

## MEETING ANNOUNCEMENT

## Massachusetts Fruit Growers' Association Annual Meeting and UMass Extension Winter Fruit Program

January 15, 2009

9 AM to 3 PM

## **UMass Cold Spring Orchard, Belchertown, MA**

2.0 pesticide re-certification credits will be offered (*program enclosed*)

Lunch will be served (included in registration fee)

Pre-registration by Friday, January 9 – **MFGA Member: \$40 per person (lunch included) Non-MFGA Member: \$50 per person (lunch included)** 

After January 9 or at the door – \$60 per person (lunch included)

COMPLETE pre-registration form below	and mail with	th payment (by J	January 9 to pre-	register,
make check payable to 'UMass Amherst'				

Doreen York

210 Bowditch Hall, 201 Natural Resources Rd.

**UMass Amherst** 

Amherst, MA 01003

OR register and pay (Mastercard and VISA) on-line at <a href="http://www.massfruitgrowers.org">http://www.massfruitgrowers.org</a>

Name:	
Address:	
E-mail:	
Number a	ttending:



## UMassAmherst UMass Extension Winter Fruit FVTFNIOION Program

and Massachusetts Fruit Growers' Association Annual Meeting

January 15, 2009, UMass Cold Spring Orchard, Belchertown, MA

9:00 AM - Announcements and coffee

9:15 - Farm to school

Kelly Erwin/staff

9:30 – Apple thinning and crop load management – new technology

Dr. Terence Robinson, Cornell University/NYSAES

10:00 - Get ready for 'Harvista'

Dr. Duane Greene, UMass Amherst

10:15 - BREAK

10:30 - What's new and different in fungicides?

Dr. Daniel Cooley, UMass Amherst

11:00 - Tall-spindle apples: planting, training, pruning, and modification

Dr. Terence Robinson, Cornell University/NYSAES

11:45 – (MOPUP) Massachusetts Orchard Production Upgrade Program update

Jon Clements, UMass Amherst Extension

12:00 – MFGA Annual Meeting

12:30 – Lunch

Included with paid registration

1:30 – Apple pruning demonstration (outdoors, dress appropriately)

Dr. Terence Robinson, Cornell University/NYSAES

3:00 PM - Adjourn

2.0 pesticide recertification credits will be offered for full-day attendance.