1,018	5.09	\$71,500	625 HP SP Forage Harvester Base Unit	Corn Head for SP Harvstr Base 6 Row,
1.40	\$ 21.56	\$ 25.00	\$1.83	\$2.88	\$2.85	\$6.71	\$5.21	\$5.53	662	3.31	\$33,500	105 HP MFWD	Forage Harvester (Pickup Head) 12 Ft
3.35	\$ 51.94	\$ 60.27	\$4.45	\$7.01	\$6.95	\$16.10	\$12.50	\$13.27	276	1.38	\$34,000	105 HP MFWD	Forage Harvester (Corn Head) 2 Row, 5
0.49	\$ 10.77	\$ 12.96	\$1.44	\$2.42	\$2.79	\$1.91	\$2.46	\$1.95	2,909	11.64	\$121,500	130 HP MFWD	Large Rectangular Baler 4x3 , 20 Ft
0.49	\$ 9.83	\$ 11.77	\$1.19	\$1.98	\$2.29	\$1.91	\$2.46	\$1.95	2,909	11.64	\$99,500	130 HP MFWD	Large Rectangular Baler 3x3, 20 Ft
0.49	\$ 11.63	\$ 13.00	\$0.80	\$1.37	\$5.48	\$1.59	\$1.82	\$1.94	2,364	9.45	\$56,000	105 HP MFWD	Rd Baler/Wrap Corn Stover 5x6, 20 Ft
0.35	\$ 8.25	\$ 9.18	\$0.54	\$0.92	\$3.67	\$1.59	\$1.08	\$1.38	2,364	9.45	\$37,500	75 HP	Rd Baler/Wrap 5x6 , 20 Ft
Gal/Acre	Per Acre ⁵	Per Acre ⁴	Overhead ³	iation	Repairs	Per Acre	Other	Fuel	Acres/yr	Acres/hr	Implement ¹	(HP)	Implement
Fuel	Cost	Cost		Deprec-		Cost	-Power Cost/Acre ² -	-Power C	Work-Performed	Work-P	of a New	Size	
Diesel	Use-related	Total	Acre	Implement Cost/Acre-	Imple	Labor			-Estimated	Estir	Net Cost	Tractor	

Net cost of a new unit assumes no trade-in. Farm machinery is exempt from sales tax in Minnesota so no sales tax is included.

²Power cost per acre for the power unit assigned to each implement multiplied times that implement's acres/hour equals that power unit's total cost per hour shown in the "Tractors, Combines, and Self-Propelled Forage Harvesters (Without Heads)" table above.

³Overhead per acre will vary with annual use.

⁴Total cost/acre is total cost per hour divided by acres per hour. Includes fuel, lubricants, power and equipment repairs and maintenance, labor, and overhead costs including depreciation. Fuel is included in power cost.

⁵Use-related cost/acre is included in the total cost/acre amount. Use-related cost/acre includes everything in total cost/acre EXCEPT that non-depreciation overhead costs (interest, insurance, and housing) are omitted. Depreciation is included in use-related cost under the assumption that extra use reduces trade-in value which increases annual depreciation. In other words, depreciation is considered here to be at least partially use-related even though it is commonly thought of as being mainly time-related.