

Kansas AWEPP Practice Payment Schedule
Fiscal Year 2011

Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU**	Ranking Categories*			
					GMD2	GMD4	GMD5	GMD3

328 Conservation Crop Rotation

Implementation of a conservation crop rotation system where 100% of water right is converted to non-irrigated cropland. Only irrigated acres being converted to non-irrigated are eligible for payment. Practice will be implemented minimum of five years.	Acre	\$183.18	\$185.82		X		
Implementation of a conservation crop rotation system where acres irrigated under end gun are converted to non-irrigated cropland. Only irrigated acres being converted to non-irrigated are eligible for payment. Practice will be implemented minimum of five years.	Acre	\$187.18	\$189.82			X	
Implementation of a conservation crop rotation system where 100% of water right is converted to non-irrigated cropland. Only irrigated acres being converted to non-irrigated are eligible for payment. Practice will be implemented minimum of five years.	Acre	\$180.75	\$183.71				X

329 Residue and Tillage Management, No-Till/Strip Till/Direct Seed

No Till/Strip Till. Minimum two crop type rotation will be installed. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$12.26	\$14.72		X ¹	X ¹	X ¹
--	------	---------	---------	--	----------------	----------------	----------------

¹ Practice is eligible on irrigated acres converting to non-irrigated.

340 Cover Crop

Cover Crop	Acre	\$30.98	\$37.17				X ¹
Cover Crop - Non-legume Mix using non selective herbicide	Acre	\$35.55	\$42.66				X ¹
Cover Crop - Non-legume Mix	Acre	\$38.18	\$45.81				X ¹
Cover Crop - Legume Mix using non selective herbicide	Acre	\$41.00	\$49.19				X ¹
Cover Crop - Legume Mix	Acre	\$41.48	\$49.77				X ¹

¹ Practice is eligible on irrigated acres that are converting to non-irrigated.

					Ranking Categories*			
Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU**	GMD2	GMD4	GMD5	GMD3
345	Residue and Tillage Management, Mulch Till							
	Mulch Till. Minimum two crop type rotation will be installed. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$9.62	\$11.54		X ¹	X ¹	X ¹
	¹ Practice is eligible on irrigated acres converting to non-irrigated.							
346	Residue and Tillage Management, Ridge Till							
	Ridge Till. Minimum two crop type rotation will be installed. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$12.26	\$14.72		X ¹	X ¹	X ¹
	¹ Practice is eligible on irrigated acres converting to non-irrigated.							
351	Well Decommissioning							
	Decommissioning or plugging a drilled well with a 15" or smaller diameter casing. The unit cost is based on the well depth in feet.	Foot	\$4.42	\$5.30		X		X
	Decommissioning or plugging a dug well greater than 15" in diameter. The unit cost is based on the well depth in feet.	Foot	\$27.66	\$33.19		X		X
430	Irrigation Pipeline							
	Installation of a low pressure PVC pipeline, six to eight inch diameter, for irrigation water supply. The unit cost is based on linear feet of pipeline installed and includes all valves, connections, and other appurtenances.	LnFt	\$3.78	\$4.53	X			
	Installation of a low pressure PVC pipeline, 10" diameter, for irrigation water supply. The unit cost is based on linear feet of pipeline installed and includes all valves, connections, and other appurtenances.	LnFt	\$4.59	\$5.51	X			
	Installation of a low pressure PVC pipeline, 12" or larger diameter, for irrigation water supply. The unit cost is based on linear feet of pipeline installed and includes all valves, connections, and other appurtenances.	LnFt	\$6.02	\$7.23	X			
441	Irrigation System, Microirrigation							
	Conversion from surface or sprinkler irrigation to a subsurface drip irrigation (SDI) system. The unit cost is based on the acres of cropland irrigated by the SDI system and includes the subsurface tape or tubing, filters, regulators, valves, etc. (\$650/ac payment rate cap)	Acre	\$1,193.72	\$1,432.46	X			

					Ranking Categories*			
Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU**	GMD2	GMD4	GMD5	GMD3
442	Irrigation System, Sprinkler							
	Convert from surface irrigation or a water drive system to a low pressure pivot or linear move system on less than 240 acres. The unit cost for this activity is acres watered by the irrigation system installed.	Acre	\$405.85	\$487.02	X			
	Convert from surface irrigation or a water drive system to a low pressure pivot or linear move system on more than 240 acres. The unit cost for this activity is acres watered by the irrigation system installed.	Acre	\$247.66	\$297.19	X			
449	Irrigation Water Management							
	Irrigation Water Management. Practice must be installed and payment taken for three years. (\$4,000/irrigation system payment rate cap)	Acre	\$9.62	\$11.54	X			
	Irrigation Water Management. Financial assistance is authorized when current water use is reduced a minimum of 35%. Practice must be installed and payment taken for three years. (\$8,000/irrigation system payment rate cap)	Acre	\$39.03	\$46.83	X			
	Irrigation Water Management. Practice must be installed and payment taken for three years. Payment will be made upon annual implementation of the practice.	Acre	\$9.62	\$11.54				X
	Irrigation Water Management. Financial assistance is authorized when current water use is reduced a minimum of 35%. Practice must be installed and payment taken for three years.	Acre	\$39.03	\$46.83				X
511	Forage Harvest Management							
	Forage Harvest Management implemented where irrigated acres under end gun are converted to non-irrigated grassland. Practice will be implemented a minimum of five years.	Acre	\$182.08	\$183.69			X ¹	
	Forage Harvest Management implemented where irrigated acres are converted to non-irrigated grassland on all acres under the water right. Payment is authorized only on converted acres and must be taken for five years.	Acre	\$226.04	\$227.85				X ¹

¹ Financial assistance is authorized on conversion from irrigated to non-irrigated grassland meeting NRCS practice code 512 or 550 standard and specification.

					Ranking Categories*			
Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU**	GMD2	GMD4	GMD5	GMD3
512	Pasture and Hay Planting							
	Bermuda Grass Sprigging With Fertilizer Application	Acre	\$97.28	\$116.73			X ¹	
	Bermuda Grass Sprigging With Lime and Fertilizer Application	Acre	\$108.44	\$130.12			X ¹	
	Introduced Grass Seeding using Non-Selective Herbicide With Fertilizer Application	Acre	\$67.77	\$81.32			X ¹	X ¹
	Introduced Grass Seeding With Fertilizer Application	Acre	\$70.43	\$84.51			X ¹	X ¹
	Introduced Grass Seeding With Lime and Fertilizer Application	Acre	\$78.66	\$94.39			X ¹	X ¹
	Native Grass Seeding	Acre	\$100.28	\$120.33			X ¹	X ¹
	Native Grass Seeding using Non-Selective Herbicide	Acre	\$97.62	\$117.14			X ¹	X ¹

¹ Practice is eligible on irrigated acres converting to non-irrigated.

528 Prescribed Grazing

Prescribed Grazing implemented where irrigated acres under end gun are converted to non-irrigated grassland. Practice will be implemented a minimum of five years.	Acre	\$189.51	\$192.61			X ¹	
Prescribed Grazing installed for conversion to non-irrigated grassland on all acres under the water right. Payment is only authorized on the converted acres and must be taken for five years.	Acre	\$234.36	\$238.00				X ¹

¹ Financial assistance is authorized on conversion from irrigated to non-irrigated grassland meeting NRCS practice code 512 or 550 standard and specification.

550 Range Planting

Native Grass and Forb Seeding	Acre	\$83.03	\$99.63			X ¹	X ¹
Native Grass and Forb Seeding using Non-Selective Herbicide	Acre	\$80.37	\$96.44			X ¹	X ¹
Native Grass Seeding	Acre	\$71.40	\$85.68			X ¹	X ¹
Native Grass Seeding using Non-Selective Herbicide	Acre	\$68.75	\$82.49			X ¹	X ¹

¹ Practice is eligible on irrigated acres converting to non-irrigated.

Practice Code and Name	Activity	Unit Type	Payment Rate	Payment Rate-HU**	Ranking Categories*			
					GMD2	GMD4	GMD5	GMD3
590 Nutrient Management								
	Nutrient Management associated with Precision Agriculture applications, which include chlorophyll reader technology. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$27.47	\$32.96		X ¹	X ¹	X ¹
	Nutrient Management associated with Precision Agriculture applications. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$30.48	\$36.57		X ¹	X ¹	X ¹
	Nutrient Management using an inhibitor to slow the release of fertilizer in the Spring. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$14.13	\$16.96		X ¹	X ¹	X ¹
	Nutrient Management-Managing the amount, source, placement, form, and timing of the application of nutrients and soil amendments. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$6.63	\$7.96		X ¹	X ¹	X ¹

¹ Practice is eligible on irrigated acres converting to non-irrigated.

595 Pest Management

	Pest Management. Practice will be implemented a minimum of five years. Payment will be made upon annual implementation of the practice.	Acre	\$12.80	\$15.37		X ¹	X ¹	X ¹
--	---	------	---------	---------	--	----------------	----------------	----------------

¹ Practice is eligible on irrigated acres converting to non-irrigated.

* Ranking categories: GMD2 - Equus Beds Groundwater Management District (GMD) #2; GMD4 - Northwest Kansas GMD #4; GMD5 - Big Bend GMD #5; GMD3 - Southwest Kansas GMD #3

** A higher payment rate has been set for any participant that qualifies as a Limited Resource Farmer or Rancher, Beginning Farmer or Rancher, or Socially Disadvantaged Farmer or Rancher.