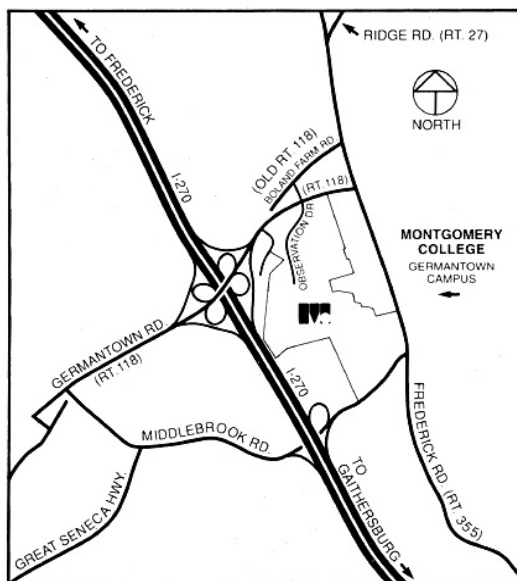
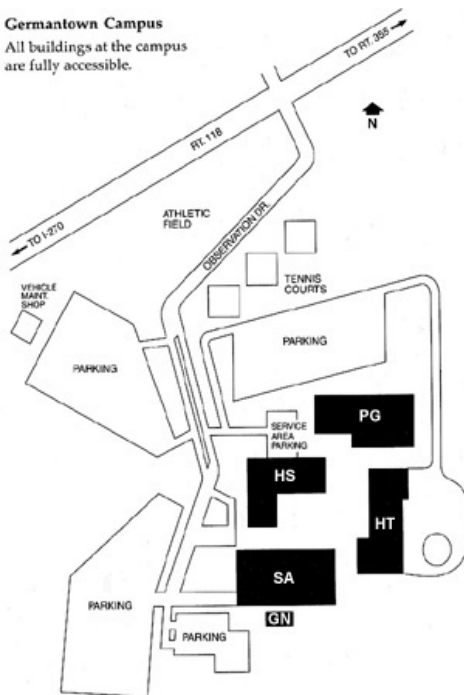


University Of Maryland Extension
11975 Homewood Road
Ellicott City, MD 21042

Registration/Check-in will be outside of Globe
Hall in the High Technology and
Science Building



Germantown Campus
All buildings at the campus
are fully accessible.



Equal Opportunity Programs



UNIVERSITY OF
MARYLAND
EXTENSION

Solutions in your community

Green Industry Integrated Pest Management Program

December 18, 2009

7:30 a.m. to 4:15 p.m.

Location:

Montgomery College
Germantown, Maryland



Montgomery College

endless possibilities

Sponsored by:

University of Maryland
Extension

In cooperation with:

Montgomery College
Landscape Technology
Program

**Registration begins at 7:30 a.m.
Program starts at 8:00 a.m.**

New and Unusual Shrubs for Use in the Landscape That Have Relatively Few Insect and Disease Problems

Steve Dubik, Program Coordinator at Montgomery College, and Horticulture Consultant, University of Maryland Extension

Diseases to Watch Out for in 2010

Karen Rane, Director, Plant Diagnostic Lab, University of Maryland Extension

Deer and Goose Control in the Landscape and Nursery

Doug Tregoning, Extension Educator, University of Maryland Extension, and Steve Sullivan, IPM Specialist, The Brickman Group

Taking Care of Your Customers' Roses

David Kinderdine, Owner, Velvet Touch Rose Care

What is Up With Invasive Insects in Maryland?

Dick Bean, Survey Entomologist, Maryland Department of Agriculture

1:00- 3:30 Concurrent Afternoon Sessions

Main Room

Tough as Nails Weeds: Identification and control of Japanese stiltgrass, mile-a-minute weed, wavyleaf basketgrass, bittersweet, goosegrass, dallisgrass, bamboo and giant hogweed

Chuck Schuster, Extension Educator, University of Maryland Extension

2009 Turfgrass Disease Recap for Maryland/DC/Northern Virginia: Identification and control measures

Mike Vanek, John Deere Landscapes

What is the Latest in Weed and Insect Control in Turfgrass?

Ken Ingram, Lecturer, Applied Institute of Agriculture, University of Maryland

Room 2

What Diseases Are in the Mulch and on Your Customers' Plants? What's Up With Caterpillars, Scale and Other Insects That You Need to Watch For in 2010?

Stanton Gill, Entomology Specialist, and David Clement Pathology Specialist, University of Maryland Extension

Aquatic Pond Management

Ray Bosmans, Professor Emeritus, University of Maryland Extension

How to Stop Your Customers from Killing the Plants They Love

Brian Clark and Ginny Rosenkranz, Extension Educators, University of Maryland Extension

Room 3: (Nutrient Management Sessions: 1 credit per session; First session starts at 1:50)

Rain Gardens: How to make them work

Rick Scaffidi, Owner, Environmental Quality Resources

Irrigation Monitoring Equipment: Determining when to irrigate plants using new electronic monitoring devices

Andrew Ristvey, Extension Specialist, University of Maryland Extension

3:30 - 4:00 Return to Main Room for Pesticide Update Session

Recertification Credits

Maryland: Categories 2, 3A, 3C, 5, 6 and 10 (Forest, Ornamental Plant - Exterior, Turf, Aquatic, Right of Way and Weed and Demonstration and Research). **D.C.:** 3A: Exterior Ornamental Plants, 3B: Lawn and Turf, 3C: Interior Ornamental Plants, 6: Right of Way. **VA:** Schedule has been submitted for pesticide recertification credit approval.

Program has been submitted for approval for ISA CEUs.

**For more information call:
301-596-9413**

Registration Form

Company: _____

Address: _____

City: _____ State: _____ Zip code: _____

Phone: _____ E-mail: _____

MC Visa Discover American Express

Payment Amount: _____

Credit Card #: _____

Expiration date: _____ Security code: _____

Name on card: _____

Signature of cardholder: _____

You can also fax your registration with credit card info to 410-531-2397.

Please make checks payable to: "University of Maryland"
Send to: December Pest Management Program
11975 Homewood Road
Ellicott City, MD 21042

Cost: \$60 per person by December 11th;
\$70 per person after December 11th (Lunch not guaranteed)

Names of Registrant(s): (please print clearly)

Total Payment Enclosed _____