



Juglans regia 'Guillot'



Height	15 - 25 m
Crown	round, irregular, half-open crown
Bark and branches	branches grey-brown, bark light grey, deeply grooved
Leaf	imparipinnate, bright green, 20 - 30 cm, with 5 - 9 (11) leaf segments, feathered leaf
Flowers	pendent catkins, 6 - 8 cm, 2 or 3 together, May/June
Fruits	none, sterile cultivar, fruitless cultivar
Spines/thorns	None
Toxicity	usually not toxic to people, (large) pets and livestock
Soil type	limy, moist soil
Paving	tolerates no paving
Winter hardness zone	5b (-26,0 to -23,4 °C)
Wind resistance	good
Other resistances	resistant to frost (WH 1 - 6), can withstand wind
Application	avenues and broad streets, parks, cemeteries, large gardens
Shape	clearstem tree
Origin	Gilles Bourne, France

Large tree with rather irregular, round crown, 15 - 25 m tall. The crown is formed by heavy boughs. Mature bark light grey with deep, longitudinal grooves. The imparipinnate leaf grows 20 - 30 cm long and consists of 5 - 9, occasionally 11 leaf segments. These are ovate to oval and 8 - 12 cm long. After the leaf development, the male catkins and the smaller female flowers appear, the latter in groups of 2 or 3. The blossoms are fairly inconspicuous. The distinguishing feature of 'Guillot' is that this cultivar is sterile, so will bear no nuts. Highly suitable for use in parks, wide avenues and open verges. Roots very deeply and much prefers easily penetrable, open soil.