

# KENTUCKY PEST NEWS

## **ENTOMOLOGY • PLANT PATHOLOGY • WEED SCIENCE**

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

### Number 903

#### 2000 INDEX KENTUCKY PEST NEWS

#### PLANT PATHOLOGY

This issue concludes the 2000 series of Kentucky Pest News (KPN) and marks the end of the 25th 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 coauthored topics in KPN; and Pat Yancey for typing, proofreading, and transmitting KPN.

The final issue of KPN 2000, 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 2001. (Hartman, Nesmith, Hershman, Vincelli, Bachi, Beale, and Yancey).

#### ALFALFA AND CLOVER

Cercospora leaf spot - (898)
Cold/frost injury - 881
Disease considerations relating to spring planting of alfalfa - 871
Fusarium crown rot - (887)
Lepto leaf spot - 886, (887), (899)
Pythium root rot - 886
Rhizoctonia stem canker - (893), (898)
Sclerotinia crown rot - (878)
In alfalfa seeded last year - 878
Results from Adair County - 890
Spring black stem of alfalfa - 881

# **December 4, 2000**

Stemphylium leaf spot - 891 Very active powdery mildew in red clover in southern Kentucky - 882

#### CORN, POPCORN, AND SORGHUM

Corn - Certain ear and stalk rots showing up - 893 Diplodia ear rot - (893), 897 Disease update - 888 Fusarium ear rot - (898) Gray leaf spot - (889), (893), (894), (895), (898) Guidelines for planting corn hybrids with gray leaf spot resistance - 873 Maize chlorotic dwarf virus - (890) Maize dwarf mosaic virus - (890) Nutritional problems - (888) Fertilizer burn - (887) Manganese toxicity - (887) Zinc deficiency symptoms - (884), (886) Pollination problems - (895) Pythium root rot - (886), (887) Registration of quadris - 901 Rust - (888), (890), (891), (893), (894) Smut - (888) Southern leaf blight - (894) Stalk rots - Stenocarpella stalk rot - (899) Gibberella stalk rot - (898), (901) Severe lodging of lower stalks in fields - 897 Stalk rots and BT corn - 900 Widespread stalk rot problems means producers should scout now - 898 Stewart's wilt - (884) Stinkbug injury - (888) Virus complex - (898) Sorghum - Maize dwarf mosaic - (894) Virus epidemics in sweet sorghum - 894

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

Begonia - Bacterial spot - (890), (894)
Botrytis blight - (878)
Spider mites and botrytis blight - (877)
Chrysanthemum - Bacterial leaf spot - (897)
Botrytis blight - (896)
Pythium root rot - (888), (893), (894)
Rhizoctonia root rot - (891)

Daylily - Pythium - (898)	Rhizoctonia stem rot - (887), (889), (892)
Rhizoctonia root rot - (898)	Southern blight - (898)
Delphinium - Fusarium stem rot - (889)	Viola - Rhizoctonia stem rot - (887)
Epimedium - Bacterial spot - (894)	Yucca - Coniothyrium leaf spot - (879)
Fuchsia - Growth regulator damage - (877)	Zinnia - Rhizoctonia stem rot - (887)
Geranium - Bacterial blight - (894), (895)	
Pseudomonas leaf spot - (892)	FRUIT CROPS
Pythium root rot - (882)	A 1 Pro (000)
Greenhouse floral crops - Gray mold and powdery	Apple - Bitter rot - (893)
mildew - 902	Cedar apple rust - (884), (890), (893), (894), (895)
Heuchera - Bacterial spot - (898)	Fire blight - (884), (887), (895)
Hibiscus - Cercospora leaf spot - (901)	Foliar and stem/vascular problems - (888)
Hollyhock - Rust - (880)	Frogeye leaf spot - (890), (893)
Hosta - Southern stem blight - (889)	Necrotic leaf blotch - (894)
Impatiens - Bacterial spot - (896), (897)	Powdery mildew - 878
Ethylene exposure - (873)	Scab - (879), (881), (884), (890)
Excessively high soluble salts - (873)	Sooty blotch - (895)
Necrotic spot virus - (881) Phizoctopia root and stam rot (887) (888)	Septoria leaf spot - (893)
Rhizoctonia root and stem rot - (887), (888),	Spring frost injury - (894) Verticillium wilt - (893)
(891), (892), (894), (897), (898) Iris - Bacterial soft rot - (881)	Verticillium wilt - (893) Blackberry - Anthracnose - (881), (891)
Heterosporium leaf spot - (884), (889)	Orange Rust - 879, (880), (881)
Leaf spot - (880), (883)	Tomato ringspot virus - (890)
Ivy - Bacterial spot - (874), (879), (889), (891), (894)	Cherry - Bacterial canker - (898)
Jack-in-the-pulpit - Rust - (884)	Grape - Anthracnose - (887), (890)
Lavendar - Black root rot - (879)	Black rot - 884, (884), (887), (888), (890), (891),
Lily - Rhizoctonia stem and root rot - (890)	(892)
Liriope - Anthracnose - (879)	Crown gall - (893), 893
Marigold - Alternaria leaf spot - (897)	Cane and leaf spot diseases - 884
Rhizoctonia stem rot - (888)	Pre-harvest management of fruit diseases - 891
Oriental lily - Rhizoctonia stem rot - (887)	Gooseberry - Powdery mildew - (894)
Pachysandra - Volutella blight - (897), (899)	Nectarine - Brown rot - (887)
Pansy - Black root rot - (897)	Oriental fruit moth damage - (887)
High PH - (873)	Peach leaf curl - (880)
Pythium root rot - (899)	Pear - Fireblight - (894)
•	Peach - Brown rot - (894), (898)
Peony - Anthracnose - (884)	Peach leaf curl - (879), (880)
Botrytis blight - (880)	Scab - (895), (898)
Cladisporium spot - (884), (898)	Pear - Cork spot - (893)
	Fire blight - (880), (884)
Petunia - Black root rot - (892)	Plum - Bacterial spot - (895)
Botrytis blight - (878)	Black knot - (874), (881)
Impatiens necrotic spot virus - (881)	Blumeriella leaf spot - (890)
Pythium root rot - (897)	Plum pockets - (883), (884)
Rhizoctonia stem and root rot - (888), (890),	Plum pox virus a threat to Kentucky? - 870
(892)  Phlox Southern stem blight and control (800)	Raspberry - Anthracnose - (898)
Phlox - Southern stem blight and canker - (890) Poinsettia - Botrytis blight - (896), (897)	Phytophthora root and crown rot - (892)
Pythium root rot - (901)	Strawberry - Anthracnose - (882) Leaf spot diseases - 886
Scab - (897)	Mycosphaerella leaf spot - (887), (888)
Purple coneflower - Fusarium crown rot - (884)	Septoria leaf spot - (901)
Ranunculus - Downy mildew - (877)	Disease control with strobilurin fungicides - 882
Rose - Botrytis blight - (888)	How will fruit crop diseases respond to the drought
Black spot - (880), (884), (887), (892)	of 1999? - 869
Phytophthora root rot - (891)	Obtaining weather data for apple IPM - 873
Powdery mildew - (886), (887), (895)	Problematic tree fruit summer diseases - 889
Rose mosaic virus - (877), (884), (887)	Recent weather influences apple and crabapple
Rose rosette - (880), (897), (898)	diseases - 877
Rudbeckia - Bacterial leaf spot - (895)	Winter cultural practices to control tree fruit
Snapdragon - Rhizoctonia stem rot - (889)	diseases - 871
Vinca - Botrytis blight - (892)	
Impatiens necrotic spot virus - (898)	
Phytophthora - (892)	

#### **FUNGICIDES AND PESTICIDES**

Bayleton 50 receives label for gray leaf spot - 885 Fungicidal control of gray leaf spot - 880 Several fungicides no longer available for home lawn use - 873

#### **GRAINS**

Oats - Barley yellow dwarf virus - (879) Probable impact of 1999 drought on the future disease potential in grain crops - 869

#### LANDSCAPE TREES AND SHRUBS

Azalea - Leaf/flower gall - (883), (886) Ash - Anthracnose - (881), (883) Yellows - (894), (898), 899 Barberry - Powdery mildew - (886) Verticillium wilt - (887), (891) Box elder - Phyllosticta leaf spot - (884) Boxwood - Black root rot - (898) Phytophthora root rot - (898) Powdery mildew - (895) Chestnut - Phytophthora root rot - (891) Conifers - Drought stress - (873), (874) In trouble - 894 Crabapple - Powdery mildew - (877) Scab - (882), (885), (892) Crepe myrtle - Powdery mildew - (895) Dogwood - Anthracnose - (886), (894) Diseases are appearing - 885 Powdery mildew - 888, (888), (891), (892), (894), Spot anthracnose - (880), (884) Elm - Dutch elm disease - (894) English laurel - Bacterial spot - (891) Euonymus - Powdery mildew - (884), (895) Hawthorn - Cedar-quince rust - (887), (889), (893) Hemlock - Drought stress - (874) Honeysuckle - Powdery mildew - (884) Horsechestnut - Guignardia leaf blotch - (891)

Junipers - Cedar-apple rust - (877) Drought stress - (876) Phomopsis twig blight - (877) Twig blight - (884) London plane - Bacterial leaf scorch - (897), 899 Magnolia - Verticillium wilt - (892) Maple - Anthracnose - (881), (882), (883), (884), (886), (887)Bacterial leaf scorch - (899), (901) Verticillium wilt - (884), (886), (893) Mulberry - Cercosporella leaf spot - (898)

Hydrangea - Cercospora leaf spot - (897)

Japanese holly - Black root rot - (879)

Inkberry - Black root rot - (878)

Ivy - Leaf spots - 890

Nectria canker - (897)

Oak - Antinopelte leaf spot - (901) Bacterial leaf scorch - (895), (896), (897), (898), (899), (901)

Will injections save oaks - 901

Hypoxylon canker - (890) Leaf blister - (884), (891) Powdery mildew - (901) Photinia - Entomosporium leaf spot - (880), (888), Pine - Pine wilt - (876) Drought stress - (876) Pine needle scale infestation - (877) Tip blight - (877), (901) Pyracantha - Scab - (894) Redbud - Verticillium wilt - (884), (887), (899) Rhododendron - Pestalotia invading sun/wind damaged leaves - (877) Phytophthora crown and root rot - (899) Sunscald - (876) Stress-related symptoms - (876) Smoketree - Verticillium wilt - (894) Sourwood - Cercospora leaf spot - (898) Spruce - Cytospora canker - (873), (874) Drought stress - (876) Sycamore - Anthracnose - (881) Viburnum -Bacterial leaf spot - (898) Vinca - Stem blight - 887 Walnut - Causing wilt in the garden - 895 Willow - Botryosphaeria canker - (890) Crown gall - (894) Dieback - (890) Yellowwood - Anthracnose - (893)

A Kentucky conference on tree roots and soil health - 898 Bacterial leaf scorch is visible now - 898

Bacterial wetwood and slime flux is different from winter pruning sap flow - 872 Dead or dying landscape trees - 883

Disease management using IPM in the home

landscape - 875

How will landscape plant diseases respond to the drought of 1999? - 869

Landscape plant diseases observed at plant diagnostic workshop - 887

Landscape plant diseases being seen now - 881 Landscape plant health care workshops to be held in July and August - 888

Phytophthora root, crown, and collar rot - 896 Problem trees and tree problems - how to improve your diagnostic skills - 885

Stress and herbicide damage on various shrubs and trees in the landscape - (878)

Shade tree anthracnose in the landscape - 876 Woody landscape plant diseases - 894

#### **LAWN AND TURF**

Bermudagrass - Bipolaris leaf blight - (890) Midsummer cultivation to reduce spring dead spot - 890 Rhizoctonia crown rot - (886) Bentgrass - Anthracnose - (892), (895) Summer patch - (892) Rhizoctonia - (876) Bluegrass - Anthracnose - (896) Brown patch - (891)

Necrotic ringspot - (882), 884	Charcoal rot - (897), (898), (901)
Old lawns showing various diseases - 878	Downy mildew - (897)
Pythium - (891)	Frogeye leaf spot - (897)
Rust - (886), (894), (898)	Fusarium stem rot - (888), (892), (893), (894)
Summer patch - (889), (898)	High bean leaf beetle populations could mean more
Brome grass - Powdery mildew - (880)	bean pod mottle this season - 886
Fescue - Anthracnose - (886)	Phytophthora blight - (893)
Brown patch - (888), (889), (890), (891), (895),	Potassium deficiency - (895)
(896)	Purple seed stain - (901)
Leaf spot - (880)	Pythium root rot - (889)
Loose smut - (893)	Rhizoctonia root and stem rot - (888), (889), (891),
Rust - (893), (894)	(892), (893), (894)
Orchardgrass - Brown stripe - (886), (893)	Root knot nematode - (898)
Leaf streak (Cercosporidium) - (879)	Southern blight - (891)
Ryegrass - Anthracnose - (898)	Soybean cyst nematode - (896), (897), (898)
Brown patch - (890)	Infestations often hidden - 890
Gray leaf spot - (895), (898)	Managing in double crop soybean - 888
Control suggestions given last week are for golf	Stem canker - (897), (898)
courses - 881	Stem canker or sudden death syndrome? - 893
Cultural practices for minimizing - 876	Sudden death syndrome - (895), (896), (897), (898),
Detected on perennial ryegrass - 894	(899)
No reports yet - 893	Explosion - 895
Rust - (886̂), 893̈́	Update - 896
Sudex - Fusarium root and stem rot - (899)	•
Turfgrass - Anthracnose - (884)	TOBACCO
Diseases active - 891	
Necrotic ringspot - (884)	Actigard labeling delayed - be careful with
Pythium root rot - (893)	demonstration plots - 883
Recent diseases - 889	Aphid borne virus complex - (893), (894), (895),
Rhizoctonia root rot - (884)	(896)
Slime molds - (889)	Alfalfa mosaic virus - (891)
Take-all patch - (893)	Angular leaf spot - (886), (888), (889), (890), (891),
Yellow patch - (873)	(892)
Zoysiagrass - Large patch - (886)	Bacterial black leg, hollow stalk and soft rot - (878),
Disease control for renovation and overseeding -	(886), (894), (895)
894	Black root rot - (886), (887), (889), (890), (893)
Ergot risk in tall fescue going to seed - 887	Black shank - 881, 884, (886), (887), (888), (889),
Rust and fairy rings are very noticeable in some	(890),
lawns - 901	(891), (892), (894), (895)
Slime molds: return of <i>the blob</i> - 885	Blue mold - (888), (889), (890), (891), (892), (893),
Turf field day set for July 13 - 889	(893), (894), (895)
Update on bioject system for biological control of	Brown spot - (891)
dollar spot - 879	Chemical injury - (884)
	Cold/frost injury - (881)
MISCELLANEOUS	Current Blue Mold Status - 875, 877, 878, 880, 881,
	883, 884, 886, 888, 890, 891, 892, 895
Diagnostic tips for drought-related problems - 869	Damage from sucker control chemicals - (893)
Ginseng - Alternaria blight - (887)	Dealing with mold on curing tobacco - 898
IR-4 program-national program providing pest	Disease control in tobacco transplant production
management solutions for minor-use crops - 900	systems - 2000 crop - 873
Luminescent fungi - 900	Drought of 1999 - 869
Mulch - Slime molds - (889)	Effect of adding terrazole 35 fungicide to the float
Wild mushrooms - to eat or not to eat - 900	water on transplant development, pythium
	control and crop yield of burley tobacco - KY 14
NUT CROPS	- 879
D D	Evaluation of ridomil gold and ultra flourish for
Pecan - Diseases appearing now - 892	black shank control in burley tobacco - 874
Scab - (888), (892)	Fertilizer burn - (884)
Walnut - Phytophthora root and crown rot - (895)	Foliar chemical options labeled for tobacco diseases
COVDEAN	in the field - 2000 season - 890
SOYBEAN	Frogeye - (891), (892)
A	Fusarium basal stem rot - (887), (889), (891)
Anthracnose - (898)	Fusarium wilt - (889), (890), (892), (893), (894)

Host stress (884)	Potato - Scab - (895), (899)
Heat stress - (884) Herbicide injury - (886)	
	Pumpkin - Angular leaf spot and virus complex -
High alkalinity - 877	(893)
High soluble salts - (877)	Bacterial fruit rot - (899)
Low fertility - (877)	Bacterial wilt - (892), (894)
Lightning damage - (895)	Gummy stem blight - (895)
Manganese toxicity - (886), (887), (891)	Microdochium blight - (894)
New fungicide for pythium control in tobacco float	More attention needed to disease control by
beds - 879	Kentucky farmers - 893
Nutritional/chemical problems - (889)	Phytophthora fruit rot - (897), (899)
Pythium root rot - (878), (879), (880), (881), (882),	Powdery mildew - (895), (896)
(883), (884), (887)	Virus complex - (895)
Rhizoctonia damping-off - (878), (880)	Rhubarb - Crown rot (Erwinia) - (879)
Root knot nematode - (890)	Squash - Bacterial fruit rot - (899)
Sclerotinia collar and crown rot - (880), (882)	Bacterial wilt - (886), (888), (889)
Soreshin - (888), (889), (890), (891), (892), (893), (894)	Phytophthora fruit rot - (899)
Target spot - (879), (880), (881), (882), (883), (884),	Pollination problems - (888)
(886), (887), (888), (890), (892), (893), (895)	Watermelon mosaic virus II - (889)
Temporary phosphorus deficiency - (886)	Sweet Corn - Expect Stewart's wilt - 876
Tobacco disease control planning should be a	Tomato - Anthracnose - (896)
priority - 902	Aster yellows - (889)
Tobacco problems following this prolonged wet	Bacterial canker - (889)
period - 887	Bacterial pith necrosis - (895)
Tobacco ringspot virus - (886)	Bacterial soft rot - (887)
Tobacco streak virus - (886), (889), (890)	Bacterial speck - (883), (884), (886), (887), (888),
Tomato spotted wilt virus - (886), (887), (889), (890),	(889), (893), (894)  Parterial spot. (896), (800), (802), (804)
(891), (892), (894)	Bacterial spot - (886), (890), (893), (894)
Transplant shock - (886)	Bacterial wilt - (888), (891)
Tray sanitation - a key step to disease management	Blossom end rot - (893)
in float-transplant production systems - 870	Buckeye rot - (889)
Viruses - (888)	Cat facing - (892)
A VECCHIEFA DA ECC	Cucumber mosaic - (892)
VEGETABLES	Early blight - (887), (889), (892), (893), (894),
	(896)
Asparagus - Fusarium crown rot - (880), (882)	Ethylene exposure - (873)
Basil - Fusarium stem canker - (882)	Fusarium stem rot - (888)
Bean - Fusarium stem rots - (887), (888), (889),	Fusarium wilt - (887), (888), (891), (893)
(892)	Impatiens necrotic spot virus - (881)
Rhizoctonia - (887), (888), (892)	Mosaic virus - (874)
Rust - (894)	Dr. + loi
	Pythium - (876)
Broccoli - Soft rot - (901)	
Broccoli - Soft rot - (901) Cabbage - Rhizoctonia - (882), (896), (898)	Root knot nematode - (889), (894)
Cabbage - Rhizoctonia - (882), (896), (898)	Root knot nematode - (889), (894) Sclerotinia - (883), (884)
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889),
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892)
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891)
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897)
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889),
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894)
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889),
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888)
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889),
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889),
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889),
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers turned vegetable growers - 871
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881) Lettuce - Sclerotinia - (880)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers turned vegetable growers - 871 Fungicides are especially important to fall vegetable
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881) Lettuce - Sclerotinia - (880) Okra - Stinkbug damage - (897)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers turned vegetable growers - 871 Fungicides are especially important to fall vegetable production - 896
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881) Lettuce - Sclerotinia - (880) Okra - Stinkbug damage - (897) Verticillium wilt - (897)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers turned vegetable growers - 871 Fungicides are especially important to fall vegetable production - 896 Get diseases and disorders of commercial vegetable
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881) Lettuce - Sclerotinia - (880) Okra - Stinkbug damage - (897) Verticillium wilt - (897) Oregano - Bacterial leaf spot - (890)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers turned vegetable growers - 871 Fungicides are especially important to fall vegetable production - 896 Get diseases and disorders of commercial vegetable crops diagnosed - 882
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881) Lettuce - Sclerotinia - (880) Okra - Stinkbug damage - (897) Verticillium wilt - (897) Oregano - Bacterial leaf spot - (890) Pepper -Alfalfa mosaic virus - (891)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers turned vegetable growers - 871 Fungicides are especially important to fall vegetable production - 896 Get diseases and disorders of commercial vegetable crops diagnosed - 882 Home garden disease management - 880
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881) Lettuce - Sclerotinia - (880) Okra - Stinkbug damage - (897) Verticillium wilt - (897) Oregano - Bacterial leaf spot - (890) Pepper -Alfalfa mosaic virus - (891) Anthracnose - (896), (897)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889),
Cabbage - Rhizoctonia - (882), (896), (898) Cantaloupe -Alternaria leaf blight - (892) Bacterial wilt - (888), (892), (893) Fusarium root and stem rot - (889) Gummy stem blight - (889) Cucumber - Anthracnose - (891) Bacterial spot - (891) Bacterial wilt - (889), (894) Fusarium wilt - (879) Rhizoctonia stem rot - (887) Southern blight - (891) Cushaw - Fusarium fruit rot - (898) Eggplant - Early blight - (889) Kale - Pythium damping-off - (881) Lettuce - Sclerotinia - (880) Okra - Stinkbug damage - (897) Verticillium wilt - (897) Oregano - Bacterial leaf spot - (890) Pepper -Alfalfa mosaic virus - (891)	Root knot nematode - (889), (894) Sclerotinia - (883), (884) Septoria leaf spot/speck - (886), (887), (889), (891), (892) Southern stem blight - (889), (891) Sour rot - (897) Tomato spotted wilt virus - (887), (888), (889), (890), (891), (894) Walnut wilt - (888) Watermelon - Alternaria leaf blight - (888) Black root rot - (888) Commercial vegetables - 869 Disease management strategies for tobacco growers turned vegetable growers - 871 Fungicides are especially important to fall vegetable production - 896 Get diseases and disorders of commercial vegetable crops diagnosed - 882 Home garden disease management - 880

#### WHEAT

Barley yellow dwarf - (880), (882), (884) Changed wheat foliar fungicide picture for 2000 season - 871 Cold/frost injury - (881) Correction - 872 Disease update - 883 Environmental and nutritional problems - (874), Fusarium head blight (head scab) in relation to tillage and previous crop - 899 Glume blotch - (886) Leaf blotch - (883) Powdery mildew - (874), (880), (882), (884) Got Mildew? - 876 Management: now is the time for decisionmaking - 898 Soilborne mosaic virus - (881) Spindle streak mosaic virus - (876), (880), (881), (882), (883), (884) Take-all - (881), (883), (884), 885 Wheat streak mosaic virus - (878), (879), (880), 881, (882), (883), (884) Epidemic - 879 Disease considerations following destruction of wheat - 880

#### **ENTOMOLOGY**

#### **APPLICATORS**

Spray drift - 874 Tips - 874

#### GARDEN AND FIELD CROP PESTS

Alfalfa pests - 871, 873, 885, 888, 894, 895, 897 Alfalfa weevil - 873 Aphids - 874, 877, 887 Armyworm - 881, 882, 883 Bean leaf beetle - 884, 886 Bees - 891 Blister beetle - 894 Brown stink bug - 886 Bt Corn - 870, 879, 886, 890, 898, 900 Budworm - 887 Bumble bees - 891 Burrower bugs - 885, 887 Corn flea beetles - 874 Corn earworms - 896, 896 Corn pests - 873, 874, 879, 882, 883, 885, 886, 887, 888, 890, 891, 893, 894, 896, 897, 898, 899, 900 Corn rootworm - 883 Crickets - 895 Crop rotation - 899 Cutworms - 877, 879, 882 European corn borer - 882, 886, 887, 888, 890, 891, 894, 897, 898 Fall armyworm - 890, 895 Flea beetle - 874, 877, 879 Fulfill (pymetrozine) - 874 Garden clean-up - 893 Genetically modified crops - 870

Grasshoppers - 887, 888, 889 895 Green clover worm - 889 Hornets - 891 Hornworm - 887, 888 Japanese beetle - 889, 890, 892 Mealworms - 885 Mealworm beetles - 885 Mexican bean beetle - 895 Millipedes - 872 Northern corn rootworms - 899 One-spotted stink bug -Paper wasps -891 Pill bugs - 872 Potato leafhoppers - 871, 885, 888 Shore flies - 876 Slugs - 872, 887 Sorghum midge - 889 Southern corn rootworm beetle - 895 Southwestern corn borer - 873, 886, 888, 890, 893, 894, 897, 898 Soybean aphids - 900 Soybean pests - 882, 884, 885, 886, 887, 889, 896, 900 Soybean podworm - 896 Spined Soldier bug - 886 Spotted cucumber beetle - 895 Stalk borers - 887 StarLink - 898, 899 Stink bug - 888 Three cornered alfalfa hopper - 897 Tobacco aphids - 888, 890, 892 Tobacco Budworm - 887 Tobacco pesticides - 874 Tobacco pests - 872, 876, 877, 881, 882, 887, 888, 890, 891, 892 Tomato hornworms - 890 Wasps - 891 Western corn rootworm - 899 Wheat curl mite - 878 Wheat pests - 869, 873, 878, 880, 885 Wheat storage - 885 Winter grain mites - 869, 873, 8870 Wireworms - 877 Yellowiackets - 891 Yellow striped armyworm - 887

#### **FRUIT, NUTS**

Apple maggot flies - 891 Apple pesticides - 874 Chestnut weevils - 892 Codling moth - 874, 878, 885, 901 Danitol 2.4 EC - 874 IPM - 878 Nut weevil - 892 Pecan weevil - 892 San Jose scale - 877, 901 Pheromone traps - 877 Rednecked cane borer - 884

#### GENERAL PESTS

Asian lady beetles - 900 Red imported fire ants - 900

#### HOUSEHOLD PESTS

Ants - 892

Asian lady beetle - 899

Boxelder bugs - 872

Carpenter ants - 883 Carpenter bees - 878 Carpet beetles - 901

Clothes moth - 901

Clover mites - 884

Crickets - 895

Dursban - 886

Dust mites - 869

Foreign grain beetle - 891

Fruit flies - 895

Head lice - 870

Lice - 870

Mites - 884

Mosquitoes - 889

Pest-proof your home - 898

Termites - 876, 880

Yellowjackets - 897

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

Chiggers - 882 Lone star tick - 896

Ticks - 882, 896

#### **IPM**

In schools - 875 **Apple - 878** 

#### LANDSCAPE, TURF

Bees - 875

Cicada killer wasps - 890

Clover mite - 872, 877

Dogwood borers -

Earthworm - 872,

Flies - 896

Galls - 883

Honey bees - 875

Japanese beetles - 887, 895

Maple galls - 883

Masked chafer beetle - 887, 895

Plasterer bee - 875

Snowfleas - 872

Springtails - 872

White grubs - 895

Winter grain mites - 872

Yard bees - 875

Yellowjackets - 896

#### **LIVESTOCK**

Bot flies - 900

Cattle lice - 872

Cattle grubs - 872, 892

Common cattle grub - 892

Deer flies - 883

Ear tags - 881

Face fly - 881

Fly control - 883

Horn fly - 881

Horse bots - 900

Horse flies - 883

House flies - 883

Lice - 872

Northern cattle grub - 892

Northern fowl mite - 881

Stable flies - 883

#### SHADE TREES, ORNAMENTALS

Bagworm - 883, 884

Black caterpillars - 894

Boxelder bugs - 898

Bronze birch borer - 884

Calico scales - 878

Cecropia moth caterpillar - 894

Dogwood borer - 884

Eastern tent caterpillar - 879

Flatheaded appletree borer - 884

Galls - 883

Hickory horned devil - 894

Hickory tussock moth - 894

Honey locust borer - 884

Honey locust plant bugs - 879

Hawthorn lace bug - 879

Leatherwings - 897

Lilac borer/Lesser peachtree borer - 879

May beetles - 881 Oak galls - 883

Oakworms - 894

Oystershell scale - 879

Saddletack caterpillar - 894

Slugs - 878

Soldier beetles - 897

Stinging rose caterpillar - 894

Vein pocket gall - 883

Wheel bugs - 895

White grubs - 881

Yellow-necked caterpillars - 894

#### TREES

Southern pine beetles - 873

#### **VEGETABLES**

Colorado potato beetle - 884, 887

Corn flea beetles - 877

Cucumber beetle - 887, 892

Cutworms - 877

Diamondback moth - 877

Earwigs - 885

European corn borer - 892

Fall armyworm - 892

Flea beetle - 877

Imported cabbageworm - 877

Mites - 891

Sanitation - 893

Southwestern corn borer - 892

Squash vine borer - 885

Two-spotted spider mite - 891 PESTÍCIDE INFORMATION

Acephate - 873

Applicator law - 899
BT corn - 898
Consumer labeling initiative - 875
Danitol 2.4 EC = 874
Disyston - 871
Dursban - 886, 887
Fulfill - 874
IPM in schools - 875
IR-4 Program - 900
Labels - 875
Methamidophos - 873
Monitor - 871
Orthene - 871
Organophosphate insecticides - 873
Pesticide labels on the web - 871
StarLink - 898

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.