

https://www.vdberk.com/index.php/trees/acer-freemanii-sienna-glen-sienna/



Acer ×freemanii SIENNA GLEN ('Sienna')



Height	15 m
Crown	pyramidal to broad pyramidal, dark, dense crown
Bark and branches	smooth, grey-brown
Leaf	3 to 5 lobes, shiny, bright green with light red stem, 8-10 cm
Autumn colour	orange, red
Flowers	reddish flower corymbs, female flowers, March/April
Fruits	single seeds, winged, always in pairs, few or entirely absent, fruitless cultivar
Spines/thorns	None
Toxicity	usually not toxic to people, (large) pets and livestock
Soil type	any, but not too limy
Paving	tolerates 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
Fauna tree	resistant to frost (WH 1 - 6), can withstand wind, valuable for butterflies
Application	avenues and broad streets
Shape	clearstem tree
Origin	Bradley K. Hanson, Mahtomedi, MN, USA, circa 1990
Synonyms	Acer rubrum 'Sienna Glen'

Strongly growing, medium-size tree up to approx. 15 m height with regular pyramidal and later broad pyramidal crown. The leaves sprout green and stay shiny green in colour throughout the summer. The leaf stems are light red on top. The leaf is relatively small for an A. × freemanii cultivar. In autumn the leaf turns vivid orange-red to deep scarlet. The autumn colour persists quite a long time before the leaf falls. Although the plant is female, fruits rarely form. Less suitable for use in narrower streets due to its strong growth and fairly broad crown, but the tree is a good adornment for avenues, wide streets and parks. Like all A. x freemanii, this flourishes on most soils as long as they are not too limy.