Populus nigra 'Italica'

Height 15 - 20 (30) m
Crown narrow columnar, half-open crown
Bark and branches trunk grey, later grooved
Leaf diamond-shaped to triangular, green, approx. 8 cm long, 9 cm wide
Flowers male catkins
Fruits none, fruitless cultivar
Spines/thorns None
Toxicity usually not toxic to people, (large) pets and livestock
Soil type nutritious, moist
Soil moisture suitable for wet soil, withstand short flood, withstand long flood
Paving tolerates no paving
Winter hardiness zone 4 (-34.4 to -28.9 °C)
Wind resistance good
Other resistances resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt
Fauna tree resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt, valuable for butterflies
Application avenues and broad streets, coastal areas, industrial areas
Shape clearstem tree, feathered tree
Origin Northern Italy
Synonyms Populus n. pyramidalis, Populus fastigiata, Populus lombardii

Forms a narrow columnar crown that later broadens out especially on the underside. Has a straight trunk and steeply ascending branches. The trunk has many tubercles. The green leaves are diamond-shaped to broad triangular. The emerge brownish-green, are an even colour of green in the summer and yellowish-green in the autumn. The tree produces flowers in the form of male catkins. 'Italica' is suitable for wind breaks, parks and public gardens and as a solitary in urban areas. It has many problems with broken branches and crown and is thus unsuitable as an avenue and street tree. The tree is little sensitive to bacterial canker, moderately sensitive to rust and very sensitive to leaf spot disease. Prefers nutritious moist soils and is somewhat sensitive to dry conditions. 'Italica' resists (sea) wind but is sensitive to late winter frost. Despite the fact that it is a relatively narrow tree, Populus nigra 'Italica' requires plenty of room, both above and below ground. The tree is extensively used in windbreaks.