

## INTEGRATED PEST MANAGEMENT & CROP UPDATE WORKSHOP

Farmers and other agricultural professionals are invited to learn the latest crop management strategies from experts in the field. Topics this year will include:

- An update on emerging soybean insect pests including soybean aphid management.
- A discussion of pollinator and bee biology and protection when field crops are growing in the area.
- Corn insect control options and strategies for corn rootworm and other insects—are Bt traits needed?
- pH, liming & sulfur responses and other fertilizer sources for corn production
- Soybean management strategies for Northeast Minnesota—what to consider in 2018.
- Weed management options for corn, soybean and alfalfa in 2018—resistant weeds?

### SPONSORS

The Integrated Pest Management & Crop Update Workshop is sponsored by the University of Minnesota Extension.

UNIVERSITY OF MINNESOTA | EXTENSION

University of Minnesota Extension  
4100 220th Street west, suite 100  
Farmington, MN 55024



© 2018 Regents of the University of Minnesota. All rights reserved. University of Minnesota Extension is an equal opportunity educator and employer.  
Printed on recycled and recyclable paper with at least 10 percent post-consumer waste material.

# Integrated Pest Management & Crop Update Workshop for Crop Producers



**TUESDAY, MARCH 6, 2018**

**ROCK CREEK CITY CENTER  
7080 STATE HIGHWAY 70  
PINE CITY, MN**

UNIVERSITY OF MINNESOTA  
**EXTENSION**



## JOIN US FOR THE LATEST FROM INTEGRATED PEST MANAGEMENT AND CROP MANAGEMENT

As an agricultural producer, keeping up with new crop production challenges is a top priority. This workshop provides research-based knowledge and field-testes solutions that will help you in the field for 2018.

## BRING YOUR QUESTIONS

Presentation and discussions will allow you to visit with experienced University researchers to discuss topics of interest or concerns in your region.

## REGISTRATION INFORMATION

Participants are encourage to register online at [z.umn.edu/pine-crops-day](http://z.umn.edu/pine-crops-day) in order to assist with meal and program planning; or call the Pine County Extension Office at 800-657-3813 or e-mail the office at [mnnext-pine@umn.edu](mailto:mnnext-pine@umn.edu).

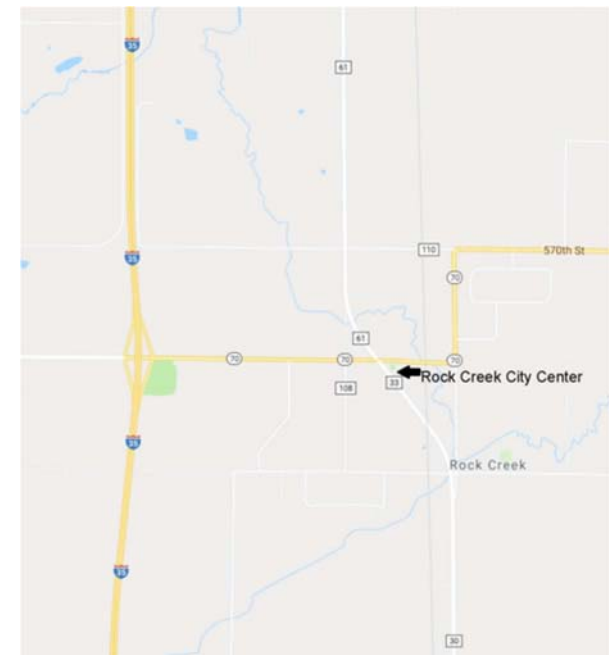
**Fee:** \$15 payable at the door to cover meal and program costs.

## AGENDA

8:30 AM	Check In—On Site
9:00 AM	<b>BT Corn for 2018? Corn Rootworm and Corn Borer Update</b> <i>Dr. Ken Ostlie: University of Minnesota Extension Entomologist</i>
10:00 AM	<b>Emerging Soybean Pest Issues</b> <i>Dr. Bob Koch, University of Minnesota Extension Entomologist</i>
11:00 AM	<b>pH, Liming and Sulfur Responses and other Fertilizer Sources for Corn Production</b> <i>Jeff Vetsch, Soil Scientist, University of Minnesota Research &amp; Outreach Center, Waseca.</i>
12:00 PM	Lunch
12:30 PM	<b>Soybean Management Update for Northeastern Minnesota</b> <i>Dr. Seth Naeve, University of Minnesota Soybean Extension Agronomist</i>
1:15 PM	<b>Corn and Soybean Weed Management Update</b> <i>Dave Nicolai, Regional Extension Crops Educator, University of Minnesota</i>
2:00 PM	Adjourn

## LOCATION

Rock Creek City Center  
7080 State Highway 70  
Pine City, MN 55063



## DIRECTIONS

From I-35 north or south, take exit 165 for MN-70 toward Grantsburg/Rock Creek. Head east on MN-70 for 1.3 miles, go across the Forest Blvd/CR-61 intersection. Rock Creek City Center is on the right.

## ADDITIONAL INFORMATION

For additional information, please call the Pine County Extension Office at 800-657-3813 or e-mail the office at [mnnext-pine@umn.edu](mailto:mnnext-pine@umn.edu).