

# WISCONSIN NUTRIENT MANAGEMENT IMPLEMENTATION WORK GROUPS

To: Nutrient management planners, Certified Crop Consultants, County Land Conservation Staff, County NRCS Staff, UWEX, all others interested

Re: Nutrient Management Planning and Implementation Discussion

1.5 NM and 1.5 SW Continuing Education Units will be offered for these meetings.

## August 25 through September 13, 2016

### 9:30am - 12:30pm

<b>Richland Center</b> Thursday, Aug. 25	<b>Jefferson</b> Friday, Aug. 26	<b>Oshkosh</b> Tuesday, Aug. 30	<b>Eau Claire</b> Thursday, Sept. 1	<b>Antigo</b> Tuesday, Sept. 13
Pippin Center Melvill Hall University of Wisconsin – Richland Campus 1200 Richland Center WI 53581-1399  Take Hwy 14 to the west side of town  (608) 647-6148	Jefferson County UWEX Room 8 & 9 864 Collins RD Jefferson, WI 53549  From Hwy 18 in Jefferson go south on W to Collins. Turn east on Collins and go 1 block to UWEX.  (920) 674-7295	Oshkosh County LWCD Room A & B 625 E. County Rd Y Oshkosh, WI 54901-8131  Hwy 41 at 124 Jackson St. exit east, then go north on Hwy Y across from the fair grounds.  (920) 232-1970 UWEX	Washington Town Hall 5750 Old Townhall Rd Eau Claire, WI 54701  At the junction of I94 and Hwy 53, on SW side of the interchange  (715) 834-3257	Langlade County Land Conservation Department  837 Clermont Street, Antigo, WI 54409-1948  (715) 627-6292

These sessions are open to any interested individuals and are free of charge. It is not necessary to contact us if you intend on participating, just show up at 9:30 AM. If you have any questions you can contact Sue Porter from the Dept. of Agriculture, Trade and Consumer Protection, at 608-224-4605, or [sue.porter@wi.gov](mailto:sue.porter@wi.gov).

### Agenda Topics for 2016 Summer NM Workgroups

- 1 Using the SnapPlus16 and its *Unbelievable, Super-Cool, Time-Saving* SnapMaps, Cropping Grid, Easy Group Builder (UW)
- 2 Proposed NM Checklist for the 2015 – 590 NM Std. (DATCP)
- 3 Updating NM Plans: UW-Extension yield potential designations, NRCS soil erosion calculations, and impacts to NM planning (All)
- 4 Additional discussion of nutrient management implementation issues (All)