

PEST&CROP INDEX 2007

INSECTS, MITES & NEMATODES

Asian Lady Beetle

Asiatic Garden Beetle

A New Field Crops Pest for Indiana: Asiatic Garden Beetle – 11
Asiatic Beetle Grub Update - 12

Alfalfa Weevil

Alfalfa Weevil and Freezing Temperatures – 3
Alfalfa Weevil Growth and Development Map – 4
Alfalfa Weevil Management Not So Clear After Freeze Damage – 5
Don't Neglect Alfalfa Fields – 7
Expect the Unexpected When Top Soil is Dry - 9

Armyworm

Time to Scout Smart: High Risk Fields and Potential Pests – 8
Armyworm Marching Here and There, But Not Everywhere – 10
Numerous Moths Flying, Likely Armyworm - 12

Bean Leaf Beetle

Time to Scout Smart: High Risk Fields and Potential Pests – 8

Black Cutworm

Winter Conditions and Insect Survival - 1
Black Cutworm Spring Arrival Met With Hostile Conditions - 3
Black Cutworm Adult Pheromone Trap Report - 3, 4, 5, 6, 7
Black Cutworm Moths Trickle In – 4
Raining Black Cutworm Moths – 6
Corn Feeding This Early Not Black Cutworm – 6
Black Cutworm Scouting Should Begin – 7
Time to Scout Smart: High Risk Fields and Potential Pests – 8

Black Light Catch Report

Black Light Catch Report- 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22

Burrower Bug

Expect the Unexpected When Top Soil is Dry - 9

Corn Earworm

Know Your Worms in the Ear - 21
Beware of Corn Earworms - 21

Corn Flea Beetle

Winter Conditions and Insect Survival - 1
Winter Temperatures, Corn Flea Beetle Survival, and Potential for Stewart's Wilt - 1

European Corn Borer

Winter Conditions and Insect Survival – 1
Know Your Worms in the Ear - 21

False Chinch Bugs

Expect the Unexpected When Top Soil is Dry - 9

Hessian Fly

Reports of Hessian Fly Damage Continue to Rise – 22

Hornworms

Expect the Unexpected When Top Soil is Dry - 9

Insecticides

Rootworm Insecticide Classification and Consistency of Performance – 1

Thinking of Adding Insecticides to “Clean Up The Field”? – 12

Foliar Fungicides and Insecticide Tank Mixes - 15

Insects (Miscellaneous)

Accumulated Heat Units Base 48 Since January 1 – 3, 4, 5, 6, 7

Accumulated Heat Units Base 50 – 8, 9

Japanese Beetle

Japanese Beetle Season Begins – 12

Stressed Corn, Pollination, and Beetles – 13

What is That Gigantic Beetle - 16

Mexican Bean Beetle

Millipede

Expect the Unexpected When Top Soil is Dry - 9

Nematodes

Nematode Updates 2007: Soybean Cyst Nematode – 4

Nematode Updates: Announcing New Website for Nematology – 12

Nematode Update – Should Corn Growers Be Alarmed About the New Corn Cyst Nematode - 22

Other

Potato Leafhopper

It's Potato Leafhopper in Alfalfa Time – 10

Leafhopper Populations Booming - 14

Rootworms

Winter Conditions and Insect Survival – 1

Comparison of Rootworm Product Performance Under Low to High Pressure – 1

Rootworm Insecticide Classification and Consistency of Performance – 1

Protecting Refuge Acres from Rootworm Damage – 4

Corn Rootworm Hatch is Underway in West Central Indiana – 9

Rootworms Feeding, Adults Beginning to Emerge – 13

Rootworm Damage Reported, Even on Bt Corn – 14

Stressed Corn, Pollination, and Beetles – 15

Droughty Corn: Should Rootworm Beetles Be Treated For Leaf Feeding, Will They Wipe Out the Silks? - 16

Sawfly

Seedcorn Maggots

Seedcorn Maggot Potential in Hastily Planted Fields - 5

Slugs

Southwestern Corn Borer

SWCB Spring Survey Update – 2

Soybean Aphid

Winter Conditions and Insect Survival – 1
Aphid in Freeze-Damaged Wheat – 4
Soybean Aphid, A new Beginning for 2007 – 7
Soybean Aphid Season Has Begun – 10
Soybean Aphid Continues to Be Found – 11
Soybean Aphid Look-Alikes – 13
Soybean Aphid Update – 14, 17, 18, 21
Soybean Aphid Activity Picking Up – 19
2007, Year of The Suckers - 20

Sphinx Moth Caterpillars

Expect the Unexpected When Top Soil is Dry - 9

Spider Mites

No Surprise, Spider Mites Responding to Dry Conditions – 17
Rain and Spider Mites – 18
Not All Yellow Beans Are Causes By Spider Mites - 19

Stored Grain

Western Bean Cutworm

Western Bean Cutworm Moths Being Captured – 15
First Western Bean Cutworm Damage Found – 20
Know Your Worms in the Ear - 21

Whitefly

Another Soybean Aphid Look-Alike – 19

White Grubs

Winter Conditions and Insect Survival – 1
Expect the Unexpected When Top Soil is Dry - 9

Wireworms

Expect the Unexpected When Top Soil is Dry - 9

WEEDS

Control

Spring Weed Control in Winter Wheat – 1
New Canopy EX Label Allows for Application Closer to Planting – 2
Roundup Ready Alfalfa in the Courts – 2
Poison Hemlock Control in Corn and Soybean – 3
Burndown and Planting changes to Harmony Extra XP – 3
Freeze and Rain Damaged Glyphosate Resistant Corn Receives Crisis Exemption – 7
Morningglory Control in Roundup Ready/Glyphosate Tolerant Corn – 11
ALS-Resistant Ragweed Control in Non GMO Soybeans – 11
Field Edge Weed Control Prevents Future Problems – 11
Got Residual? – 11
Asiatic Dayflower Pretty But Hard to Control – 15
Late-season Postemergence Issues in Roundup Ready Soybeans – 15

Weed Science Surveys II: Burndowns and Application Timing – 22
Growth Regulator Tolerant Crops - 22

Herbicides

Dry Weather and Preemergence Herbicides – 7

Other

Considerations for Planting Corn into Damaged Fields of Wheat – 3
Planting Soybean into Freeze Injured Wheat – 3
Soil Bioassays and Crop Rotation – 6
Japanese Knotweed (*Polygonum cuspidatum*) - 18
The “Don’t Touch Me Plants” – 18
Leaf Cupping and Wrinkling in Soybeans – 19
Weed Science Surveys I: Problematic Plants - 21

CROP MANAGEMENT

Identifying Wheat Growth Stages – 3
Considerations for Planting Corn into Damaged Fields of Wheat – 3
Planting Soybean into Freeze Injured Wheat - 3

PLANT DISEASES

Corn

Corn Rust – 14
Will Fungicides Be of Value on Corn This Year – 14
Corn Disease Update - 16

Soybeans

Soybean Rust - 5
Soybean Rust Fungicides – 7, 15
Soybean Rust Update – 8, 14
Soybean Downy Mildew – 16
Frogeye Leaf Spot – 17
Soybean Sudden Death Syndrome - 20

Wheat

Fusarium Head Blight and Other Maladies of Wheat – 7
Yellow Dwarf of Wheat - 8

AGRONOMY TIPS

Corn

Wet Fall Leads to Spring Tillage Dilemmas - 1
Cold Temperatures & Early Planted, Emerged Corn - 3
Perspective on Planting Dates & Corn Yield Production - 3
Tips for Staging Corn with Severe Leaf Damage - 4
Use Thermal Time to Predict Leaf Stage Development in Corn - 4
Determining Corn Leaf Stages - 4
Heat Unit Concepts Related to Corn Development – 4

Warm Fall Increases Nitrogen Loss Potential – 5
Germination Events in Corn – 5
The Emergence Process in Corn – 5
Requirements for Uniform Germination and Emergence of Corn – 6
Root Development in Young Corn – 8
Variable Emergence Due to Variable Seedbed Moisture – 9
Be on the Alert for Floppy, Rootless Corn – 9
Prevalent Purple Plants Puzzle Producers – 9
Growing Points of Interest – 10
Recovery From Hail Damage to Young Corn – 10
Ear Size Determination in Corn – 13
Silk Emergence – 15
Tassel Emergence & Pollen Shed – 15
Assessing Effects of Drought on Corn Grain Yield? – 16
A Fast & Accurate Pregnancy Test for Corn – 16
Grain Fill Stages in Corn – 16
Potential for Corn Recovery from Drought Stress? – 17
Corn Fungicide Hoopla – 17
Kernel Set Scuttlebutt – 17
Multiple Ears on the Same Shank – 18
Monitor Corn Fields for Weakened or Diseased Stalks – 22
Hybrid Selection: Where's the Beef? - 22

Soybeans

Dehydrated Soybean Seeds: Are They Still Viable? – 9

Wheat

Know Your Wheat Growth to Understand Spring Freeze Injury to Wheat - 3
Wheat Stem and Head Injury in Southern Indiana – 5
Some Options for Supplementing Inadequate Forage Supply – 18
Forage Nitrate Testing and Making Feeding Recommendations Based on the Results – 21
Bin-run Wheat Seed - 22

BITS & PIECES

Miscellaneous

Upcoming Events – 1
Extension Specialists Listing – 1
What's Happening to Our Bees?!?! – 2
2007 Popcorn Agri-Chemical Handbook Available Online – 3
Crop Diagnostic Training and Research Center – 8
Program Will Help Growers Learn How to Better Manage Pastures – 9
Indiana Pesticide Clean Sweep Project – 18
Online Resources Offer Heaps of Information on Grain Piling - 19

Weather Update

Appears in most issues