

2016 Annual CAFO Meeting Update

An update meeting for WPDES permitted CAFO owners & managers, nutrient management plan writers and engineers.

Fond du Lac, WI
February 11, 2016
UW Fond du Lac
400 University Dr.
Registration deadline February 3rd



Green Bay, WI
February 12, 2016
Tundra Lodge Conference Center
865 Lombardi Avenue
Registration deadline February 3rd

Registration: 11:30 AM
Lunch/Presentations: 12:00 noon

- Introductions/Welcome
- Lunch
- Feed Leachate Control – Discovery Farms research update — Eric Cooley, Discovery Farms
- Manure Irrigation — the permitting process — what you need to know - Joe Baeten, WIDNR
- Media/Neighbor Relations — What to do when the media shows up at the barn door asking about manure spill, animal welfare, etc.
- Farmer Panel — What I wish I'd known about the initial permit/permit renewal process
- Adjourn

\$30 in Advance; \$45 after registration deadline and walk-ins (at the door)

Lunch included

Make check(s) payable to: BCT (Brown County Treasurer) or cash only; NO Credit/Debit Cards

----- cut -----

To register mail, fax, or email the following information to:

Brown County UW-Extension, Attn: Joan, 1150 Bellevue Street, Green Bay, WI 54302

Fax: 920-391-4617

Email: Laehn_jm@co.brown.wi.us

Name(s) of Attendee(s) _____

Firm/Farm Name _____ Phone _____

Address _____

Email _____

Circle location attending:

Green Bay

Fond du Lac

Before February 3rd: Number of people _____ x \$30.00 = \$ _____

After February 3rd: Number of people _____ x \$45.00 = \$ _____

Topic(s) you would like covered in this meeting - please write in: _____

Office use: Date received: _____; Payment Enclosed: Check # _____ Cash No Payment ; Initials _____

University of Wisconsin, U.S. Department of Agriculture and Wisconsin counties cooperating. An EEO/AA employer, University of Wisconsin Extension provides equal opportunities in employment and programming, including Title IX and American with Disabilities (ADA) requirements. Contact Kevin Erb at 920-391-4652 for more information on this program.