Pest&Crop INDEX 2003

INSECTS, MITES, AND NEMATODES

Asian Lady Beetle

Asian Lady Beetle, Beneficial Changes to Nuisance - 26

<u>Alfalfa Weevil</u>

Winter Temperatures and Field Crop Insects – 1 Alfalfa Weevil Damage Beginning in Southern IN - 3 Alfalfa Weevil Larval Survey – 3, 5, 6, 7, 8 Alfalfa Weevil Management Guidelines and Control Products – 4 Alfalfa Weevil, Slow but Steady - 6 Alfalfa Weevil Update - 7

<u>Aphids</u>

Aphids in Wheat - 7

Armyworm Be Alert for Fall Armyworm Damage - 18

Bean Leaf Beetle

Winter Temperatures and Field Crop Insects – 1 Bean Leaf Beetle Winter Survival and Early Season Damage – 5 Watch Emerging Soybeans for Bean Leaf Beetle - 11

Black Cutworm

Winter Temperatures and Field Crop Insects – 1 Black Cutworm Moths Are Beginning to Arrive – 3 2003 Black Cutworm Pheromone Trap Locations - 3 Black Cutworm Adult Pheromone Trap Report – 3, 4, 5, 6, 7, 8, 9 Time to Think Like a Black Cutworm Moth - 5 Black Cutworm, Pheromone Trapping, and Predictions – 6 Plant Cutting This Early Not Likely Black Cutworm – 7 Black Cutworm Trap Comparison - 10

Black Light Catch Report

Black Light Catch Report- 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26

Caterpillars

Caterpillars in Late Planted Corn - 17

Corn Blotch Leafminer

Corn Blotch Leafminer or Why Are Corn Leaves Turning White? - 16

Corn Flea Beetle

Winter Temperatures and Field Crop Insects – 1 Winter Temperatures, Corn Flea Beetle Survival, and Potential for Stewart's Wilt - 2

Cutworm (others)

Plant Cutting This Early Not Likely Black Cutworm - 7

European Corn Borer

Winter Temperatures and Field Crop Insects – 1 Corn Borer Season Begins – 12 First Generation European Corn Borer Remains Unimpressive – 14 European Corn Borer Update – 26 Survey of Overwintering European Corn Borer and Management Considerations for 2004 – 27 European Corn Borer Survey Results, Fall 2003 – 27 Overwintering European Corn Borer 2001-2003 – 27 Indiana Fall Corn Borer Survey 1994-2003 - 27 IN Fall European Corn Borer Survey 1961-2003 – 27 Estimated Economic Losses from European Corn Borer in 2003 - 27

Hessian Fly

Hessian Fly Infestation in Indiana Extremely Low in 2003 - 25

Insecticides

Insecticide Treated Corn Seed – 3 Calibrate Granular Insecticide Boxes Before Planting – 4 Replanting Corn and Soil Insecticide Restrictions – 10 Poncho Receives EPA Registration – 13 Pre-Applied Insecticide Seed Treatments for Secondary Insects - 28

Insects (Miscellaneous)

Hyper-linked Corn Seedling Insect Diagnostic Guide – 8 Assortment of Insect Reports – 9 Hyper-linked Soybean Seedling Insect Diagnostic Guide – 10 Critters Found Among Damaged/Dead Seeds and Seedlings – 13 Beauties and the Beasts - 26

Japanese Beetle

Japanese Beetle Season Begins – 14 Japanese Beetle Treatment Guidelines - 18

Other

Planting Into Ugly Fields – 10 Prepare Grain Bins for Wheat – 12 It's That Time for Corn Lodging – 16 Now is a Critical Time for Soybean Defoliation – 20 Corn Growth Stage and Insect Potential – 21 Grain Bin Clean-up - 24

Potato Leafhopper

Potato Leafhopper Sampling Should Begin Soon – 12 Potato Leafhopper Populations On the Rise – 14

Rootworms

Winter Temperatures and Field Crop Insects - 1 Rootworm Insecticide Classifications and Consistency of Performance - 1 Western Corn Rootworm Winter Survival – 4 **Rootworms (continued)** Rootworms, Ponding, and Soil Insecticides - 9 Corn Rootworm Hatch is Underway - 11 Time for Rootworm Sampling- 13 Western Corn Rootworm Beetles Emerging - 16 Rootworm Insecticide Failure? - 17 Rootworm-Like Larvae Feeding on Soybean Roots - 17 Time to Monitor for Western Corn Rootworm Beetles in Soybean - 19 Monitor Soybean for Rootworm Beetles Now - 21 Preliminary Soybean Sweep Counts of Western Corn Rootworm Beetles - 24 2003 Western Corn Rootworm Sweep net Survey in Soybean – 27 2003, A Tough Year for the Rootworm – 28 Perceived Risks to Western Corn Rootworm Damage in First-Year Corn - 28 Rootworm Soil Insecticides: Choices, Considerations, and Efficacy Results - 28

<u>Slugs</u>

Slugs and Seed Slots - 9

Southwestern Corn Borer

Southwestern Corn Borer Spring Survey - 4

Soybean Aphid

Soybean Aphid Found in Soybean – 13 Soybean Aphid Update – 14 Soybean aphid in Indiana – 15 Soybean Aphid Numbers Increasing in Northern Indiana – 19 Soybean Aphid at All Time Highs in Northern IN– 20 Soybean Aphid Update - 21 Soybean Aphid Update - 21 Soybean Aphid Throughout Most of Indiana – 22 Harvest Restrictions for Soybean Aphid Insecticides – 22 Likely too Late for Soybean Aphid Treatments – 23 Soybean Aphid, What's the Scoop. Please Show Us – 27 Soybean Aphid, We're Still Sorting It Out - 28

Stalk Borers

Stalk Borer Making Their Presence Known - 11

Stink Bugs

Corn Planting Conditions in Southern Indiana Ideal for Stink Bugs - 10

Wheat Stem Maggot

Wheat Stem Maggot - 9

White Grubs

Winter Temperatures and Field Crop Insects – 1 What's Happening With the Early Planted Seed? – 6 What's Up With Grubs? - 11

Wireworm

What's Happening With the Early Planted Seed? - 6

SIGHTINGS FROM THE FIELD

Miscellaneous

Stalk Borer – 12 Click Beetles – 12 Rootworm – 12 Potato Leafhopper Update - 15

WEEDS

<u>Control</u>

2003 Indiana Weed Management Update - 1 WeedSOFT 2003 - A New Weed Management Decision Aid for Indiana - 1 Broadleaf Weed Control in Winter Wheat - 2 Catch the Drift? - Hopefully Not! - 5 Early Season Weed Control in Corn - 5 Marestail – Will it Be a Problem This Year? – 6 Poison Hemlock – The Toxic Parsnip – 7 Weed Management Considerations in Corn in a Wet Spring – 9 Postemergence Control of Grass Weeds in Field Corn - 10 Can Postemergence Callisto Activity on Grass Weeds be Improved with Atrazine? - 12 Weed Control Timing Issues in Roundup Ready Soybeans - 15 Investigate Giant Ragweed and Marestail for the Presence of Stalk Boring Insects - 15 Using WeedSOFT Advisor for Managing Sparse Weed Infestations in Soybean - 16 Identifying Glyphosate-Resistant Marestail/Horseweed in the Field – 19 Dandelion Control with Late Spring Applied Treatments in No-Till Corn – 20 Winter Weed Control - 28

Herbicides

Control of Perennial Broadleaf Weeds with Soil-Applied Residual Herbicides – 2 Burndown Herbicide Decisions – 3 Wet Soils and Corn Herbicide Injury Potential – 8 Herbicide-Related Corn Injury Reports – 12 Harvest Aid Herbicides for Winter Wheat – 14 Herbicide Application Timing for Corn, Soybean, Wheat – 17 Sampling Form for Herbicide-Resistant Weed Confirmation – 24 Sample Form for Herbicide-Resistant Weed – 24 Fall Applied Herbicide - 26

<u>Other</u>

Clearfield Sunflower Technology Approved for Use – 3 Purdue University Weed Science Web Page - 11

PLANT DISEASES

<u>Corn</u>

Corn Diseases – 2 Crazy Top of Corn – 9 <u>Corn (continued)</u> Seedling Blight on Corn and Soybean – 9 Leaf Blights and Rust of Corn – 17 Crazy Top of Corn – 23 White Mold - 23

Soybeans

Seedling Blight on Corn and Soybean -9Soybean Sudden Death Syndrome -17, 25 Phytophthora Root Rot of Soybean -17Soybean in Rotation with Watermelon -25Premature Death in Soybeans -26

<u>Wheat</u>

Growth Stages of Wheat – 3 Yellowing of Wheat – 3 Leaf and Glume Blotch of Wheat – 9, 12 Scab (Fusarium Head Blight) of Wheat – 10, 12 Stripe Rust of Wheat – 12 Wheat Diseases – 14, 19

AGRONOMY TIPS

<u>Corn</u>

Corn Segregation: A necessary Evil in Today's Biotech Age? - 6 Pay Attention to Management Needs of Fertilizer Products - 6 Early-Planted Corn & Potential for Freeze Injury - 6 Corn Replant Decision-Making: Emotions vs. Economics - 7 No-Till Corn Planting Trash Talk - 7 Assessing Corn Recovery From Early-Season Damage - 8 Effects of Flooding or Ponding on Young Corn - 8 Delayed Planting Considerations for Corn - 9 Soggy Soils Lead to Questions About Supplemental Nitrogen Fertilizer - 9 Possibility for Prevalence of Purple Plants - 10 Use Thermal Time to Predict Leaf Stage Development in Corn - 10 Heat Unit Concepts Related to Corn Development - 10 Determining Corn Leaf Stages - 10 Root Development is Key to Corn's Success - 11 Delayed Corn Planting Issues for Southern Indiana - 11 Silver Leaf Symptom in Corn – 11 Weather-Related Twisted Whorls in Corn - 12

More Thoughts on Southern Indiana Delayed Corn Planting – 12 Blue Skies Smiling On Me - 13 Ear Initiation & Size Determination in Corn - 13 Tillers or "Suckers" in Corn: Good or Bad? - 15 Sex in the Corn Field: Tassel Emergence & Pollen Shed - 18 Sex in the Corn Field: Silk Emergence - 18 A Fast & Accurate Pregnancy Test for Corn - 18 Recovery and Yield Potential of Root Lodged Corn - 18 Bacterial Ear Rot in Corn Due to Flooding – 19 Testing Corn Leaf Tissue – Is It Important? – 19 Stalk Health Issues in Stressed Corn - 22 Blunt Ear Syndrome in Corn - 22 Corn Yield Trends for Indiana 1930-2003 – 22 Corn Grain Moisture Outlook – 2003 – 23 Corn Fields Shutting Down - 25 End-of-Season Corn Stalk Nitrate Test - 26 Tip Fill Problems in Corn – 26 Strip Tillage Gains Ground and Planting Flexibility for Corn Producers - 27

Miscellaneous

Rain, Hail, Wind: What Next? - 17

Soybeans

Cold Weather Impacts on the Soybean Plants – 12 Struggling Soybeans – 19 Soybeans are Showing Moisture Stress in Some Parts of Indiana – 24 Why Were My Soybean Yields Soooo Low??? - 27

<u>Wheat</u>

Variety Selection and Seeding Rate for Soft Red Winter Wheat - 25

BITS AND PIECES

Miscellaneous

Purdue Extension Specialists Listing 2003 – 1 Time to Shift from Corn to Soybeans? – 11 New Director of the Purdue Crop Diagnostic Training and Research Center – 16 Goodbye Ron Blackwell – 21 Samples Needed for Hessian Fly Geographic Distribution Study – 27 2003 Pest&Crop Index - 28

Upcoming Events

Reasons to Attend Purdue Forage Day 2003 - 13 Full of Beans: Purdue Field Day Covers Crop from Top to Bottom – 24 Weed Meeting in Louisville, KY - 28

Workshops

Diagnostic Training Center Workshops – 10 Purdue University Hands-on Post Harvest Training and Recertification Workshop - 28 2004 Crop Management Workshops - 28

WEATHER UPDATE

Heat Unit Accumulations, Indiana Weather Summary and Heat Unit Forecasts appear in most issues