

09-1101 Protecting Marginal High Risk Soils	Perennial forage crop establishment for soils at risk such as severely erodible or saline soils. Plantings for on-farm restoration or establishment of native pastures, woodlands, slough and pothole areas, natural areas and wetlands and forage buffer strips to prevent wildlife damage. Also eligible: consultative services to develop soil erosion and salinity control plans. (No longer eligible: planting annual cover crops).	50%	\$5,000
09-1601 Shelterbelt Establishment	Establishment of shelterbelts for livestock site facility improvements, dugout snow trap, wildlife habitat enhancement and protection of high risk soil. Also eligible: establishment of ecobuffers (mixed species with no rows).	\$200/mile	\$5,000
<b>4. Water Well Management</b>			
09-1001 Decommissioning Abandoned Wells	Sealing and capping old water wells.	75%	\$6,000
09-1002 Protecting Existing Wells	From surface contamination.	50%	\$6,000
<b>5. Improved Product and Waste Management</b>			
09-1201 Agricultural Product's Safe Storage and Handling	Improved on-farm single use storage and handling of agricultural products such as liquid fertilizer, silage storage with proper containment, double walled petroleum storage products and single use pesticide storage facilities. (No longer eligible: dry fertilizer facilities).	30%	\$10,000
09-1202 Agricultural Waste's Safe Storage and Handling	Improved on-farm storage, handling and disposal of waste such as livestock mortalities, fruit and vegetable cull piles, and wood waste. Also eligible: composting of agricultural waste and incineration with appropriate technical advice and approval and engineering design work.	30%	\$10,000
<b>6. Improved Pest Management</b>			
09-1301 Pesticide Application Systems (Drift Reduction Technology)	Equipment modification for improved application such as Drift Reduction Technology.	30%	\$5,000
09-1302 Information Collection and Monitoring	Network Capable weather stations, trap crops and pest monitoring devices.	30%	\$5,000