














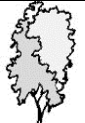









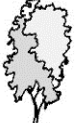


















PARKWAY TREE PLANTING VARIETIES






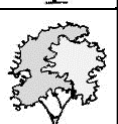
Common Name		Scientific Name			Crown Shape	Growth Rate*	Fall Foliage Color	Flowers	Planting Season**	Bird Friendly***	Native	Additional Information
Species	Cultivar	Genus	Species									
Large Trees (>40ft Mature Height)												
<i>Broad Shaped Trees</i>												
1	Coffeetree, Kentucky	Prairie Titan	<i>Gymnocladus</i>	<i>dioica</i>		M	Yellow		S / F			Blue-green summer foliage; salt-tolerant
<i>Columnar Shaped Trees</i>												
3	Oak, English	Crimson Spire	<i>Quercus</i>	<i>robur</i>		M	Red-purple		S	X		Resistant to powdery mildew
4	Maple, Freeman	Marmo	<i>Acer</i>	<i>x freemanii</i>		F	Orange-red	X	S	X		Drought-tolerant; frost-crack resistant
5	Elm, Hybrid	Regal	<i>Ulmus</i>			F	Yellow		S / F	?		Drought-tolerant; resistant to DED & leaf beetle
6	Ginkgo	Magyar	<i>Ginkgo</i>	<i>biloba</i>		M	Yellow		S / F			Salt-tolerant
7	Ginkgo	Princeton Sentry	<i>Ginkgo</i>	<i>biloba</i>		S	Golden yellow		S / F			Salt-tolerant







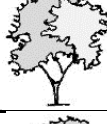


8	Oak, English	Regal Prince	<i>Quercus</i>	<i>robur x bicolor</i>		M	Golden yellow		S	X		Tolerates drought & flooding; resistant to powdery mildew
<i>Oval Shaped Trees</i>												
9	Maple, Sugar	Green Mountain	<i>Acer</i>	<i>saccharum</i>		F	Red-orange	X	S / F	X		Tolerates alkaline soils
10	Maple, Sugar	Bonfire	<i>Acer</i>	<i>saccharum</i>		F	Orange-red	X	S / F	X		Good heat tolerance
11	Maple, Sugar	Crescendo	<i>Acer</i>	<i>saccharum</i>		M	Orange-red	X	S / F	X		Tolerates heat & drought
13	Maple, Sugar	Flax Hill Majest	<i>Acer</i>	<i>saccharum</i>		M to F	Orange-red	X	S / F	X		Very hardy; resistant to sun-scald & frost cracks
14	Maple, Sugar		<i>Acer</i>	<i>saccharum</i>		M	Orange	X	S / F	X	X	Sensitive to drought, heat & salt; avoid compacted soils
15	Buckeye, Yellow		<i>Aesculus</i>	<i>flava</i>		M	Yellow-orange	X	S / F			Tolerates windy, exposed sites; resistant to leaf scorch
16	Maple, Black	Greencolumn	<i>Acer</i>	<i>Nigrum</i>		S to M	Yellow-orange	X	S / F	X	X	Tolerates heat & drought
17	Catalpa, Northern		<i>Catalpa</i>	<i>speciosa</i>		F	Yellow	X	S / F	X	X	Tolerates drought & urban conditions

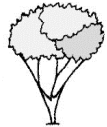
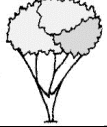
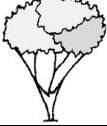
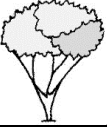




18	Elm, Hybrid	Commendation	<i>Ulmus</i>			F	Yellow		S / F	?		Drought-tolerant; DED-resistant
19	Elm, Hybrid	Danada Charm	<i>Ulmus</i>			F	Yellow		S / F	?		New foliage is red, then turns glossy green; DED-resistant
20	Elm, Hybrid	Triumph	<i>Ulmus</i>			F	Yellow		S / F	?		Resistant to leaf beetle, flea weevil & DED
21	Horsechestnut, Common	Baumann	<i>Aesculus</i>	<i>hippocastanatum</i>		S	Yellow	X	S / F	X		Tolerates moderate drought
22	Maple, Sugar	Michigan Seedling	<i>Acer</i>	<i>saccharum</i>		F	Yellow	X	S / F	X	X	Tolerates alkaline soils
23	Oak, Bur		<i>Quercus</i>	<i>macrocarpa</i>		M	Yellow	X	S	X X	X	Tolerates salt & drought
24	Planetree, London	Ovation	<i>Platanus</i>	<i>x acerifolia</i>		F	Yellow		S			Exfoliating bark; anthracnose-resistant
25	Coffeetree, Kentucky		<i>Gymnocladus</i>	<i>dioica</i>		M	Golden yellow	X	S / F		X	Salt-tolerant
26	Elm, Hybrid	Accolade	<i>Ulmus</i>			F	Golden yellow		S / F	?		Resistant to DED & leaf beetle





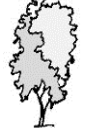
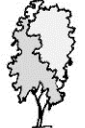



27	Poplar, Yellow	Tuliptree	<i>Liriodendron</i>	<i>tulipifera</i>		F	Golden yellow	X	S	X X	X	Fragrant flowers; tolerates urban conditions & salt
28	Linden, Little Leaf	Shamrock	<i>Tilia</i>	<i>cordata</i>		F	Green-yellow	X	S / F			Tolerates urban conditions & salt
<i>Pyramidal Shaped Trees</i>												
29	Oak, Shumard		<i>Quercus</i>	<i>shumardii</i>		S to M	Bright red	X	S	X		Tolerates salt & drought
30	Oak, Hill's		<i>Quercus</i>	<i>ellipsoidallis</i>		M to F	Red	X	S	X	X	Salt-tolerant; no problems with chlorosis
31	Pear, Callery	Chanticleer	<i>Pyrus</i>	<i>calleryana</i>		M	Red-purple	X	S	X		Tolerates heat, drought & salt
32	Baldcypress		<i>Taxodium</i>	<i>distichum</i>		M	Red-brown		S / F	X	X	Salt-tolerant; brown-orange exfoliating bark
33	Oak, Pin		<i>Quercus</i>	<i>palustris</i>		M	Orange-red	X	S	X	X	Salt-tolerant; avoid alkaline soils
34	Oak, Shingle		<i>Quercus</i>	<i>imbricaria</i>		S	Yellow-red	X	S	X	X	Tolerates urban conditions & salt
35	Elm, Hybrid	Homestead	<i>Ulmus</i>			F	Yellow		S / F	?		Tolerates urban conditions; DED-resistant










36	Ginkgo		<i>Ginkgo</i>	<i>biloba</i>		S	Yellow		S / F			Salt-tolerant; pest-free
37	Hackberry	Chicagoland	<i>Celtis</i>	<i>occidentalis</i>		F	Yellow		S / F	X		Tolerates urban conditions
38	Hackberry, Common		<i>Celtis</i>	<i>occidentalis</i>		F	Yellow		S / F	X	X	Corky bark; tolerates windy, urban conditions
39	Katsura		<i>Cercidiphyllum</i>	<i>japonicum</i>		M	Yellow		S / F			Sensitive to drought
40	Linden, Little Leaf	Glenleven	<i>Tilia</i>	<i>cordata</i>		M to F	Yellow	X	S / F			Tolerates urban conditions & salt
41	Linden, Little Leaf	Greenspire	<i>Tilia</i>	<i>cordata</i>		M to F	Yellow	X	S / F			Good resistance to branch-breakage
42	Linden, Silver	Sterling	<i>Tilia</i>	<i>tomentosa</i>		M to F	Yellow	X	S / F			Foliage green-silver underside; resistant to Japanese beetle
43	Planetree, London	Exclamation!	<i>Platanus</i>	<i>x acerifolia</i>		F	Yellow		S	?		Resistant to frost-cracking & anthracnose
44	Birch, River	Heritage	<i>Betula</i>	<i>nigra</i>		F	Golden yellow	X	S	X	X	Exfoliating salmon-white bark







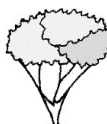
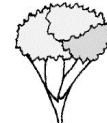
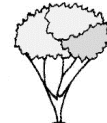
45	Ginkgo	Autumn Gold	<i>Ginkgo</i>	<i>biloba</i>		S	Golden yellow		S / F				Salt-tolerant
46	Ginkgo	Samurai	<i>Ginkgo</i>	<i>biloba</i>		S	Golden yellow		S / F				Selection from Woodstock, Illinois; salt-tolerant
47	Honeylocust	Skyline	<i>Gleditsia</i>	<i>triancanthos</i>		F	Golden yellow	X	S / F				Tolerates salt & urban conditions
52	Oak, English	Heritage	<i>Quercus</i>	<i>robur x macrocarpa</i>		M to F	Yellow-brown		S	X			Salt-tolerant; resistant to powdery mildew & leaf tatter
49	Beech, European		<i>Fagus</i>	<i>sylvatica</i>		S to M	Golden bronze		S				Sensitive to salt
50	Beech, European	Dawyck Purple	<i>Fagus</i>	<i>sylvatica</i>		S	Bronze		S				Deep purple foliage through summer
51	Beech, European	Riversii	<i>Fagus</i>	<i>sylvatica</i>		S	Bronze		S				Deep purple foliage through summer; silver-gray bark
<i>Round Shaped Trees</i>													
64	Oak, Scarlet		<i>Quercus</i>	<i>coccinea</i>		M	Scarlet	X	S	X	X		Tolerates salt & drought
65	Oak, Northern Red	Red Oak	<i>Quercus</i>	<i>rubra</i>		M to F	Red	X	S	X	X		Salt-tolerant

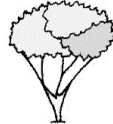
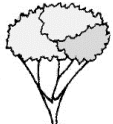

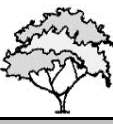

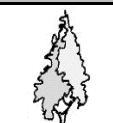


66	Oak, Swamp-Bur Hybrid	Schuetti	<i>Quercus</i>	<i>x schuetti</i>		M to F	Red	X	S	X X	X	Tolerates urban conditions & salt
67	Oak, White		<i>Quercus</i>	<i>alba</i>		S	Maroon	X	S	X X	X	Tolerates salt & drought
68	Maple, Freeman	Autumn Blaze	<i>Acer</i>	<i>x freemanii</i>		F	Orange-red	X	S	X		Drought-tolerant
69	Oak, Swamp White	Swamp White C	<i>Quercus</i>	<i>bicolor</i>		M	Orange	X	S	X X	X	Tolerates salt & drought
70	Maple, Sugar	Fall Fiesta	<i>Acer</i>	<i>saccharum</i>		F	Yellow-orange	X	S / F	X		Resistant to leaf tatter
71	Oak, Chinkapin		<i>Quercus</i>	<i>muehlenbergii</i>		S	Yellow-orange	X	S	X	X	Tolerates salt & drought; no disease problems
73	Elm, Hybrid	Pioneer	<i>Ulmus</i>			F	Yellow		S / F	?		DED-resistant
75	Honeylocust	Shademaster	<i>Gleditsia</i>	<i>triancanthos</i>		F	Golden yellow	X	S / F		X	Tolerates salt & urban conditions
76	Oak, English		<i>Quercus</i>	<i>robur</i>		S to M	Brown		S	X		Tolerates salt & drought
Vase Shaped Trees												




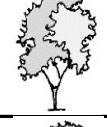

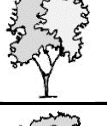
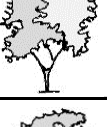
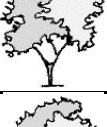

77	Elm, Hybrid	New Horizon	<i>Ulmus</i>			F	Yellow		S / F	?		Tolerates urban conditions; DED-resistant
78	Elm, Hybrid	Patriot	<i>Ulmus</i>			F	Yellow		S / F	?		Tolerates urban conditions; resists leaf beetle, flea weevil, DED
79	Elm, Hybrid	Prospector	<i>Ulmus</i>	<i>wilsoniana</i>		F	Yellow		S / F	?		Resistant to leaf beetle, flea weevil & DED
80	Elm, Hybrid	Valley Forge	<i>Ulmus</i>			F	Yellow		S / F	?		Tolerates urban conditions; DED-resistant
Medium Trees (20 - 40ft Mature Height)												
<i>Columnar Shaped Trees</i>												
81	Maple, Sugar	Apollo	<i>Acer</i>	<i>saccharum</i>		S	Yellow-orange	X	S / F	X		Heat-tolerant
83	Hornbeam, European		<i>Carpinus</i>	<i>betulus</i>		S	Yellow		S	X		Salt-sensitive
<i>Oval Shaped Trees</i>												
84	Pear, Callery	Autumn Blaze	<i>Pyrus</i>	<i>calleryana</i>		F	Red-purple	X	S	X		Drought-tolerant
85	Serviceberry, Apple	Princess Diana	<i>Amelanchier</i>	<i>x grandiflora</i>		M	Bright red	X	S	X	X	Sensitive to drought; salt-tolerant; resistant to powdery mildew

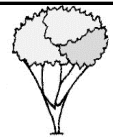

86	Hornbeam, American	Blue Beech	<i>Carpinus</i>	<i>caroliniana</i>		S	Red- orange		S	X	X	Salt-sensitive; smooth, bluish-gray bark
87	Maple, Shantung	Norwegian Sun	<i>Acer</i>	<i>truncatum x platanoides</i>		F	Red- orange	X	S	X		Tolerates heat & drought
88	Serviceberry, Apple	Robin Hill	<i>Amelanchier</i>	<i>x grandiflora</i>		S	Red- orange	X	S	X X		Sensitive to drought; salt- tolerant; resistant to powdery mildew
89	Hawthorn, Washington		<i>Crataegus</i>	<i>phaenopyrum</i>		M	Orange- red	X	S	X		Thorns; fruit persists into winter
90	Serviceberry, Alleghany	Prince Charles	<i>Amelanchier</i>	<i>laevis</i>		M	Orange- red	X	S	X X		Salt-tolerant
93	Serviceberry, Alleghany	Snowcloud	<i>Amelanchier</i>	<i>laevis</i>		M	Yellow- red	X	S	X X		Drought-tolerant; foliage is blue-green
91	Buckeye, Ohio		<i>Aesculus</i>	<i>glabra</i>		S	Yellow- orange	X	S / F			Tolerates windy, exposed sites
92	Maple, Shantung	Pacific Sunset	<i>Acer</i>	<i>truncatum x platanoides</i>		M	Yellow- orange	X	S	X		Tolerates urban conditions
94	Maple, Miyabe	State Street	<i>Acer</i>	<i>miyabei</i>		S to M	Bright yellow	X	S / F	X		Tolerates heat & drought; Corky bark

95	Horsechestnut, Red	Briotti	<i>Aesculus</i>	<i>x carnea</i>		S	Brown	X	S / F	X		Tolerates urban conditions
96	Maple, Norway	Crimson King	<i>Acer</i>	<i>platanoides</i>		S	Brown	X	S / F	X		Dark purple foliage all summer; Salt-tolerant
97	Beech, European	Roseo-marginata	<i>Fagus</i>	<i>sylvatica</i>		S	Tri-color		S			Purple/green/white fall color
<i>Pyramidal Shaped Trees</i>												
99	Pear, Callery	Aristocrat	<i>Pyrus</i>	<i>calleryana</i>		F	Purple-red	X	S	X		Tolerates urban conditions; birds eat fruit
100	Pear, Callery	Redspire	<i>Pyrus</i>	<i>calleryana</i>		M	Red-purple	X	S	X		Tolerates urban conditions & salt
101	Tupelo, Black		<i>Nyssa</i>	<i>sylvatica</i>		S	Orange-scarlet	X	S	X		Tolerates heat, drought & salt
102	Cherry, Cornelian	Golden Glory	<i>Cornus</i>	<i>mas</i>		M	Yellow	X	S	X	X	Abundant flowers; edible fruit
103	Hornbeam, European	Fastigiata	<i>Carpinus</i>	<i>betulus</i>		S	Yellow		S	X		Salt-sensitive
104	Linden, American	Redmond	<i>Tilia</i>	<i>x euchlora</i>		M to F	Yellow	X	S / F			New growth has crimson twigs
<i>Round Shaped Trees</i>												

105	Pear, Callery	Edgewood	<i>Pyrus</i>	<i>calleryana</i>		M	Purple-red	X	S	X		Foliage has silver underside
106	Serviceberry, Apple	Autumn Brilliance	<i>Amelanchier</i>	<i>x grandiflora</i>		S	Red-orange	X	S	X	X	Sensitive to drought; salt-tolerant; resistant to powdery mildew
107	Crabapple, Flowering	Spring Snow	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X	X	Tolerates heat & urban conditions
108	Ironwood		<i>Ostrya</i>	<i>virginiana</i>		S	Yellow	X	S	X	X	Tolerates drought & urban conditions; persistent foliage
109	Lilac, Japanese	Ivory Silk	<i>Syringa</i>	<i>reticulata</i>		M	Yellow	X	S / F			Tolerates urban conditions & salt
110	Maple, Hedge		<i>Acer</i>	<i>campestre</i>		S	Yellow	X	S / F	X		Very adaptable; Salt-tolerant; Withstands severe pruning
<i>Vase Shaped Trees</i>												
111	Hawthorn, Green	Winter King	<i>Crataegus</i>	<i>viridis</i>		M	Purple	X	S	X	X	Thorns; fruit persists into winter; exfoliating bark
112	Elm, Hybrid	Frontier	<i>Ulmus</i>	<i>carpinifolia x parvifolia</i>		F	Maroon		S	?		Tolerates urban conditions; DED-resistant
113	Serviceberry, Alleghany		<i>Amelanchier</i>	<i>laevis</i>		M	Orange	X	S	X	X	Salt-tolerant

114	Redbud		<i>Cercis</i>	<i>canadensis</i>		M	Yellow	X	S	X	X	Susceptible to <i>Verticillium</i> wilt
117	Yellowwood		<i>Cladastris</i>	<i>lutea (or kentuckea)</i>		M	Golden yellow	X	S			Sensitive to drought; susceptible to <i>Verticillium</i> wilt
Small Trees (<20ft Mature Height)												
<i>Broad Shaped Trees</i>												
118	Crabapple, Flowering	Midget	<i>Malus</i>	<i>hybrida</i>		S to M	Yellow	X	S / F	X	X	Longer-lasting, fragrant flowers
119	Crabapple, Flowering	Royal Raindrop	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X	X	Disease-resistant
<i>Oval Shaped Trees</i>												
120	Crabapple, Flowering	Sugar Tyme	<i>Malus</i>	<i>hybrida</i>		M	Green	X	S / F	X	X	Tolerates urban conditions; resistant to apple scab
<i>Pyramidal Shaped Trees</i>												
121	Crabapple, Flowering	Red Jewel	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X	X	Fruit persists until March
<i>Round Shaped Trees</i>												
122	Hawthorn, Cockspur	Thornless	<i>Crataegus</i>	<i>crusgalli</i>		M	Orange	X	S	X	X	Thornless
123	Crabapple, Flowering	Adams	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X	X	Tolerates urban conditions; disease-resistant

124	Crabapple, Flowering	Beverly	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X X		Tolerates urban conditions
125	Crabapple, Flowering	Donald Wyman	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X X		Tolerates urban conditions; disease- resistant
126	Crabapple, Flowering	Japanese	<i>Malus</i>	<i>floribunda</i>		M	Yellow	X	S / F	X X		Tolerates urban conditions; disease- resistant
127	Crabapple, Flowering	Prairie Fire	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X X		Reddish-maroon foliage; disease-resistant
128	Crabapple, Flowering	Profusion	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X X		Reddish-green summer foliage; dark red twigs & branches
129	Crabapple, Flowering	Red Peacock	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X X		Fruit attracts birds in autumn
130	Crabapple, Flowering	Snowdrift	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S / F	X X		Tolerates urban conditions
131	Crabapple, Flowering	Zumi	<i>Malus</i>	<i>hybrida</i>		M	Golden	X	S / F	X X		Semi-weeping
132	Lilac, Peking	China Snow	<i>Syringa</i>	<i>pekinensis</i>		M	Yellow- green	X	S / F			Exfoliating bark; drought- tolerant
Vase Shaped Trees												

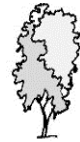
133	Crabapple, Flowering	Golden Raindr	<i>Malus</i>	<i>hybrida</i>		M	Golden yellow	X	S/ F	X X		Tolerates urban conditions; resistant to apple scab
<i>Weeping Shaped Trees</i>												
134	Crabapple, Flowering	Louisa	<i>Malus</i>	<i>hybrida</i>		M	Yellow	X	S/ F	X X		Tolerates urban conditions; disease- resistant

**Crown
Shape**

*Growth Rate: S
= Slow ; M =
Medium ; F =
Fast
**Planting
Season: S =
Ideally planted
in the spring ; F
***Bird Friendly
(provides food
or is a preferred
habitat of



Round



Oval



Pyramidal



Weeping



Vase



Columnar



Broad