**ANNOUNCEMENTS**

**PESTICIDE APPLICATOR TRAINING**
Categories 1, 4, 10,12
- January 6, 2004 – Christian Co. Extension Office
- February 27, 2004 – Fayette Co. Extension Office
Categories 7 & 8
- January 20, 2004 -- Fayette Co. Extension Office
- January 21, 2004 – Elizabethtown Convention Center
- January 22, 2004 – UKREC, Princeton

**2004 IPM TRAINING SCHOOL**
The 2004 IPM Training School has been scheduled for Wednesday, March 17. The meeting will be held at the UK Research Center in Princeton. Registration will open at 8:30 AM with the meeting starting at 9:00AM and ending about 3:30 PM. Advance registration is not needed and the meeting is open to the public free of charge. Program will apply for CEU’s for Certified Crop Advisers and hours for Kentucky Pesticide Applicator Training.

Have a Happy Holiday Season and watch for more details about the 2004 IPM Training School next year in Kentucky Pest News!

**2003 INDEX**

**PLANT PATHOLOGY**

This issue concludes the 2003 series of Kentucky Pest News (KPN) and marks the end of the 28th 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 2003, 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 2004. (Hartman, Nesmith, Hershman, Vincelli, Bachi, Beale and Yancey).

---

<table>
<thead>
<tr>
<th>ALFALFA &amp; CLOVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfalfa - Aphanomyces root rot - (989)</td>
</tr>
<tr>
<td>Boron deficiency - (997)</td>
</tr>
<tr>
<td>Cercospora leaf spot - (995), (996), (1000)</td>
</tr>
<tr>
<td>Fungal leaf spots - (993)</td>
</tr>
<tr>
<td>Leaf hopper burn/injury - (993), (994), (995), (996)</td>
</tr>
<tr>
<td>Lepto leaf spot - (986), (988), (989), (991), (992), (994)</td>
</tr>
<tr>
<td>Phytophthora root rot - (988), (991)</td>
</tr>
<tr>
<td>Pythium root rot - (988), (992)</td>
</tr>
<tr>
<td>Rhizoctonia crown and stem disease - 984</td>
</tr>
<tr>
<td>Sclerotinia white mold - 979, 983, 987, (988)</td>
</tr>
<tr>
<td>Seedling diseases, wet spring - 986, 988</td>
</tr>
<tr>
<td>Spring black stem - (991), (996)</td>
</tr>
<tr>
<td>Stunting, feeder root rot - 1000</td>
</tr>
<tr>
<td>Summer black stem - 996, (1000)</td>
</tr>
<tr>
<td>Yellowing - 993</td>
</tr>
<tr>
<td>Clover - Leaf hopper injury - (995)</td>
</tr>
<tr>
<td>Powdery mildew - 981</td>
</tr>
<tr>
<td>Rhizoctonia crown rot - (993)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CORN, POPCORN, AND SORGHUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn - Aflatoxin, fumonisins, and other mycotoxins - 974, 978, 998, 1006</td>
</tr>
<tr>
<td>Corn root worm injury - (1000)</td>
</tr>
<tr>
<td>Crazy top - 986</td>
</tr>
<tr>
<td>Ear rot - (1002)</td>
</tr>
<tr>
<td>Foliar diseases and late planting - 986</td>
</tr>
<tr>
<td>Fusarium - (990)</td>
</tr>
<tr>
<td>Gray leaf spot - (1002)</td>
</tr>
<tr>
<td>Holcus spot - (992)</td>
</tr>
<tr>
<td>Northern leaf blight - (1001)</td>
</tr>
<tr>
<td>Low soil pH - (1000)</td>
</tr>
</tbody>
</table>
FLOWERING ANNUALS AND PERENNIALS, GREENHOUSE ORNAMENTALS, HOUSEPLANTS, AND GROUND COVERS

Ajuga - Crown rot - (995)
Alyssum - Chemical injury - (983)
Angelonia - High soluble salts - (977)
Pythium root rot - (977)
Aster - Leaf rust - (1001)
Rhizoctonia web blight - (1001)
Bittersweet - Botryosphaeria canker - (1000)
Chrysanthemum - Bacterial leaf spot - (1001)
Charcoal rot - (997)
Fertilizer burn - (1001)
Iron deficiency - (1001)
Low fertility - (995)
Pythium root rot - (995), (1001), (1002)
Rhizoctonia root/stem rot - (996)
Columbine - Sclerotinia stem rot - (988)
Coreopsis - Downy mildew - (992)
Daylily - Anthracnose - (997)
Leaf streak - 983, (988), (991), (997)
Nutritional problems - (979)
Rust - 982, (1004)
Diplodinia - Fertilizer burn - (977)
Dusty miller - Southern blight - (1002)
Foxglove - Downy mildew - (989)
Geranium - Bacterial wilt - 977
Botrytis blight - (979), (984)
Fertilizer burn - (979)
Pythium root rot - (979), (983), (1003)
Ralstonia solanacearum race 3, biovar 2 - 983
Gerbera - Thrips injury - (977)
Greenhouse ornamentals - Tomato spotted wilt and impatiens necrotic spot virus - 974
Hibiscus - Cristulariella leaf spot - (1000)
Sooty mold - (977)
Holly hock - Rust - (984), (988)
Hosta - Impatiens necrotic spot virus - (1002)
Hydrangea - Bacterial leaf spot - (1001)
Phytophthora root rot - (996)
Phyllosticta leaf spot - (992)
Impatiens - Botrytis blight - (977)
Rhizoctonia root rot - (1004)
Ivy - Bacterial spot - (994)
Rhizoctonia root and stem rot - (995)
Pansy - Black root rot - (1004), 1006
Peony - Botrytis blossom blight - (989), (991)
Cladosporium leaf blotch - (991)
Low fertility problems - (991)
Petunia - Black root rot - (991), (1001)
Botrytis blight - (991)
Chemical injury - (983)
Rhizoctonia stem rot - (991)
Phlox - Powdery mildew resistance - 980

FRUIT CROPS

Apple - Burr knot - (995)
Cedar-apple rust - (986), (988), (991), (992), (995), (996), (997), (999), (1001)
Fire blight - 975, (986), (988), (995)
Flyspeck - (1002)
Frogeye leaf spot - (988), (995), (997), (1000), (1001), (1002)
Hail injury - (988)
Phytophthora collar rot - (991)
Plum curculio injury - (992)
Powdery mildew - 998
Scab - 980
Sooty blotch/flyspeck - (1000), (1004)
Apricot - Brown rot - (994)
Blackberry - Anthracnose - 976
Crown gall - (986)
Diseases - 993
Downy mildew - (992)
Orange rust - (986)
Phytophthora root rot - (986)
Rosette (double blossom) - (997)
Blueberry - Diseases - 997
Phytophthora root rot - (996)
Cherry - Coccomyces leaf spot - (992)
Frost injury - (986)
Leaf spot - (993)
Powdery mildew - (993)
Grape - Anthracnose - 988, (988), (989), (991)
Black rot - (986), (991), (992), (993), (994), (996)
Crown gall - (988), (989)
Disease control - 981, 987
Downy mildew - (1000)
Phomopsis cane and leaf blight - (992), (993)
Powdery mildew - (996)
Peach - Bacterial spot - 991
Brown rot - (991), (992), (993), (994), (995), (996)
Frost injury - (986)
Fruit diseases - 994
Leaf curl - (988)
Nitrogen deficiency - (996)
Powdery mildew - (1001)
Scab - (993), (995)
Pear - Bitter rot - (1002)
Fire blight - 980

Poinsettia - Low fertility problems - (1003)
Pythium root rot - (1004)
Rudbeckia - Cercospora leaf spot - (988)
Septoria leaf spot - (989)
Tomato spotted wilt - (1002)
Snapdragon - Pythium root rot - (984)
Rhizoctonia root and stem rot - (995)
Spicebush - Cristulariella leaf spot - (1000)
Tulip - Herbicide drift injury - (984)
Vinca - Black root rot - (984)
Botrytis blight - (989)
Pythium root rot - (991)
Zinnia - Choanephora rot - (1000)
Phytophthora root rot - (992)
Plum - Black knot - (979), (988), (989), (991), (992)
Raspberry - Anthracnose - 976, (993), (996)
Botrytis gray mold - (1000)
Sphaerulina leaf spot - (1002)
Strawberry - Anthracnose - (988), (989)
Black root rot - (1001)
Botrytis fruit rot - (991)
Mycosphaerella leaf spot - (989), (991)
Phomopsis leaf blight - (989), (1002)
Damage to tree fruits and small fruits can be caused by excess water - 985
Home fruit growers disease check list - 986

FUNGICIDES AND PESTICIDES
Changes in Terramaster 4EC fungicide labeled for tobacco float-beds - 977
Emerald 70WG™, a new fungicide for golf course turfgrasses - 997
Fungicides for use on ornamental plants - common names and trade names - 973, 992
Headline fungicide added to wheat disease control arsenal - 975
Medallion® fungicide for anthracnose on turfgrasses - 995
Phosphorous Products for turf disease control - 973
Pristine®, a new fungicide for fruit crops disease control - 1005
Quadris foliar fungicide on soybean - 979

HOME GARDENS
Sanitation controls diseases in the home vegetable garden - 1004

LANDSCAPE TREES AND SHRUBS
Ash - Anthracnose - (989)
Botryosphaeria canker - (1003)
Flagging - 968
Azalea - Fertilizer burn - (996)
Lacebug injury - (979)
Leaf/flower gall - (994)
Chesnut - Phytophthora root rot - (992)
Crabapple - Botryosphaeria canker - (983)
Scab - 978, (988), (1000)
Crepe myrtle - Powdery mildew - (995)
Dogwood - Anthracnose - 988, (991), (993)
Botryosphaeria canker - (1003)
Powdery mildew - 989, (991), (992), (993), (994), (996), (1000), (1001)
Septoria leaf spot - (993), (994), (997)
Eucalyptus - Pythium damping off - (979)
Euonymus - Crown gall - (1003)
Scale and spider mite - (996)
Forsythia - Phomopsis gall - (988)
Hawthorn - Cedar-quince rust - (991)
Holly - Black root rot - (977), (989), (995), (996), (1003)
Leaf drop - (983)
Inkberry - Black root rot - (977)
Rhizoctonia root rot - (979)
Juniper - Cedar apple rust - (983)
Phomopsis twig blight - (989)
Kerria - Coccomyces leaf and twig blight - (1001)
KY coffeee tree - Ganoderma root and trunk rot - (999)
Magnolia - Magnolia scale - (994)
Verticillium wilt - (984), (1000)

Winter injury - (984)
Maple - Anthracnose - (988), (991), (995)
Bacterial scorch - (1003)
Cristulariella leaf spot - (992), (993), (996), (1003), (1004)
Freeze injury - (984)
Hypoxylon canker - (1000)
Iron deficiency - (996)
Leaf hopper injury - (992), (994)
Phyllosticta leaf spot - (991)
Transplant shock - (996)
Verticillium wilt - (995), (1000)
Mulberry - Cylindrosporium leaf spot - (994)
Pecan - Phylloxera - (995)
Oak - Actinopeltie leaf spot - (1003), (1004)
Anthracnose - (989)
Bacterial scorch - (1003), (1004)
Foliar galls - (1000)
Iron deficiency - (997)
Insect galls - (1004)
Jumping oak gall - (989), (992)
Lecanium scale - (989)
Powdery mildew - (1003)
Photinia - Entomosporium leaf spot - (983), (994)
Pine - Brown spot - (995)
Dothistroma needle blight - (988)
Phytophthora root rot - (1004)
Sphaeropsis tip blight - (988), (989), (995)
Tip burn - 991
White pine decline - (979)
Planetree - Powdery mildew - (993)
Septoria leaf spot - (992)
Rose - Black spot - (984), (988), (989), (996)
Rosette - (988), (989), (992), (993), (1003)
Rhododendron - Phytophthora root rot - (996)
Serviceberry - Cedar-quince rust - (992)
Spruce - Cytospora canker - (989)
Rhizosphaera needle cast - 979, (979), (995), (996), (997)
Tuliptree - Freeze injury - (984)
Viburnum - Leaf roller - (1002)
Verticillium wilt - (988)
Walnut - Cristulariella leaf spot - (1000)
White pine - Frost injury - (991)
Ozone injury - (991)
Willow - Botryosphaeria canker - (1001), (1004)
Cercospora leaf spot - (1001), (1003)
Witch hazel - Phyllosticta leaf blotch - (989)
Bacterial leaf scorch symptoms are appearing in landscape trees - 1000
Cedar rust diseases have been active this spring - 983
Healthy trees and air quality - 1003
Transplant shock symptoms - (991)
Tree leaf spots often begin in spring - 984
Woody plant foliar diseases are common this year - 995

LAWN AND TURF
Bentgrass - Anthracnose - (991), (993), (997), (1002)
Dollar spot - (988), (992), (1001)
Pythium root rot - (988), (997), (1003)
Bermudagrass - Inflorescence smut - (997)
Spring dead spot - 985
Bluegrass - Anthracnose - (991)
Brown patch - (992)
Necrotic ringspot - (989), (993)
Red thread - (988)
Rust - 990, (991)
Summer patch - (997), (1001)
Fescue - Anthracnose - (995)
Brown patch - (989), (991), (993), (997)
Mixed turf - Take-all - (993)
Ryegrass - Brown patch - (992)
Gray leaf spot - 973, 994, (1002), 1003
Rhizoctonia root rot - (1002)
Turfgrass - Brown patch - 991
Microdochium patch/pink snow mold - 1004
Root rots - 989
Rusts - 1000
Zoysia - Brown patch - (991)
Large patch fungicides - 1001

MISCELLANEOUS
Wild mushrooms - To eat or not to eat? - 1002

PASTURES
Rusts on cool-season grasses in horse pastures - 1005

SMALL GRAINS
Oats - Barley yellow dwarf virus - (992)

SOYBEAN
Brown spot - (992), (1003)
Charcoal rot - (1001)
Downy mildew - (997), (1000), (1002)
Early planting and disease - 982
Frogeye leaf spot - (1003)
Lightning injury - (996)
Manganese deficiency - (991), (997)
Potash deficiency - (999), (1000), (1001), (1002)
Rain events and diseases - 1001
Rhizoctonia root and stem rot - (995), (996), (999), (1000), (1003)
Rust - 977, 990
Southern blight - (997)
Soybean cyst nematode - (999), (1000), (1002)
Soybean deficiency - (1002)
Stem canker - (997)
Sudden death syndrome - (999), (1000), (1001), (1002)
Tobacco ringspot virus - (996)

TOBACCO
Alfalfa mosaic virus - (990), (991), (992), (993), (994), (996), (997)
Angular leaf spot - (995), (996), (997), (1004)
Bacterial black leg, hollow stalk, and soft rot - (986), (988), (993), (995), 1001, (1003)
Bacterial wilt - 977
Black root rot - (991), (992), (993)
Black shank - (990), (991), (992), (993), (994), (995), (996), (997), (999), (1000), (1002), (1003)
Blue mold - (992), (994), (995), (996), (997), (999), (1000), (1001), (1002), (1003), (1004)
Blue mold - Current Status - 978, 986, 987, 989, 992, 993, 994, 995, 996, 997, 998, 999, 1000
Blue mold oospores not found - 1005
Boron deficiency - (986)
Botrytis blight/stem cankers - (989), (990)
Calcium deficiency - (1002)
Chemical injury - (983), (986), (996)
Cold injury - (983), (984), (989)
Diseases and wet weather - 986
Early flowering - (993), (995)
Frogeye leaf spot - (992), (993), (996), (999), (1000), (1001), (1002), (1003), (1004)
Fusarium stem rot - (995)
Fusarium wilt - (995), (1002)
Hormonal imbalance - (990)
Lighting injury - (992)
Manganese toxicity - (991), (992), (993), (994), (995), (996), (997)
Mosaic virus - (1003)
Nutritional problems - (990)
Nitrogen deficiency - (993), (994)
Ozone injury - (996)
Piebald - (1004)
Poor root system - 992
Potassium and nitrogen deficiencies - (996)
Poty virus complex - (991), (993)
Pythium root rot - 976, (983), (984), (986), (988), (990), (991), (992)
Ragged leaf spot - (1002), (1003)
Rhizoctonia damping-off - (979), (983), (986), (989), (990)
Rhizoctonia diseases in greenhouses - 979
Sanitation and the float system - 974
Sclerotinia collar rot - (983), (984)
Soreshin - (991), (992), (993), (994), (995)
Southern stem blight - 975
Stunting - (983)
Target spot - (986), (988), (990), (991), (992), (993), (999), (1000), (1001)
Tobacco ringspot virus - (997), (1001), (1003)
Tobacco streak virus - (993), (994), (1000)
Tobacco vein banding - (1003)
Tomato spotted wilt virus - (991), (992), (994)
Transplant shock - (988), (993)
Water-damaged roots/stems - (990)
Weather fleck - (999)
Water foot - (984)
Wet soil media - (983)
Yellow bud and yellow leaf - 988

Chemical options for disease control in transplant production systems - 2003 crop - 978
Correct use of mefenoxam-containing fungicides in burley and dark tobacco fields - 982
Fungicide options for foliar disease control in Kentucky tobacco fields - 2003 season - 983

VEGETABLES
Asparagus - Phoma stem canker - (1002)
Basil - Botrytis blight - (989)
Bean - Angular leaf spot - (1000)
Anthracnose - (997), (1003)
Rhizoctonia crown and stem rot - (989), (994)
Rhizoctonia stem canker - (997)
Cabbage - Rhizoctonia damping off - (1000)
Cantaloupe - Anthracnose - (997)
Bacteria wilt - (989), (992)
Cercospora leaf spot - (989)
Gummy stem blight - (999)
Commercial vegetables - Bacterial wilt - 977
Phytophthora diseases - 991
Spray program in rainy season - 987
Wet soils - 990
Cucumber - Anthracnose - (992)
Bacterial wilt - (993), (995)
Phytophthora fruit rot - (991)
Lettuce - Injury from high greenhouse temperatures - (977)
Muskmelon, Poor pollination - (994), (995)
Pepper - Bacterial wilt - (993), (995)
Phytophthora fruit rot - (991)
Pumpkin - Powdery mildew - (1000)
Squash - Phytophthora fruit rot - (991)
Sweet corn - Bacterial stalk rot - (994)
Sweet potato - Chemical injury - (983)
Scurf - (1004)
Tomato - Bacterial canker - (989), (994), (996), (997)
Bacterial spot/speck - (989), (993)
Blossom end rot - (994), (995), (996)
Botrytis fruit rot - (989)
Catfacing - (996)
Chemical injury - (983), (991)
Distortion from ethylene exposure - (979)
Early blight - (993), (994), (996), (997), (999), (1003)
Fusarium wilt - (995), (997), (1000)
Leaf mold - (995), (996), 1000, (1001)
Magnesium deficiency - (991)
Phosphorus deficiency - (996)
Pythium root rot - (988), (991)
Root knot nematode - (996), (1000)
Septoria leaf spot - (988), (989), (991), (993), (994), (996), (997), (1000), (1002)
Severe rust mite infestation (in greenhouse) - (1003)
Wet feet - (991)
Yellow shoulders - (1002)
Watermelon - Gummy stem blight - (1000)
Phytophthora fruit rot - (991)

WHEAT
Bacterial streak - 987
Disease update - 983, 986
Fusarium head blight - 988
Leaf spot - (991)
Seed quality concerns - 1000
Septoria glume blotch - (991)

ENTOMOLOGY

GARDEN & FIELD CROP PESTS
Alfalfa pests – 979, 982, 983, 990, 993, 999
Alfalfa weevil – 978, 983
Antenna EGA – 983
Aphids – 983, 1006
Armyworm - 980, 981, 982
Barley yellow dwarf - 1006
Bird cherry-oat aphid – 983
Black beetles – 982
Black cutworm – 989, 1005, 1006
Blisters - 1000
Breeding sites, mosquitoes – 985
Brown sting bug – 988
Bt corn – 976
Budworm – 989
Bumble bee – 995 (tobacco barn)
Clothianid (Poncho) – 1005
Common stalk borer – 993
Corn earworm – 997 (sorghum), 1000 (soybean)
Corn pests – 975, 976, 979, 984, 985, 987, 988, 989, 992, 993, 995, 996, 997, 1000, 1005
Corn leaf aphids – 1005
Corn rootworm – 975, 1006
Corn seed treatments – 1006
Crickets – 999
Cruiser – 1006
Cutworms – 984, 989, 997
Eastern Hercules beetle – 994
Economic threshold – 992
English grain aphid – 983
European corn borer – 992, 993, 1006
Eyed elater – 994
Fall armyworm – 992, 993, 995, 997, 999, 1006
Field checks – 989
Flea beetle – 989, 1005, 1006
Float bed pests – 976
Forage pests – 1000
Gaucho – 1005, 1006
Giant caterpillars – 994
Grain Sorghum pests – 997, 1000
Grasshoppers – 999
Green stinkbugs - 1000
Hessian fly – 1006
Hornets – 995 (tobacco barns)
Hopperburn – 990
Hornworms – 989, 992
Japanese beetles – 993
Meadow spittlebug -982
Mexican bean beetle – 962
Pea aphids – 982
Pill bugs – 976
Potato leafhoppers – 990
Pouncho – 1006
Prescribe – 1005, 1006
Rootworms – 1005
Rotation vs continuous – 975
Seed treatments – 1005, 1006
Seedcorn maggots – 985, 1005
Slugs – 976, 979
Sorghum midge – 997
Sorghum webworm – 1001
Southern corn rootworm beetles – 999
Southwestern corn borer – 979, 992, 1006
Cow bugs – 976
Soybean pests –994, 1000
Soybean aphid – 1000
Soybean podworm – 1000
Spider mites – 994
Spittlebugs – 982
Spotted cucumber beetles – 999
Stalk borer – 993
Stink bug – 988
Stored grain – 974, 990 (wheat), 991, 996, 1005
Stored grain check list – 990
Sugar cane beetle – 987
Tobacco hornworms – 992
Tobacco pests – 976, 983, 989, 992, 993, 995
Two spotted stink bug – 993
Variegated cutworms – 993
Wheat pests – 980, 981, 982, 983, 990, 1006
White grubs – 1005, 1006
Wireworms – 1005, 1006
Yellow striped armyworm – 993

FRUIT

Fruit pests – 981, 983, 984, 986, 988, 989, 994, 995, 996, 1002
Assail 70WP – 983
Codling moth – 981, 995, 1002
Confirm/Intrepid – 983
Danitol – 983
Esteem – 983
Grape Berry moth – 988, 996
Grape cane girdler – 989
Grape cane gallmaker – 989
Grape root borer – 994, 995
Grape veraison – 996
Guthion/Imidan – 983
Oriental fruit moth – 1002
Pesticides – 983
Plum curculio – 983
SpinTor – 983
San Jose scale – 981, 983, 986
Spittlebug – 984
Strawberry pests – 984
Tarnished plant bug – 984
Traps (apple) – 981

HOUSEHOLD PESTS

Household pests – 973, 977, 978, 979, 982, 984, 985, 988, 990, 993, 994, 996, 998, 999, 1000, 1003, 1002, 1005, 1006
Ants – 984, 993
Asian lady beetles – 1003, 1004
Bed bugs – 979
Birds – 1003
Bird mites – 979
Black widow spider – 996
Boxelder bug – 1003
Brown recluse spider – 996
Carpenter ants – 994, 1005
Carpenter bees – 982
Carpet beetles – 1006
Centipedes – 1005
Clover mites – 988
Cluster flies – 978
Crickets – 1003
Deer ticks – 980
Drugstore beetles – 973
Face flies – 978

INSECT TRAPS

Fall armyworm – 1003
Rocky Mt. spotted fever – 980
Ticks – 980
Turkey mites – 980

LIVESTOCK
Livestock pests – 973, 974, 976, 978, 993, 995, 996
Black flies – 993
Cattle pests – 973, 976, 995
Cattle grubs – 973, 995
Darkling beetle – 974
Deer ticks – 980
Ear tags – 976
Hog lice – 974
Horse pests – 993
House flies – 993
Lesser mealworm – 978
Lice – 973
Litter beetle – 974
Louse control – 974
Lyme disease – 980 (Lawn)
Mange mite – 974
Non-systemic insecticides – 973
Stable flies – 996
Swine pests – 974
Tick – 980
Turkey mite – 980

PASTURE
Fall armyworm – 2003

SHADE TREES & ORNAMENTALS
Pests – 979, 984, 985, 987, 990, 992, 994, 1002
Bagworms – 990, 994
Boxelder bugs – 1002
Boxwood psyllids – 979
Bronze birch borer – 987
Calico scale – 987
Common oak moth – 985
Cottonwood leaf beetle – 987
Dogwood borers – 987
Dusky birch salies – 992
Eastern tent caterpillars – 979
Flatheaded apple tree borers – 987
Galls – 984
Honey locust borer – 987
Imported willow leaf beetle – 987
Japanese beetles – 990
Leaf beetles – 987
Pine sawflies – 994
Saddlebacked caterpillars - 999
Sawfly larvae – 992
Stinging caterpillars – 99
Stinging rose caterpillars – 999
Velvet ants – 999

STORED GRAIN
Actellic – 1005
Aphids – 1005
Corn – 996
Cruiser – 1005
Insecticides – 1005
Insecticides for small grain – 991
Lorsban – 1005

Low temperature – 974
Maggots – 1005
Reldan – 1005
Seed beetles – 1005
Smell – 974
Storcide – 1005
Temperature – 974
Wireworms – 1005

VEGETABLES
Vegetable pests – 975, 976, 981, 983, 987, 989, 991, 995, 997
Admire – 2F – 987
Assail 70WP – 976
Baythroid 2 – 976
Blisticle beetle – 995
Capture 2EC – 976
Colorado potato beetle – 981
Corn flea beetle – 981
Courier 70WP – 976
Cucumber beetle – 981, 983, 987
Curcurbit yellow vine decline (CYVD) – 975
Cutworms – 981
Cyfluthrin – 989
Esfenvalerate – 989
Flea beetle – 981
Fourlined plant bug– 991
Imported cabbage worm – 981
Insecticides, garden – 987
Insecticides, new – 976
Insecticides, reduced rates – 987
Intrepid 2F – 976
Lace bugs – 991
Mustang Max – 976
Permethrin – 989
Plant bugs – 991
Potato flea beetle
Spotted cucumber beetle – 981
Squash bug – 975, 981, 983, 987, 995
Squash pests – 975, 981, 983, 987, 995
Squash vine borer – 997
Striped flea beetles – 981
Striped cucumber beetles – 981
Stewart's wilt – 981
Tobacco flea beetle

PESTICIDE INFORMATION
Insect resistance – 974
Poncho – 989 (corn seed treatment)
Reldan® – 975
Storcide™ – 975
Stored grain, Protectant insecticides – 975
Tempo® 2 – 975
Wester corn rootworm – 973

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.