

https://www.vdberk.com/index.php/trees/acer-pseudoplatanus-atropurpureum/



## Acer pseudoplatanus 'Atropurpureum'



Width         15-20m           Crown         wide conical, dark, dense crown           Bark and branches         twigs olive green to grey, bark grey           Leaf         5-lobed, dark green, underside reddish purple, about 12 - 20 cm           Flowers         yellow-green, in pendent racemes, April           Fruits         winged nut (samara), 3 - 3.5 cm long           Spines/thorns         None           Toxicity         has toxic components           Soil type         any           Soil moisture         withstand short flood           Paving         tolerates partial paving           Winter hardiness zone         4 (-34,4 to -28,9 °C)           Wind resistance         very good, even sea wind           Other resistances         resistant to frost (WH 1 - 6), can withstand wind           Fauna tree         resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)           Application         avenues and broad streets, coastal areas, industrial areas           Shape         clearstem tree		
Crown     wide conical, dark, dense crown       Bark and branches     twigs olive green to grey, bark grey       Leaf     5-lobed, dark green, underside reddish purple, about 12 - 20 cm       Flowers     yellow-green, in pendent racemes, April       Fruits     winged nut (samara), 3 - 3.5 cm long       Spines/thorns     None       Toxicity     has toxic components       Soil type     any       Soil moisture     withstand short flood       Paving     tolerates partial paving       Winter hardiness zone     4 (-34,4 to -28,9 °C)       Wind resistance     very good, even sea wind       Other resistances     resistant to frost (WH 1 - 6), can withstand wind       Fauna tree     resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)       Application     a venues and broad streets, coastal areas, industrial areas       Shape     clearstem tree	Height	20 - 25 m
Bark and branchestwigs olive green to grey, bark greyLeaf5-lobed, dark green, underside reddish purple, about 12 - 20 cmFlowersyellow-green, in pendent racemes, AprilFruitswinged nut (samara), 3 - 3.5 cm longSpines/thornsNoneToxicityhas toxic componentsSoil typeanySoil moisturewithstand short floodPavingtolerates partial pavingWinter hardiness zone4 (-34,4 to -28,9 °C)Wind resistancevery good, even sea windOther resistancesresistant to frost (WH 1 - 6), can withstand windFauna treeresistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)Applicationavenues and broad streets, coastal areas, industrial areasShapeclearstem tree	Width	15-20m
Leaf S-lobed, dark green, underside reddish purple, about 12 - 20 cm  Flowers yellow-green, in pendent racemes, April  Fruits winged nut (samara), 3 - 3.5 cm long  Spines/thorns None  Toxicity has toxic components  Soil type any  Soil moisture withstand short flood  Paving tolerates partial paving  Winter hardiness zone 4 (-34,4 to -28,9 °C)  Wind resistance very good, even sea wind  Other resistances resistant to frost (WH 1 - 6), can withstand wind  Fauna tree resistance shoney plant)  Application selection in proceedings of the selection of	Crown	wide conical, dark, dense crown
Flowers         yellow-green, in pendent racemes, April           Fruits         winged nut (samara), 3 - 3.5 cm long           Spines/thorns         None           Toxicity         has toxic components           Soil type         any           Soil moisture         withstand short flood           Paving         tolerates partial paving           Winter hardiness zone         4 (-34,4 to -28,9 °C)           Wind resistance         very good, even sea wind           Other resistances         resistant to frost (WH 1 - 6), can withstand wind           Fauna tree         resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)           Application         avenues and broad streets, coastal areas, industrial areas           Shape         clearstem tree	Bark and branches	twigs olive green to grey, bark grey
Fruitswinged nut (samara), 3 - 3.5 cm longSpines/thornsNoneToxicityhas toxic componentsSoil typeanySoil moisturewithstand short floodPavingtolerates partial pavingWinter hardiness zone4 (-34,4 to -28,9 °C)Wind resistancevery good, even sea windOther resistancesresistant to frost (WH 1 - 6), can withstand windFauna treeresistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)Applicationavenues and broad streets, coastal areas, industrial areasShapeclearstem tree	Leaf	5-lobed, dark green, underside reddish purple, about 12 - 20 cm
Spines/thorns     None       Toxicity     has toxic components       Soil type     any       Soil moisture     withstand short flood       Paving     tolerates partial paving       Winter hardiness zone     4 (-34,4 to -28,9 °C)       Wind resistance     very good, even sea wind       Other resistances     resistant to frost (WH 1 - 6), can withstand wind       Fauna tree     resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)       Application     avenues and broad streets, coastal areas, industrial areas       Shape     clearstem tree	Flowers	yellow-green, in pendent racemes, April
Toxicity has toxic components  Soil type any  Soil moisture withstand short flood  Paving tolerates partial paving  Winter hardiness zone 4 (-34,4 to -28,9 °C)  Wind resistance very good, even sea wind  Other resistances resistant to frost (WH 1 - 6), can withstand wind  Fauna tree resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)  Application avenues and broad streets, coastal areas, industrial areas  Shape clearstem tree	Fruits	winged nut (samara), 3 - 3.5 cm long
Soil typeanySoil moisturewithstand short floodPavingtolerates partial pavingWinter hardiness zone4 (-34,4 to -28,9 °C)Wind resistancevery good, even sea windOther resistancesresistant to frost (WH 1 - 6), can withstand windFauna treeresistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)Applicationavenues and broad streets, coastal areas, industrial areasShapeclearstem tree	Spines/thorns	None
Soil moisture withstand short flood  Paving tolerates partial paving  Winter hardiness zone 4 (-34,4 to -28,9 °C)  Wind resistance very good, even sea wind  Other resistances resistant to frost (WH 1 - 6), can withstand wind  Fauna tree resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)  Application avenues and broad streets, coastal areas, industrial areas  Shape clearstem tree	Toxicity	has toxic components
Pavingtolerates partial pavingWinter hardiness zone4 (-34,4 to -28,9 °C)Wind resistancevery good, even sea windOther resistancesresistant to frost (WH 1 - 6), can withstand windFauna treeresistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)Applicationavenues and broad streets, coastal areas, industrial areasShapeclearstem tree	Soil type	any
Winter hardiness zone       4 (-34,4 to -28,9 °C)         Wind resistance       very good, even sea wind         Other resistances       resistant to frost (WH 1 - 6), can withstand wind         Fauna tree       resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)         Application       avenues and broad streets, coastal areas, industrial areas         Shape       clearstem tree	Soil moisture	withstand short flood
Wind resistance     very good, even sea wind       Other resistances     resistant to frost (WH 1 - 6), can withstand wind       Fauna tree     resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)       Application     avenues and broad streets, coastal areas, industrial areas       Shape     clearstem tree	Paving	tolerates partial paving
Other resistances resistant to frost (WH 1 - 6), can withstand wind  Fauna tree resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)  Application avenues and broad streets, coastal areas, industrial areas  Clearstem tree	Winter hardiness zone	4 (-34,4 to -28,9 °C)
Fauna tree resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)  Application avenues and broad streets, coastal areas, industrial areas  Shape clearstem tree	Wind resistance	very good, even sea wind
Application avenues and broad streets, coastal areas, industrial areas  Shape clearstem tree	Other resistances	resistant to frost (WH 1 - 6), can withstand wind
Shape clearstem tree	Fauna tree	resistant to frost (WH 1 - 6), can withstand wind, valuable for bees (honey plant)
	Application	avenues and broad streets, coastal areas, industrial areas
Origin Baumschule L. Späth, Berlin, Germany, 1883	Shape	clearstem tree
	Origin	Baumschule L. Späth, Berlin, Germany, 1883

Large, vigorously growing tree with a wide conical crown. It can reach a height of 20 to 25 m. The 5-lobed, nicely coloured leaf has a dark green surface and a red-purple underside. Because of its dark colour, preferably applied on a light site. Flowers are of the species. The wings of the winged nutlets have a light pink hue. 'Atropupureum' is applied as a park tree, avenue tree or a solitary in the city and on industrial estates. As the tree is sea wind resistant, it is also planted along the coast. The tree does not require much from the soil and is not sensitive to strong winds. Winter hardiness zone: 4