

https://www.vdberk.ru/derevya/magnolia-acuminata/



Magnolia acuminata



Высота	20 - 25 (30) m
Ширина	10-15m
Крона	pyramidal to spreading ovoid, half-open crown, capricious growing
Кора и ветви	grey bark, shallow furrowed, branches brown
Лист	(wide) oval, dark green, 10 - 25 cm
Цветы	yellow green, Ø 6 - 8 cm, June/July, fragrant flowers
Плоды	brown red to pink red, 5 - 8 cm, seeds bright red
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	all, except alkaline soils
Мощение	устойчив к частичному мощению
Зона зимостойкости	5 (-28,8 до -23,4 °C)
Устойчивость к ветру	good
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6, сустойчив к ветру
Форма	штамбовое дерево, многоствольное дерево
Происхождение	eastern part of the United States
•	

In the wild this tree grows in the eastern part of the United States where it grows from a shrub into a multiple-stemmed tree with a loose crown. The smooth, grey bark has shallow furrows. The young twigs are light to red brown and at first they are softly hairy. The large, shiny leaf is smooth underneath, young foliage is hairy underneath. The, for a magnolia inconspicuous, tulip-shaped flowers on short, thick flower stalks are faintly fragrant. After the flowering short-stalked, oblong, thick fruits appear. These have the shape of small cucumbers but appear, due to incomplete pollination, only in small numbers. Inside the fruits there are bright-red seeds. The fleshy roots grow both shallow and deep. In earlier times troughs were often shaped from Magnolia acuminata's straight trunk. The light wood was also used for inlays in decorative furniture.