WEBINAR INVITATION

The Sugar Creek Method of Research and Farmer Team Building to Achieve Improved Water Quality

Presenter:
Dr. Richard Moore is Professor Emeritus of the School of Environment and Natural Resources at The Ohio State University. He is currently a senior fellow with the National Council for Science and the Environment in DC.

Abstract:
The webinar will describe the Sugar Creek Method used by a team of social and natural scientists at The Ohio State University who teamed up with three teams of local farmers (one non-Amish German descent, one Amish, and one combined) and the local SWCDs, Ohio EPA, and a cheese factory to improve water quality.

The presentation is divided into six sections: 1). Theoretical threads woven to create the method; 2). How the research and farm teams were formed; 3). Farmer values influencing our approach; 4). Grants and BMPs; 5). The Alpine Nutrient Trading Program; 6). Climate change and new approaches involving carbon.

DATE: FEBRUARY 19, 2020 1:00 PM EASTERN TIME (US AND CANADA)
WEBINAR IS FREE BUT REGISTRATION IS REQUIRED AT:
https://psu.zoom.us/webinar/register/WN_BPYSB5puSw6BYWCpSs2x3A
After registering, you will receive a confirmation email containing information about joining the webinar.

Please Join Us!
This webinar is the sixth in the Water for Ag Engagement Webinar series intended to encourage sharing of scholarship and practitioners’ experience with community-based stakeholder engagement in natural resources.

The Water for Agriculture project brings together, researchers, technical experts, Extension professionals and communities to foster community-led solutions to the water and agriculture issues most important to them.

FOR MORE INFORMATION CONTACT: WALT WHITMER, WEW2@PSU.EDU
HTTP://WATER4AG.PSU.EDU/

This work is supported by the Agriculture and Food Research Initiative (AFRI) Water for Agriculture grant no. 2017-68007-26584/project accession no. 1013079 from the USDA National Institute of Food and Agriculture.