

https://www.vdberk.ru/index.php/derevya/acer-negundo/



Acer negundo



Высота	15 - 20 m, fast growing
Ширина	12-16m
Крона	wide, more or less round, half-open crown
Кора и ветви	young twigs shiny green and pruinose
Лист	unevenly feathered, fresh green, up to 20 cm, feathered leaf
Цветы	male in thick clusters, female in racemes, April
Плоды	falcate, winged nutlets, in racemes
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	few requirements, tolerant to calcereous soil
Влажность почвы	устойчив к коротким наводнениям, устойчив к длительным наводнениям
Мощение	неустойчив к мощению
Зона зимостойкости	5a (-28,8 до -26,1 °C)
Устойчивость к ветру	moderate
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6
Дерево-среда обитания для животных	устойчив к морозам, зона 1 - 6, притягивает бабочек
Применение	промышленные зоны
Форма	штамбовое дерево, многоствольное дерево
Происхождение	central and eastern part of North America

Fast growing medium-sized to tall tree with a wide crown. The young twigs are shiny green and usually light grey pruinose. The Dutch name 'vederesdoorn' comes from its feathered leaf, a feature characteristic for only this species and its derived varieties. The leaves are unevenly feathered and have 3 to 5 leaflets. A. negundo is dioecious, the flowers are monoecious. The male and female flower parts are in separate flowers in different trees. The male flowers appear in compact clusters of usually four flowers together. The female flowers appear in long pendent racemes. Like other maples the fruits have typical "wings", called "samaras". The tree grows both at wet and dry sites. It has a deep rooting main root which branches out strongly.