

**Biodiesel Production from Waste Vegetable Oil,
Converting Tractors to Electric Power,
and
Domestic Solar Hot Water**

Monday, November 3rd

1– 3pm Cate Farm, Plainfield, VT



Is biodiesel production for you? How about using solar hot water? Richard Wiswall gives a farm tour and discusses Cate Farm's energy projects, including: biodiesel production from waste fryer oil used to heat greenhouses, run tractors and automobiles; Allis Chalmers G tractor conversion to all electric power; solar hot water heat for domestic hot water productions; and produce cooler modifications.

This workshop is free to farmers thanks to the generous support of our sponsors: The University of Vermont Extension and the Vermont Vegetable and Berry Growers Association. \$10 for (non-farmer) NOFA members, \$15 for non-members.

Directions: From I-89, Montpelier Exit 8 ramp blends into Rte. 2 east. Go 9 miles on Rte. 2 east towards Plainfield. Just after Plainfield Hardware take a left on Coburn Rd. Go one mile and take a right onto Cate Farm Rd. The Farm is 1/4 a mile at the end of the road.

Questions?

Wendy Sue Harper, NOFA-VT 802-434-4122 or Vern Grubinger, UVM Extension 802-257-7967x13