

https://www.vdberk.ru/index.php/derevya/ulmus-glabra-pendula/



Ulmus glabra 'Pendula'



Высота	5 - 7 m
Ширина	5-7m
Крона	broad fan-shaped, horizontal, dark, dense crown
Кора и ветви	bark dark grey, remains smooth for a long time, twigs greyish-brown
Лист	broad ovoid to oval, dark green, with very rough hairs, 8 - 16 cm
Осенний окрас	желтый
Цветы	in short dense bundles, brownish-violet, March, abundant
Плоды	winged with nutlet in the centre, obovate, light red seed
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	moist and light, favours calcareous soils
Влажность почвы	устойчив к влажным почвам, устойчив к коротким наводнениям
Мощение	неустойчив к мощению
Зона зимостойкости	5a (-28,8 до -26,1 °C)
Устойчивость к ветру	good, also as regards sea wind
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	побережье
Форма	штамбовое дерево
Происхождение	England, 1816
Синонимы	Ulmus glabra 'Horizontalis'

This elm forms a broad flattened crown with branches growing more or less horizontally in layers. The twigs at the end of the (lateral) branches are slightly pendulous. Because the branches are close together, the branching takes on a fishbone appearance. Height 5 - 7 m and often twice as broad. The dark grey bark remains smooth for a long time: later shallow grooves develop. Young twigs are greyish-brown with whitish hairs, later grey. A characteristic feature is that the leaves grow very close together, especially at the end of the branches. The large leaves are asymmetrical, dark green and with rough hairs on each side. The underside is light green. In the autumn they turn yellow. The brownish-violet flowers appear in bundles before the emergence of the leaves. The winged nutlets are spread by the wind. Sensitive to Dutch elm disease.