

**LOOK WHAT YOU'LL GET
OUT OF THIS WORKSHOP!**



*How to INCREASE your SUCCESS
with Banker Plants and Biocontrol.*

How to MAXIMIZE on IPM.

*The Successes & Challenges of
BIOLOGICALLY-BASED IPM.*

*What WORKS for other growers
for pest management.*

Bring your hot pest questions!

Workshops were planned with the tireless assistance of
the Tri-state Greenhouse IPM Advisory Group:

Margaret Skinner, Bruce L. Parker
Thomas J. Doubleday & Cheryl E. Frank
Univ. of Vermont

Alan Eaton & Cheryl Smith
Univ. of New Hampshire

Jon Turmel
VT Dept. of Agriculture

Scott Longfellow
Longfellow's Greenhouses, ME

Chris Schlegel
D.S. Cole Growers, NH

Jeff Huntington
Pleasant View Gardens, NH

Peter Konjoian
Konjoian's Grnhses, MA

Tom Durkis & Chris Rallis
NH Dept. of Agric. & Markets

Jim Dill
Univ. of Maine

Support for these workshops was provided by:

Longfellow's Greenhouses
Applied Bionomics
Griffin Greenhouse Supply
IPM Laboratories, Inc.

Agdia, Inc.
BioWorks, Inc.
Gemplers
Fischer Scientific

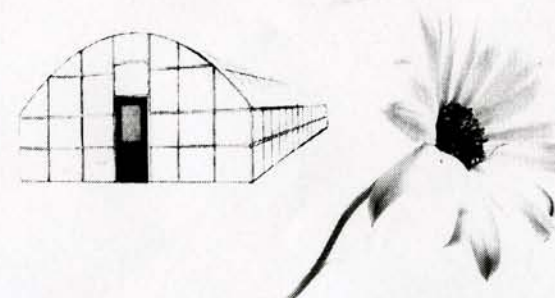
Univ. of VT Extension, IPM Prog.
Northeast IPM Competitive Grants Prog.
Univ. of Maine, Coop. Extension, IPM Prog.
Univ. of New Hampshire Extension, IPM Prog.
Ontario Ministry of Agriculture, Food and Rural Affairs
Eco Habitat Agric Services
And other pending support.

Entomology Research Laboratory
661 Spear Street
Burlington, VT 05405-0105
Return Service Requested



Tri-state Greenhouse IPM
Program

GREENHOUSE IPM WORKSHOP!



Moving Ahead with Biological Control and How You Can Too!

January 8, 2007 Manchester, ME

January 9, 2007 Durham, NH

January 10, 2007 Burlington, VT

WELCOME!

The Tri-state Greenhouse IPM Program is a collaboration among growers and specialists from Maine, New Hampshire and Vermont. This year's workshops offer sessions on using eggplant as banker plants to enhance biological control and improve pest detection, the latest tricks for using biological control and IPM cost-effectively, plus the latest news about emerging IPM issues.

These workshops are for greenhouse growers of all types, extension specialists and professional pest managers. Growers of all experience levels will learn something new.

Along with the guest speakers, there will be many of the "old" favorites: Tom Doubleday, Alan Eaton, Cheryl Smith and more.

Margaret Skinner, Univ. of VT
Entomology Research Laboratory
661 Spear Street
Burlington, VT 05405-0105
Tel: 802-656-5440

Alan T. Eaton, Univ. of NH
Dept. of Plant Biology,
252 Spaulding Hall
38 College Road
Durham, NH 03824-3544
Tel: 603-862-1734

James Dill, Univ. of ME
Pest Management Office
491 College Avenue
Orono, ME 04473-1295
Tel: 207-581-2967

WE HOPE TO SEE YOU!

Share this brochure with your staff and colleagues

PROGRAM

*"Lectures are minimized,
hands-on experiences maximized"*

This year's SPECIAL GUESTS:

Graeme Murphy, IPM Specialist

Ontario Ministry of Agriculture, Food & Rural Affairs, Ontario, Canada

Mike Short, Crop Consultant

Eco Habitat Agri Services, Grimsby, Ontario, Canada

- 8:00-8:30 Registration & Coffee
- 8:30-8:45 Welcome
- 8:45-10:00 **Eggplants as Biocontrol Production System: A New Approach to Banker Plants*** A new way to cost-effectively manage whiteflies and other nagging pests with parasites. Canadian growers are using it now, and so can you.
- 10:00-10:30 Coffee Break
- 10:30-11:45 **Advanced Disease Diagnosis and Management ***
Learn the latest tricks on diagnosing your problem diseases and how to manage them with IPM.
- 11:45-12:45 Lunch
- 12:45-1:45 **Grower to Grower Discussions: Sharing Challenges and Solutions.** Local growers will share their experiences with biological control and what works for them.
- 1:45-2:45 **What's New for Research in Greenhouse IPM in Our Region?*** Learn what scientists in your region are studying that will improve your ability to manage insect and disease pests.
- 2:45-3:45 **Biocontrol in Ornamentals...It's Working!***
Learn from the experiences of Canadian growers about how successful biological control can be.
- 3:45-4:15 **What's Out, What's In, What's New, What are Growers Using?**
Share the latest on chemical and biorational pesticides.

Give Out Door Prizes!

* Small-group concurrent hands-on sessions.
Live samples and microscopes will be available.
Up to 6 Pesticide Credits Awarded!

REGISTRATION FORM

Where and When:

January 8 - Longfellow's Greenhouses,
Manchester, ME

January 9 - Univ. of NH, Durham, NH

January 10 - Univ. of VT Campus, Burlington, VT

Registration Fee: \$50 (includes hand lens, snacks, lunch, IPM guide and more). If you need a parking permit (**for NH & VT sessions only**), add \$5. Make checks out to **UVM Entomology Research Lab**. Forms and checks should be received by **December 20, 2006**. Add \$25 for the **2007/2008 New England Greenhouse Floriculture Guide**.

Enrollment is limited. To ensure a place, register early. Pre-registration required.

Name: _____

Address: _____

Tel: _____

Fax: _____

I want a 2007/08 *NE Greenhouse Flor. Guide*.

Workshop Location (Check only 1):

Manchester, ME Durham, NH Burlington, VT

I need a parking permit for the workshop (**\$5, NH & VT only**). Permits will also be available at the door.

Persons from all 3 states are welcome to attend any of the locations. All registrants will receive notification of their place in the workshop and a map with directions.

Send registration and check to:

Margaret Skinner, Entomology Research Lab.
661 Spear Street, Burlington, VT 05405-0105

Questions? Call Cheryl Frank at 802-656-5434
Fax: 802-658-7710, email: cheryl.frank@uvm.edu