

# VEGETABLE CROPS HOTLINE INDEX 2003

*Please note: The article title is followed by the issue number.*

## CROPS

	<u>Issue #</u>
<b>Broccoli</b>	
Preventive Management for Cabbage and Seedcorn	
Maggots in Early Season	418
Cabbage Looper in Southwest Indiana	419
<b>Cucurbit - Cucumber, Muskmelon, &amp; Watermelon</b>	
Eastern Muskmelon Trials for	
Southwest Indiana, 2002	416
Seeded Watermelon Cultivar Trials for	
Southwestern Indiana, 2002	416
Seedless Watermelon Cultivar Trials for	
Southwestern Indiana, 2002	416
Secondary Insect Pest in Cucurbits	416
Preventive Management for Cabbage and	
Seedcorn Maggots in Early Season	418
Proper Use of Trifluralin Herbicides on Melons	418
New Labels for Cucurbit Vegetables	418
Cucurbit Seedling Diseases	419
Managing Striped Cucumber Beetles and	
Bacterial Wilt in Early-Season	420
Managing Seedcorn Maggots in Early-Planted	
Muskmelons	420
Angular Leaf Spot	421
Preliminary Data on the Scouting Period of	
Striped Cucumber Beetles	421
Fusarium Wilt of Watermelon	422
Insect Pests in Melons and Cucumber During the	
Early Season	422
Seedcorn Maggots	422
Magnesium and Manganese Availability	423
Powdery Mildew on Muskmelon	423
Powdery Mildew on Muskmelon	424
Downy Mildew of Watermelon	425
Yellowing on Leaf Edges of Cantaloupe	425
Mature Watermelon Vine Decline	425
Aphids in Melons and Tomatoes	426
<b>Pepper</b>	
New Labels for Pepper, Potato and Tomato	417
<b>Potato</b>	
New Labels for Pepper, Potato and Tomato	417
<b>Root Crops</b>	
New Fungicide Labels for Root Crops	418
<b>Snap Bean</b>	
Section 18 for Reflex in Snap Beans	422
<b>Squash and Pumpkin</b>	
Managing Squash Vine Borer in Pumpkins and	
Squash	423

	<u>Issue #</u>
Managing Squash Bug in Squash and Pumpkins	424
Managing Pumpkin Diseases	425
Phytophthora Fruit Rot on Pumpkin	426
Downy Mildew of Pumpkin	427

	<u>Issue #</u>
<b>Sweet Corn</b>	
Corn Flea Beetles and Stewart's Wilt	416
European Corn Borer	422
Second Population of Cabbage Looper in Southern	
Indiana	423
Corn Earworms	427

	<u>Issue #</u>
<b>Tomato</b>	
New Labels for Pepper, Potato and Tomato	417
Dual Magnum on Tomatoes	419
Tomato disease Primmer	424
Aphids in Melons and Tomatoes	426
Tomato Blossom End Rot	426
Mites on Tomatoes	427

## MANAGEMENT TIPS

	<u>Issue #</u>
<b>Cultural Practices</b>	
Herbicide Use Under Plastic Mulch	417
Using Plastic Mulch and Row Covers for Early Crops	418
Leggy Transplants	419
Illustrated Definitions	420
Fungicides: Protective vs. Systemic	420
The Essential Elements	421
Using Growing Degree Days to Estimate	
Harvest Dates	421
Boron, An Essential Element	422
Magnesium and Manganese Availability	423
Weeds at Plastic Edge and Between Plastic Beds	423
Waterlogged Soils and Plant Growth	424
Keeping Produce Fresh at Markets and Farm	
Stands	424
Yellowing on Leaf Edges of Cantaloupe	425
Tomato Blossom End Rot	426
Plant Disease Management	427
<b>Diseases</b>	
Corn Flea Beetles and Stewart's Wilt	416
New Labels for Pepper, Potato and Tomato	417
New Fungicide Labels for Root Crops	418
New Labels for Cucurbit Vegetables	418
Cucurbit Seedling Diseases	419
Applying Fungicides Effectively	419
Fungicides: Protective vs. Systemic	420
Managing Striped Cucumber Beetles and	
Bacterial Wilt in Early Season	420
Angular Leaf Spot	421
Fusarium Wilt of Watermelon	422
Powdery Mildew on Muskmelon	423

	<u>Issue #</u>		<u>Issue #</u>
Tomato disease Primer	424	Managing Liability for Fruit and Vegetable Growers	427
Powdery Mildew on Muskmelon	424		
Managing Pumpkin Diseases	425	<b><i>Pesticides</i></b>	
Downy Mildew of Watermelon	425	Pesticides in the Vegetable Greenhouse; Laws, Labels, and Lesions	415
Mature Watermelon Vine Decline	425	Sandea Herbicide Registration and Usable Sandea Table	416
Phytophthora Fruit Rot on Pumpkin	426	New Fungicide Labels for Root Crops	418
Plant Disease Management	427	New Seed Treatment	418
Downy Mildew of Pumpkin	427	New Labels for Cucurbit Vegetables	418
Fungicide Resistance Management	428	Label Changes for Warrior	419
<b><i>Insects</i></b>		Applying Fungicides Effectively	419
Corn Flea Beetles and Stewart's Wilt	416	Section 18 for Reflex in Snap Beans	422
Winter Temperatures (2002-2003) and Survival of Insects in Indiana	418	New Labels for Actara and Proclaim	425
Preventive Management for Cabbage and Seedcorn Maggots in Early Season	418	Fungicide Resistance Management	428
Winter Survival and Insect Management in Early Season	418	<b><i>Weeds</i></b>	
Cabbage Looper in Southwest Indiana	419	Sandea Herbicide Registration and Usable Sandea Table	416
Managing Striped Cucumber Beetles and Bacterial Wilt in Early-Season	420	Herbicide Use Under Plastic Mulch	417
Managing Seedcorn Maggots in Early-Planted Muskmelons	420	Proper Use of Trifluralin Herbicides on Melons	418
Preliminary Data on the Scouting Period of Striped Cucumber Beetles	421	Dual Magnum on Tomatoes	419
Insect Pests in Melons and Cucumber During the Early Season	422	Section 18 for Reflex in Snap Beans	422
Seedcorn Maggots	422	Weeds at Plastic Edge and Between Plastic Beds	423
European Corn Borer	422		
Insects Collected by Black Light Traps in the Early Season	423		
Second Population of Cabbage Looper in Southern Indiana	423		
Managing Squash Vine Borer in Pumpkins and Squash	423		
Managing Squash Bug in Squash and Pumpkins	424		
New Labels for Actara and Proclaim	425		
Aphids in Melons and Tomatoes	426		
Corn Earworms	427		
Mites on Tomatoes	427		
<b><i>Miscellaneous</i></b>			
Hand Sprayers in the Greenhouse	416		
A Valuable Tool for Growers	417		
Illustrated Definitions	420		
The Essential Elements	421		
Using Growing Degree Days to Estimate Harvest Dates	421		
Boron, An Essential Element	422		
Insects Collected by Black Light Traps in the Early Season	423		
Funds Available to Defray Costs of Organic Certification	424		
Waterlogged Soils and Plant Growth	424		
Keeping Produce Fresh at Markets and Farm Stands	424		
Pinney Purdue Vegetable Plots Update	424		
Thirteen-Lined Ground Squirrels	425		

**BITS AND PIECES**

	<u>Issue #</u>
<b><i>Announcements</i></b>	
2002 Farm Bill Provisions for Planting Fruit and or Vegetables on Base Acreage	415
2003 Indiana Horticulture Congress and Trade Show	415
Great Opportunity	415
Upcoming Meetings	415
Recertification Program Now Online	415
2003 Vegetable Crops Hotline Subscription Form	415
Welcome to a New Season of the Hotline	416
Free Worker Protection Standard (WPS) Safety Training	416
Indiana Horticultural Congress Review	417
Revised E-53 Protecting Honeybees from Pesticides	417
Indiana Vegetable Grower's Association News	417
Field Day	419
New Email Groups Available	421
Twilight Meeting	422
Funds Available to Defray Costs of Organic Certification	424
Announcements	424
Announcements	425
Upcoming Events	426
Upcoming Events	427
Time is Running Out	428
Indiana Vegetable Price Web Site Proposal	428
January Vegetable Meetings	428
2004 IVGA Subscription Form	428