

https://www.vdberk.ru/index.php/derevya/robinia-pseudoacacia-appalachia/



## Robinia pseudoacacia 'Appalachia'



Высота	15 - 20 m
Ширина	10-15m
Крона	broad oval, transparent, half-open crown
Кора и ветви	greyish brown, roughly grooved, twigs olive-green to brown with small thorns
Лист	imparipinnate, 20 - 30 cm, 9 to 19 leaf segments, 1.5 – 4.5 cm, green, feathered leaf
Цветы	pendulous clusters up to 15 cm, cream white, approx. 2 cm, aromatic, June, fragrant flowers
Плоды	flat, leathery pod, reddish brown, 5 -10 cm long, remains on tree a long time
Колючки/шипы	Yes
Ядовитость	ядовитые части
Вид почвы	places little demands on soil, provided there is good drainage
Влажность почвы	устойчив к сухим почвам
Мощение	устойчив к мощению
Зона зимостойкости	5а (-28,8 до -26,1 °C)
Устойчивость к ветру	moderate, particularly in rich soil
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6, устойчив к соли для улиц
Дерево-среда обитания для животных	устойчив к морозам, зона 1 - 6, устойчив к соли для улиц, притягивает бабочек
Применение	аллеи и широкие улицы, промышленные зоны
Форма	штамбовое дерево, многоствольное дерево
Происхождение	Hopp, USA, 1945

A fast-growing selection with a distinct, remarkably straight trunk. At first, the crown has a narrow, vertical shape, later becoming a broad oval. The greyish brown bark is rough and deeply grooved. Young twigs are olive-green to brown. The branches bear small, sharp thorns. The imparipinnate leaves consist of 9 to 19 long, oval, dark bluish green leaf segments that are 2 – 4.5 cm in size. Leaves emerge late in the spring. Keeps its leaves long into autumn. The autumn colour is yellow. Compact, pendulous clusters of creamy white, sometimes slightly pink, aromatic flowers appear in June. 'Appalachia' blooms more profusely than the species does. After flowering, pods appear that often remain on the tree into the winter. Grows well in light, calcareous soil, has a superficial root system and regularly produces root suckers. Less sensitive to wind than the species is.