

TREES FOR MOIST SOILS						
what does w or m-w mean?		d = dry				
		m = mesic -between wet and dry (great for a hillside, or rain garden)				
		w = wet (great for a wet garden)				
Species	Cultivar	Common Name	Height	Sun/Shade Tolerance	*Water Tolerance	
Acer	rubrum	Red Maple	120	Sun	w -m	
Acer	saccharinum	Silver Maple	50-70'	Mon	w -m	
Amelanchier	canadensis, leavis, arborea	Service Berry	15-30'	Sun/Shade Tolerance	w -m	
Asimina	triloba	PawPaw	25-30'	Shade to partial shade	w -m	
Betula	nigra	River Birch	100	Sun	w -m	
Carpinus	caroliniana	Musclewood, hornbeam	20-30'	Partial Shade to Sun	w -m	
Celtis	occidentalis	Hackberry	50-70'	Sun	w -m	
Crataegus	viridis	Winter King'	Hawthorne, Winter King	20-30'	Sun	w -m
Fraxinus	pennsylvanica	Green Ash	50-60'	Sun	w -m	
Gleditsia	triacanthos var. inermis	Honey Locust	30-70'	Sun	w -m	
Gymnocladus	dioica	Kentucky Coffee Tree	60-75'	Sun	w -m	
Hamamelis	virginiana and vernalis	Witchhazel	15-30'	Partial Shade to Sun	w -m	
Ilex	opaca	American Holly	15-30'	Sun	w -m	
Larix	spp.	Larch	60	Sun	w -m	
Larix	kaempferi	Japanese Larch		Sun	w -m	
Liquidambar	styraciflua	Sweetgum	100'	Sun	w -m	
Magnolia	virginiana	Sweetbay Magnolia	20-30'	Partial Shade to Sun	w -m	
Metasequoia	glyptostroboides	Dawn Redwood	100'	Sun	w -m	
Nyssa	sylvatica	Tupelo, Blackgum	100	Sun	w -m	
Platanus	occidentalis	Sycamore	120	Sun	w -m	
Populus	spp. and cvs.	Cottonwoods	75-100'	Sun	w -m	
Quercus	bicolor	Swamp White Oak	50-60'	Sun	w -m	
Quercus	palustris	Pin Oak	60-70'	Sun	w -m	
Salix	spp.	Willows		Sun	w -m	
Taxodium	distichum	Bald Cypress	100	Sun	w -m	
Tilia	americana	American Linden, basswo	60-80'	Sun	w -m	
Ulmus	americana	American Elm*	60-80'	Sun	w -m	
* must use disease resistant varieties.						