# PEST&CROP INDEX 2008

#### **INSECTS, MITES & NEMATODES**

#### Asiatic Garden Beetle

Asiatic Garden Beetle is Back – 6 Mishmash of Insect Reports - 10

## Alfalfa Weevil

Alfalfa Weevil Scouting Should Begin in Extreme Southern Indiana – 3 Accumulated Heat Units for Alfalfa Weevil Development – 4, 5, 6, 7, 8, 9 Alfalfa Weevil Management Guidelines and Control Products – 5 Don't Forget the Alfalfa – 6 Don't Forget About Alfalfa Insect Pests! – 9

## Armyworm

High Armyworm Moth Flight Reported in Kentucky – 4 Armyworm and Cutworm Moth Flights – 5 Low Black Cutworm Moth Catches, Armyworm Another Matter – 6 Armyworm, Certainly Worth Monitoring High-Risk Fields – 7 Armyworm, Don't Get Unpleasantly Surprised – 9 Mishmash of Insect Reports – 10 Armyworm and Slugs, Here and There – 11 Whorl Feeding Worms in Late Corn - 14

#### Bean Leaf Beetle

Bean Leaf Beetle Pod Feeding on Late Soybean – 23

#### Black Cutworm

Black Cutworm Spring Arrival Met With Hostile Welcoming – 3 Black Cutworm Adult Pheromone Trap Report – 3, 4, 5, 6, 7 Black Cutworm Moths Trickle In – 4 Armyworm and Cutworm Moth Flights – 5 Low Black Cutworm Moth Catches, Armyworm Another Matter – 6 Time to Scout for Black Cutworm – 8 Mishmash of Insect Reports - 10

## Black Light Catch Report

Black Light Catch Report- 4, 5, 6, 7, 8 Thanks to the Black Cutworm Pheromone Trap Cooperators – 7,8,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24

## Corn Earworm

Corn Earworm Arriving Early, Must Like August-Like Conditions – 11 Whorl Feeding Worms in Late Corn – 14 Late-Season Worms in Late-Planted Corn – 19 Tips for "Worm in the Ear" Identification – 21 Field Crop Insects: Review of the Season - 26

## Corn Flea Beetle

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

#### European Corn Borer

Consider Corn Borer-Bt for Late-Planted Corn in Southern Indiana – 7 Corn Borer Populations Are Generally Low - 12

## Fall Armyworm

Late-Season Worms in Late-Planted Corn – 19 Tips for "Worm in the Ear" Identification – 21 Field Crop Insects: Review of the Season - 26

## <u>Grubs</u>

Grubs Found During Planting - 5

## Hessian Fly

Hessian Fly Continues to Spread – 24

# <u>Insecticides</u>

Oops...I Forgot the Insecticide on the Refuge Corn - 8

## Insects (Miscellaneous)

Farewell Purdue and Indiana! – 1 Winter Conditions and Insect Survival – 2 High Commodity Prices and IPM or Because We Can Afford It, Should We? – 4 Prepare Grain Bins for Wheat Harvest – 13 Watch Out for Mold Feeding Insects - 18

# Japanese Beetle

Japanese and Rootworm Beetles – 14 Soybean Insecticides: Truth or Consequences - 18

## <u>Millipede</u>

Guilt By Association, Critters and Dead/Dying Seedlings – 8

## <u>Nematodes</u>

Nematode Updates 2008 – Corn Nematodes – 7 Guilt By Association, Critters and Dead/Dying Seedlings – 8 Nematode Updates 2008: Soybean Cyst Nematode - 18

## Potato Leafhopper

Potato Leafhoppers in Soybeans - 15

## Rootworms

Comparison of Rootworm Product Performance Under Low to High Pressure – 2 Bt-Rootworm Corn and Protecting Refuge Acres from Damage – 3 Corn Rootworm Larvae and Rainy Weather Appear in West Central Indiana – 10 Should a Rootworm Soil Insecticide Be Used on Late Planted or Replanted Corn? – 11 Replanting Corn and Rootworm Control Restrictions – 11 Rootworm Sampling in High Risk Fields – 12 Japanese and Rootworm Beetles – 14 A Nibble Here and There, Silk Feeding Insects Want Their Share – 16 Lower Rootworm Beetle Numbers Now, Lower Larval Risk Later – 17 Field Crop Insects: Review of the Season - 26

## Seedcorn Maggots

Seedcorn Maggot Potential for Planted Soybean - 7

## <u>Slugs</u>

Armyworm and Slugs, Here and There - 11

## Soybean Aphid

Soybean Aphid Update – 13
Soybean Aphid Update – 17
Another Soybean Aphid Update – 19
Soybean Aphid Attacking Late-Maturing Fields in Northern Indiana, Spider Mites Complicating Control Decisions – 21
Wheat, Aphids, Disease, and a Warm Fall – 25
Field Crop Insects: Review of the Season - 26

# Stink Bug

Stink Bug Damage in Corn - 13

## Western Bean Cutworm

Western Bean Cutworm Moths Flying – 15 Late-Season Worms in Late-Planted Corn – 19 Western Bean Cutworm Sightings Continue in Northern Indiana - 21 Tips for "Worm in the Ear" Identification – 21 Field Crop Insects: Review of the Season - 26

#### **Wireworms**

Guilt By Association, Critters and Dead/Dying Seedlings - 8

#### WEEDS

#### <u>Control</u>

A Little Burndown Madness – 1 Nitrogen Accumulation by Annual Grass Weeds in Corn – 5 Shattercane Interference and Nitrogen Accumulation in Roundup Ready Corn – 7 Methods to Control Vvolunteer Roundup Ready or Blyphosate – Tolerant Corn in a Corn Replant Situation - 10

## <u>Herbicides</u>

Select Max Before Corn – 1 The Benefits of Preemergence Herbicides in Roundup Ready Soybean – 5 Lots of Weedy Soybean Fields – 13 Valor Now Labeled for Before Corn – 20 Herbicide Update - 26

#### **Other**

New Narrated Soybean Production and Management Educational Presentations on the Plant Management Network Website – 6 Considerations for Replanting Soybean in Drowned Out Corn Fields – 11 The Buttercups in Indiana – 12

## PLANT DISEASES

## <u>Corn</u>

Foliar Fungicides on Corn – 2 Recent Weather may Promote Unusual Disease Problems in Corn – 11 To Spray or Not to Spray? Decision Aids for Applying Fungicides to Hybrid Corn – 12 Should Fungicides be Applied to Hail-Damaged Corn? – 13 Common Rust on Hybrid Corn – 17 Goss's Bacterial Wilt and Leaf Blight on Corn – 20 Ear and Stalk Rots Appearing in Indiana – 23 Impact of heavy Rains on Corn: Potential for Lodging and Ear Rot Development – 24 2008 Ear Rot and Mycotoxin Survey - 25

# <u>Soybeans</u>

Soybean Rust – 4 Update on Soybean Rust – 14 Scouting For Rust By Land And By Air – 19 White Mold of Soybean - 21

# <u>Wheat</u>

Identifying Wheat Growth Stages - 2 Fungicides for Wheat - 2 Soilborne Viruses of Wheat - 3 Fungicides on Wheat - 5 New Fungicide Registrations for Wheat - 6 Snagged Wheat Heads - 8 Rusts of Wheat - 10

## AGRONOMY TIPS

# <u>Corn</u>

Corn Planting Date is Important. But... - 3 A Recipe for Crappy Stands of Corn - 4 Nitrogen loss Conditions Approaching – 4 Germination Events in Corn – 6 The Emergence Process in Corn - 6 Prevalent Purple Plants Possibly Puzzle Producers - 8 More Thoughts on Late Corn Planting - 9 Effects of Flooding or Ponding on Young Corn – 10 Replant Considerations for Flooded Corn – 11 Recovery From Hail Damage to Young Corn – 13 Possible Potential for Arrested Ear Development – 15 Silk Emergence – 16 Tassel Emergence & Pollen Shed - 16 Late Planted Corn: Enough Time to Mature - 18 Kernel Set Scuttlebutt – 19 Toadstranglers in August: Good or Bad for the Corn Crop? - 19 Blunt Ear Syndrome...Again – 20 Stress During Grain Fill: A Harbinger of Stalk Health Problems – 22 Field Drydown of Mature Corn Grain - 22 Corn Crop Continues Slow Progression – 22 Yield Monitor Calibration: Garbage In. Garbage Out - 23 Yield Losses and Harvesting Challenges for Severely Lodged Corn – 25 Corn Stover Baling – Phosphorus and Potassium Removal – 25 Conventional Tillage Not Required, but Crop Rotation Still Beneficial, for High Corn Yields in 2008 - 26

## <u>Misc.</u>

Tillage System Choices for June Planting or Replanting After Flooding – 11 Nitrogen Loss in Wet and Wetter Fields – 12 Soil Sampling for Assessing Plant Available N in Previously Flooded Soils – 15 Purdue Experts Leave N Detection to Optical Reflectance Sensors – 20 Dealing With High-Priced P and K Fertilizer - 24

# <u>Soybeans</u>

Delayed Planting May Be Blessing in Disguise for Soybeans – 8 Heavy Rains and Flooding Equal Delayed Soybean Planting – 12 Potassium Deficiency on Young Soybean Leaves? - 22 <u>Wheat</u> Winter Wheat Condition in Indiana – 3

<u>Sorghum</u> Grain Sorghum Considerations for Late Planting in Southern Indiana - 10

# **BITS & PIECES**

Extension Specialists Listing - 1 General Information on the Crop Diagnostic Training and Research Center - 3 2008 Popcorn Agri-Chemical Handbook Now Available – 3 Indiana Farmers Changing to No-Till – 5 Decisions Await Farmers With Crop Insurance, Economist Says – 11 Introducing Dr. Kiersten Wise North Central Weed Science Society and the Midwest Invasive Plant Network Team Up – 25 2008 Post Harvest Training and Recertification Workshops – 26 The 2008 CCA Conference – 26 2009 Crop Management Workshops - 26

# Weather Update

Appears in most issues