

https://www.vdberk.ru/index.php/derevya/betula-delavayi-subsp-potaninii/



Betula delavayi subsp. potaninii



Высота	circa 3 m, grafted on a stem: 7 - 8 m
Ширина	4-6m
Крона	wide pyramidal, half-open crown
Кора и ветви	bark dark grey, rough, twigs brown hairy
Лист	oval, very many veins, green, 2 - 4 cm
Осенний окрас	желтый
Цветы	catkins, yellow green
Плоды	fruit catkins, circa 2 cm long and 1 cm thick, pendent
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	can be used in rocky soil
Мощение	устойчив к частичному мощению
Зона зимостойкости	5a (-28,8 до -26,1 °C)
Устойчивость к ветру	good
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6, сустойчив к ветру
Форма	штамбовое дерево
Происхождение	West China
Синонимы	Betula potaninii

In the wild this tree grows, at a height of up to 3000 m, in rocky mountain soils in West China. There it is a wide shrub and low spreading. In cultivation it is grown as a standard tree with a wide pyramidal crown and a height of circa 7 - 8 m. The bark and twigs are dark grey. Young twigs are brown with soft hairs. The leaf is oval and has many, 10 to 20, vein pairs, this is an important feature of this tree. The inflorescence and the fruit set strongly resemble that of B. utilis subsp. jaquemontii. The tree roots shallow and takes root easily in rocky soil. Very useful in locations where the soil contains many pebbles or stones. It is a rather unknown plant which is also relatively rare in cultivation.