



MICHIGAN STATE UNIVERSITY EXTENSION

MSU Extension Field Day.... Fighting Emerald Ash Borer

The MSU Extension EAB field day on Aug 16th, 2007 highlights the successful protection of ash trees in southeastern Michigan with insecticide treatments such as imidacloprid basal drenches. This field day is an educational hands-on seminar that will illustrate ways insecticides can be used to treat EAB-infected ash trees, as well as prevent EAB infestations in healthy ash.

Walk the golf course to see test results after 4 years of MSU field research on soil drench treatments and compare treated trees of all sizes with untreated control trees. Other insecticide treatments will be demonstrated and discussed. Afterwards, listen to university specialists and tree care professionals discuss what treatments and application methods are working in SE Michigan and ways that these practices can be applied in your area.

Date: August 16, 2007

Where: BayPointe Golf Club, 4001 Haggerty Road, West Bloomfield, Michigan

When: 8:30 AM registration, 9:00 start time, program ends at 1:30, lunch included.

Cost: \$30 per person

For registration information: www.emeraldashborer.info



Registration for the 'Fighting EAB Field Day'

Name _____

Affiliation _____

Address _____

Email Address _____

Phone Number _____

Names of additional persons in your organization that will be attending (\$30 per person):

1. _____

2. _____

3. _____

Deadline for registration: Must be received by August 8, or until 200 participants register.

Registration cost:

- \$30 per person
- Booth space for businesses is \$50 per booth
- 10 minute application demonstration for businesses is \$100

Totals: Number attending- _____ Booths- _____ Demonstrations- _____.

Send in this completed form along with a check made payable to Michigan State University to:

EAB Field Day
MSU Extension Oakland County
Building 26 East, 2nd floor
1200 North Telegraph Road
Pontiac, Michigan 48341 – 0416

**** Participation is limited to the first 200 paid registrations****