

https://www.vdberk.ru/derevya/sorbus-arnoldiana-schouten/



Sorbus ×arnoldiana 'Schouten'



Высота	8 - 10 m
Ширина	3-5m
Крона	ovoid, half-open crown
Кора и ветви	grey, smooth, later a little flaky
Лист	imparipinnate, approx. 20 cm long, 9 - 17 (21) leaflets, dark green, feathered leaf
Осенний окрас	оранжевый, красный
Цветы	in umbels, Ø approx. 15 cm, white flowers, May/June
Плоды	orange-yellow, in wide umbels, August/September
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	preferably slightly acid humic soil
Влажность почвы	устойчив к сухим почвам
Мощение	устойчив к частичному мощению
Зона зимостойкости	6а (-23,3 до -20,6 °C)
Устойчивость к ветру	good
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6, сустойчив к ветру
Дерево-среда обитания для животных	устойчив к морозам, зона 1 - 6, сустойчив к ветру, дерево-источник питания для птиц
Применение	аллеи и широкие улицы
Форма	штамбовое дерево
Происхождение	Brouwers Boomkwekerijen B.V., Groenekan, The Netherlands, circa 1950

This tree forms a fairly dense ovoid crown that later becomes more rounded. The leaves are imparipinnate and consist of 9 - 17 (21) lanceolate leaflets. These are 5 - 7 cm long and 2 - 3 cm wide and have a finely serrated leaf edge. The autumn colour is orange-red. The large felt-like flower umbels consist of many white flowers. As early as August the orange-yellow fruits appear, diameter approx. 1 cm, and they remain on the tree until approx. mid-September. The tree produces less fruit than other cultivars. 'Schouten' prefers slightly acid humic soil but also flourishes on dry sandy soils. The tree was discovered around 1950 in a consignment of S. discolor seedlings. Later 'Schouten' turned out to belong to the S. x arnoldiana hybrid.