

https://www.vdberk.ru/derevya/robinia-viscosa/



Robinia viscosa



Высота	6 - 10 (12) m
Ширина	6-10m
Крона	broad ovoid, half-open crown
Кора и ветви	grey, rough grooves, brownish red twigs, very sticky
Лист	imparipinnate, with 11 - 21 leaf segments, green, 2 - 5 cm, feathered leaf
Цветы	tight clusters of light pink flowers, June/July
Плоды	flat pod, dark brown, very hairy, sticky, 4 - 8 cm
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	5a (-28,8 до -26,1 °C)
Устойчивость к ветру	sensitive
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, медонос
Применение	промышленные зоны
Форма	штамбовое дерево, многоствольное дерево
Происхождение	eastern and south-eastern USA

Grows to heights of 12 m in its natural habitat, usually just to 8 m when cultivated. The tree has a rounded to broad ovoid crown. The many sticky parts are the most remarkable. The brownish red twigs have no thorns but are covered thickly with sticky glandular hairs. The imparipinnate leaves consist of 11 - 21 leaf segments. They are ovoid with a pointed top and are 2 - 5 cm long. They are dark green and smooth on top, and on the bottom they have grey hairs and are slightly sticky. The dark red leaf stems are also sticky. The remontant flowering starts in June and can continue into August. Light pink flowers appear in long clusters up to approx. 10 cm long. The flowers have no scent. Flat pods follow in the autumn. These are 4 - 8 cm long and covered thickly with sticky glandular hairs.