

Missouri 2003 EQIP Conservation Practices and Financial Assistance

Beginning Farmers and Non Limited Resource Farmers

Conservation practices eligible for 2003 EQIP are listed below. Conservation Practice Standards are located in the [Missouri Field Office Technical Guide](#). Applicants considered Beginning Farmers (as defined by USDA) or non Limited Resource Farmers will receive the cost share and incentives as indicated below.

Practice Code	Practice Unit	Conservation Practice Name	Percent Cost Share (%)	Flat Rate Cost Share (Dollars)	Practice Incentives (Dollars)		
					Year 1	Year 2	Year 3
311	Acre	Alley Cropping			50	50	50
360	Number	Closure of Waste Impoundments	50				
317	Number	Composting Facility					
		Up to 100% expansion	50 1/				
		Greater than 100% expansion	40 1/				
		New Operation	30 1/				
327	Acre	Conservation Cover	50				
328	Acre	Conservation Crop Rotation			20	20	20
		Conservation Crop Rotation (Organic Farming)			40	40	40
332	Acre	Contour Buffer Strips			50	50	50
585	Acre	Contour Stripcropping			10	10	10
340	Acre	Cover Crop			15	15	15
342	Acre	Critical Area Planting	50				
362	Feet	Diversion	50				
647	Acre	Early Successional Habitat Development/Management			15	15	15
386	Feet	Field Border					
		Not Wildlife Friendly Grasses			20	20	20
		Wildlife Friendly Grasses			50	50	50
393	Acre	Filter Strip			50	50	50
655	Acre	Forest Harvest Trails and Landings		2/			
490	Acre	Forest Site Preparation					
		Cropland		10			
		Not Cropland - Light preparation		15			
		Non Cropland - Medium preparation		40			
		Non Cropland - Heavy preparation		65			
666	Acre	Forest Stand Improvement					
		Light Improvement		25			
		Medium Improvement		40			
		Heavy Improvement		55			
412	Acre	Grassed Waterway	50				

Practice Code	Practice Unit	Conservation Practice Name	Percent Cost Share (%)	Flat Rate Cost Share (Dollars)	Practice Incentives (Dollars)		
					Year 1	Year 2	Year 3
561	Acre	Heavy Use Area Protection	50				
422A	Feet	Herbaceous Wind Barriers			50	50	50
769	Each	Incinerator					
		Up to 100% expansion	50				
		Greater than 100% expansion	40				
		New Operation	30				
464	Acre	Irrigation Land Leveling		65			
552A	Number	Irrigation Pit or Regulating Reservoir	50				
441	Number and Acre	Irrigation System - Drip	50				
442	Number and Acre	Irrigation System - Sprinkler					
		Conversion from surface to sprinkler	40				
		Replacement of existing sprinklers or nozzles	50				
443	Number and Acre	Irrigation System - Surface	50				
447	Number	Irrigation System - Tailwater Recovery	50				
430-DD	Feet	Irr H2O Conveyance, Hi Press, Undrgrnd Plas Pipe	50				
634	Number	Manure Transfer	50				
590	Acre	Nutrient Management					
		Nutrient Management			5	5	5
		Nutrient Management plus use of a N inhibitor			10	10	10
		Variable Rate Technology (w or w/o N inhibitor)			15	15	15
512	Acre	Pasture and Hayland Planting	50				
595	Acre	Pest Management			5	5	5
338	Acre	Prescribed Burning		10			
528A	Acre	Prescribed Grazing			60	30	15
329A	Acre	Residue Management, No Till and Strip Till			5	5	5
643	Acre	Restoration and Management of Declining Habitats			275	50	50
391	Acre	Riparian Forest Buffer			50	50	50
646	Acre	Shallow Water Management for Wildlife			10	10	10
580	Feet	Streambank and Shoreline Protection	50 3/				
587	Number	Structure for Water Control	50				
600	Feet	Terrace	50				
612	Acre	Tree/Shrub Establishment	50				
620	Feet	Underground Outlet - Discharge Options	50				

Practice Code	Practice Unit	Conservation Practice Name	Percent Cost Share (%)	Flat Rate Cost Share (Dollars)	Practice Incentives (Dollars)		
					Year 1	Year 2	Year 3
472	Acre	Use Exclusion					
		For Riparian Forest Buffer or Filter Strip with water development			100	50	50
		For Riparian Forest Buffer or Filter Strip and all other practices without water development			15	15	15
601	Feet	Vegetative Barrier			5	5	5
313	Number	Waste Storage Facility					
		Up to 100% expansion	50 1/				
		Greater than 100% expansion	40 1/				
		New Operation	30 1/				
359	Number	Waste Treatment Lagoon					
		Up to 100% expansion	50				
		Greater than 100% expansion	40				
		New Operation	30				
633	Acre	Waste Utilization			10	10	10
642	Number	Water Well	50				
351	Number	Well Decommissioning	50				
644	Acre	Wetland Wildlife Habitat Management	50				
645	Acre	Wildlife Upland Habitat Management	50 4/	4/			
648	Number	Wildlife Watering Facility		250			
380	Feet	Windbreak/Shelterbelt Establishment	5/		0.10	0.10	0.10
	1/	\$15,000 Maximum cost share for this practice per operation.					
	2/	\$300 for the first 20 acres, then \$15 for each additional acre.					
	3/	\$10,000 Maximum cost share for this practice.					
	4/	Cost share is 50% except specific practices identified for flat rate cost share.					
	5/	Incentive is \$0.10 per linear foot (not per row).					
		Approved:					
							
		Roger A. Hansen, State Conservationist		May 19, 2003			
				Date			