

https://vdberken.omines.site/trees/populus-canescens-enniger/



## Populus ×canescens 'Enniger'



Crown     oval, half-open crown       Bark and branches     brown, grey       Leaf     green       Flowers     greygreen, flowers in March       Fruits     fruitless cultivar       Spines/thorns     None       Toxicity     usually not toxic to people, (large) pets and livestock       Soil type     clayed soil, loamy soil, sandy soil, acid soil, calcareous soil       Soil moisture     suitable for wet soil       Paving     tolerates paving       Winter hardiness zone     5a (-28,8 to -26,1 °C)       Wind resistance     very good       Other resistances     resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt       Application     parks, coastal areas, windbreaks		
Bark and branches     brown, grey       Leaf     green       Flowers     greygreen, flowers in March       Fruits     fruitless cultivar       Spines/thorns     None       Toxicity     usually not toxic to people, (large) pets and livestock       Soil type     clayed soil, loamy soil, sandy soil, acid soil, calcareous soil       Soil moisture     suitable for wet soil       Paving     tolerates paving       Winter hardiness zone     5a (-28,8 to -26,1 °C)       Wind resistance     very good       Other resistances     resistant to frost (WH 1 - 6), can with stand wind, resistant to de-icing salt       Application     parks, coastal areas, windbreaks	Height	20-25 m
Flowers greygreen, flowers in March  Fruits fruitless cultivar  Spines/thorns None  Toxicity usually not toxic to people, (large) pets and livestock  Soil type clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  Soil moisture suitable for wet soil  Paving tolerates paving  Winter hardiness zone 5a (-28,8 to -26,1 °C)  Wind resistance very good  Other resistances resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt  Application greygreen, flowers in March  fruitless cultivar  Large (18,20) pets and livestock  Soil type clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  Soil type suitable for wet soil  Paving tolerates paving  Winter hardiness zone saitable for wet soil  Other resistance saitable for wet soil	Crown	oval, half-open crown
Flowers greygreen, flowers in March  Fruits fruitless cultivar  Spines/thorns None  Toxicity usually not toxic to people, (large) pets and livestock  Soil type clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  Soil moisture suitable for wet soil  Paving tolerates paving  Winter hardiness zone 5a (-28,8 to -26,1 °C)  Wind resistance very good  Other resistances resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt  Application praks, coastal areas, windbreaks	Bark and branches	brown, grey
Fruits       fruitless cultivar         Spines/thorns       None         Toxicity       usually not toxic to people, (large) pets and livestock         Soil type       clayed soil, loamy soil, sandy soil, acid soil, calcareous soil         Soil moisture       suitable for wet soil         Paving       tolerates paving         Winter hardiness zone       5a (-28,8 to -26,1 °C)         Wind resistance       very good         Other resistances       resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt         Application       parks, coastal areas, windbreaks	Leaf	green
Spines/thorns       None         Toxicity       usually not toxic to people, (large) pets and livestock         Soil type       clayed soil, loamy soil, sandy soil, acid soil, calcareous soil         Soil moisture       suitable for wet soil         Paving       tolerates paving         Winter hardiness zone       5a (-28,8 to -26,1 °C)         Wind resistance       very good         Other resistances       resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt         Application       parks, coastal areas, windbreaks	Flowers	greygreen, flowers in March
Toxicity usually not toxic to people, (large) pets and livestock  Soil type clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  Soil moisture suitable for wet soil  Paving tolerates paving  Winter hardiness zone 5a (-28,8 to -26,1 °C)  Wind resistance very good  Other resistances resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt  Application parks, coastal areas, windbreaks	Fruits	fruitless cultivar
Soil typeclayed soil, loamy soil, sandy soil, acid soil, calcareous soilSoil moisturesuitable for wet soilPavingtolerates pavingWinter hardiness zone5a (-28,8 to -26,1 °C)Wind resistancevery goodOther resistancesresistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing saltApplicationparks, coastal areas, windbreaks	Spines/thorns	None
Soil moisture       suitable for wet soil         Paving       tolerates paving         Winter hardiness zone       5a (-28,8 to -26,1 °C)         Wind resistance       very good         Other resistances       resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt         Application       parks, coastal areas, windbreaks	Toxicity	usually not toxic to people, (large) pets and livestock
Pavingtolerates pavingWinter hardiness zone5a (-28,8 to -26,1 °C)Wind resistancevery goodOther resistancesresistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing saltApplicationparks, coastal areas, windbreaks	Soil type	clayed soil, loamy soil, sandy soil, acid soil, calcareous soil
Winter hardiness zone 5a (-28,8 to -26,1 °C)  Wind resistance very good  Other resistances resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt  Application parks, coastal areas, windbreaks	Soil moisture	suitable for wet soil
Wind resistance     very good       Other resistances     resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt       Application     parks, coastal areas, windbreaks	Paving	tolerates paving
Other resistances resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt  Application parks, coastal areas, windbreaks	Winter hardiness zone	5a (-28,8 to -26,1 °C)
Application parks, coastal areas, windbreaks	Wind resistance	very good
	Other resistances	resistant to frost (WH 1 - 6), can withstand wind, resistant to de-icing salt
Shape clearstem tree	Application	parks, coastal areas, windbreaks
	Shape	clearstem tree

Originates from Berlin Zoo from where it was taken to Enniger, Westphalia. Forms a straight trunk that often forks. When young it has a narrow crown but this becomes broader and rounder at a later stage. The triangular to ovoid leaves are glossy dark green and have a grey underside. The leaf edge is lobed or roughly serrated. 'Enniger' bears flowers in the form of male catkins. Little sensitive to rust but sensitive to canker. Grows in all types of soil. The tree is suitable for landscapes and coastal areas but also as a solitary in public gardens and parks. Very resistant to wind. Winter hardiness zone: 5a