



4-H TRACTOR SAFETY PROGRAM

For 14 and 15 Year Old Youth

**Teens can
improve their chances of
employment this summer
by completing a tractor
safety training course!**

Successful completion of a tractor
operation safety course is
required for all youth under the
age of 16 who perform farm jobs
classified as hazardous, under the
U.S. Department of Labor's
Hazardous Occupation Order.

To become certified, partici-
pants must attend all five
course sessions, pass a written
test and a tractor driving test.

Who: MSU Extension will host this training for 14 & 15 Year Old Youth. Youth must be age 14 by June 1st, 2014. **Space is limited!** (16—19 Year olds are encouraged to participate, but priority is given to 14-15 year olds). Class curriculum follows the *National Safe Tractor and Operational Machinery Program*.

Where: NW Michigan Research Station, 6686 S. Center Hwy., Traverse City. (County Road 633 between Suttons Bay & Traverse City)

When: Wednesdays, April 8, 15, 22, 29 from 6-8:30 p.m. A written and driving test will be given on Saturday, May 9 from 8:30 a.m. to 2:30 p.m.

Cost: \$75 per person— includes: classes, manual, certificate and lunch on test day. Some scholarships are available if finances are an issue.

The registration deadline is March 25, 2015.

Contact the Leelanau MSU Extension office with any questions—231.256.9888 or msue45@msu.edu

**MICHIGAN STATE
UNIVERSITY** | Extension

MSU Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation, marital status, family status or veteran status.

4-H Tractor Safety Registration is a TWO step processes...

1. Complete and mail this form with your \$75 check payable to :
Leelanau 4-H, 8527 E Government Center Drive, Suttons Bay, MI 49682

Youth Name: _____ Age: _____

Parent/Guardian Name: _____ Phone: _____

Email: _____

2. Become a 4-H member and create a profile online at: www.4honline.com