







Catalpa

pods; big leaves

Beech









Broom

Black

Pine





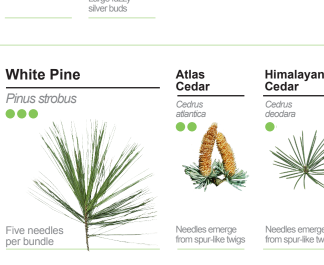
Cornelian

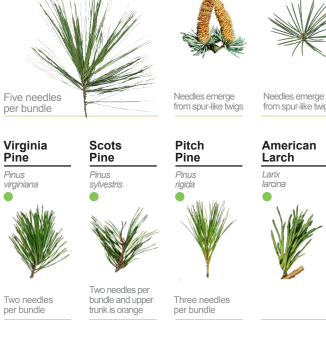
Cherry

Pagoda

Dogwood







Bald Cypress

Taxodium distichum

Tree has a strong

000

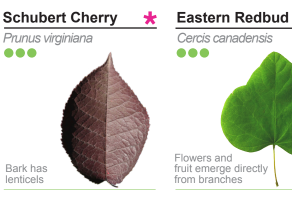










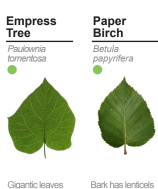




Eastern

Cottonwood









Horse Chestnut

Aesculus hippocastanum

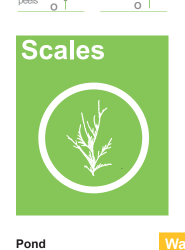
and Scale



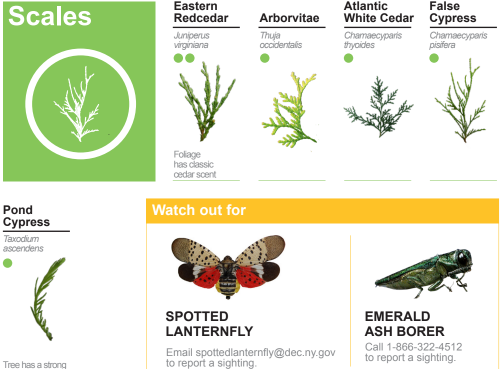
the tree for part

of the year.





pyramidal shape





species



Little-Leaf Linden 🜟

0000

Leaves 5" - 6" long

000

Sandpapery leaf

0000

Leaves 2" - 4" long

All three Linden species in this guide have similar clusters of fragrant flowers

attached to a leaf-like blade

Chinese Elm

Ulmus parvifolia

000

Sandpapery

leaf; tricolor calico

Uneven

Silver Linden

Tilia tomentosa

white and

000

hairy underneath

American Elm

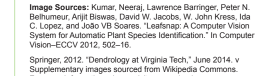
Chinese

Treelilac

Ulmus americana







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Care for a tree in need near you with the New York City Street Tree Map! Visit nyc.gov/parks/treemap to register.

Urban stressors such as dog waste, litter drought, soil compaction, and aggressive weeds threaten the health of street treesespecially during the first five years after they are planted. However, studies show that stewarding or caring for trees can make them three times more likely to survive (Boyce. 2010., Lu 2010). Learn a combination of stewardship activities to help NYC's urban forest grow healthy and strong.

Watering is the most important thing you can do for your young street tree. Water your tree 15 to 20 gallons (three to four large buckets) once a week between May and October.

Keeping a tree bed free of litter not only helps beautify your street, it reduces the amount of stress placed on the plant

 Keep dog waste (both liquid and solid) away from the tree. Encourage dog owners to clean up any droppings within the tree bed.

Keep garbage and de-icing salt out of the tree pit. Consider installing a tree guard or signage for your tree to discourage people from using it as a garbage receptacle.

Weeds ultimately kill some plants and stress others if they grow too large. Weeds should be removed from street tree beds as frequently as possible.

Wear gloves. When removing weeds, take out the entire root system. Leaving behind some of the plant will allow the weed to grow back. Use trowels or weeders to dig out

Put the plant and its roots into a garbage bag, or compost it.

Soil Cultivation

stubborn roots.

Loosening the soil can help the tree absorb more water and oxygen.

To aerate the soil of your tree bed, take your hand cultivator and rough up the dirt 1 inch to 3 inches down. This will break up the compacted soil, and allow more water and oxygen to get down to the roots.

Boyce, Steven. 2010. "It Takes a Stewardship Village: Effect of Volunteer Tree Stewardship on Urban Tree Mortality Rates." Cities and the Environment. Vol 3. 1. 3.

Lu, Jacqueline W.T., Svendsen, Erika S, Campbell, Lindsay K., Greenfeld, Jennifer., Braden, Jesse., King, Kristen L., Falxa-Raymond, Nancy. 2010. "Biological, Social, and Urban Design Factors Affecting Young Street Tree Mortality in New York City." Cities and the Environment. Vol 3. 1. 5.



Adding a layer of mulch suppresses weed growth and helps insulate roots.

Spread mulch to cover the whole tree bed. The layer should be no more than 2 inches high, and should not be touching the trunk of the tree. You should be able to put your fist between the mulch and the trunk.

 Adding a layer of compost also improves the soil and gives the tree important nutrients for growth. Check out the NYC Compost Project offered by the NYC Department of Sanitation.

When planted with a tree's health in mind, perennials, annuals and bulbs are great additions to a tree bed.

We encourage residents to plant appropriate

flowers and other vegetation in street tree beds. Not only do plantings beautify the neighborhood, they prevent soil compaction and help indicate when new trees need watering.

 Native perennials also help support local pollinators such as honeybees and monarch butterflies.

Want to request a new tree? Visit nyc.gov/parks/trees or call 311.

Want to learn more?

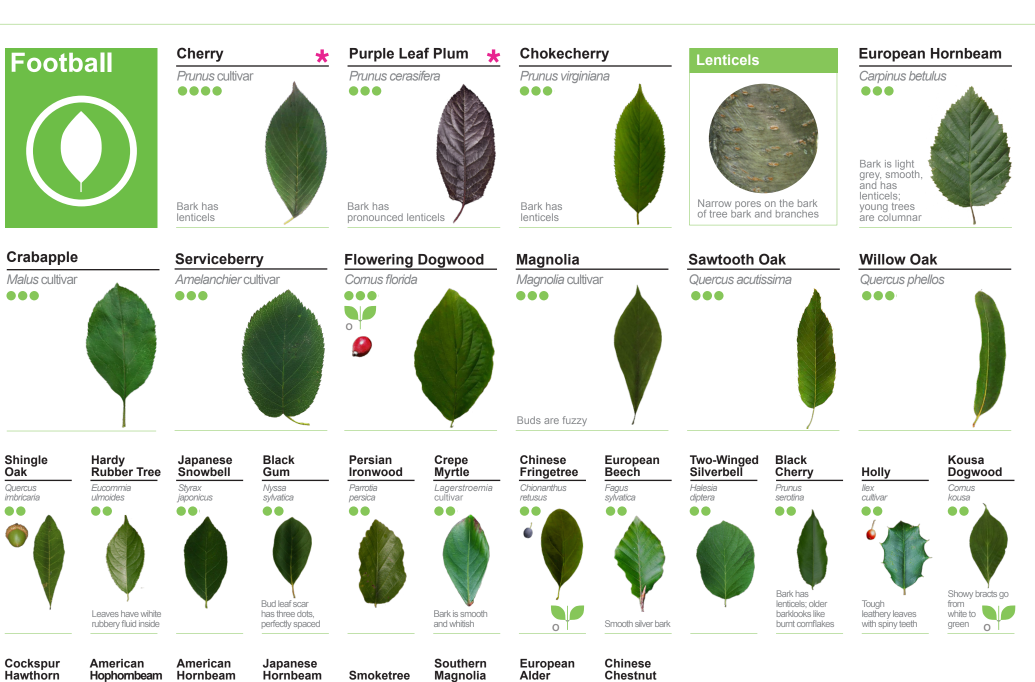
Volunteer to care for trees with the NYC Parks Stewardship Program. Visit nyc.gov/parks/stewardship.



Red Horse

Chestnut





with fuzzy

Norway Maple

Acer platanoides

0000

leaves have

milky sap in petiole

Sweetgum

0000

Liquidambar styraciflua

Ginkgo

0000

Whorled leaf

arrangement:

twigs are knobby

Ginkgo biloba



Sycamore Maple

Acer pseudoplatanus

Silver Maple

Acer saccharinum

0000

Undersides of

leaves are pale

to silvery white

Shantung

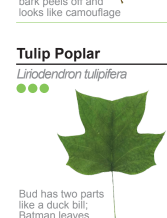
Maple

Black

Maple

000



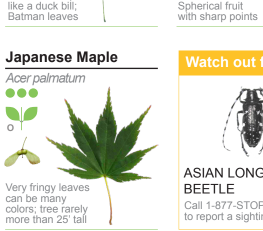




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Tartar

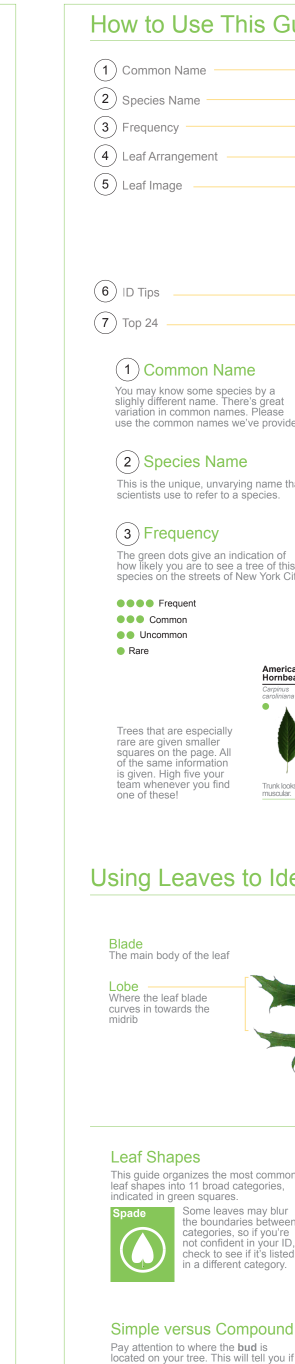
Maple

















Leaf Shapes

leaf shapes into 11 broad categories, indicated in green squares.



Some leaves may blur the boundaries between categories, so if you're not confident in your ID check to see if it's listed n a different category.

Pay attention to where the **bud** is located on your tree. This will tell you if you're looking at a tree with simple or compound leaves.



The petiole joins to the twig. Most NYC street trees have simple leaves.



Compound



Line Leaflets ioin along a central stalk, which attaches to the twig.



Compound Leaflets all join at the same point on a



Leaf Margin is the term for the characteristics of a leaf at the edges.

shape of a leaf, look at the margin



Alternate v Opposite

learn in order to quickly narrow down potential ID matches. Leaves may

be different shapes on different parts

of a tree or on two trees of the same

species, but Leaf Arrangement never

0

another.

Opposite

Leaves join the

across from one

changes. These are the two main

arrangements you will see:

Alternate

Leaves alternate

the left and right

sides of the twig.

Leaf Margin

for additional clues.



(Dentate or Serrate)

