PEST&CROP INDEX 2000

INSECTS, MITES, AND NEMATODES

Alfalfa Weevil
Alfalfa Weevil Damage in Southern Indiana – 3
Alfalfa Weevil Larval Survey – 3, 5, 6, 7
Serious Alfalfa Weevil Damage in Central Indiana - 5
Economic Alfalfa Weevil Damage Heading Northward – 6

Aphids
New Soybean Insect Damaging Fields in Southern Wisconsin and Northern Illinois – 22
Aphids in Indiana Soybeans, What’s the Scoop?!? – 23

Armyworm
Armyworm in Corn and Wheat – 8
Fall Armyworms – 11
Fall Armyworm in Late Planted Corn Whorls - 19

Bean Leaf Beetle
Emerging Soybeans Attract Bean Leaf Beetle – 6
Bean Leaf Beetle in Soybean – 9
Bean Leaf Beetle Resurgence in Some Soybean Fields – 20
Bean Leaf Beetle and Pod Feeding - 22

Black Cutworm
As Usual, Black Cutworm Moths are Here – 3
Black Cutworm Adult Pheromone Trap Report – 3, 4, 5, 6, 7, 8, 9
Black Cutworm Adult Pheromone Trap Locations – 3
Black Cutworm and Hoosier Hospitality – 5
Is 2000 the Year of the Black Cutworm – 7
Black Cutworm Comparison 1997-2000 – 7
Black Cutworm Coming On Strong, Scout Now – 8
Cutworm Damage Continues Northward - 9

Black Light Catch Report
Black Light Trap Catch Report – 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25

Claybacked Cutworms
Claybacked Cutworms in Soybeans - 10

Corn Earworm
Corn Earworm Surge – 21

Corn Flea Beetle
Winter Temperatures, Corn Flea Beetle Survival, Stewart's Wilt, and Management Tactics – 2
Corn Flea Beetle Making Their Presence Known - 8

Corn Rootworm
Abbreviated Rootworm Management Guidelines for Indiana’s First-Year Corn – 1
Rootworm Insecticide Classifications and Consistency of Performance - 1
Capture 2 EC and Rootworm Larval Control – 2
Corn Rootworm Hatch is Underway – 10
Dates Corn Rootworm Larvae First Observed – 10
Suspect Rootworm Damage? Inspect For It Now – 13
Rootworms Feeding on Soybean Roots? – 14  
Western Corn Rootworm Beetles Emerging – 15  
A Nibble Here, A Nibble There, Silk Snackers Want Their Share – 16  
Corn Lodging Reported – 16  
Corn Rootworm and Japanese Beetle Survey in Pollinating Corn Fields – 16, 17  
What About Controlling WCR Beetles in Soybean Fields Where First-Year Corn Rootworm Problems Exist? – 17  
Corn/Weed Pollen And Rootworm Beetles – 18  
Rootworm Beetle Monitoring in Soybeans – 19  
The DTC Rootworm Dig – 20  
First-Year Corn Rootworm Management Guidelines for 2001 - 28

**European Corn Borer**
Corn Borer Moths Beginning to Fly – 9  
European Corn Borer Update – 11  
European Corn Borer Survey – 11, 14  
Corn Borer Still Low – 13  
Although Corn Borer Populations Are Generally Low, Some Fields Have Significant Damage - 14  
Corn Borer Activity Picking Up – 19  
Southwestern Corn Borer Update – 20  
Corn Borer Activity High in Some Areas of Indiana – 21  
Overwintering European Corn Borer Population – 27  
European Corn Borer survey Results, Fall 2000 – 27  
Indiana Fall Corn Borer Survey 1990-2000 – 27  
Indiana Fall Corn Borer Survey 1961-2000

**Grasshoppers**
Grasshoppers in Field Crops - 14

**Hessian Fly**
New Wheat Variety Improves Management of Hessian Fly - 25

**Insecticides**
ProShield Seed Treatment – 1  
Regent Soil Insecticide – 1  
Last Minute Insecticide Decisions for First-Year Corn - 3  
Calibrate Granular Insecticide Boxes Before Planting – 4  
Correction to Insecticide Table for Alfalfa Weevil – 6  
Harvest Restrictions for Soybean Insecticides – 22  
Seed-Applied Insecticides and Efficacy

**Insects (Miscellaneous)**
What About Seed Attacking Insects? – 4  
Corn Plants Being Pulled Down Holes! – 10  
Grape Colaspis Grubs Feeding – 12  
Corn Insect Pests Beyond the Field – 24  
Stalk Lodging and Postmortem Insect Damage Diagnosis - 26  
Stinging Caterpillars - 23

**Japanese Beetle**
Beginning of the Japanese Beetle – 13  
Japanese Beetle, Feeding in Field Crops and Grub Potential – 15  
Soybean Defoliators Busy in Some Fields - 18

**Potato Leafhopper**
Potato Leafhoppers … They’re Here – 9
Sample Now for Potato Leafhopper – 11
Potato Leafhopper Survey in Alfalfa - 15

**Seedcorn Maggots**
Seedcorn Maggots in Soybean - 9

**Slugs**
Are Slugs Sliming Your Crop? – 10

**Spider Mites**
Yellowing of Soybeans in Dry Areas May or May Not be Due to Twospotted Spider Mite Feeding – 21

**Stalk Borers**
Stalk Borer Hatch, Migration, and Damage – 7
Stalk Borer Migrating - 10

**White Grubs**
White Grub Concerns? – 5

**WEEDS**

**Control**
Effects of Dry Weather on Weed Control – 5
Bull and Musk (Biennial) Thistle Control in Perennial Grass Crops – 8
Control Practices for Canada Thistle 2000 – 8
Fluctuating Weather Conditions May Cause Weed Control Difficulties – 9
Late-Season Weed Control in Soybeans – 18

**Herbicides**
New Corn and Soybean Herbicides for Year 2000 – 1
Herbicide Rate Correction – 4
Getting Off To A Good Start – 4
Phone, Mail, World Wide Web Sales of Herbicide Products – 4
Additives in New Formulations of Glyphosate Herbicides – 5
Dicamba Effects on Soybean Yields - 19
Managing Winter Annual Weeds, Are Fall Herbicide Treatments Necessary? - 26

**PLANT DISEASES**

**Corn**
Corn Seedling Diseases – 10
Seed Decay and Seedling Blights of Corn – 12
Stewart’s Wilt – 13
Corn Rust – 13, 14, 17
Corn Diseases – 20
Certain Ear and Stalk Rots Showing Up – 20
Diplodia Ear Rot of Corn – 21
Corn Anthracnose – 21
Corn Ear Rots in Indiana – 24
2000 Indiana Ear Rot Survey - 28

**Soybeans**
Continuous Soybeans: A Plant Pathologist’s Perspective – 4
Early Season Soybean Diseases – 10
Soybean Sudden Death Syndrome – 14, 17, 20, 21
Phytophthora Rot – 20
Soybean White Mold – 20
Yellow Areas on Soybean Fields – 21
Disease Risks for Soybeans - 26

**Wheat**
Growth Stages of Wheat – 2
Virus Diseases of Wheat – 2
Wheat Disease Prospects – 5
Wheat Streak Mosaic Epidemic - 6
Furarium Head Blight (Scab) of Wheat – 8
Leaf and Glume Blotch of Wheat – 8
Tan Spot of Wheat - 8
Wheat Disease Update – 10, 11

**AGRONOMY TIPS**

**Corn**
Minimizing Pollen Drift & Commingling of GMO and non-GMO Corn Grain – 2
Corn Planting Fever! – 3
Emergence Process in Corn – 5
Requirements for Uniform Germination and Emergence of Corn – 5
The Germination Process in Corn – 5
Seeding Depth Decisions for Corn – 5
Calculating Heat Units for Corn Phenology – 6
Leaf Staging Methods for Corn – 6
Predicting Corn Phenology for Phun and Profit – 6
The Root of the Matter – 8
Can Corn Survive Leafing-Out Underground – 8
Growing Points of Interest – 8
Spiraling Sub-Surface Seedlings – 9
Silver Leaf Symptom in Corn – 9
Assessing Hail Damage in Corn – 10
Earthworms Pulling Corn Leaf Tips Into Soil? – 10
Factors to Consider in Corn Replant Decisions – 10
Unusual Twisted Whorls in Corn – 11
Isn’t Corn Supposed to be Green – 11
Flooding and Ponding Damage to Corn – 11
Once Uniform, Now Uneven – 12
Agronomist Fooled by Disease – 13
Ear Size Determination in Corn – 14
Flooding & Ponding: How Long Can Corn tolerate ‘Wet Feet’? - 14
Some Call’em Suckers, Some Call’em Tillers: Good or Bad for Corn? – 15
Soggy Soils Severely Stunt Stands of Corn – 16
Suggestive Behavior in the Corn Field – 16
Opportunities for Mapping Corn Problem Areas – 17
Take the Time to Wander Crop Variety Plots – 18
Scrambled Silks, Anyone? – 18
Tips for Test Plots – 19
Corn Yield Trends for Indiana 1930-2000 – 20
Grain Fill Stages in Corn – 21
Yield Loss During Grain Fill – 21
Impact of Root Lodging on Corn Yield – 22
It’s Never Too Late to Walk Your Fields – 23
Post-Maturity Grain Drydown in the Field – 23
Watch for Poor Kernel Set in Corn – 25
Yield Monitor Calibration Tips - 25

Miscellaneous
Planter Maintenance: There’s Still Time! – 1
Y2Dry? Should Indiana Farmers Plan for a 2000 Drought? – 1
Seedbed Moisture Conservation in 2000 – 2
Gird Thyself for Battle! – 4
Tillage and Soil Temperatures in 2000 – 5
Consistent Variability: An Oxymoron or a Requirement for Precision Farming? - 9

Soybeans
Planning for the 2000 Soybean Crop – 2
Evaluating Thin Soybean Stands – 11
Double Crop Soybean Following Wheat – 12
The Impact of Excessive Rainfall on Soybeans – 16

Wheat
Condition of Indiana Winter Wheat Crop – 2
Wheat Condition as of April 19, 2000 - 5

BITS AND PIECES

Miscellaneous
Purdue Extension Specialists – 1
Field Crops Pest Management Manual Form – 1
U.S. EPA Bans Most Home Use of Dursban Pesticide – 12
Report: Herbicide Could Cause Cancer – 15
Area Planted with Transgenic Crops Up in 1999 – 18
2000 Pest&Crop Reader Survey - 27

Upcoming Events
2000 Dates/Locations Container Recycling Project - 4
Forage Education Opportunities – 12
Weed Day Spotlights Weed Control Strategies, Products – 12
Agronomy Farm Field Day - 19

Workshops
Purdue University Hands-On Post Harvest Training and Recertification Workshop - 25

PEST MANAGEMENT TIPS

Know your Friends: Bigeyed Bugs – 6
You Can Track Heat Units for black Cutworm in Your Area – 7
Prepare Grain Bins for Wheat, Now – 10
Suitability of Corn Insects for Green Lacewings – 14
Artificial Habitats Boost Predator Populations in Soybean - 14
Lodged Corn Plants, Must be Rootworms! – 15
Monitoring Soybeans for Rootworm Beetles with Yellow Sticky Traps - 16

EDITORIAL

Do GMO’s Cause Global Warming?? – 15

WEATHER UPDATE
Heat Unit Accumulations, Indiana Weather Summary and Heat Unit Forecasts appear in most issues of the newsletter.