

https://www.vdberk.com/index.php/trees/acer-freemanii-autumn-blaze-jeffersred/



Acer ×freemanii AUTUMN BLAZE ('Jeffersred')



12 - 15 m, fast growing
9-12m
broad pyramidal to oval, dark, dense crown
smooth, grey-brown
5 lobes, thick, shiny bright green with red veins and leaf stem, 8-10 cm
orange, red
reddish flower corymbs, female flowers, March/April
single seeds, winged, always in pairs, few or entirely absent, fruitless cultivar
None
usually not toxic to people, (large) pets and livestock
any, but not too limy
tolerates paving
4 (-34,4 to -28,9 °C)
good
resistant to frost (WH 1 - 6), can withstand wind
resistant to frost (WH 1 - 6), can withstand wind, valuable for butterflies
avenues and broad streets
clearstem tree
Jeffers Nursery, Fostoria, OH, USA, 1980
Acer x freemanii 'Autumn Blaze'

Medium-size tree up to approx. 15 m height with regular, broad, pyramidal crown. The bright green, 5-lobed leaves are fairly small and less deeply dissected than with A. saccharinum. They have red stems and a greyish underside. In autumn it turns deep orange-red to intense red. The autumn colour persists quite a long time before the leaf falls. Like all A. x freemanii, 'Jeffersred' flourishes on most soils as long as they are not too limy. Although the plant is female, fruits rarely form. The tree was discovered at the end of the 1960s by Glenn Jeffers of the eponymous nursery, but only named in 1980.