

REGISTRATION

Information

Name _____

Business/Org. _____

Address _____

City _____ State _____ Zip _____

Phone _____

Fax _____

Email _____

Pricing

	Early Bird*	# Reg.	TOTAL \$
WFU Members	\$15	x _____	= \$ _____

Name(s):

Non-WFU Members**	\$45	x _____	= \$ _____
--------------------------	-------------	---------	------------

Name(s):

Students**	\$30	x _____	= \$ _____
-------------------	-------------	---------	------------

Name(s):

****Non-WFU members and students: Join WFU and receive an additional \$5 off the individual registration price! Everyone benefits from the work we do on behalf of producers and consumers throughout the state!**

YES! I/we want to join WFU! x _____ = \$ _____ off

Name(s):

*\$5 fee/person after June 15th x _____ = \$ _____

TOTAL FEE ENCLOSED = \$ _____

Make all checks payable to:
Wisconsin Farmers Union

Send form and check to:
MATC - Attn: Anne Scott
3550 Anderson St., #222
Madison, WI 53704

If you have questions, call Anne Scott at 608-246-6800 or email ascott@matcmadison.edu. You may also contact the WFU state office at 800-272-5531 or Tony Hartmann of Great Lakes BioFuels at 608-237-6293.

DIRECTIONS TO MATC Truax Campus

MATC's Truax Campus is located at 3550 Anderson St., near the junction of Hwy. 151 (E. Washington Ave.) and Hwy. 51 (Stoughton Rd.). From I-90/94, Choose one of three exits:

Take Exit 132 (Hwy. 51/Stoughton Rd.) south. Turn right on Anderson St. MATC will be on your right.

At Exit 135A (Hwy. 151/E. Washington Ave.), follow the sign marked 151 South/Madison; turn right on Hwy. 51 Stoughton Rd.) and left on Anderson St.

At Exit 138 (Hwy. 30), take Hwy. 30. Follow the sign marked 30 West/Madison; turn right on Hwy. 51 (Stoughton Rd.) and left on Anderson St.

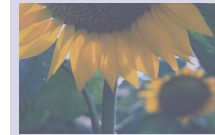
From Hwy 12/18: Exit at Hwy. 51 and go north. One block after crossing Hwy. 151 (E. Washington Ave.), turn left on Anderson Street.

PARKING INFORMATION

Permits are required for all Truax Campus parking. Student parking is located west of the MATC building between Wright St. and Pearson St. Additional student parking is available next to the tennis courts at the corner of Straubel and Wright. Call (608) 246-6031 for information. If you've parked in the main lot off Wright Street: Enter the main building through the doors on the right side (Gym entrance). The Welcome Center is straight ahead. If you are parked in the short-term parking (25-minute) off Anderson Street next to the Administration Building: Enter the main building and follow the signs.

PRE-REGISTER TODAY!

SUSTAINABLE BIOFUELS & LOCAL CLIMATE CHANGE SOLUTIONS



Madison, Wisconsin
June 26, 2007
MATC Truax Campus

FEATURING:

OIL EXTRACTION TECHNOLOGY
DEMONSTRATION

MAKING AND USING BIOFUELS

CONSERVATION BENEFITS AND
PROGRAMS

WHY CARBON CREDITS?



WISCONSIN
TECHNICAL COLLEGE
SYSTEM

Presented by Wisconsin Farmers Union, Madison Area Technical College (MATC), Great Lakes BioFuels, the Wisconsin Technical College System and the Consortium for Education in Renewable Energy Technology (CERET)

EVENT DESCRIPTION

This collaborative seminar is designed to educate grain and livestock farmers, agriculture professionals, government officials and policy makers, educators and biofuels enthusiasts about the implications and applications of biofuels in today's changing global climate.

Attendees will also learn about the important benefits of conservation programs that help to reduce and offset carbon emissions and hear testimonials from experts in these fields.

EVENT DETAILS

DATE

Tuesday, June 26, 2007

LOCATION

Madison Area Technical College
Truax Campus
3550 Anderson St.
Madison, Wisconsin

TIME

Registration - 8:30 a.m.
Seminar - 9:10 a.m. to 4:00 p.m.

Pre-register today! Get the latest information on renewable fuels and conservation from industry leaders!

PROGRAM AGENDA

- 8:30 am **Registration & Continental Breakfast**
- 9:10 am **Welcome**
Tony Hartmann - Great Lakes BioFuels
- 9:20 am **Bio-fueled Farming**
Jamie Derr - Wisconsin Soybean Association and Great Lakes Biofuels
- 10:00 am **Feedstock & Biodiesel Chemistry**
Dr. Kenneth Walz, Instructor - MATC
- 10:45 am **BREAK**
- 11:00 am **Homegrown Fuel, Food & Conservation**
Sue Beitlich - Wisconsin Farmers Union
- 12:00 pm **LUNCH** (box lunches provided)
- 1:00 pm **Biodiesel/SVO Process & Engine Performance**
Paul Morschauer, Diesel Program - MATC
- 2:00 pm **Wisconsin Backs Biofuels**
Maria Redmond - Wisconsin Office of Energy Independence
- 2:30 pm **BREAK**
- 2:45 pm **Pressing Oilseeds for Optimal Co-Products**
Tom Perlick & Kim Odden - Indianhead Technical College
- 3:45 pm **Q&A, Resources and Wrap-Up**

PRESENTERS

Sue Beitlich, President, Wisconsin Farmers Union
Sue serves on several boards, including National Farmers Union, Farmers Union Enterprises, and the Executive Board of the International Federation of Agricultural Producers Women's Committee. She also represents WFU on Gov. Doyle's Biobased Industry Consortium, DATCP's Working Lands Initiative Task Force, the Wisconsin State Technical Board, the State Superintendent's Rural Advisory Board, and the Midwest Agriculture Energy Network.

Jamie Derr, COO, Great Lakes BioFuels
Jamie is a Dane County grain farmer, co-founder of the Wisconsin Biodiesel Association, Landmark Cooperative Board member, Wisconsin Soybean Association representative to the National Biodiesel Board, Charter Member of the Wisconsin Carbon Credit Program, and co-founder of the PrairieFire Biofuels Cooperative.

Paul Morschauer, MATC Diesel Program Instructor
Paul has been a pioneer in biofuels education, helping to bring petroleum alternative fuels into the mainstream. His biodiesel work with colleague Dr. Ken Walz has brought statewide recognition to MATC for their innovative Consortium for Education in Renewable Energy Technology (CERET), and Diesel Equipment Technology Associate Degree program.

Kim Odden, Indianhead Tech. College Instructor
Kim has brought biofuels to the fore in Barron County. From his faculty role at Indianhead Technical College he has become a biofuels leader in Wisconsin and his local community with special expertise in oilseed production, processing and biofuels applications.

Tom Perlick, Wisconsin Soybean Association
Tom is a northern Wisconsin grain farmer and active member of the WI Soybean Association. He is a trailblazer in the practical application of oilseed research and development. He and colleague Kim Odden have been growing canola, sunflowers and other oilseeds, then pressing, producing and promoting biofuels to other producers in the upper Midwest.

Maria Redmond, Wisconsin Office of Energy Independence
Maria has rapidly expanded the State of Wisconsin's role in support of all biofuel development. She facilitated and co-founded the Wisconsin Biodiesel Association and even more recently catalyzed the State's ambitious "POWER Initiative - Promoting Our Wisconsin Energy Resources" website and biofuels guide.

Dr. Ken Walz, MATC Chemistry Instructor
Ken directs CERET and is also adjunct professor at the University of Wisconsin. He has developed new curriculum in renewable and alternative fuels, including hydrogen, solar and biodiesel. In partnership with MATC colleague Paul Morschauer, Ken supervised students from both MATC and UW in the design and construction of a small scale biodiesel reactor currently operated by the technical college.