

https://www.vdberk.ru/derevya/sorbus-aria/



## Sorbus aria



Высота	12 - 15 m
Ширина	4-6m
Крона	wide-spreading spherical to broad oval, half-open crown
Кора и ветви	grey, smooth, later slightly grooved, young twigs grey and felt-like
Лист	broad-oval to almost round, underside white and felt-like, 8 - 14 cm
Цветы	in bunches approx. 10 cm wide, white, May, after emergence of leaves
Плоды	orange-red, Ø approx. 1.2 cm, round-oval
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	not very demanding, preferably calcareous and not wet
Мощение	неустойчив к мощению
Зона зимостойкости	5а (-28,8 до -26,1 °C)
Устойчивость к ветру	fairly to 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, кашпо для деревьев, сады на крыше
Форма	штамбовое дерево
Происхождение	Central and Southern Europe, North Africa

Native to Central and Southern Europe, where this tree grows mainly on drier calcareous soils. It is a mountain ash remarkable for its relatively large oval leaves that are white and felt-like on the underside. The tree grows slowly and branches out lower down so that the smooth trunk remains short. Young twigs are remarkably grey and felt-like: later they turn brownish-green. The leaf buds and the emerging leaves are also grey and bear soft hairs. Later the upper side of the leaves turns dark green because the hairs fall off. The leaves remain on the tree until far into the autumn and they gradually turn yellow. The tree produces abundant flowers in bunches approx. 10 cm wide: these appear in May after the emergence of the leaves. The orange-red, edible but mealy berries follow in the autumn. The roots go deep and there is a definite taproot.