

UMass Extension's 2008 Weed Identification Workshops



Correct weed identification is an important first step in the development of an effective weed management program. Using a classroom presentation, potted weed herbarium and weed walk, UMass Extension Specialist Randy Prostak will help participants enhance their weed identification skills. Feel free to bring a weed or two to identify. Workshop held rain or shine (lunch not provided), 9:00 AM – 3:00 PM.



Correct weed identification is an important first step in the development of an effective weed management program. Using a classroom presentation, potted weed herbarium and weed walk, UMass Extension Specialist Randy Prostak will help participants enhance their weed identification skills. Feel free to bring a weed or two to identify. Workshop held rain or shine (lunch not provided), 9:00 AM – 3:00 PM.

Cost \$95/person (pre-registration required, space is limited). 5 pesticide contact hours available; MCLP and MCH credits will be offered.

Broadleaf Weeds

~~JULY 30, 2008~~ — ~~Arnold Arboretum — Jamaica Plain, MA~~ **Sorry, section full!**

~~AUGUST 6, 2008~~ — ~~UMass — Amherst, MA~~ **Sorry, section full!**

Grassy Weeds

AUGUST 27, 2008 — UMass — Amherst, MA

Registration Form - Send to: Weed Workshops, UMass Extension, French Hall, 230 Stockbridge Rd., Amherst, MA 01003. Driving directions sent upon confirmation or go to www.umassgreeninfo.org. Cost is \$95 per person. Make checks payable to UMass.

Name (s): _____

_____ # of attendees

Company: _____

Address: _____

Aug. 27 _____

City: _____ State: _____ Zip Code: _____

TOTAL _____ **X \$95 =** _____

Daytime Phone: _____

Fax Number: _____

E-Mail Address: _____

(confirmations will be e-mailed whenever possible)

Municipalities may pre-register employees using a PO or PR# and faxing this form to (413) 577-1620.

PO/PR#: _____ Do you need an invoice sent to process payment? YES NO



UMass Extension is an equal opportunity provider and employer. United States Department of Agriculture cooperating