

https://www.vdberk.ru/index.php/derevya/salix-alba-belders/



## Salix alba 'Belders'



Высота	approx. 25 m, fast growing
Ширина	14-18m
Крона	ovoid, half-open crown
Кора и ветви	yellowish brown to grey, deeply grooved, twigs thin, greenish-brown
Лист	lanceolate, bright green, 6 - 12 cm
Цветы	yellow catkins, approx. 5 cm long, April
Плоды	catkins, approx. 8 cm long
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	moist and wet, preferably calcareous
Влажность почвы	устойчив к влажным почвам, устойчив к коротким наводнениям, устойчив к длительным наводнениям
Мощение	устойчив 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, притягивает бабочек
Применение	аллеи и широкие улицы
Форма	штамбовое дерево, многоствольное дерево
Происхождение	Boskant, Sint-Oedenrode, The Netherlands, 1967

A male cultivar of S. alba with a nice straight to slightly bent trunk and a narrow oval to ovoid crown. Height to approx. 25 m. Often used in landscaping as a pollard willow and then remains significantly lower. The yellowish brown to grey trunk has grooves and is somewhat corky. Young twigs are yellowish brown and very bendable: they are often used for wickerwork and basketwork. The lanceolate leaves are dark green and slightly shiny on top. The leaves are bluish green on the underside. Both sides are slightly hairy with silvery hairs. The yellow catkins appear at the same time as the leaves. Roots grow close to the surface, with very many root-hairs. It grows in moist places and can stand temporary submersion, but also thrives in dryer places. Of the cultivars of S. alba, 'Belders' is the most resistant to watermark disease.