



# KENTUCKY PEST NEWS

ENTOMOLOGY • PLANT PATHOLOGY • AGRONOMY

On line at - <http://www.uky.edu/Agriculture/kpn/kpnhome.htm>

Number 868

December 6, 1999

## 1999 INDEX KENTUCKY PEST NEWS

### PLANT PATHOLOGY

This issue concludes the 1999 series of Kentucky Pest News (KPN) and marks the end of the 24th 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 1999, 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 1999. (Hartman, Nesmith, Hershman, Vincelli, Bachi, Beale, and Yancey).

### ALFALFA

Common leaf spot - (856)  
Rhizoctonia stem canker - 852, (856), (860)  
Rust - (867)  
Sclerotinia crown & stem rot - 841, (842)

### CORN, POPCORN, AND SORGHUM

Corn - Bacterial top and stalk rot - (852), (853), (855)

Bt Hybrids may reduce fumonisin contamination - 837  
Corn rootworm damage - (853), 856  
Drought stress increases mycotoxin risks - 859, (859)  
Fusarium root, ear rot - (853), (867)  
Gray leaf spot - 851, (858), (859)  
Herbicide exposure - (849)  
Maize dwarf mosaic virus - (858), (859)  
Nematode treatment - 835  
Nutritional problems - (849), (856)  
Perceptions of fungicide use on corn, 1998 - 838  
Soil compaction - (850), (856)  
Stinkbug injury - (854)  
Zinc deficiency - (848), (850), (852), (853)  
Millet - Gray leaf spot - (856)  
Popcorn - Aspergillus - (862)  
Fusarium moniliforme - (862)  
Popped kernel - (862)

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

African violet - Bacterial soft rot - (853)  
Aster - Rhizoctonia root rot - (867)  
Balloon flower - Rhizoctonia root rot - (842)  
Bedding plants - A few deadly diseases - 840  
Begonia - Sunscald - (849)  
Calla lily - Bacterial soft rot - (839)  
Chrysanthemum - Nutritional problems - (853)  
Pythium root rot - (860)  
Rhizoctonia root and stem rot - (858), (859),  
Coleus - Botrytis blight - (840)  
Coreopsis - Downy mildew - (853)  
Daylily - Rhizoctonia root rot - (854)  
Dianthus - Fusarium stem rot - (853)  
Ficus - Pythium - (865)  
Rhizoctonia - (865)  
Geranium - Bacterial blight - (840), (846), (849),  
(850),

(857)  
 Iron toxicity - (839), (840)  
 Low fertility - (839)  
 Oedema - (839)  
 Pythium blackleg - (850), (853)  
 Rhizoctonia root rot - (842)  
 Herbaceous ornamentals - Herbicide damage - (844)  
 Hosta - Bacterial leaf spot - (849)  
   Southern blight - (856)  
 Hydrangea - Rhizoctonia root rot - (857)  
 Impatiens - Rhizoctonia crown rot - (852)  
   Root and crown rot - (865)  
 Iris - Soft rot - (847)  
 Ivy - Bacterial leaf spot - (859)  
   Colletotrichum leaf spot - (842)  
   Pythium root rot - (859)  
 Larkspur - Blackleg - (849)  
 Marigold - Pythium root rot - (848)  
   Botrytis blossom blight - (848)  
 Morning Glory - White rust - (857)  
 New Guinea impatiens - Foliar distortion - (840)  
 Pachysandra - Volutella blight - (844)  
 Pansy - Black root rot - (840)  
   Botrytis blight - (865)  
 Peony - Anthracnose and leaf blotch - (854)  
   Rhizoctonia root rot - (855)  
 Petunia - Blossom blight - (846)  
   Growth regulator injury - (839)  
   High temperature damage - (839)  
   Powdery mildew - (840)  
 Poinsettia - Disease augments holiday cheer - 867  
   Pythium root rot - (859), (865), (867)  
   Rhizoctonia root rot - (865), (867)  
 Rose - Diseases are here - 859  
   Phytophthora root rot - (857)  
   Phomopsis gall - (860)  
 Portulaca - Southern stem blight - (853)  
 Primroses - Bacterial spot - (836)  
 Veronica - Charcoal rot - (856)  
   Rhizoctonia stem rot - (856)  
 Vinca - Phoma canker/dieback - (842)  
   Phytophthora stem blight - (842)  
   Alternaria leaf spot - (842)  
   Rhizoctonia root and stem rot - (842), (848)  
 Black root rot becoming more prevalent - 864  
 Fungicides for disease control in greenhouse  
 ornamentals - 845  
 Root and stem rots of flowering annuals in  
 landscape beds - 842

## **FRUIT CROPS**

Apple - Are fungicides needed for apple disease

management in dry weather? - 852  
 Bitter rot - (857), (858), 862, (863)  
 Black rot - (867)  
 Botryosphaeria canker - (837)  
 Cedar-apple rust - (845), (849), (850), (853), (854),  
 (865)  
 Fireblight - (847), (848), (849), (850)  
 Frogeye leaf spot - (849), (850)  
 Phytophthora collar rot - (853)  
 Sooty blotch and flyspeck - (867)  
 Thread blight - 861  
 Blackberry - Orange rust - (847), (850)  
   Verticillium wilt - (858)  
 Blueberry - Mummy berry - (846)  
 Cherry - Bacterial blight - (848)  
   Coccomyces leaf spot - (847), (856)  
   Plum curculio damage - (847)  
 Grape - Black rot - (849), (852), (853), (854), (855),  
 (858)  
   Phomopsis stem dieback - (854)  
 Nectarine - Brown rot - (857)  
   Frost damage - (848)  
   Nitrogen deficiency - (848)  
 Peach - Bacterial canker - (858)  
   Brown rot - (855), (856), (858)  
   Codling moth damage - (862)  
   Leaf curl - (847), (848)  
   Leucostoma canker - (853)  
   Scab - (856), (858), (862), (863)  
 Pear - Entomosporium leaf spot - (859)  
   Fireblight - (847), (848), (849), (850)  
 Plum - Black knot - (848)  
   Brown rot - (855)  
 Raspberry - Avoiding diseases - 854  
   Phytophthora root rot - (852)  
   Sphaerulina leaf spot - (856)  
 Strawberry - Mycosphaerella leaf spot - (846), (856)  
   No Quadris for - 844  
   Phomopsis - (863)  
   Powdery mildew - (867)  
   Red stele - (855)  
   Rhizoctonia root rot - (849), (856)  
   Sphaerulina leaf spot - (855)  
 Crown gall affects fruit crops - 846  
 Sanitation for fruit disease control - 836

## **FUNGICIDES AND PESTICIDES**

Acrobat MZ fungicide receives state-label for  
 tobacco - 847  
 Are fungicides needed for apple disease  
 management in dry weather? - 852  
 Banrot fungicide is not labeled for tobacco

transplants - 837  
 Compass labeled for ornamentals and turf - 866  
 Flint - a new fungicide labeled for cucurbits - 864  
 Fungicides for disease control in greenhouse  
 ornamentals - 845  
 IR-4 program update - 865  
 Managing glume blotch with foliar fungicides - 844  
 No quadris for strawberries - 844  
 Perceptions of fungicide use on corn, 1998 - 838  
 Quadris label expanded significantly on vegetables -  
 842  
 Results of 1998-99 foliar fungicide test - 856  
 Tilt and quadris supplemental labels - 840  
 Ultra flourish - 835

## LANDSCAPE TREES AND SHRUBS

Ash - Anthracnose - (848)  
 Barberry - Black root rot - (853)  
 Boxwood - Macrophoma twig blight - (857)  
 Pseudonectria canker/dieback - (855)  
 Catalpa - Verticillium wilt - (855)  
 Conifer - Drought stress - (867)  
 Crabapple - Fireblight cankers - (839)  
 Frogeye leaf spot - (855)  
 Dogwood - Leaf scorch - (848)  
 Powdery mildew - 838, 852, (852), (853), (854),  
 (856), (857)  
 Phomopsis gall - (862)  
 Elm - Botryodiplodia canker - (858)  
 Dutch elm disease - (850), (853), (863),  
 Hemlock - Drought stress and spider mite damage -  
 (866)  
 Holly - Black root rot - (848), (849), (853), (862),  
 (863), (866)  
 Honey Locust - Thyronectria canker of honey locust  
 - 865  
 Honeysuckle - Powdery mildew - (850)  
 Juniper - Phytophthora root rot - (853)  
 Tip blight - (849)  
 Linden - Botryosphaeria canker - (866)  
 Maple - Anthracnose - (847), (848),  
 Death in the landscape - 853  
 Phyllosticta leaf spot - (853)  
 Verticillium wilt - (854)  
 Oak - Bacterial leaf scorch - (863), (866)  
 Ganoderma lucidum - (840)  
 Jumping oak gall - (850)  
 Oak leaf blister - (859)  
 Ornamentals - Powdery mildew - (836)  
 Plum - Black knot - (837)  
 Pecan - Powdery mildew - (860)  
 Pine - Air pollution - 848

Brown spot - (842), (846)  
 Cyliandrocladium root rot - (842)  
 Cytospora canker - (836)  
 Environmental problems - (845), (847)  
 Ozone damage - (848)  
 Pine wood nematode - (849), (859), (866)  
 Phytophthora root rot and tip blight - (855)  
 Root rot - (842)  
 Tip blight - (849), 855, (865)  
 White pine decline - (837), (839)  
 White pine root decline - (839), (863)  
 Rhododendron - Pestalotia leaf spot - (842)  
 Phytophthora root rot - (852)  
 Spruce - Botrytis blight - (842)  
 Cytospora canker - (836), (839), (842)  
 Environmental stress - (845)  
 Transplant shock - (837)  
 Girdling twine - (837)  
 Rhizosphaera needle cast - (842), (867)  
 Spider mites - (837), (839), (844), (845), (866)  
 Taxus - Phytophthora root rot - (839)  
 Viburnum - Root knot nematode - (865)  
 Walnut - Anthracnose - (863)  
 Bacterial blight (Xanthomonas) - (858)  
 Wysteria - Crown gall - (844)  
 Bacterial leaf scorch affected by drought - 863  
 Canker diseases of woody plants - 837  
 Compass labeled for ornamentals and turf - 866  
 Disease symptoms appearing now - 847  
 Dry weather can initiate long-term landscape  
 problems - 860  
 Dry weather causing symptoms in landscape trees  
 and shrubs - 849, (867)  
 Landscape fruit disease control reminders - 841  
 Stress can predispose landscape trees to hypoxylon  
 canker - 858  
 Tip blight in Christmas trees - 839  
 Verticillium wilt - 835

## LAWN AND TURF

Bentgrass - Anthracnose - 840  
 Dollar spot - 848, (848), (852), (855), 856  
 Microdochium patch - 845, (845)  
 Red thread - (848)  
 Bermuda - Large patch - (845)  
 Spring dead spot - (845)  
 Bluegrass - Nigrospora leaf blight - 859  
 Rust - 851  
 Yellow patch - (842)  
 Fescue - Anthracnose - (842)  
 Brown patch - 851, (852), (855)  
 Necrotic ringspot - (855)

Rust - (850)  
 Poa annua - Correction - 853  
   Diseases active - 852  
   Summer patch - (854)  
   Yellow patch - (842), (844), (845)  
 Ryegrass - Barley yellow dwarf virus on rye - (842)  
   Gray leaf spot - 855, 856, 857, 861  
 Turfgrass - Anthracnose - (857), (858)  
   Brown patch - (853), (854), (858), (859)  
   Necrotic ring spot - (849), (853)  
   Nigrospora blight - (858), (859)  
   Pythium root rot - (867)  
   Slime molds - (852)  
   Southern blight - (854), (859)  
   Summer patch - (856), (857), (859)  
 Zoysiagrass - Dead spots (840)  
   Large patch - (845)  
 Brown patch weather - 849  
 Compass labeled for ornamentals and turf - 866  
 Gray leaf spot fungicide - 861  
 Key low-maintenance lawn practices and disease control - 844  
 Springtime diseases of warm-season grasses - 845

## **MISCELLANEOUS**

Mulches, mushrooms and molds - 850, (852)  
 Mushrooms - (865), (866)

## **SOYBEANS**

Brown spot - (853)  
 Charcoal rot - (860), 862  
 Frogeye leaf spot - (860)  
 Fusarium - (856), (858)  
 Mosaic virus - (863)  
 Nutritional problems - (855)  
 Rhizoctonia root/stem rot and/or wilt - (852), (853), (854), (855), (856), (857)  
 Round-up ready soybean and disease concerns - 857  
 Southern blight - (852),  
 Soybean cyst nematode - 841, (858)  
 Stress-related root and stem diseases - 854

## **TOBACCO**

1999 chemical options for disease control in tobacco transplant systems - 838  
 Acid soil problems - (852)  
 Acrobat MZ fungicide receives state-label for tobacco - 847  
 Alfalfa mosaic virus - (852), (854), (855)  
 Angular leaf spot - (855), (857), (859)

Bacterial hollow stalk - (859)  
 Banrot fungicide is not labeled for tobacco transplants - 837  
 Black leg - (849), (854)  
 Black root rot - (850), (853)  
 Black shank - (848), (850), 851, (852), (853), 854, (854), (855), (856), (857), 858, (858), (859), 860, (860), (863)  
 Blue mold - 845, (850), (853), (854), (855), (856), (857), (858), (859)  
 Current status - 839, 840, 841, 842, 844, 847, 849, 850, 852, 853, 854, 855, 856, 857, 858, 859, 860  
 Brown spot - (856)  
 Cold injury - (844)  
 Crop rotation - 867  
 Disease advisory - 841  
 Early -season problems and transplant shock - 850  
 Frenching - (853)  
 Frogeye leaf spot - (853), (855), (856), (859)  
 Fusarium stem rot and/or wilt - (852), (853), (854), (855), (856), (857), (858), (859)  
 Herbicide damage - (844), (847), (850)  
 Lightning injury - (853)  
 Manganese toxicity - (853)  
 Nutritional problems - (854), (856)  
 Phosphorus and potassium deficiency - (853)  
 Pythium root rot - (842), (844), (845), (846), 847, (847), (848), (849), (850)  
 Pythium stem canker - (859)  
 Rhizoctonia damping off - (844), (845)  
 Root knot nematode - (858)  
 Sanitizing float-trays - 836  
 Sclerotinia collar rot - (845), (847)  
 Soil compaction - (856)  
 Soreshin - (852), (853), (854), (855), 856, (856), (857), (858), (859), (860)  
 Spiral root - (840)  
 Stinkbug injury - (853), (854), (856)  
 Target spot - (845), (846), (847), (848), (849), (850), (856), (857), (858), (860)  
 Tobacco ringspot virus - (853), (854), (855)  
 Tobacco streak virus - (852), (853), (854), (855), (858)  
 Tomato spotted wilt virus - (850), (852), 853, (853), (858)  
 Tobacco mosaic virus - (858)  
 Transplant shock - (847), (849), (850)  
 Ultra flourish - 835  
 Virus complex - 862  
 Weather related leaf scald - (859)

## **VEGETABLES**

Bean - Angular leaf spot - (863)

Fusarium root and stem rot - (855)  
 Rhizoctonia stem rot - (854)  
 Southern stem blight - (852)  
 Cabbage - Black rot - (858), (859)  
 Cantaloupe - Alternaria leaf blight - (857)  
   Bacterial wilt - (852), (858)  
   Fusarium stem rot - (854)  
 Cucumber - Bacterial wilt - (852), (853)  
 Gingseng - Alternaria blight - (849)  
 Kale - Powdery mildew - (867)  
 Melon - Bacterial wilt - (856)  
 Mustard - Powdery mildew - (867)  
 Pepper - Bacterial leaf spot - (849), (850), (858), (859)  
   Blossom end rot - (857)  
   Fusarium basal stem rot - (859)  
   Mosaic virus - (846)  
   Southern blight - (857), (859)  
   Tomato spotted wilt and impatiens necrotic spot viruses - 844  
   Walnut wilt - (860)  
 Potato - Scab - (853), (854), (855)  
   Southern stem blight - (853)  
 Pumpkin - Aphid-borne virus complex - (857), 861, (863)  
   Bacterial wilt - (860)  
   Fusarium root and stem rot - (855), (860), (863)  
   Microdochium blight - (863)  
   Powdery mildew - (862), (863)  
   Post-harvest rots - 863  
   Sclerotium rolfsii fruit rot - 863  
 Rhubarb - Bacterial crown rot - (856)  
 Squash - Bacterial wilt - (852)  
 Sweet Potato - Pox (Streptomyces) - (865)  
 Tomato - Bacterial canker - (853), (854), (855), (857), (858)  
   Bacterial leaf spot - (849), (850), (852), (858)  
   Botrytis gray mold - (836), (840)  
   Buckeye rot - (854), (855)  
   Cladosporium leaf mold - (836)  
   Diseases in the home vegetable garden - 856  
   Early blight - (850), (852), (853), (855), (857), (858)  
   Fusarium stem rot - (854)  
   Fusarium wilt - (854), (857), (858)  
   Growth cracks - (867)  
   Mosaic virus - (846), 848, (849), (852), (853)  
   Pythium root rot - (854)  
   Root knot nematode - (857)  
   Russetting - (867)  
   Sclerotinia - (866)  
   Septoria leaf spot - (852), (853), (857)  
   Spotted wilt virus - (852), (853), (854)  
   Southern blight - (850), (852), (854), (855), (866)  
   Stink bug - (857), (858), (859)  
   Uneven ripening - (857), (859)  
   Walnut wilt - (857)

Turnip - Powdery mildew - (867)  
   Scab - (867)  
 Cucurbit downy mildew forecast is on the web - 862  
 Disease advisory for late summer and fall vegetable producers - 859  
 Flint - a new fungicide labeled for cucurbits - 864  
 Quadris label expanded significantly on vegetables - 842

## **WHEAT**

Barley yellow dwarf virus - (840), (844), (845), (846), (848)  
 Cold injury - (840)  
 Disease update - 847, 850  
 Downy mildew - (842), (845)  
 Head scab - (848)  
 Off-colored wheat - 839  
 Managing glume blotch with foliar fungicides - 844  
 Powdery mildew - 842, (844)  
 Preplant decisions impact disease risk - 861  
 Results of 1998-99 foliar fungicide test - 856  
 Septoria leaf spot - 845  
 Speckled leaf blotch - 846  
 Stress - (840)  
 Take all - (848), (849), (854)  
 Tilt and quadris supplemental labels - 840  
 Wheat spindle streak mosaic virus - (840), (844), (845)  
 White heads - 851  
 Yellow wheat - 844

## **ENTOMOLOGY**

### **GARDEN AND FIELD CROP PESTS**

Alfalfa pests - 838, 839, 847, 859  
 Alfalfa weevil - 838, 839  
 Admire - 840  
 Aphids - 835, 836, 837, 839, 843, 862, 864, 867  
 Armyworm moth - 843  
 Armyworm - 840, 844, 846, 848, 849  
 Bean leaf beetle - 851  
 Bird cherry-oat aphid - 846  
 Black cutworms - 835, 842, 847, 849  
 Blister beetle - 859  
 Bran leaf beetle - 851  
 Brown stink bug - 852  
 Bt Corn - 837, 838, 848, 850, 853, 866, 867  
 Budworm - 837, 850  
 burrowing bugs - 853  
 Capture 2EC - 841  
 Cereal leaf beetles - 837, 843, 844, 846  
 Clover leaf weevil - 838  
 Common stalk borer - 852  
 Corn pests - 835, 841, 842, 843, 845, 848, 849, 850,

852, 853, 855, 857, 861, 866  
 Corn pesticides - 841  
 Corn earworms - 856, 858, 861  
 Corn rootworm - 835, 849, 853  
 Corn borers - 855  
 Crickets - 859  
 Cutworms - 835, 840, 849  
 Earworms - 858  
 Effects of Dry Weather - 852 (tobacco)  
 English grain aphids - 846  
 European corn borer - 835, 838, 842, 845, 848, 849, 850, 858, 866  
 Fall armyworm - 842, 853, 858, 859  
 Flea beetle - 837, 842, 843  
 Float plant pests - 838, 840  
 Fungus gnats - 840  
 Genetically modified crops - 845  
 Gnats - 840  
 Grain storage - 850  
 Grain protectant - 850  
 Grasshoppers - 851, 852, 856, 857, 859  
 Greenhouse pesticide application - 840, 846  
 Greenhouse pests - 840, 841, 846  
 Hornworm - 837, 857  
 Japanese beetle - 852, 853, 854, 855  
 Leafhopper - 847  
 Lesser corn stalk borer - 852  
 Mexican bean beetle - 852, 859  
 Mites - 859  
 One-spotted stink bug - 852  
 Orthene - 847  
 Orthene - 840  
 Pill bugs - 838  
 Podworm - 858  
 Potato leafhoppers - 847  
 Red & black burrowing bugs - 853  
 Red spider mite - 859  
 Shore flies - 840  
 Slugs - 838, 840, 841  
 Small grain storage - 850  
 Snails - 841  
 Sorghum midge - 854  
 Sorghum webworm - 861  
 Southern corn rootworm beetle - 859  
 Southwestern corn borer - 835, 838, 841, 848, 850, 853, 857, 861, 866  
 Sowbugs - 838  
 Soybean podworm - 858, 860  
 Soybean pests - 849, 851, 852, 853, 855, 856, 857, 858, 859, 860  
 Spider mites - 857, 859  
 Spotted cucumber beetle - 859  
 Stink bug - 852  
 Thiodan - 847  
 Thrips - 853

Tobacco flea beetles - 837, 840, 845, 847, 850  
 Tobacco pests - 837, 840, 845, 847, 850, 852, 854, 857, 859, 860  
 Tobacco hornworms - 859, 860  
 Tobacco budworms - 837, 850  
 Tobacco aphids - 837, 850, 856  
 Tracer - 847  
 Transparent water solution - 840  
 Two-spotted spider mite - 859  
 Western corn rootworm - 838  
 Wheat insects - 835, 836, 837, 839, 840, 850, 852, 854, 857, 859, 860  
 Wireworms - 840  
 Yellow striped armyworm - 847

### **GREENHOUSE CROPS**

Controlling vegetable insects - 846  
 Mites - 846  
 Safe pesticide application - 840  
 Slugs - 841  
 Snails - 841

### **HOUSEHOLD PESTS**

Ants - 852  
 Asian lady beetle - 865  
 Bedbugs - 849  
 Bird mites - 849  
 Birds - 849  
 Black widow spider - 858  
 Boxelder bugs - 864  
 Brown recluse spider - 858  
 Bug bombs - 838  
 Carpenter ants - 847, 866  
 Carpenter bees - 845  
 Centipedes - 866  
 Cluster fly - 839  
 Crickets - 860  
 Exterra - 840  
 Face fly - 839  
 Fleas - 844  
 Firewood pests - 866  
 FirstLine - 840  
 Foreign grain beetle - 855  
 Fruit flies - 865  
 Gnats - 835  
 Ground beetles - 846, 866  
 Hackberry psyllids - 839, 864  
 Hornets - 856  
 Lady bug - 839, 867  
 Lice - 849  
 Millipedes - 864  
 Mosquitoes - 854  
 Paper wasp - 839, 856  
 Pest-proof your home - 864  
 Pillbugs - 866

Scorpions - 866  
Sentricon - 840  
Sowbug - 866  
Spectracide Terminate - 840  
Spiders - 858, 866  
Termites - 840, 842, 866  
Velvet ant - 862  
Wasp - 856  
Wood boring beetles - 866  
Wood cockroaches - 850, 866  
Yellowjackets - 839, 856, 862

### **HUMAN, PUBLIC HEALTH PESTS**

Chiggers - 853  
Head lice - 836

### **LANDSCAPE, TURF, FRUIT**

Asian longhorned beetle - 863  
Bark beetles - 842  
Boxwood psyllids - 841  
Cicada killer wasps - 857  
Citronella ant - 859  
Clover mite - 839  
Codling moth - 844  
Dogwood borers - 846  
Earthworm - 839  
Eastern tent caterpillars - 841, 846  
Engraver beetle - 842  
European red mits - 842  
Fall webworms - 853  
Galls - 850  
Green June beetles - 851  
Ground bees - 843  
Hawthorn lace bug - 842, 844  
Holly leafminers - 845  
Honey locust plant bugs - 842, 844  
Ips beetle - 842  
Japanese beetles - 851  
Jumping oak galls - 850  
Lesser peachtree borer 844  
Lilac borer - 844  
Mashed chafer beetle - 851  
May beetle - 851  
Moles - 839  
Oystershell scale - 844  
Peachtree borer - 844  
Pine needle scale - 845  
Plasterer bee - 843  
Plum curculio - 843  
Potato leafhopper - 846  
Southern red mite - 842  
Spider mites - 842  
Spruce spider mite - 842  
Twig girdlers - 858  
Two-spotted spider mite - 842

White grubs - 851, 861  
Yellow ant - 859

### **LIVESTOCK**

Cattle lice - 836, 866  
Cattle grubs - 836, 857, 866  
Face fly - 843  
Fly control - 853  
Horn fly - 843  
Horse lice - 836  
Lice - 836  
Pasture fly control - 843

### **VEGETABLES**

Accidental application - 855  
Aphids - 858  
Beet armyworm - 847  
Black blister beetle - 858  
Blister beetle - 858  
Cabbage webworm - 863  
Caggage looper - 862  
Clean up - 862  
Colorado potato beetle - 852  
Common stalk borer - 862  
Corn earworm -856, 858  
Cutworms - 862  
Diamondback moth - 862  
Earworm - 858  
European corn borer - 854, 858, 862  
Fall armyworm - 858  
Flea beetle - 862  
Imported cabbageworm - 862  
Lady beetle - 858  
Mexican bean beetle - 858  
Mites - 858  
Old fashioned potato bug - 858  
Potato bug - 858  
Redheaded blister beetle - 858  
Scales - 858  
SpinTor 2SC - 852  
Squash vine borer - 854, 862  
Squash bug - 855, 862  
Squash beetle - 858, 862  
Stink bugs - 857  
Tobacco hornworm - 862  
Two-spotted spider mite - 862  
Wireworm - 862

### **MISCELLANEOUS**

Genetically modified crops - 845  
Website - 837

### **PESTICIDE INFORMATION**

Aerosol bombs cause fire - 837  
Asian longhorned beetle - 863

Azinphos-methyl - 859, 861  
Azoxystrobin phytotoxic to apples - 857  
Baythoid 2 (supplemental label) - 861  
Capture 2EC approved for vegetables - 859, 861  
CheckMite+ - 867  
Endocrine disruptor website - 867  
EPA manual - 845  
FIFRA violation conviction - 867  
Food safety - 838, 857  
Guthion - 859, 861  
Illegal pesticide sales - 835  
Internet as source - 845  
Isofenphos (Oftanol) cancelled - 845  
KY beekeepers can use CheckMite+ - 867  
methyl parathion - 859, 861  
Methyl bromide - 857  
Penncap-M - 859, 861  
Pesticide safety website - 863  
Pesticides and farm children - 835  
Spinosad additional registration - 863  
Worker protection standard - 863