ANNOUNCEMENTS

CONTINUING EDUCATION OPPORTUNITIES

December 9 - 10, Executive Inn, Owensboro
Kentuckiana Crop Production Seminar - 6 total credits (4 general, 2 specific) for Categories 1A - Ag Plant Pest Control, 10 - Demonstration and Research, and 12 - Pesticide Sales Agent. For details contact Tod Griffin, KFACA, (502) 226-1122 or tgriffin@kyretail.com

December 17 - Winter Crop Pest Seminar - Christian County Extension Office, Hopkinsville. 9 am - 2:45 pm. Continuing education credit hours applied for in Categories 1A - Ag Plant Pest Control, 10 - Demonstration and Research, and 12 - Pesticide Sales Agent. No Certification Testing

PESTICIDE LICENSE RENEWAL

By Ken Franks, Ag Branch Manager
Division of Pesticide Regulation,
Kentucky Department of Agriculture

My staff will be processing renewals in the order they come into our office. If corrections to your renewal are needed, there is space on the right side of the form to do so. Please be sure to write your information legibly. If you need to talk to someone regarding your renewal, please call (502) 564-7274 and ask for Shelley. Have your company number ready when you call. This will greatly speed up the process.

2002 INDEX KENTUCKY PEST NEWS

PLANT PATHOLOGY

This issue concludes the 2002 series of Kentucky Pest News (KPN) and marks the end of the 27th year of inclusion of disease information in KPN. The major objective has been to provide timely information on anticipated and occurring diseases in Kentucky. Any comments (favorable or critical) readers may have regarding KPN (i.e., format, subject matter, coverage, timeliness, etc.) may be directed to KPN authors: John Hartman, William Nesmith, Don Hershman, and Paul Vincelli, Extension Plant Pathologists; Paul Bachi and Julie Beale, Plant Diagnosticians. The above authors appreciate the efforts of colleagues who have co-authored topics in KPN; and Pat Yancey for typing, proofreading, and transmitting KPN.

The final issue of KPN 2002, like final issues of previous years, contains an index of all plant disease topics covered during the current year. The index is alphabetized according to each crop or other subject matter. After each crop, each disease that was discussed the past year is listed with the appropriate issue number(s). KPN issue numbers in parenthesis () refers to a listing of the crop or disease in
the “Diagnostic Lab Highlights” section. We wish each of our readers a Cheerful Holiday and Peace and Prosperity in 2003. (Hartman, Nesmith, Hershman, Vincelli, Bachi, Beale, and Yancey).

ALFALFA & CLOVER

Alfalfa - Anthracnose  - (969)
Aphanomyces root rot - (952, 955)
Fusarium crown rot - (949)
Leafhopper injury - (958)
Lepto leaf spot - 947, (969)
Sclerotinia crown and stem rot - (947), (948)
Spring black stem - 948, (955), (956)

Red clover - Sclerotinia crown rot - (947)
Alfalfa varieties for late-summer seeding - 962

CORN, POPCORN, AND SORGHUM

Corn - Anthracnose stalk rot  - (969)
Bacterial stripe - (959), (960)
Brown spot - (961)
Chemical injury - (955)
Cold injury - (955)
Downy mildew - (965)
Drowning - (956)
Ear rots - 966
Frost injury - (953)
Gray leaf spot - 964
Herbicide injury - (951), (956), (957), (958)
Holcus spot - (958)
Stalk rots - 965
Stinkbug damage - (951), (952)
Wet feet - (952)
Zinc deficiency - (956)

BT corn and stalk rots - 969
BT corn may reduce fumonisin contamination - 942
Delayed planting and leaf diseases - 952
Heavy rainfall may enhance disease activity - 950
Seed treatments most important for early planting - 944

FLOWERING ANNUALS AND PERENNIALS,
GREENHOUSE ORNAMENTALS, HOUSEPLANTS,
AND GROUND COVERS

Begonia - Anthracnose  - (952)
Botrytis blight - (952)
Powdery mildew - (952)

Canna - Xanthomonas blight - (958)
Carnation - Fusarium crown rot - (952)
Chrysanthemum-Growth regulator injury - (965)
Rhizoctonia root/ stem rot - (958), (966)

Clematis - Fungal canker - (951)
Coleus - Pythium root rot - (946)
Daisy - Rhizoctonia root/ stem rot - (958)

Daylily - Anthracnose - (961)
Leaf streak - (961)
Rhizoctonia crown rot - (949)

Geranium - Cercospora leaf spot - (954)
Iron toxicity - (949)

Gypsophila - Rhizoctonia root/ stem rot - (958)

Hollyhock - Rust - (956)
Hibiscus - Pseudomonas leaf spot - (958)
Impatiens - Alternaria leaf spot - (955)

Botrytis blight - (949)
Nitrogen deficiency - (949)

Pythium root rot - (952)
Rhizoctonia root rot - (956)

Iris - Heterosporium leaf spot - (948), (949), (956), (957), (964)

Ivy - Bacterial leaf spot - (955)
Phylllostica leaf spot - (956)

Lily - Calcium deficiency - (951)

Lupine - Entomosporium leaf spot - (958)
Marigold - Rhizoctonia stem rot - (949)

Mayapple - Rust - (956)

Pansy - Black root rot - (946)
Botrytis blight - (971)
Cercospora leaf spot - (971)

Pythium root rot - (969), (971)

Peony - Botrytis blight - (956), (959), (960)

Bud blight - (952)

Cladosporium blight - (952), (954)

Petunia - Black root rot - (957)

Botrytis blight - (952), (957)

Colletotrichum stem rot - (950), (951)

Pythium root rot - (957), (959), (960)

Pythophthora aerial blight - (952)

Rhizoctonia root rot - (956), (959), (960)

Photinia - Entomosporium leaf spot - (952), (955)

Poinsettia - Bacterial stem rot - (971)

Pythium root rot - (971)

Primrose - Septoria leaf spot - (958)

Rose - Black spot - (955), (956), (957), (958)

Botrytis blight - (957)

Canker - (951)

Powdery mildew - (955), (958)

Rose mosaic - (966)

Rosette - (951), (952), (953), (954), (955), (956), (957), (958)

Rudbeckia - Powdery mildew - (966)

Pythium root rot - (959), (960)

Salvia - Bacterial leaf spot - (964)

Scabiosa - Pythium root rot - (959), (960)

Snapdragon - Pythium root rot - (946), (950)

Spathiphyllum - Cercospora leaf spot - (966)

Tradescantia - Cercospora leaf spot - (958)

Verbena - Botrytis blight - (953)

Vinca - Black root rot - (941)

Botrytis blight - (946), (955)

Phytophthora blight - (957)

FORAGES
Breeding progress against sclerotinia crown and stem rot - 955
Recent weather favorable for sclerotinia on forage legumes - 946

FRUIT CROPS

Apple - Apple scab - 944
Bitter rot - (961)
Burr knot - (952)
Cedar-apple rust - 951, (953), (955), (956), (959), (960), (961)
Fire blight - 945, (951), (952), (953), (954), (955), (956), (957), (959), (960)
Freeze injury - (950)
Frogeye leaf spot - (952), (956), (958)
Powdery mildew - 951
Scab - (961)
Sooty blotch/fliespeck - 949, (965), (969)
Southern blight - 965, (965)
Xylaria root rot - (956)
Blackberry - Anthracnose - 945
Cane blight - 945
Cane borer - (956), (964)
Orange rust - (950), (956)
Rosette (double blossom) - 957, (957), (963)
Blueberry - Botryosphaeria canker - (957)
Disease resistant varieties - 939
Cherry - Bacterial canker - 945
Cytospora canker - (966)
Freeze injury - (950)
Phomopsis canker - (961)
Crabapple - Botryosphaeria canker - (941)
Powdery mildew - (961)
Scab - (955)
Grape - Anthracnose - (952), (957), (958), (960), 962
Black rot - 952, (953), (955), (957), (958), (959), (960), (965)
Chemical injury - (958)
Disease resistant varieties - 940
Downy mildew - 964, (964), (965)
Ozone injury - (966)
Phomopsis blight - (969)
Phylloxera - (965)
Pierce's disease - 965, 968
Powdery mildew - 964
Lemon - Scab - (941)
Nectarine - Scab - (961)
Peach - Bacterial canker - (945)
Bacterial leaf spot - (955), (956), (960)
Brown rot - (958), (959), (960), (966)
Freeze injury - (950)
Leaf curl - (951), (952), (953)
Scab - (958), (960), (960)
Pear - Anthracnose - (951)
Fire blight - 945, (953), (957)
Plum - Black knot - (956), 959, (959), (960)
Raspberry - Anthracnose - 945, (969)
Botrytis fruit rot - (961)
Cane blight management - 945
Phytophthora root rot - (956)
Strawberry - Disease resistant varieties - 939
Gray mold - (949)
Mycosphaerella leaf spot - (954), (955), (956), (964)
Powdery mildew - (943)
Rhizoctonia fruit rot - (956)
Begin tree fruit disease control measures now - 943
Favorable weather activates apple diseases - 949
New fungicides for small fruits - 950

**FUNGICIDES AND PESTICIDES**

Biological control products available for plant disease management - 970
EPA “clarifies” position on greenhouse pesticide use - 945
New uses for endorse® fungicide under 2EE recommendations - 947
Spray adjuvants and foliar fungicides - 946

**GRAINS (See also WHEAT)**

Barley - Cold injury - (946)

**LANDSCAPE TREES AND SHRUBS**

Ash - Anthracnose - (951), (952), (956), (957)
Botryosphaeria canker - (956), (956), (959), (969)
Flagging - 968
Azalea - Iron deficiency - (947)
Lacebug injury - (947)
Leaf/flower gall - 952, (956)
Birch - Septoria leaf spot - (953), (966)
Boxwood - Volutella blight - (946), (948)
Rhizoctonia root rot - (941)
Catalpa - Verticillium wilt - (958)
Crabapple - Apple scab - (954), (955)
Fireblight - (956)
Contorted filbert - Botryosphaeria canker and dieback - (954)
Cypress - Phytophthora root rot - (951)
Dogwood - Drought stress - (965)
Powdery mildew - (957), (958), (961), (964), (965)
Septoria leaf spot - (950), (952), (953), (954)
Elm - Dutch elm disease - (964)
Euonymus - Crown gall - (955)
Powdery mildew - (956)
Frangipane - Anthracnose - (959), (960)
Hawthorn - Cedar-quince rust - (957)
Honeylocust - Mimosa webworm - (965)
Honeysuckle - Botrytis blight - (958)
Holly - Black root rot - (943), (951), (959)
Spring leaf yellowing - (949)
Itea - Anthracnose - (959)
Leyland Cypress - Diseases - 956
Linden - Nectria canker - (965)
Magnolia - Verticillium wilt - (964)
Maple - Anthracnose - (952), (958)
Botryosphaeria canker - (959), (960)
Cold injury - (948)
Petiole borer - (952)
Phyllosticta leaf spot - (952), (954), (956)
Verticillium wilt - (954), (955), (964)
Nandina - Bacterial leaf spot - (959), (960)
Oak - Bacterial leaf scorch - (969)
Photinia - Entomosporium leaf spot - (945), (946), (947)
Pine - Dothistroma needle blight - (943)
Juglone toxicity “walnut wilt” - (947)
Lophodermium needle cast - (956)
Needle rust - (949), (950)
Ozone damage - (956), (959), (960)
Pine wilt - (945)
Tip blight - (948), (950), (951)
Tip moth - (948)
Planetree - Bacterial leaf scorch - (969)
Quince - Cedar-quince rust - (958)
Redbud - Anthracnose - (954), (955)
Botryosphaeria canker - 966
Cercospora leaf spot - (956)
Rhododendron - Botryosphaeria canker and dieback - (954)
Serviceberry - Fireblight - (955)
Spruce - Rhizosphaera needle cast - (947)
Sumac - Amphiporta canker - (957)
Sweetgum - Botryosphaeria canker - (959), (960)
Walnut - Anthracnose - (955)
Willow - Cytospora canker - (955)
Woody plants - Bacterial leaf scorch - More hosts - 966
Water to prolong life - 955
Botryosphaeria canker - 943
Canker diseases - 955
Mistletoe, a parasite of hardwood trees - 971
Pines turning brown - 939
Sanitizing yard and garden tools - 942
Spring landscape diseases - 948
Sudden oak death quarantine - 941
What’s wrong with my tree? - 954
Yellowwood - Botryosphaeria canker - (958)

LAWN AND TURF
Bentgrass - Anthracnose - (959), (959), (964)
Brown patch - 939, (955), (964)
Dollar spot - 939, (946), (955)
Pythium root dysfunction - (951)
Take-all patch - (957), (961)
Yellow patch - (941), (945), (950)
Bermudagrass - Bipolaris leaf spot - (951)
Rhizoctonia large patch - 951, (951)
Spring dead spot - 957
Bluegrass - Drechslera melting out - (947)
Frost injury - (947)
Localized dry spot - (958)
Necrotic ringspot - (955), (956), (958)
Powdery mildew - (941), (947)
Summer patch - (965)
Yellow patch - (950)
Fescue - Brown patch - (964)
Orchardgrass - Brown stripe - (954)
Rye grass - Brown patch - (951), (959), (960)
Gray leaf spot - 959, (959), (960), 962, 965, 966, (966), 970, 971
Summer patch - (961)
Tall fescue - Brown patch - (956), (957), (961)
Red thread - (951), (953), (956)
Turf - Dollar spot - 939, 949, 954
Expected cancellation of fenamiphos should not affect turf disease control in Kentucky - 951
Fungicide resistant anthracnose - 970
New cases of DM1 resistant dollar spot - 954
Rationale for selected chlorothalonil restrictions on turf - 963
Red thread - 956
Slime mold - (949)
Two new brown patch fungicides - 940
Zoysia - Large patch - 951, 966

MISCELLANEOUS
Ginseng - Alternaria blight - (955)

SOYBEAN
Brown spot - (959), (960), (966)
Charcoal rot - (964), (965), (966), (969), (971)
Downy mildew - (966)
Frogeye leaf spot - (964), (965), (966)
Fusarium stem/ root rot - (958), (961), 964
Herbicide injury - (958)
Potassium deficiency - (966)
Purple seed stain - (971)
Pythium root rot - (966)
Rhizoctonia root rot - (959), (960), (961), (965), (966)
Southern blight - (959), (960), (964)
Soybean cyst nematode - 941, 962, (964), (966)
Stem canker - (966)
Sudden death syndrome - 942, (966)
Thielaviopsis root rot - (966)
Foliar diseases caused by bacteria and fungi - 945
Pod and stem diseases caused by fungi - 947
Root and lower stem diseases - 943
Stem canker or sudden death syndrome? - 960
Soybean cyst nematode - 941, 962, (964), (966)

TOBACCO
Acid soil - (956)
Alkalinity problems - (956)
Angular leaf spot - (951), (952), (961)
Bacterial blackleg - (949), (951), (952), (954), (956)
Black root rot - (958), (959), (960)
Black shank - 955, (956), (957), 958, (958), (959), (960),
(961), (964), (965), (966)
Bleach injury - (947)
Blue mold - (959), (960), (961), (964)
Current Status - 945, 946, 949, 950, 952, 954, 955, 956,
957, 958, 959, 960, 961, 962, (965)
Brown spot - (965)
Chemical injury - (951), (953), (955), (957)
Cold injury - (947), (954)
Early flowering - (957)
Fertilizer burn - (956)
Frogeye leaf spot - (961), (964), (966), 969
Frost injury - (953), (955)
Fusarium root and basal stem rot - (958), (965)
Fusarium wilt - (956), (957), (959), (960), (964)
Herbicide injury - (956), (958)
High soluble salts - (950)
Leaf spotting diseases - 966
Lighting injury - (964), (965)
Manganese toxicity - (957), (958)
Mold - (971)
Nutritional problems - (959), (960)
Pythium root/ stem rot - (948), (949), (950), (951), (952),
(953), (955), (956), (957), (958), (959), (960)
Ragged leaf spot - (959), (960)
Rhizoctonia damping-off - (947)
Rhizoctonia root/ stem rot - (950), (951), (955), (966)
Sclerotinia collar rot - (950)
Slime mold - (949)
Soreshin - (956), (957), (958), (959), (960), (961), (964),
(965)
Storage molds - (969)
Target spot - (949), (950), (951), (952), (953), (954), (956),
(957), (959), (960), (965)
Tomato spotted wilt virus - (956), (957), (958), (959), (960),
(961), (964)
Transplant shock - (950), (955), (958)
Wet feet - (949)
Chemical disease control in transplant production systems - 2002 crop - 943
Disease control in the tobacco field - 2002 season - 948
Pre-plant soil fumigants - 947
Root problems decrease tolerance to drought - 971
Root problems following terramaster treatments - 951
Soil applications of mefenoxam-containing fungicides for disease control in burley and dark tobacco fields - 2002 season - 947
Terramaster 4EC fungicide labeled for tobacco float-beds - 939
Transplant disease activity is increasing which could lead to field problems - 950

**VEGETABLES**

Bean - Anthracnose - (961), (964)
  Rhizoctonia root/ stem rot - (958)
Broccoli - Pythium root rot - (951)
Cabbage - Bacterial soft rot - (956)
  Rhizoctonia damping off - (941)
  Wire stem - (965)
Cantaloupe - Angular leaf spot - (956), (957), (958)
  Bacterial wilt - (959), (960)
  Cercospora leaf spot - (952)
  Pythium root rot - (954)
  Watermelon mosaic virus 2 - (965)
Cauliflower - Rhizoctonia stem rot - (953)
Cucumber - Angular leaf spot - (958)
  Anthracnose - (958), (966)
  Bacterial wilt - (956), (957)
  Phytophthora fruit rot - (969)
Cucurbit - Yellow vine decline - 964
Lettuce - Pythium root rot - (948)
Pea - Bacterial blight - (957)
  Rhizoctonia stem rot - (950)
Pepper - Bacterial spot - (956), (957), (958), (961)
  Blossom end rot - (961)
  Botrytis blight - (946)
  Frost injury - (956)
  Fusarium stem rot - (965)
  Manganese toxicity - (965)
  Pepper mild mottle virus - (965)
  Potash deficiency - (954)
  Pythium root rot - (945), (957), (961)
  Rhizoctonia root rot - (954), (956), (961), (965)
  Southern blight - (958), (961)
Potato - Drowning - (956)
  Fusarium dry rot - (950)
Pumpkin - Anthracnose - (969)
  Gummy stem blight - (966)
  Microdochium blight - (969)
  Potyvirus complex - (966)
  Squash vine borer - (966)
  Vine borer - (964), (965)
  Yellow vine decline - (964), (966)
Rhubarb - Bacterial crown rot - (958)
  Squash - Cucumber mosaic virus - (965)
  Fusarium root and crown rot - (961)
  Watermelon mosaic virus 2 - (965)
Sweet corn - Magnesium deficiency - (956)
Tomato - Alternaria canker - (957)
  Bacterial canker - (957), (958), (959), (960), (961)
  Bacterial spot / speck - (954), (955), (958), (959), (960), (961)
  Blossom end rot - (957), (958)
  Buckeye rot - (958)
  Catfacing - (957)
  Early blight - (956), (966)
  Fusarium root rot - (959), (960)
  Fusarium wilt - (961), (964)
  Leaf burn - (946)
  Magnesium deficiency - (946)
  Manganese toxicity - (951)
  Pythium root rot - (945), (946), (956), (958), (959), (960)
  Pseudomonas blight - (956)
  Rhizoctonia stem rot - (957)
  Root knot nematode - (961), (964), (969)
  Sclerotinia stem rot - (956)
  Septoria leaf spot - (957), (958), (959), (960), (964)
  Southern blight - (961)
  Tobacco mosaic virus - (965)
  Tomato mosaic virus - (965)
  Tomato spotted wilt virus - (958), (959), (960)
  Wet feet - (956)
  Yellow shoulder - (964)
Watermelon - Cercospora leaf spot - (965)
  Fusarium root rot - (959), (960)
  Phytophthora fruit rot - (964)
New fungicide, Cabrio, labeled on many vegetables - 968

**WHEAT**

Barley yellow dwarf virus - (952)
Cold injury - (952)
Downy mildew - (949)
Foliar fungicides facts - 949
Fusarium head blight - 954
Herbicide injury - (951), (952)
Low wheat seed germination problems rather widespread - 964
Stripe rust - 948
Take all - (953)
Wheat disease update - 950
Wheat fungicide status for 2002 - 944
Wheat spindle mosaic virus - (947)

**ENTOMOLOGY**

**GARDEN & FIELD CROP PESTS**

Alfalfa pests - 940, 942, 946, 951
Alfalfa weevil - 940, 942, 946
Ants - 944
Aphids - 951, 954, 958
Armyworm moth - 947
Armyworm - 958
Bean leaf beetle - 954
Bean leaf roller - 958
Bees - 961
Bt corn - 969
Bumble bee - 961
Clover leaf weevil - 942
Common stalk borer - 955
Corn borer traps - 966
Corn flea beetles - 949
Corn pests - 943, 947, 948, 949, 951, 952, 954, 957, 958, 960, 963, 964 (stored), 966, 969
Crickets - 962
Cutworms - 947, 962
European corn borer - 951, 957, 958, 963
European corn moth - 960
Fall armyworm - 958, 962, 965
Float bed pests - 944, 947
Forage pests – 946, 962, 969
Grass sawfly – 949
Grasshoppers – 962
Green cloverworm – 965
Green June beetles – 969
Ground beetles – 947
Hessian fly – 968
Japanese beetles – 957
Mexican bean beetle – 962
Pea aphids – 946, 951
Pill bugs – 944, 947
Sawflies – 949
Shore flies – 947
Skunks – 962
Southern corn rootworm beetles – 962
Southwestern corn borer – 943, 950, 955, 957, 960, 963
Sowbugs – 944, 947
Soybean aphid – 958
Soybean pests – 954, 956, 958, 962, 963, 965, 968
Soybean podworm – 965
Soybean stem borer – 968
Spider mites – 963
Spittlebugs – 951
Spotted cucumber beetles – 962
Stink bug – 952, 961
Stored corn (prepare bins) – 964
Stored grain – 955
Stored grain insecticides – 955
Tobacco aphids – 954, 958
Tobacco budworms – 954
Tobacco hornworms – 964, 963
Tobacco pests – 944, 947, 954, 955, 957, 958, 961, 962, 963
Variegated cutworms – 947
Wasps – 961
Waterfleas – 947
Wheat pests – 947, 949, 968
Wireworms – 948, 957

FRUIT
Codling moth – 947, 969
European red mites – 958
Grape berry moth – 952
Grape flea beetle – 946
Grape root borer – 961
Green June beetles – 961
Hornworm (sphinx moth) caterpillar – 967
Mites – 958
Oriental fruit moth – 969
Pandora sphinx caterpillar – 967
Plum curculio – 948
San Jose scale – 946, 947, 964, 969
Spray rates – 955
Tarnished plant bugs – 948
Tobacco hornworm – 967
Traps in apples – 947
Woolly apple aphid – 964

HUMAN, PUBLIC HEALTH PESTS
Bees (in tobacco) – 961
Bumble bees (tobacco barns) – 961
Crane flies – 969
Fleas – 969
Lone star ticks – 966
Seed ticks – 966
Stinging caterpillar – 966
Ticks – 942, 966
Wasps (in tobacco) – 961

LAWN & TURF
Cicada killers – 960
Clover mites – 941
Earthworms – 941
Eastern tent caterpillars – 939
Green June beetles – 967
Japanese beetles – 957
Lawn mites – 941
Masked chafer – 957
Slugs – 945
Velvet ants – 964
White grubs – 957, 964
Winter grain mites – 941

LIVESTOCK
Cattle grubs – 962

Carpenter bees – 948
Centipedes – 944, 967
Cluster flies – 941, 967
Crickets – 944, 965
Earthworms – 944
Eastern tent caterpillars – 941, 946
European red mites – 958
Face flies – 941
Flies – 968
Foreign grain beetle – 962
Fungus beetle – 962
Funnel web spider – 967
Gnats – 945
Horsehair worms – 942
Hundred leggers – 967
Japanese beetles – 957
Lady beetles – 941, 967
Leaf-footed (seed) bugs – 941
Masked chafer – 957
Mice – 970
Midges – 945
Millipedes – 944
Mites – 958
Mosquitoes – 968, 967
Odorous house ants – 953
Orb weaver spider – 967
Paper wasps – 941
Pest-proof your home – 968
Scorpions – 944
Slugs – 944
Sow bugs – 944
Spiders – 964, 967
Springtails – 945
Stink bugs – 941
Termites – 943, 946
White grubs – 957
Winged ants – 953
Yellowjackets – 941

HOUSEHOLD PESTS
Ants – 950, 953
Beetles – 942
Black & yellow agriope spider – 967
Black field ants – 950
Black widow spider – 964
Boxelder bug – 939, 967
Brown recluse spider – 964
Carpenter ants – 950
Ear tags – 940
Eastern tent caterpillars – 939
Face flies – 940, 948
Feed additives – 948
Fly control – 940, 948, 952, 957
Horn flies – 940, 948
House flies – 952, 957
Mosquitoes – 965
Pasture fly control – 940
Ticks – 951

MISCELLANEOUS
Earthworm pests – 945
Grain mites – 945
Red mites – 945
Saddleback caterpillar – 966
Stinging caterpillars – 966

PASTURE
Fall armyworm – 968
Green June beetle – 968

SHADE TREES & ORNAMENTALS
Beetles – 951
Bronze birch borers – 952
Caterpillar hunters – 951
Cicadas – 943
Dogwood borers – 952
Eastern tent caterpillars – 943
Fall webworm – 964
Flatheaded apple tree borer – 952
Forest tent caterpillars – 951
Giant caterpillars – 964
Ground beetles – 951
Holly leafminer – 948
Honeylocust borers – 952
Lesser peachtree borer – 948
Lilac borer – 948
May beetles – 951
Orange-striped oakworms – 964
Oystershell scale – 948
Periodical cicadas – 943, 951
Twig girdler – 968

VEGETABLES
Beet armyworm – 961, 963
Common asparagus beetle – 948
Corn earworm – 960, 965
Cucumber beetles – 952
Melonworm – 969
Mustang 1.5 – 941
Pepper maggots – 964
Spotted cucumber beetle – 952
Striped cucumber beetle – 952
Squash bug – 957
Squash pests – 957
Tomato fruitworm – 960
Tomato hornworm – 960
Yellow striped armyworm – 960

PESTICIDE INFORMATION
Acramite 50WS – 947
Assail 70WP – 946
Greenhouse pesticide use – 945
Miticide – 947
Mustang 1.5 – 941
Pesticide labeling – 945
Scam artists – 947
Sluggo – 948

NOTE: Trade names are used to simplify the information presented in this newsletter. No endorsement by the Cooperative Extension Service is intended, nor is criticism implied of similar products that are not named.