

2004 PEST&CROP INDEX

INSECTS, MITES, AND NEMATODES

Alfalfa Weevil

Alfalfa Weevil Damage Beginning in Southern Indiana - 4
Alfalfa Weevil Management Guidelines and Control Products – 5
Don't Neglect Alfalfa Fields - 6
Inspect Alfalfa New Growth for Weevil Damage – 9

Armyworm

Armyworm Moths Also Arriving - 6
Armyworm in Wheat - 8
Impressive Armyworm Moth Flight in NE Indiana - 9
Repeat Alert: Armyworm Damaging Wheat in NE Indiana - 11
Armyworm Still Going - 12

Bean Leaf Beetle

Bean Leaf Beetle Looking for First Emerging Soybean – 7
Late Season Bean Leaf Beetle Pod Feeding - 23

Black Cutworm

Black Cutworm Adult Pheromone Trap Report – 3, 4, 5, 6, 7, 8, 9, 10
Raining Black Cutworm Moths - 6
Black Cutworm Scouting Should Begin - 8

Black Light Catch Report

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

Caterpillars

Some Caterpillars Sting - 22

Corn Blotch Leafminer

Corn Blotch Leafminer, Again - 19

Corn Flea Beetle

Winter Temperatures, Corn Flea Beetle Survival and Potential for Stewart's Wilt - 2
Corn Flea Beetle Looking for First Emerging Corn - 7

Cutworm (others)

Weeds and Cutworms - 4

European Corn Borer

European Corn Borer Moths Flying – 10
European Corn Borer, Deserves a Look See – 13

European Corn Borer Moth Remain Low – 22
Corn Fields Needed for Annual Corn Borer Survey - 25
Survey of Over Wintering European Corn Borer and Management Considerations for 2005 - 26
Estimated Economic Losses from European Corn Borer in 2004 - 26

Hessian Fly

No Reports of Hessian Fly Damage in 2004 - 24

Insecticides

Pre-Applied Insecticide Corn Seed Treatments - 1
Soybean Foliar Insecticides, Perhaps a Big Mistake – 17
Harvest Restrictions for Soybean Insecticides - 23

Insects (Miscellaneous)

Winter Temperatures and Field Crop Insects - 3
Smidgen of Field Crops Insect Damage – 9
Critters Near Damaged Seedlings – 10
Prepare Grain Bins for Wheat Harvest - 13
Corn Earworm Activity – 15
Silk and Pollen Snackers – 16
First Spider Mite Report Received – 16
FREE: Soybean Sweep Net Sampling! – 16
Soybean Insects and Defoliation – 19
Mexican Bean Beetle Appearing in Southern County Soybean Fields – 20
Soybean Cyst Nematode Update – 20
Root Knot Nematodes in Soybean – How Widespread is the Problem? – 20
Grain Bin Clean-up - 24
Proper Grain Storage, Part 1 - 25
Winter Annuals and Management of Soybean Cyst Nematode - 26
Proper Grain Storage Part II: Insect Pest Management Practices - 26

Japanese Beetle

Japanese Beetle Season Begins - 14

Potato Leafhopper

Dust Off the Sweep Net for Potato Leafhopper - 12
Potato Leafhopper Populations - 17

Rootworms

Rootworm Insecticide Classifications and Consistency of Performance - 1
Model Predicts Western Corn Rootworm Hatch- 9
Corn Rootworm Hatch is Underway – 11
Rootworm Feeding (Drowning) Time- 14
Western corn Rootworm Beetles Emerging- 15
Monitoring for Western Corn Rootworm Beetles in Soybean- 18
Western Corn Rootworm Beetles Have “Hopped” the I-70 “Fence” into Soybeans- 20
Think Like a Rootworm Beetle... Pollen and Soybean -21

Preliminary Soybean Sweep Counts of Western Corn Rootworm Beetles - 23
Rootworm Control and Damage, it's a Numbers Thing - 24
2004 Western Corn Rootworm Sweep Net Survey in Soybean - 26
Corn Rootworm in 2004 - 27
Perceived Risks to Western Corn Rootworm Damage in First-Year Corn - 27
Rootworm Soil Insecticides: Choices, Considerations, and Efficacy Results - 27
Seed-Applied Insecticide Seed Treatments for Secondary Insects - 27

Seedcorn Maggots

Seedcorn Maggots in Soybean – 11

Slugs

Slug Damage and Rescue Controls - 12

Southwestern Corn Borer

Southwestern Corn Borer 2004 Spring Survey - 2

Soybean Aphid

Soybean Aphid Management Decisions for 2004 - 1
Soybean Aphid Update- 10, 13, 16, 18, 21
Soybean Aphid, Abbreviated Management Guidelines - 17
Soybean Aphid Look Alike - 18

Stalk Borers

Stalk Borer Soon to Migrate - 9

Stink Bugs

Stinkbug Like Damage in Corn, Your Observations Needed - 12

White Grubs

Is This Going to be a Grub Year? - 5

WEEDS

Do Your Fields Have Winter Weeds in Them Today? - 2
Purple, Yellow, and White - 3
Dandelions Everywhere! – 7
Poison Hemlock-the Toxic Parsnip - 8
Weather Related Weed Management Items – 12
New Publication from University of Wisconsin Discusses Sources of “Puckered Soybean Leaves”
- 14
Creeping Yellow Water-cress and Yellow Watercress – 14
Weeds to Lookout For - 17
Resistant Weeds – 19
Winter Annual Weeds Emerging in Mid-Summer? - 20

Herbicides

- Broadleaf Weed Control in Winter Wheat - 2
- Weed Management Considerations in Corn in a Warm, Windy, Dry, and Now Wet Spring - 9
- Postemergence Grass Control in Corn - 10
- Weed Control Timing Issues in Roundup Ready Soybeans - 16
- Fall Applied Herbicides for Soybean, Corn and Wheat - 27

Other

- New Weed Management Tools from the Purdue Weed Science Team - 1
- Update on the Occurrence of Glyphosate-Resistant Maretail/ Horseweed - 4
- Glyphosate-Tolerant/Resistant Maretail is Widespread in Southeastern Indiana Counties - 5
- 2004 Weed Science Day – 14
- The Infamous Giant Hogweed - 17
- New Weed and Crop Identification DVD - 26

PLANT DISEASES

Corn

- Crazy Top of Corn – 14
- Top Rot of Corn - 14
- Rust on Corn - 17
- Northern Corn Leaf Blight on Corn - 23
- Preharvest Assessment of Indiana Corn Crop - 24
- Northern Corn Leaf Blight - 27

Soybeans

- Phytophthora Rot of Soybean – 12
- Soybean Cyst Nematode - 13
- Soybean Sudden Death Syndrome – 16, 20, 22
- White Mold in Soybean - 23
- Asian Soybean Rust Found in U.S. - 27

Wheat

- Growth Stages of Wheat - 2
- Yellowing of Wheat - 3
- Folicur Approved for Use Against Wheat Head Scab - 6
- A Risk Model for Fusarium Head Blight of Wheat is Up and Running - 6
- Wheat Foliar Disease Development - 7
- Risk of Fusarium Head Blight of Wheat in Southern Indiana - 7
- Wheat Condition and the Potential of Cold Injury to the Wheat Plant - 8
- Update on Risk of Fusarium Head Blight of Wheat in Southern Indiana - 9
- Wheat Diseases Are on the Move – 11
- Fusarium Head Blight of Wheat – 12, 13

AGRONOMY TIPS

Corn

- Planter Adjustments - A Key Step in Achieving Uniform Stands in Corn - 3
- Dry Topsoil Concerns Some Corn Growers - 6
- Fearmonger Alert: Freeze Injury Potential for Early- Planted Corn - 8
- Requirements for Uniform Germination and Emergence of Corn - 8
- The Emergence Process in Corn - 8
- Corkscrewed Corn Seedlings - 8
- Germination Events in Corn-8
- Growing Points of Interest - 9
- The Roots of the Matter - 9
- “Silver Leaf” Symptom in Young Corn – 9
- Effects of Flooding or Ponding on Young Corn – 9
- Check Corn Fields for Emergence Problems – 9
- Use Thermal Time to Predict Leaf Stage Development in corn – 10
- Determining Corn Leaf Stages – 10
- Heat Unit Concepts Related to Corn Development – 10
- Corn Hybrid Maturity Considerations for Delayed Plantings or Replanting in Southern Indiana-12
- Soggy Soils, N Loss, & Supplemental Nitrogen Fertilizer for Corn – 12
- Wrapped & Twisted Whorls in Corn – 13
- Water, Water Everywhere - 14
- Yield Loss Potential During Grain Fill – 17
- Grain Fill Stages in Corn -17
- Tassel- Ears in Corn – 18
- Estimating Corn Grain Yield Prior to Harvest – 19
- Long Ears, Blank Tips-23
- Arrested Field Development (Again!) – 25
- High Yield Potential Tempered for Some Fields – 25
- Rethinking Rotations: More Corn and Soybean in the Corn Belt? - 26

Miscellaneous

- Mark Your Calendars for the Purdue Agronomy Field Day – 20
- Purdue Agronomy Field Day, Sept 14 - 24

Soybeans

- Soybean Seed Size Alert -3
- Excessive Rainfall and the 2004 Soybean and Wheat Crop - 12
- Cold Weather Impacts on the Soybean Plants - 13
- Flooding and Very Wet Soil Conditions Equals Soybean Re-Plant – 15
- Rethinking Rotations: More Corn and Soybean in the Corn Belt? - 26

Wheat

- Condition of the Indiana Winter Wheat Crop - 3
- What Conditions and the Potential of Cold Injury to the Wheat Plant - 8
- Excessive Rainfall and the 2004 Soybean and Wheat Crop – 12

BITS AND PIECES

Miscellaneous

An Online Soybean Pest Management Survey - 2

New Field Management Material from Purdue Extension - 3

Forage Day 2004 - 7

Shawn Conley-New Soybean Extension Specialist - 26

Workshops

Diagnostic Training Workshops - 12

2005 Crop Management Workshops - 27

WEATHER UPDATE

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