Several definitions of signs and symptoms were taken from the Nebraska Master Gardener Manual.

This publication was supported in part through the USDA-NIFA EIPM-CS Coordination Program, Grant No. 2010-41534-21629.


Photos, except for those cited separately below, are by University of Nebraska-Lincoln faculty and staff including Anne Steich, Steve Rodie, Erin Bauer, and Aaron Franco (Agronomy and Horticulture); Jim Kalisch, David Keith, Timothy Miller, and Ackland Jones (Entomology); Amy Timmerman, Stephen Wegulo, Loren Giesler, and Tamra Jackson (Plant Pathology); Stephen Vantassel and Dallas Virchow (School of Natural Resources); Brad Mills (EdMedia); and Wayne Ohnesorg (Extension). All other images by the following photographers:

Anderson, Robert. USDA Forest Service, Bugwood.org. Pages: 30, 47, 63, 90, 110, 124 (verticillium wilt); 40 (anthracnose); 83 (katabatina tip blight); 94 (tuliptree aphid); 137 (sirococcus tip blight).


Biological and Agricultural Engineering, University of California, Davis. Page: 190 (raccoons/opossums).


Bush, Elizabeth. Virginia Polytechnic Institute and State University, Bugwood.org. Pages: 32, 71 (entomosporium leaf spot); 44 (siroccoccus leaf scorch).

Clemson University Extension, Bugwood.org. Pages: 22 (rhododendron lacebug); 26, 35, 88, 167 (anthracnose); 58 (oriental fruit moth); 59 (frog-eye leaf spot/black rot); 115, 136 (pales weevil); 127 (rose chafer); 128 (aphid); 149 (redhumped unicorn caterpillar); 178 (didymellina leaf spot).

Connecticut Ag Experiment Station, Bugwood.org. Pages: 9, 82 (leafminer).

Cranshaw, Whitney. Colorado State University, Bugwood.org. Pages: 6 (thousand cankers); 22, 30, 61, 76, 79, 86, 94, 131, 140, 155, 159, 165, 186 (powdery mildew); 23 (rhododendron borer); 26 (birch leafminer); 32 (cotoneaster webworm); 33, 62 (uglyness catpiller); 45 (elm leafminer); 45, 71, 75, 102, 127, 149 (leafhopper); 46 (elm scurfy scale); 75 (honeylocust podgall); 86, 121 (privet thrips); 107 (oak kermes scale); 119 (mountain pine beetle); 134 (spirea aphid); 169 (aphid); 184 (leafhopper).

Department of Plant Pathology Archive, North Carolina State University, Bugwood.org. Pages: 179 (sclerotina root rot); 182, 184 (crown and root rot).


Eisenback, Jonathan D. Virginia Polytechnic Institute and State University, Bugwood.org. Page: 175 (foliar nematode).


Florida Division of Plant Industry Archive, Florida Department of Agriculture and Consumer Services, Bugwood.org. Pages: 21, 89 (cerospora leaf spot); 22, 94 (phylllosticta leaf spot); 49 (crown gall); 94 (magnolia anthracnose); 160 (verticillium wilt).

Grabowski, Michelle. University of Minnesota, Bugwood.org. Pages: 12 (ash anthracnose); 182 (white mold); 182 (botrytis blight).


Hansen, Mary Ann. Virginia Polytechnic Institute and State University, Bugwood.org. Pages: 57 (cedar-quince rust); 179 (crown and root rot).


Hyche, Lacy. Auburn University, Bugwood.org. Pages: 17, 36, 148 (cottonwood dagger moth); 149 (willow sawfly).

Jacobi, William. Colorado State University, Bugwood.org. Pages: 13, 36 (mycosphaerella leaf spot); 18 (marssonia leaf spot); 33, 54, 63, 72, 103, 132, 134 (fire blight); 47 (Dutch elm); 58 (scab); 58 (black knot); 86 (bacterial blight); 99 (verticillium wilt); 140 (anthracnose); 150 (canker).
Acknowledgments, Photo Credits

Katovich, Steven. United States Department of Agriculture, Bugwood.org. Pages: 18, 36 (leafminer); 9 (fletcher scale); 97 (greenstriped mapleworm); 97 (leafhopper); 99 (tar spot); 114 (Jack pine budworm).


Kunca, Andrej. National Forest Centre, Slovakia, Bugwood.org. Pages: 102 (mountain ash rust); 116 (laphodermium needle cast).

Kunkel, Brian. University of Delaware, Bugwood.org. Pages: 93 (magnolia scale); 128 (bristly roseslug).

Larsen, H.J. Bugwood.org. Pages: 94 (phytophthora root rot); 118 (white pine blister rust).


Nebraska Game and Parks. Page: 189 (feral hogs).

O’Brien, Joseph. USDA Forest Service, Bugwood.org. Pages: 21, 107 (anthracnose); 98 (phylllosticta leaf spot); 109 (oak leaf blister); 116 (cyclaneusma needle cast); 117 (pine gall rust); 137 (rhizosphaera needle cast).

Oregon State University, Bugwood.org. Pages: 13, 27, 45, 89, 97, 108, 123, 134, 145 (fruittree leafroller); 90 (spindle gall mite).


Reding, Mike and Betsy Anderson. USDA-ARS, Bugwood.org. Pages: 10, 23, 152 (black vine weevil larva).


Schwartz, Howard. Colorado State University, Bugwood.org. Pages: 156 (fusarium wilt); 165 (rust).

Smith, Sherrie. University of Arkansas, Bugwood.org. Pages: 49 (euonymus anthracnose); 142 (bacterial leaf spot); 162 (powdery mildew); 178 (rust).


Swihart, Robert. Purdue University. Page: 191 (woodchucks).

Tisserat, Ned. Colorado State University, Bugwood.org. Pages: 44 (elm black spot).


University of Georgia Plant Pathology, Bugwood.org. Pages: 59 (bacterial shot hole); 61 (European red mite); 132 (wooly elm aphid).


USDA Forest Service, Bugwood.org. Pages: 40, 156 (septoria leaf spot); 52 (sirococcus blight); 81 (paless weevil); 83 (cercospora blight).


Wick, R. University of Massachusetts, Bugwood.org. Pages: 6 (white rust); 155 (rust); 159 (folicar nematode); 160 (septoria leaf spot); 184 (stem blight); 167 (leaf streak).