

https://www.vdberk.ru/derevya/abies-procera-glauca/



Abies procera 'Glauca'



Высота	5 - 10 m, slow growing
Ширина	4-6 m
Крона	broad pyramidal, half-open crown, capricious growing
Кора и ветви	trunk grey to reddish brown, first smooth, later rougher
Лист	needles, 2.5 - 3.5 cm, intense grey-blue, evergreen
Цветы	unremarkable, fragrant flowers
Плоды	cones, 15 - 25 cm, turning reddish brown, autumn
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	rich in humus, well-permeable
Мощение	неустойчив к мощению
Зона зимостойкости	6b (-20,5 до -17,8 °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	небольшие сады
Форма	солитерное хвойное дерево
Происхождение	England, approx. 1863
Синонимы	Abies nobilis 'Glauca'

A fairly slow growing conifer, narrow pyramidal when young, later growing to a broad pyramid. When young, the trees have smooth, silvery grey bark, but later the bark becomes rougher and turns reddish brown. Young branches are orange-brown and turn dark reddish brown in the second year. The needles have an intense blue-grey colour on both the top and underneath. Large cones appear in autumn. At first, they are bluish green, and later they turn reddish brown. A. procera 'Glauca' grows cones when still young. The side shoots can be trained to create decumbent shapes. Sometimes vertical shoots will grow from these to ultimately grow into trees. This tree cannot tolerate calcareous soil.