

https://vdberken.omines.site/trees/picea-pungens-fat-albert/



Picea pungens 'Fat Albert'



Height 3-5 m Crown broad conical, dark, dense crown Bark and branches grey, black Leaf greygreen, bluegreen, evergreen Flowers unremarkable, flowers in May Fruits green, yellowbrown 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 type suitable for dry soil Paving tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application specimen conifer	wn broad conical, dark, dense crown
Bark and branches Leaf greygreen, bluegreen, evergreen Flowers unremarkable, flowers in May green, yellowbrown 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 dry soil Paving tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	
Flowers unremarkable, flowers in May Fruits green, yellowbrown 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 dry soil Paving tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	k and branches grey, black
Flowers unremarkable, flowers in May Fruits green, yellowbrown 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 dry soil Paving tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	
Fruits green, yellowbrown 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 dry soil Paving tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	f greygreen, bluegreen, evergreen
Spines/thorns None Toxicity usually not toxic to people, (large) pets and livestock Soil type clayed soil, loamy soil, sandy soil, calcareous soil Soil moisture suitable for dry soil tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application None usually not toxic to people, (large) pets and livestock suitable for dry soil suitable for dry soil tolerates no paving 4 (-34,4 to -28,9 °C) Total Total Company Soil suitable for dry soil suitab	wers unremarkable, flowers in May
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 dry soil Paving tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	green, yellowbrown
Soil typeclayed soil, loamy soil, sandy soil, acid soil, calcareous soilSoil moisturesuitable for dry soilPavingtolerates no pavingWinter hardiness zone4 (-34,4 to -28,9 °C)Other resistancesresistant to frost (WH 1 - 6)Fauna treeresistant to frost (WH 1 - 6), provides food for birdsApplicationparks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	nes/thorns None
Soil moisture suitable for dry soil tolerates no paving 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	icity usually not toxic to people, (large) pets and livestock
Paving tolerates no paving Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	type clayed soil, loamy soil, sandy soil, calcareous soil
Winter hardiness zone 4 (-34,4 to -28,9 °C) Other resistances resistant to frost (WH 1 - 6) Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	moisture suitable for dry soil
Other resistances resistant to frost (WH 1 - 6) resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	ing tolerates no paving
Fauna tree resistant to frost (WH 1 - 6), provides food for birds Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	ter hardiness zone 4 (-34,4 to -28,9 °C)
Application parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens	er resistances resistant to frost (WH 1 - 6)
	na tree resistant to frost (WH 1 - 6), provides food for birds
Shape specimen conifer	lication parks, tree containers, cemeteries, roof gardens, industrial areas, large gardens, small gardens
	pe specimen conifer

Broad pyramidal small tree with a very dense and regular branching. This American cultivar grows into a compact tree, 3 to 5 m tall. The needles are intense light blue-grey, spiky, 2 - 3 cm long. The long cylindrical cones are green first, turning yellowish brown when ripening. Its very regular shape and good, compact growth habit make this cultivar very well suited to use in modern designs. Few demands as to soil, provided it is fertile enough and moist. Requires a sunny site. Requires slightly drier conditions than other Picea species and is resistant to urban climate and air pollution.