



How Woodchip Bioreactors

Subsurface drainage (tile) has allowed large gains in agricultural productivity...but also allows excess nitrate to enter our streams and the Mississippi River. Reducing nutrient loss is vital to preserving Iowa's water quality. Learn how woodchips bioreactors work.

FREE AND OPEN TO THE PUBLIC

When: Tuesday, September 13th, 10-11:30 am

(*In case of rain, meet at Bremer Extension office)

Where: Tom Manson Farm, Tripoli - Field on Hwy 63 & 160th

Program:

- ◇ "Iowa Nutrient Reduction Strategy" - Jamie Benning, ISU Extension Water Quality
- ◇ "How Iowa Commodity Groups are Involved in Water Quality" - John Finley, Iowa Corn & Keegan Kult, Iowa Soybean Association
- ◇ "Cost-share Options" - Chad Gilles, Bremer NRCS
- ◇ "Two Year's Results of the Bioreactor at Manson Farm" Ron Lenth, ISU Extension—Bremer



JOIN US WWW.EXTENSION.IASTATE.EDU/BREMER