Disease	Host	Pathogen	Symptoms	Signs	Management & Notes
Anthracnose	Sycamore, etc	Apiognomonia	Leaf lesions, defoliation, twig and shoot blight, cankers	Black pycnidia	Disease in wet springs, maintain vigor, prune and remove inoculum Fungicides at budbreak
Armillaria root rot	Oaks etc	Armillaria	Progressive decline	Mushrooms, shoestring rhizomorphs	Maintain vigor, reduce stress, stump removal and avoid susceptible spp.
Beech bark disease					
Black knot					
Bleeding canker					
Botryosphaeria canker					
Chestnut blight					
Cytospora canker					

** 1			T	<u> </u>
Hypoxylon canker				
canker				
Nectria canker				
XX71 *. *				
White pine blister rust				
blister rust				
A 1				
Apple scab				
C 1 1 4				
Cedar-apple rust				
Dagwood				
Dogwood				
anthracnose				
Hawthorn leaf				
1.12 ~1.4				
blight				
Hawthorn rust				
Taw mom rust				
İ	i		i e	i l

Horsechestnut					
norsechestnut					
leaf blotch					
Lophodermium	Pine				
Lophoderillium	Fille				
needlecast					
) f 1 1 C					
Maple leaf spot					
Tar spot	Maple				
Oak leaf blister					
Our lear offster					
Powdery mildew					
rowdery iiiidew					
D1 : 1					
Rhizosphaera	spruce				
needlecast					
Spruce needle					
rusts					
13,000					
1	1	i	I .	İ	1

	1		T	
Fire Blight				
Diplodia tip				
Diplodia tip blight				
Ash yellows				
Asii yellows				
Dutch elm				
disease				
Elm yellows				
Verticillium wilt				
Verticillum witt				
Phytophthora				
root rot				
Ramorum blight				
Ramorum blight (sudden oak death)				
death)				