

Custom Machinery Rates Applicable to Kentucky (2010) AEC 2010-03 March 2010

These custom rates are based on reported surveys in Ohio, Indiana, Missouri, Iowa, Wisconsin, and Kansas. The rates calculated here are averages for these states and are adjusted to account for changes in fuel price, machinery costs¹, and wages² from the time of the reported surveys. The adjusted rates are based on a \$2.50 per gallon on-farm diesel fuel price. The "Average Final Rates" presented in this report represent these adjusted averages and are rounded (generally to the nearest \$.50) to avoid appearing definitive.

To account for differences in efficiency and market conditions two additional rates are presented: 1) A rate of 15% below the "Average Final Rate", and 2) A rate of 30% above the "Average Final Rate". These two rates are presented to provide a range of rates that are likely to occur, based on the assumption that the more efficient operators were likely to have responded to the surveys. There is a practical limit on how much these rates can move below the average but less so moving in the other direction. Extending the range further above the average should capture more of the custom operators working with less-efficient equipment and/or working near urban areas with higher cost structures.

There are cases where adjusted rates could not be computed because estimates did not exist for fuel use or labor hours. Consequently, unadjusted rates are provided in these cases. These unadjusted rates should be used with caution because operating costs, particularly fuel-related, may have changed considerably since the time of these surveys. Average fuel prices are reported in these cases so that the user has some idea of how accurate the unadjusted rates may be.

Not all states reported rates for each activity listed, so an additional category lists the number of states used in each calculation. The larger the number of states used in each category, the more robust the final estimates presented here should be. The user should exercise caution in using rates where only 1-2 states were included in the calculation.

As a final note, these rates are published to provide a baseline for estimating reasonable custom machinery rates in Kentucky (as well as estimating production costs). Actual custom rates will be determined through the supply and demand for services within localized markets and can vary substantially. This is the main reason that a range of rates are presented here rather than a single dollar estimate. Users of this publication should be careful that these estimates, particularly the averages, are not used to set rates in an area.

Based on CPI Index for construction machinery (closest index available for farm machinery).

 $^{^{2}}$ Based on CPI Index for natural resource wages (closest index available for farm wages).

	15% Below	Avg. Final	30% Above	# of Surveys
Grain/Crop Operations	Avg.	Rate	Avg.	Used
Per Acre Basis Unless Specified Otherwise				
,				
Soil Preparation:				
Moldboard Plow	\$14.00	\$16.00	\$21.00	5
Chisel Plow	\$12.00	\$14.00	\$18.00	6
Disk-Tandem	\$10.50	\$12.00	\$16.00	4
Disk-Offset	\$10.50	\$12.50	\$16.50	5
Disk/Chiseling	\$12.00	\$14.00	\$18.50	3
Soil Finishing	\$10.50	\$12.50	\$16.00	3
Field Cultivation	\$9.00	\$10.50	\$13.50	5
Harrowing	\$6.50	<i>\$7.50</i>	\$9.50	2
Subsoiling	\$14.50	\$17.00	\$22.50	4
V-Rip	<i>\$14.50</i>	\$17.00	\$22.00	3
Chopping Cornstalks	\$9.00	\$10.50	\$14.00	5
Planting (Conventional):				
Corn	\$12.00	\$14.00	\$18.50	6
Corn + Fertilizer/Chemicals	\$14.00	\$16.00	\$21.00	2
Soybeans - 15" rows	\$13.00	\$15.00	\$19.50	3
Soybeans - 30" rows	\$12.00	\$14.00	\$18.00	3
Soybeans Drilled	\$12.50	\$15.00	\$19.50	5
Small Grains Drilled	\$11.50	\$13.50	<i>\$17.50</i>	6
Planting (No-Till):				
Corn	\$13.00	\$15.50	\$20.00	6
Corn + Fertilizer	\$15.00	<i>\$17.50</i>	\$23.00	2
Soybeans - 15" rows	\$13.00	<i>\$15.50</i>	\$20.00	3
Soybeans - 30" rows	\$13.00	\$15.00	\$19.50	3
Soybeans Drilled	\$13.50	<i>\$15.50</i>	\$20.50	5
Small Grains Drilled	\$13.00	\$15.00	\$20.00	5
Planting Hayfield or Pasture:				
Drill (General)	\$12.00	\$14.00	\$18.50	3
Drill (Grass)	\$10.50	<i>\$12.50</i>	\$16.00	1
Drill (Alfalfa/Legume)	\$10.00	\$11.50	\$15.00	1
No-Till	\$13.50	\$16.00	\$20.50	2
Broadcast Grass/Legume (tractor)	\$8.00	\$9.50	\$12.00	1
Broadcast Grass/Legume (ATV)	<i>\$7.50</i>	\$9.00	\$11.50	2

	15%	Avg.	30%	# of
Grain/Cran Operations	Below	Final	Above	Surveys
Grain/Crop Operations	Avg.	Rate	Avg.	Used
Per Acre Basis Unless Specified Otherwise				
A 11				
Fertilizer Application:	44.00	44.50	40.00	_
Dry Fertilizer	\$4.00	\$4.50	\$6.00	5
Variable Rate Application	\$6.50	\$7.50	\$10.00	1
Side-dress	\$7.00	\$8.00	\$10.50	1
Liquid Knife	\$9.00	\$10.50	\$13.50	3
Liquid Spray	\$5.00	\$6.00	\$7.50	5
Anhydrous	\$8.50	\$10.00	\$13.00	6
Lime Application (ton)	\$5.00	\$6.00	\$7.50	3
Lime + Deliver + Spread (ton)	\$14.50	\$17.50	\$22.50	1
Chemical Weed Control:				
Spraying (self-propelled)	\$5.00	\$6.00	\$8.00	4
Spraying (pull-type)	\$6.00	\$7.00	\$9.00	4
Spraying (highboy)	\$6.00	\$7.00	\$9.50	2
Mechanical Weed Control:				
Rotary Hoeing	\$6.50	\$8.00	\$10.00	3
Conventional Cultivation	\$8.00	\$9.50	\$12.50	4
Harvesting ³ :				
Combine Corn	\$23.50	<i>\$27.50</i>	\$36.00	5
Combine Corn, Grain Cart, and Truck	\$33.50	\$39.50	\$51.00	1
Combine Corn with Chopper Head	\$28.50	\$33.50	\$43.00	1
Ear Corn - Pick	\$24.00	\$28.50	\$37.00	2
Combine Soybeans	\$23.00	\$27.00	\$35.00	5
Combine Soybeans, Grain Cart, and Truck	\$31.00	<i>\$36.50</i>	\$47.50	1
Combine Small Grains	\$22.50	\$26.50	\$34.00	5
Grain Cart	\$4.00	\$5.00	\$6.50	2
Added Charge GPS Mapping	\$1.85	\$2.20	\$2.85	1
Complete Custom Operation ⁴ :				
Corn	\$85.00	\$100.00	\$130.00	3
Soybeans	\$77.00	\$90.50	\$118.00	3
Small Grains	\$66.50	\$78.50	\$101.50	2

³ Rates for combining operations in surveys did not specify if grain cart and/or trucking was included. It is likely that in most cases, grain carts would be included and that trucking would not be included.

⁴ Rates for "Complete Custom Operation" include all machinery operations necessary to grow crops including soil preparation, planting, fertilizer application, weed/insect control, and harvest. These rates do not include input costs such as seed, fertilizer, herbicides, and insecticides. Surveys did not specify if trucking grain was included.

Hay Operations	15% Below Avg.	Avg. Final Rate	30% Above Avg.	# of Surveys Used
Mowing and Raking (per acre):				
Mowing	\$9.50	\$11.00	\$14.50	5
Mowing/Conditioning	\$10.50	<i>\$12.50</i>	\$16.00	6
Raking	\$5.00	\$6.00	\$8.00	5
Tedding	\$5.00	<i>\$5.50</i>	<i>\$7.50</i>	3
Windrowing	\$9.00	\$10.50	\$13.50	2
Small Square Bales (per bale):				
Baling (general)	<i>\$0.55</i>	<i>\$0.65</i>	<i>\$0.85</i>	5
Baling - wire (general)	\$0.65	<i>\$0.75</i>	\$1.00	1
Bale and Drop in Field	\$0.45	\$0.50	<i>\$0.65</i>	1
Bale and Load in Wagon	<i>\$0.55</i>	<i>\$0.65</i>	<i>\$0.85</i>	1
Haul and Store (baling not included)	\$0.45	<i>\$0.55</i>	\$0.70	3
Haul Over 20 miles (load per loaded mile)	\$2.50	\$2.90	\$3.80	1
Complete Harvest – Actual (per bale) ⁵ :				
Cut, Rake, Bale	\$1.10	\$1.30	\$1.70	1
Cut, Rake, Bale, Haul, and Store	\$1.35	\$1.60	\$2.10	3
Complete Harvest – Computed (per bale) ⁶ :				
Cut, Rake, Bale	\$0.85	\$0.95	\$1.25	-
Cut, Rake, Bale, Haul, and Store	\$1.30	<i>\$1.55</i>	\$2.00	-
Large Square Bale (per bale) ⁷ :				
Baling - 600-800 lbs	\$7.50	\$9.00	\$11.50	1
Baling - Over 1000 lbs	\$9.50	\$11.00	\$14.50	1
Baling - 2000 lbs	\$12.00	\$14.00	\$18.00	1

⁵ Rates for "Complete Harvest (Actual)" include all machinery operations necessary to convert standing hay to bales including mowing, raking, and baling. This category represents the actual custom rate for operators who offered this complete service. However, there were few states that reported this category and thus these rates should be used with caution.

⁶ "Complete Harvest (Computed)" adds individual custom rates for mowing/conditioning, raking, baling, and moving/storing (where applicable) to estimate a custom rate for these combined operations. Assumptions for the computed harvest include 1.3 tons of hay per acre per cutting and 55 small square bales per acre per cutting. "Complete Harvest (Actual)" may be different from "Complete Harvest (Computed)" due to the limited number of state responses in the former category but may also be due to other factors such as the assumptions for hay yield per cutting.

⁷ Data originally had numerous weight classifications. Operations were combined into three weight classes that were closest to their actual weight.

Hay Operations	15% Below	Avg. Final	30% Above	# of Surveys
Hay Operations	Avg.	Rate	Avg.	Used
0				
Large Round Bale (per bale) ⁸ :				
Baling - 875 lbs	\$7.50	\$9.00	\$11.50	3
Baling - 875 lbs w/net wrap	\$7.50	\$9.00	\$11.50	1
Baling - 1200 lbs	\$8.00	\$9.50	\$12.00	4
Baling - 1200 lbs w/net wrap	\$9.00	\$10.50	\$13.50	3
Baling - 1500 lbs and Up	\$9.00	\$10.50	\$13.50	2
Baling - 1500 lbs and Up (w/net wrap)	\$9.50	\$11.00	\$14.50	2
Baling - Straw or Corn Stalks (no weight spec.)	\$9.00	\$10.50	\$14.00	2
Moving Round Bales:			-	
Moving Round Bales to Storage (bale)	\$3.15	\$3.70	\$4.80	3
Move Round Bales - Farm or Local (bale)	\$3.15	<i>\$3.75</i>	\$4.85	1
Hauling Round Bales (bale per loaded mile)	\$0.20	\$0.20	\$0.25	1
Hauling Round Bales>20 miles (per loaded mile)	\$2.60	\$3.05	\$4.00	1
Complete Harvest - Actual (per bale)9:				
Cut, Rake, Bale				
875 lbs	\$13.00	<i>\$15.50</i>	\$20.00	1
1200 lbs	\$14.00	\$16.50	\$21.50	1
1500 lbs and Up	\$17.50	\$20.50	<i>\$26.50</i>	1
Cut, Rake, Bale w/net wrap				
875 lbs	\$15.00	\$18.00	\$23.00	1
1200 lbs	\$15.00	\$17.50	\$22.50	1
1500 lbs and Up	\$18.00	\$21.00	\$27.00	1
Complete Harvest - Computed (per bale) ¹⁰ :				
Cut, Rake, Bale				
875 lbs	\$13.00	\$15.00	\$19.50	-
1200 lbs	\$15.00	\$18.00	\$23.00	-
1500 lbs and Up	\$19.00	\$22.50	\$29.00	-
Cut, Rake, Bale w/wrap				
875 lbs	\$13.00	\$15.00	\$20.00	-
1200 lbs	\$16.00	\$19.00	\$24.50	-
1500 lbs and Up	\$20.00	\$23.50	\$30.50	-

⁸ Data originally had numerous weight classifications. Operations were combined into three weight classes that were closest to their actual weight.

⁹ Rates for "Complete Harvest (Actual)" include all machinery operations necessary to convert standing hay to bales including mowing, raking, and baling. This category represents the actual custom rate for operators who offered this complete service. Since few states reported this category rates should be used with caution.

¹⁰ "Complete Harvest (Computed)" adds individual custom rates for mowing/conditioning, raking, baling, and moving/storing (where applicable) to estimate a custom rate for these combined operations. Assumptions for the computed harvest include 1.3 tons of hay/acre/cutting. "Complete Harvest (Actual)" may be different from "Complete Harvest (Computed)" due to the limited number of state responses in the former category but may also be due to other factors such as the assumptions for hay yield per cutting.

Miscellaneous	15% Below Avg.	Avg. Final Rate	30% Above Avg.	# of Surveys Used	Avg. Un- adjusted Rate	Avg. Survey Fuel Price
Grain Storage (per bushel):						
Storage (month)				2	\$0.03	\$2.50
Storage (year)				2	\$0.15	\$2.50
Handling by Auger				1	\$0.07	\$2.25
Grain Drying (per bushel):						
Moisture Removed per Point ¹¹						
Corn		\$0.05		1	-	-
Soybeans		\$0.06		1	-	-
Grain Hauling (per bushel) ¹² :						
Farm to Market (30 miles)				1	\$0.14	\$2.75
Storage to Market (wagon)				1	\$0.07	\$2.25
To Market (truck 5 miles)				1	\$0.10	\$2.25
To Market (truck 25 miles)				1	\$0.15	\$2.25
To Market (truck 100 miles)				1	\$0.28	\$2.25
Field to Farm (10 miles)				1	\$0.09	\$2.75
Field to Farm (no distance specified)				1	\$0.12	\$2.50
To Storage (wagon)				1	\$0.06	\$2.25
In Field Corn					,	T -
Base Charge (per bushel)				1	\$0.14	\$2.57
Extra charge above 15 miles				1	\$0.01	\$2.57
In Field Soybeans						
Base Charge (per bushel)				1	\$0.14	\$2.57
Extra charge above 16 miles				1	\$0.01	\$2.57
In Field Wheat						_
Base Charge (per bushel)				1	\$0.15	\$2.57
Extra charge above 14 miles				1	\$0.01	\$2.57
Bin to Market 18-wheeler (loaded mile)				1	\$3.00	\$2.50
Labor (hour):						
Machinery Operator	\$11.00	\$12.50	\$16.50	2	-	-
General Farm Labor	\$9.50	\$11.00	\$14.50	2	-	-

 $^{^{\}rm 11}$ These are actual rates in March 2010 from a large grain elevator in Kentucky.

¹² Grain hauling operation definitions were extremely varied and could not be combined. Users should use information in this section with care due to the low number of responses in each category.

Miscellaneous	15% Below Avg.	Avg. Final Rate	30% Above Avg.	# of Surveys Used	Avg. Un- adjusted Rate	Avg. Survey Fuel Price
Machinery Rental:						
Tractor per Horsepower (hour)	\$0.20	\$0.25	\$0.30	3	-	-
No-Till Soybean Drill (acre)	\$9.00	\$11.00	\$14.00	1	-	-
No-Till Grain Drill (acre)	\$10.50	\$12.50	\$16.00	1	-	-
Grain Drill (acre)	\$8.50	\$10.50	\$13.50	1	-	-
Combine - Separator (hour)	\$105.00	\$124.00	\$161.00	1	-	-
Corn Head for Combine (acre)	\$7.00	\$8.00	\$10.50	1	-	-
Soybean Head for Combine (acre)	\$6.50	\$7.50	\$10.00	1	-	-
Grain Cart with Auger						
Corn (acre)	\$4.00	\$5.00	\$6.50	1	-	-
Soybeans (acre)	\$3.50	\$4.50	<i>\$5.50</i>	1	-	-
Grain Wagon (bushel)	\$0.06	\$0.07	\$0.09	1	-	-
Skidstear Loader (day)	\$152.50	\$179.00	\$233.00	1	-	-
Dry Bulk Fertilizer Applicator (acre)	\$1.55	\$1.80	<i>\$2.35</i>	1	-	-
Liquid Fertilizer Applicator (acre)	\$3.50	\$4.00	<i>\$5.50</i>	1	-	-
Anhydrous Fertilizer Applicator (acre)	\$3.00	\$4.00	\$5.00	1	-	-
Bush Hog/Rotary Mow (per acre):						
Bush Hog - General	\$11.50	\$13.50	<i>\$17.50</i>	5	-	-
Pasture	\$12.50	\$14.50	\$19.00	2	-	-
CRP Land	\$12.50	\$14.50	\$19.00	3	-	-
Brush	\$15.00	<i>\$17.50</i>	\$22.50	2	-	-
Fence Rows and Ditches (per hour)	\$47.00	\$55.00	\$71.50	1	-	-
Silage:						
Chopping (acre)	\$43.50	\$51.00	\$66.50	2	-	-
Chopping (per ton)	\$3.50	\$4.50	\$5.50	1	-	-
Chopping (per hour per row)	\$26.50	\$31.00	\$40.50	1	-	-
Chop, Haul, Fill Silo (per hour per row)	\$30.50	\$35.50	\$46.50	1	-	-
Chop, Haul, Fill Silo (per ton)	\$6.00	\$7.00	\$9.00	3	-	-
Chop, Haul, Fill Bunk (per ton)	\$7.50	\$9.00	\$11.50	1	-	-
Chop and Haul (per ton)	\$5.50	\$6.00	\$8.00	1	-	-
Hauling only (per ton)	-	-		1	\$2.20	\$2.57
Haylage:						
Chopping (hour per foot of head)				1	\$10.50	\$2.25
Chopping (acre)				1	\$21.00	\$2.51
Chopping (acre) Chopping, hauling, pack bunker (acre)				1	\$39.00	\$2.51
Chopping, hauling, filling silo (acre)				1	\$41.50	\$2.51
				•	ψ11.00	φ2.01

Miscellaneous	15% Below Avg.	Avg. Final Rate	30% Above Avg.	# of Surveys Used	Avg. Un- adjusted Rate	Avg. Survey Fuel Price
Building Fence (no mat'l costs):						
Woven + Barbed Wire						
				1	\$0.75	\$2.50
Easy Terrain/ft (includes set posts)				1	\$19.00	\$2.50 \$2.50
Easy Terrain/hr (includes set posts) Rough Terrain/ft (includes set posts)				1	\$0.80	\$2.50 \$2.50
Rough Terrain/hr (includes set posts)				1	\$23.00	\$2.50 \$2.50
Barbed Wire					φ≥3.00	Φ 2.50
					\$0.50	\$2.50
Easy Terrain/ft (includes set posts)				1		
Easy Terrain/hr (includes set posts)					\$17.50	\$2.50
Rough Terrain/ft (includes set posts)				1	\$0.60	\$2.50
Rough Terrain/hr (includes set posts)					\$19.00	\$2.50
Barbed / hr (post setting not specified)				1	\$18.00	\$2.25
Barbed / ft (post setting not specified)				1	\$0.65	\$2.25
Woven / hr (post setting not specified)				1	\$16.00	\$2.25
Woven / ft (post setting not specified)				1	\$0.65	\$2.25
Post Hole Driving (per steel post)				2	\$3.40	\$2.38
Post Hole Driving (per wood post)				1	\$4.65	\$2.25
Post Hole Driving (hour)				1	\$19.00	\$2.57
Miscellaneous :						
Shearing Sheep / head				1	\$3.35	\$2.25
Hauling Livestock-trailer/mile				3	\$2.40	\$2.50
Hauling Livestock-truck/mile				2	\$3.15	\$2.38
Bulldozer (feet of blade/hr)				2	\$9.50	\$2.50
Bulldozer Work <= 9' blade (hr)				1	\$75.00	\$2.50
Bulldozer Work > 9' blade (hr)				1	\$84.50	\$2.50
Bulldozer Work (hr)				2	\$96.00	\$2.54
Bulldozer <100 HP (hr)				1	\$84.50	\$2.50
Bulldozer 100-150 HP (hr)				1	\$104.50	\$2.50
Bulldozer >150 HP (hr)				1	\$125.00	\$2.50
Building Ponds (hr)				2	\$116.50	\$2.38
Building Ponds / cubic yard				1	\$2.35	\$2.50
Backhoe (hr)				2	\$75.00	\$2.38
Track Hoe 2-6 tons (hr)				2	\$82.00	\$2.63
Track Hoe over 6 tons (hr)				2	\$120.00	\$2.63
Snow Removal-loader (hr)				1	\$74.50	\$2.05
Snow Removal-feet of blade (hr)				2	\$36.00	\$2.50
Snow Removal-feet of blade (fir) Snow Removal- feet of blower (hr)				1	\$13.00	
\ /	+			1		\$2.25 \$2.25
Inject Manure (1000 gallons) Load Solid Manure (hr)	-				\$12.00	\$2.25
\ /				1	\$69.00 \$76.00	\$2.25 \$2.25
Load and Spread Solid Manure (hr)	+				\$76.00	\$2.25