

https://www.vdberk.ru/derevya/picea-pungens-f-glauca/



Picea pungens f. glauca



Высота	30 - 40 m
Ширина	9-12m
Крона	pyramidal, half-open crown
Кора и ветви	twigs yellowish brown, bark grey-brown and deeply grooved
Лист	stiff, prickly needles, blue-grey, 2 - 3 cm, evergreen
Цветы	inconspicuous
Плоды	pendent cylindrical cones, 4 - 10 cm long
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	any, provided it is moist enough, preferably not too acidic
Влажность почвы	устойчив к сухим почвам
Мощение	неустойчив к мощению
Зона зимостойкости	4 (-34,4 до -28,9 °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	кашпо для деревьев, сады на крыше, промышленные зоны
Форма	штамбовое дерево, штамбовое хвойное дерево, солитерное хвойное дерево
Происхождение	Western USA

Large tree with a pyramidal growth habit and dense, very regular branching. The bark is grey-brown, later deeply grooved. The young twigs are yellowish brown to orange-brown and go well with the blue-grey needles. These are stiff and spiky, 2 - 3 cm long. The long cylindrical cones are green first, turning yellowish brown when ripening. The forma (f.) glauca is the more or less 'blue-grey needled' form of P. pungens. Because it occurs in nature and reproduces by seeding, it is naturally quite varied. In culture, the tree is usually propagated vegetatively which means there is one clone. The tree has few demands as to soil provided it is adequately moist. A very useful conifer due to its high tolerance to dry air. Good wind tolerance.