



Did you know?

You are entitled to a free tree worth \$500? The City of Toronto has recently completed road work in your area and has set aside money for new trees on your street. The Urban Forestry Team from GreenHere is working with the City, and will help you choose a tree that the City will plant, free of charge.

Contact GreenHere for more information about this program by calling us at 416-901-2006, or go to our website, www.greenhere.ca.

Gratuito!

Sabia que?

Pode receber uma árvore gratuita por um valor de 500 dólares! A Câmara de Toronto recentemente finalizou obras em sua zona e atribuiu uma soma para arborização na sua rua. A equipa de Urban Forestry de GreenHere está a trabalhar com as autoridades municipais e poderá ajudá-lo a escolher uma árvore que a Câmara irá plantar, gratuitamente.

Contacte GreenHere para mais informações sobre este programa ao ligar para o 416-901-2006, ou pelo nosso website www.greenhere.ca.

Gratis!

Sapevate che..

Avete diritto di ricevere gratis un albero del valore di \$500! La città di Toronto ha recentemente completato i lavori stradali nella vostra zona e ha a disposizione soldi per nuovi alberi nella vostra strada. Urban Forestry Team di GreenHere lavora con la città e vi aiuterà a scegliere un albero che la città planterà gratis.

Metetevi in contatto con GreenHere per ulteriori informazioni riguardo a questo programma. Chiamate il 416-901-2006 o in internet su www.greenhere.ca.

好消息!!

您知道您可以免費擁有一棵價值\$500的樹嗎? 多倫多政府剛完成您社區的道路整修, 在此計劃中, 有預留經費要在馬路旁種植新的樹木。 GreenHere 的 都市叢林小組 (Urban Forestry Team) 跟多倫多市府合作, 盼望能輔助您挑選一棵最適當的樹來美化您的家園。 這些服務都是完全免費的, 希望您能踴躍參加。

若您有任何疑問或想更進一步的了解我們團體, 請致電 (416) 901-2006 或上網到 <http://www.greehere.ca> 謝謝!



Moratorium Streets Tree Codes

Every tree species is unique in its requirements for healthy growth. Trees that do not grow in a healthy manner pose lots of problems for residents, community members and maintenance crews. Problems can range from unsightly fungi or mold, to serious problems like falling branches.

GreenHere has carefully prepared a list of species that grow at a fast pace, while being able to withstand the climatic and environmental challenges of Toronto. These trees have been subdivided into four categories, to help staff and residents make the best choice for different types of front yards in our neighbourhood. Trees in the tree list are marked by four colours, which specify which group the tree falls into.

Please keep in mind that if your yard is paved over, has a raised bed, is too close to an intersection, bus stop, fire hydrant or another tree, you may not be eligible for a tree. Please contact GreenHere if you have further questions.

Large Growing Species

Lots of open space required, these trees are not recommended for small yards, tight spaces, overhead wires or near other large trees. They will grow to be very large, canopy trees, which we are in need of in Toronto.

Species in Need of Extra Care

These species are large growing trees, and very beautiful, but need very close care and attention in their formative years to grow to maturity. For people who can commit time and effort to help them grow.

For Confined Spaces

These species are able to grow well in confined spaces, because they are not generally large growing trees, or they can handle less space and soil.

For Overhead Wires

If you have a medium to large sized yard, but have overhead wires, these are the recommended species. They can be pruned around wires, while not affecting the growth pattern of the tree.



Black Locust *Robinia pseudoacacia*

Height	9-15m (30-50ft)
Shape	Open, irregular crown
Fall Colour	Yellow and Green
Flowers	White flowers

Unique Characteristic: The Black Locust is a very hardy, attractive and fast-growing tree with unique 'roped' bark and showy, fragrant flowers in early summer.



Black Maple *Acer nigrum*

Height	20-30m (65-100ft)
Shape	Broad round crown
Fall Colour	Yellow and orange

Unique Characteristic: The Black Maple is an attractive tree, with unique drooping leaves. Like close relative Sugar Maple, its sap can be used to make maple syrup.



London Plane *Platanus x acerifolia*

Height	up to 35m (115ft)
Shape	Broad, spreading crown
Fall Colour	Yellow
Flowers	Small, red flowers
Fruit	Round pods, in pairs

Unique Characteristic: The London Plane is known for its striking 'desert camouflage' bark, which peels away and re-grows throughout its life.



Little Leaf Linden *Tilia cordata*

Height	12-15m (40-50ft)
Shape	Broad, conical crown
Fall Colour	Yellow
Flowers	Small, white and yellow flowers
Fruit	Cluster of pods

Unique Characteristic: The Little Leaf Linden is a tall, hardy, straight-formed tree with fragrant flowers and unique, heart-shaped leaves.



Northern Catalpa *Catalpa speciosa*

Height	10-30m (30-100ft)
Shape	Broad round crown
Fall Colour	Yellow and Green
Flowers	Mid sized white flowers
Fruit	Long pods

Unique Characteristic: The Northern Catalpa is a showy flowering broad canopy tree that casts a diffuse light with



Pioneer Elm *Ulmus glabra x carpinifolia*

Height	up to 40m (130ft)
Shape	Broad, spreading crown
Fall Colour	Yellow

Unique Characteristic: The Pioneer Elm is large and hardy, with a distinctive Elm (upside-down umbrella) shape. It is resistant to the dreaded Dutch Elm Disease.



Red Oak *Quercus rubra*

Height	18-25m (60-80ft)
Shape	Broad round crown
Fall Colour	Red and Brown
Fruit	Acorns

Unique Characteristic: The Red Oak is an attractive and quick growing native shade tree. The High Park oak savannah is a beautiful remnant of a once thriving oak stand.



Sweet Gum *Liquidambar styraciflua*

Height	up to 40m (130ft)
Shape	Broad, conical crown
Fall Colour	Red, orange or yellow
Fruit	Round, spikey pods

Unique Characteristic: The Sweet gum is a large, conically-shaped tree that is unique for its five-point, star-shaped leaves that turn bright colours in the fall.



Tulip Tree *Liriodendron tulipifera*

Height	up to 35m (115ft)
Shape	Broad, columnar crown
Fall Colour	Red and orange
Flowers	Large, tulip like flowers

Unique Characteristic: The Tulip-tree is an increasingly rare giant Carolinian forest shade tree. The tree's defining feature is its large, showy flowers that resemble tulips.



Ginkgo *Ginkgo biloba*

Height	up to 40m (130ft)
Shape	Broadly conical crown
Fall Colour	Golden Yellow
Fruit	Berries (females only)

Unique Characteristic: The Ginkgo tree is literally a 'living fossil', and can be traced back to the time of the dinosaurs. Its distinctive fan-shaped leaves turn gold in the fall, and are among the last to fall to the ground.



Hackberry *Celtis occidentalis*

Height	5-15m (16-50ft)
Shape	Columnar crown
Fall Colour	Yellow
Fruit	Berries

Unique Characteristic: The Hackberry is a hardy, smaller sized tree with tapered leaves. They produce a highly edible fruit prized by birds and animals, and people too!



Redbud *Cercis canadensis*

Height	4-8m (12-25ft)
Shape	Low and spreading
Fall Colour	Yellow
Flowers	Small, pink flowers

Unique Characteristic: The Redbud is a showy, small tree (shrub) that flowers for up to three weeks in the spring, and is prized for its beauty.



Serviceberry *Amelanchier canadensis*

Height	2-10m (6-30ft)
Shape	Spreading, tends to be narrow
Fall Colour	Red and orange
Flowers	Small, white flowers
Fruit	Berries

Unique Characteristic: The Serviceberry is a small tree (shrub) that produce edible berries prized by birds, animals and humans alike!



Freeman Maple *Acer x fremanii*

Height	20-25m (65-80ft)
Shape	Broad oval crown
Fall Colour	Red and orange

Unique Characteristic: The Freeman Maple is a cross between a Red and Silver Maple. Planted for its hardiness and fine form, its fall leaves are striking.



Honey Locust *Gleditsia triacanthos inermis*

Height	15-30 (50-100ft)
Shape	Open, irregular crown
Fall Colour	Yellow and Green
Flowers	Small light yellow flowers

Unique Characteristic: The Honey Locust is a hardy medium-sized tree with a spreading canopy that casts a pleasing, diffuse light.



Kentucky Coffee Tree *Gymnocladus dioica*

Height	15-25m (50-80ft)
Shape	Narrow spreading crown
Fall Colour	Yellow
Fruit	Narrow pods

Unique Characteristic: The Kentucky Coffee Tree is a medium-sized tree with a broad, pleasantly diffuse shading canopy. They have the largest leaf of any tree in Canada.



Silver Maple *Acer saccharinum*

Height	20-30m (65-100ft)
Shape	Broad open crown
Fall Colour	Yellow

Unique Characteristic: The Silver Maple is a fast growing giant of the urban forest that makes up 25% of Toronto's canopy. It has distinctive bark and deeply notched leaves that are 'silver' underneath.

Photo Credits

Black Locust
 Black Maple
 London Plane
 Little Leaf Linden
 Northern Catalpa
 Pioneers Elm
 Red Oak
 Sweet Gum
 Tulip Tree
 Gingko
 Hackberry
 Redbud
 Serviceberry
 Freeman Maple
 Honey Locust
 Kentucky Coffee Tree
 Silver Maple

Main Image

wildflower.org
 wikimedia commons
 wikimedia commons
 USDA
 wildflower.org
 forestryimages.org
 wikimedia commons
 wikimedia commons
 wikimedia commons
 forestryimages.org
 forestryimages.org
 stock x change
 forestryimages.org
 wikimedia commons
 USDA
 wikimedia commons
 forestryimages.org

Top Right

wikimedia commons
 forestryimages.org
 wikimedia commons
 USDA
 USDA
 wikimedia commons
 wildflower.org
 wildflower.org
 wildflower.org
 forestryimages.org
 forestryimages.org
 forestryimages.org
 forestryimages.org
 GreenHere
 USDA
 forestryimages.org
 forestryimages.org

Bottom Right

wildflower.org
 tree canada
 stock x change
 USDA
 wildflower.org
 forestryimages.org
 stock x change
 wildflower.org
 USDA
 USDA
 forestryimages.org
 wildflower.org
 forestryimages.org
 wikimedia commons
 forestryimages.org
 wildflower.org
 forestryimages.org