



MOST COMMON STREET TREES

most common	Norway Maple milky sap 3-6" ACPL	Red Maple 3-4" ACRU	Silver Maple 4-6" ACSA1	Green Ash 8-12" FRPE	Honeylocust often doubly compound 4-8" GLTR
	Littleleaf Linden smooth buds 1-3" TICO	Callery Pear fuzzy buds 1.5-3" PYCA	Pin Oak 3-5" QUPA	London Planetree 5-10" PLAC	Ginkgo spur-like twigs 3-4" GIBI

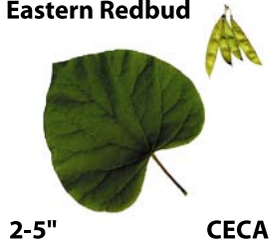
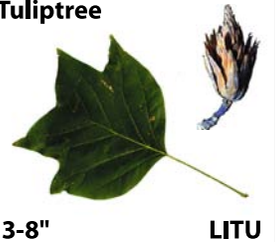
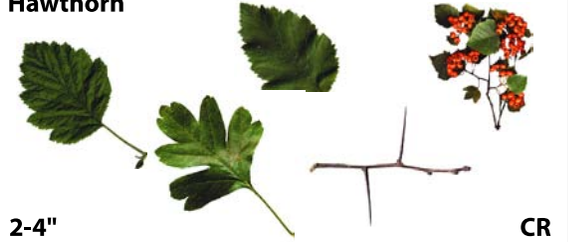
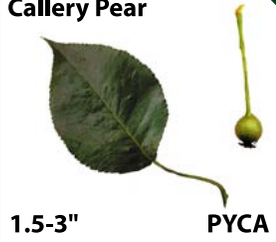
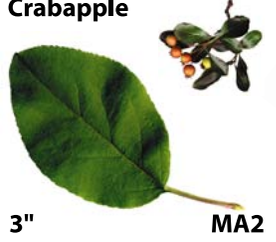
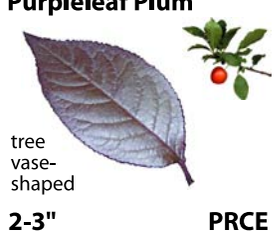
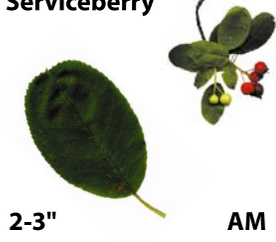
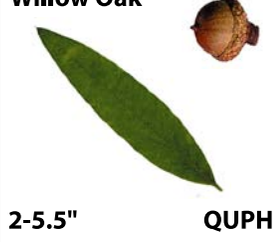
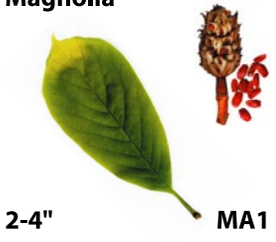
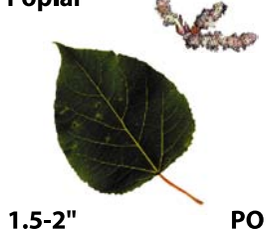
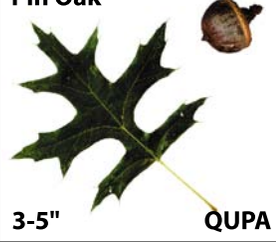
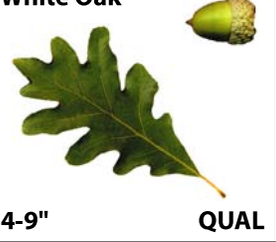
BROADLEAF TREES

ARRANGEMENT		MARGINS			STRUCTURE	
OPPOSITE	ALTERNATE	ENTIRE	TOOTHED	LOBED	SIMPLE	COMPOUND

opposite leaves	Japanese Tree Lilac 3-4" SYRE	Flowering Dogwood 2-4" COFL	Green Ash 8-12" FRPE	Katsura Tree 2-4" CEJA	Horsechestnut 5-7" AEHI
	Norway Maple milky sap 3-6" ACPL	Norway Maple Crimson King milky sap 3-6" ACPLCK	 Watch out for the Asian Long-horned Beetle! 1-877-STOP-ALB	Red Maple 3-4" ACRU	Silver Maple 4-6" ACSA1
	Sugar Maple 4-6" ACSA2	Hedge Maple 5-7" ACCA	Amur Maple 4-5" ACGI	Japanese Maple 2-5" ACPA	Sycamore Maple >7" ACPS

alternate leaves	Japanese Pagoda Tree flowers in summer green twigs 6-10" STJA2	Honeylocust often doubly compound 4-8" GLTR	Black Locust 8-14" ROPS	Ginkgo spur-like twigs 3-4" GIBI
	American Elm tree vase-shaped smooth leaf 3-6" ULAM	Chinese Elm rough leaf 0.75-2" ULPA	Zelkova tree tightly vase-shaped bark has lenticels 2-5" ZESE	Sweetgum 3-7" LIST

BROADLEAF TREES

alternate leaves	Kentucky Coffeetree  >34" GYDI	Tree of Heaven smells bad when bruised weedy  18-24" AIAL	Goldenrain Tree  6-18" KOPA	Eastern Redbud  2-5" CECA	Tuliptree  3-8" LITU
	Littleleaf Linden  1-3" TICO	American Linden  4-10" TIAM	Silver Linden light gray bark  2-5" TITO	Hawthorn  2-4" CR	
	Callery Pear  1.5-3" PYCA	Crabapple  3" MA2	Flowering Cherry bark has lenticils no fruit  2.5-4" PR		Birch bark has lenticils  1.5-3" BE
	Schubert Cherry green leaves in spring  2-3" PRVISH	Purpleleaf Plum tree vase-shaped  2-3" PRCE	Serviceberry  2-3" AM	Hackberry warty bark  2-5" CEOC	European Hornbeam tree narrow, upright  2-5" CABE
	Willow Oak  2-5.5" QUPH	Sawtooth Oak  3-5" QUAC	Magnolia  2-4" MA1	Poplar  1.5-2" PO	Mulberry leaf shape varies  2-8" MO
	Pin Oak  3-5" QUPA	Northern Red Oak  5-9" QURU	Swamp White Oak peeling bark on young twigs  4-8" QUBI	English Oak  2-5" QURO	White Oak  4-9" QUAL

CONIFERS

conifers	Dawn Redwood  needles opposite <1" MEGL	Eastern White Pine needles in bundles of 5  3-5" PIST	Baldcypress  needles alternate <1" TADI
-----------------	---	---	---

MORE INFORMATION

Questions
(718) 78-COUNT
 Frequently asked questions
 Upload data
 Contact us
www.nyc.gov/treescount

The ten most common street trees are marked with green triangles.

Helpful Hints: Measurements given are of leaf length, from bottom to top (not including the petiole or stem). Fruits and flowers shown may not be present or mature at the time of your census. Most broadleaf trees bear flowers in the spring, which turn into the fruit or seed pod during the summer. Be sure you're looking at a whole leaf as illustrated above: don't mistake the leaflet of a compound leaf with a simple leaf. There is always a bud at the base of the leaf (not at the base of the leaflet).

Most leaf pictures taken from *New York City Street Trees*, by Edward Sibley Barnard, Columbia University Press, NY, © 2002