HORSE CREEK AREA WATERSHED COUNCIL CONSERVATION INCENTIVES 2018

Please return in the enclosed envelope or mail to:



Please check the incentive(s) you are interested in. Incentives only apply to land within the watershed. You may sign up for more than one. Funding is limited and will be first-come, first-served. We reserve the right to pro-rate payment amounts if sign-up exceeds funding availability. Deadline for sign-up is May 1. For soil sample incentives, record of sampling and analysis must be submitted by December 1. Payments will be made by December 31. Payments for incentives will be administered by the Polk County Land and Water Resources Department staff.

Horse Creek Area Watersheds Council, c/o Andrew Johnson, 480 200 ¹¹¹ St., Osceola, WI 54020
_\$4/acre for new soil samples, taken in 5-acre increments or less, and review. You may take the samples yourself, use a consultant, or contact the county. You must provide proof of sampling and analysis to receive the incentive, and must be willing to share your sample results with the council – the data will not be made public.
Please indicate the number of acres you would like to sample for incentive paymentsacres
\$1/acre payment for phosphorus indexing. The phosphorus index is a number that indicates the potential for phosphorus loss from a field. It is calculated using soil sample results and other factors including distance to a water body, slope, soil type, tillage practices, etc. If you already have a nutrient management plan for your operation and you are actively updating this plan you would be eligible for this incentive.
Please indicate how many acres you have covered under a 590 approved nutrient management planacres
\$25/acre for planting a cover crop in a growing crop or following the crop harvest (Maximum 150 ac). Cover crops may include any species of small grain (winter rye is recommended). Multi-species mixes are eligible. Cover crop must be planted in a growing crop or after the harvest of the crop but no later than October 15 th , or as recommended by the NRCS cover crop practice standard 340. Cover crop must be terminated shortly before or after planting of the following years crops. Priority will be given to those who will be planting cover on highly erodible acres (HEL land). Eligible acreage for cover crop planting will be pro-rated according to available funding. Watershed council members can provide guidance in cover crop establishment. Council contact information can be found on the reverse side.
Please indicate number of HEL acres to be planted to cover crops - HEL acres NHEL acres
_\$250 incentive for manure spreader calibration and up to 3 manure sample analysis. Manure spreader calibration will assist you in determining the rate of manure per acre. With this rate and a nutrient value of the manure you will know how much nutrients will be provided to your next crop. The analysis on each manure sample will provide you with an estimated Nitrogen, Phosphorus, and Potassium value per ton or gallon of manure. Combined with the spreader calibration this nutrient analysis can give you an even more accurate estimate on the value of your onfarm nutrient sources.
\$100/acre/year incentive for vegetative cover establishment on erodible field edges (5 acre maximum). This incentive is eligible for fields with high erosion potential in concentrated flow areas or field edges near surface water. Incentive is intended to offset costs of removing un-profitable highly erodible field areas from production and establishing vegetative cover for a minimum of two years. A site visit may be required to determine acreage of vegetative cover and seed recommendations. The area covered must remain in a grass based vegetative cover for no less than two years from establishment. Payments will be made on an annual basis and are dependent on funding availability beyond 2018.

INCENTIVES CONTINUED

Monetary scholarship to attend one of the following meetings in 2018/2019. This incentive is intended to offset costs associated with registration and travel costs to attend one educational event. Please make one choice. Payment will be made upon providing proof of attendance.				
Please	e pick one (if interested)			
	\$150 to attend the annual Department of Soil Science/UW E. (December 2018)	ktension Soil and Water Management meeting		
	\$250 per day to attend the 3 day Wisconsin Ag. Business Clammaximum of \$750 would be available for attending all thre			
Nam	neAddress	Phone		
	CONTACT INFORI	<u>MATION</u>		
1.	Scott Carlson –			
2.	Brad Johnson –			
3.	Andrew Johnson –			
4.	Craig Gustafson –			
5.	Neil Gustafson –			
6.	Timm Johnson –			
7.	Rick Nelson –			
	OTHER RESOU	<u>RCES</u>		
North	nwest WI Farmer-Led Watershed Council Blog			

https://blogs.ces.uwex.edu/wflcp/

NRCS Soil Health

http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/

Green Cover Seed – Smartmix Calculator

https://greencoverseed.com/

Midwest Cover Crops Council http://www.mccc.msu.edu/

Sustainable Agriculture Research and Education Website http://www.sare.org/Learning-Center/Topic-Rooms/Cover-Crops