

VEGETABLE CROPS HOTLINE INDEX 2002

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

CROPS

	<u>Issue #</u>
<i>Cucurbit - Cucumber, Muskmelon, & Watermelon</i>	
Bacterial Fruit Blotch	402
Cucurbit Diseases	403
Seedcorn Maggots on Early-Planted Muskmelons	404
Gummy Stem Blight	404
Yellowing of Tissue at Leaf Margins of Watermelon Transplants	405
Striped Cucumber Beetles on Early-Planted Muskmelons	405
Bacterial Fruit Blotch	405
Insect Numbers in Melons and Cucumber During the Early Season	406
Powdery Mildew on Muskmelons	406
Bacterial Wilt	407
Spider Mites in Watermelons	410
Postharvest Handling of Watermelon and Muskmelon	410
Yellow Leaves on Watermelon	412
Mature Watermelon Vine Decline Research	414
<i>Pepper</i>	
What's Wrong with These Peppers?	409
<i>Squash and Pumpkin</i>	
Squash Vine Borer on Squash and Pumpkins	408
Squash Bug on Squash and Pumpkins	408
Pumpkin Flowering and Fruit Set	409
Aphids in Watermelons and Pumpkins	410
Powdery Mildew on Pumpkin	411
Phytophthora Fruit Rot on Pumpkin Reported	411
Downy Mildew of Pumpkin	413
<i>Sweet Potato</i>	
Corn Flea Beetles and Stewart's Wilt	401
European Corn Borers	406
Cutworms	406
Southwestern Corn Borer in Southern Indiana	407
Second-Generation Southwestern Corn Borer in Southern Indiana	409
Corn Earworms	411
European Corn Borers	411
<i>Tomato</i>	
Hornworms on Tomatoes	409
Bacterial Canker of Tomatoes	412
Corn Earworms/Tomato Fruitworms	412

MANAGEMENT TIPS

Issue

Cultural Practices

NW Indiana Vegetable Trial Summary	400
SW Indiana Variety Trial 2001	400
Season Extension Techniques	401
Greenhouse Sanitation	402
Baling Plastic Mulch for Disposal	404
Pollination from a Beekeeper's Perspective	404
Yellowing of Tissue at Leaf Margins of Watermelon Transplants	405
Are In-Season Nitrogen Applications Needed?	406
Soil Nitrogen Loss	406
Soil pH Requirements for Vegetable Crops	406
Avoid Problems Later by Making Time for Basics Now	407
Soil pH Effects on Magnesium and Manganese Availability	407
Weed Management in Hot and Dry Weather	408
What's Wrong with These Peppers?	409
Pumpkin Flowering and Fruit Set	409
Plant Stress and Fruit Development	410
Postharvest Handling of Watermelon and Muskmelon	410
Cover Crops	413

Diseases

Corn Flea Beetles and Stewart's Wilt	401
Bacterial Fruit Blotch	402
Quadris Update	402
Cucurbit Diseases	403
Gummy Stem Blight	404
Bacterial Fruit Blotch	405
Applying Fungicides Effectively	406
Biological Fungicides	406
Powdery Mildew on Muskmelons	406
Bacterial Wilt	407
Applying Fungicides Effectively	408
What's Wrong with These Peppers?	409
Pesticide Spray Schedules	409
Powdery Mildew on Pumpkin	411
Phytophthora Fruit Rot on Pumpkin Reported	411
Bacterial Canker of Tomatoes	412
Downy Mildew of Pumpkin	413
Mature Watermelon Vine Decline Research	414

Insects

Corn Flea Beetles and Stewart's Wilt	401
Pheromones and Pheromone Traps	402
Seed and Root Maggot	402
Winter Survival and Management of Insects and Related Species	402

	<u>Issue #</u>		<u>Issue #</u>
Seedcorn Maggots on Early-Planted Muskmelons	404	Weeds	
Pollination from a Beekeeper's Perspective	404	Sandea Receives Section 24C for use in Indiana	403
Striped Cucumber Beetles on Early-Planted Muskmelons	405	Weed Watch: Winter Annuals	403
Insect Numbers in Melons and Cucumber During the Early Season	406	Sandea Herbicide Registration Approved	404
European Corn Borers	406	BITS AND PIECES	
Cutworms	406		
Southwestern Corn Borer in Southern Indiana	407	Announcements	
Squash Vine Borer on Squash and Pumpkins	408	Looking Forward to 2002	400
Squash Bug on Squash and Pumpkins	408	Upcoming Meetings	400
Hornworms on Tomatoes	409	MAAHS Moves Forward to Meet Employer Needs in Ohio and Indiana	402
Second-Generation Southwestern Corn Borer in Southern Indiana	409	New Resource for Regulatory Compliance	402
Aphids in Watermelons and Pumpkins	410	Directory of Purdue Extension Vegetable Specialists and Related Programs	402
Spider Mites in Watermelons	410	Winner of IVGA Fall Produce Display Contest	402
Green June Beetle	411	Noninsured Crop Disaster Assistance Program Applications Due by April 18, 2002	403
Corn Earworms	411	Host Families Needed for International Students	403
European Corn Borers	411	Correction	405
Phase-Out of Insecticide Guthion	412	Note from IVGA About Farm Bill	405
Corn Earworms/Tomato Fruitworms	412	Call Purdue Extension Toll-Free	406
Management of Squash Bugs in Fall	413	Southwestern Indiana Twilight	407
Miscellaneous		Twilight Meeting Update	408
New Variety Trial Report	400	IVGA Wholesale Producer Directory Available	408
The Latest Production Guide	400	Specialty Block Grants Awarded	409
Organic Certification Update	400	Spread the Word - ID Required	409
Web Corner	400	Purdue Agriculture Needs Your Help	409
Irrigation Water and Food Safety	404	Area Vegetable Growers to Hold Twilight Tour of Stumler Farm	409
Impacts of the 2002 Farm Bill on Planting Flexibility and Specialty Crops	405	Agronomic Drought Stress Web site	410
Cool Temperature Effects on Flower and Head Development	406	New Site for Agriculture News and Information	411
Root Knot-Nematodes	412	Specialty Tomato Variety Plot Tour	411
Yellow Leaves on Watermelon	412	2003 Indiana Vegetable Growers Association Subscription Form	413
Pesticides		2003 Vegetable Crops Hotline Subscription Form	413
Actigard and Messenger	400	Time is Running Out	414
New Pre-Mix Herbicide for Cucurbits	400	Spread the Word	414
New Chlorothalonil REI	401	Carry it with You	414
Quadris Update	402	January Vegetable Meetings	414
Sandea Receives Section 24C for use in Indiana	403	2003 Indiana Vegetable Growers Association Subscription Form	414
Sandea Herbicide Registration Approved	404	2003 Vegetable Crops Hotline Subscription Form	414
Applying Fungicides Effectively	406		
Biological Fungicides	406		
Pesticide Spray Schedules	409		
Phase-Out of Insecticide Guthion	412		
Carry it with You	414		