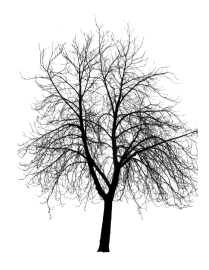


https://www.vdberk.ru/index.php/derevya/prunus-avium-burlat-bigarreau-burlat/



Prunus avium BURLAT ('Bigarreau Burlat')



Высота	6-8 m
Ширина	6-8m
Крона	broad ovoid, half-open crown, capricious growing
Кора и ветви	brown
Лист	green
Цветы	white, flowers in March
Плоды	edible fruits, red
Колючки/шипы	None
Ядовитость	неядовитый, обычно
Вид почвы	clayed soil, loamy soil, sandy soil, calcareous soil
Мощение	неустойчив к мощению
Зона зимостойкости	6 (-23,3 до -17,8 °C)
Устойчивость к ветру	fairly to good
Прочие виды устойчивости	устойчив к морозам, зона 1 - 6
Дерево-среда обитания для животных	устойчив к морозам, зона 1 - 6, медонос
Применение	небольшие сады, сады в патио
Форма	штамбовое дерево, многоствольное дерево, штамбовое фруктовое дерево

BURLAT is a fairly fast-growing sweet cherry with a semi-open crown of 6-8 m in height. At a young age, the crown grows strongly and quite steeply upwards. Later, it is broadly ovoid and slightly jagged in shape. The tree flowers in March with white blossom and is not self-pollinating. Another cherry variety is therefore needed to guarantee that BURLAT bears fruit. Preferably, 'Bigarreau Napoléon', 'Early Rivers' or 'Varik Black' are used for this purpose. BURLAT cherries are ready for picking very early in the season. From late May to mid-June, the large, glossy dark red cherries can be harvested. The flesh is yellow, juicy and pleasantly sweet. The cherries are very suitable for both direct consumption and (industrial) processing.

BURLAT was found in 1930 by French fruit grower L. Burlat in the southern French town of Pierre Benite. Hardiness zone 6.