



TREE REFERENCE LIST

Cambistat®

Species	Category	Species	Category	Species	Category
Acacia	F	Geiger - Orange	F	Olive - European	E
Ailanthus	D	Ginkgo	F	Olive - Russian	E
Alder	F	Gumbo Limbo	F	Orchid Tree - Hong Kong	C
Anaqua	E	Hackberry	F	Osage Orange	F
Arborvitae	F	Hawthorn	C	Palms	F
Ash	F	Hemlock	F	Paloverde	E
Aspen	F	Hickory	E	Paulownia	E
Australian Bottle	C	Holly - American	E	Pear - Ornamental	F
Australian Pine	A	Holly - Nellie Stevens	F	Pecan	E
Bald Cypress	F	Holly - Yaupon	B	Persimmon	C
Banyan - Ficus	F	Horsechestnut	C	Photinia	E
Basswood, American	A	Huisache	E	Pines*	F
Baytree	E	Ironwood / Hornbeam	D	Plum - Ornamental	E
Beech	E	Jacaranda	F	Podocarpus	F
Birch	F	Japanese Tree Lilac	E	Poinciana	F
Bischofia	F	Juniper	F	Raintree - Golden	F
Black Gum / Tupelo	B	Katsura - Japanese	A	Redcedar - Eastern	F
Black Olive	F	Kentucky Coffee Tree	F	Redbud**	A
Bottlebrush	F	Larch	F	Redwood	F
Boxelder	A	Laurel	F	Redwood - Dawn	F
Buckeye	D	Leyland Cypress	F	Rosewood / Tipuana	C
Buttonwood	F	Linden	A	Russian Olive	E
California Pepper	C	Locust - Black	F	Saltcedar	F
Camphor	E	Locust - Honey	E	Sassafras	E
Catalpa	E	Lombardy Poplar	F	Sea Grape	E
Cedar - Deodora	E	Lysiloma	F	Soapberry	E
Cedar - all others	F	Magnolia	F	Spruce*	F
Cedrus	E	Mahogany	F	Sugarberry / Southern Hackberry	F
Cherry - Black	F	Maple - Amur	B	Sumac - African	E
Cherry - Ornamental	E	Maple - Bigleaf	D	Sweetgum**	A
Cherry - Laurel	E	Maple - Japanese (caution)**	A	Sycamore	F
Chinaberry	E	Maple - Norway	B	Tabebuia	F
Chinese Pistache	E	Maple - Red	B	Tallow - Chinese	E
Cottonwood*	F	Maple - Silver	D	Tallowwood	F
Crabapple	F	Maple - Sugar	B	Tamarisk	F
Crape Myrtle	B	Melaleuca	F	Tepeguaje	E
Cryptomeria	F	Mesquite	F	Tulip / Yellow Poplar	F
Cupressus	F	Mimosa	E	Tupelo / Black Gum	B
Cypress - Bald	F	Mountain Ash	B	Walnut	E
Cypress - False (Chamacyparis)	B	Mulberry	F	Waxmyrtle - Pacific	F
Cypress - Italian	F	Oak - Black	F	Willow	F
Ebony - Texas	F	Oak - Bur	D	Xylosma	C
Elm - Cedar	B	Oak - Laurel	F	Yellow Poplar / Tulip	F
Elm - Chinese/Lacebark	A	Oak - Live - (<10")	B	Yew	F
Elm - Siberian	A	Oak - Live - (>10")	E	Zelkova	B
Elm - (all others)	B	Oak - White	D		
Eucalyptus	F	Oak Species - All other	E		
Ficus	F	Oleander	C		
Fir	F	Olive - Black	F		

* These species typically show less growth reduction compared to other species.

** These species can be easily over regulated, field reports suggest 1/2 A rate may be more appropriate.

- DO NOT TREAT Dogwood (Cornus) species.