

https://www.vdberk.co.uk/trees/picea-pungens-iseli-fastigiate/



## Picea pungens 'Iseli Fastigiate'



Height         3-4 m           Width         1-2m           Crown         columnar, dark, dense crown           Bark and branches         grey           Leaf         greygreen, bluegreen, evergreen           Flowers         unremarkable, flowers in May           Fruits         brown, seldom           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         tree containers, roof gardens, industrial areas, small gardens	idth rown columnar, dark, dense crown ark and branches grey  aff greygreen, bluegreen, evergreen owers unremarkable, flowers in May brown, seldom None sities/thorns None citity usually not toxic to people, (large) pets and livestock city citype clayed soil, loamy soil, sandy soil, acid soil, calcareous soil soil tope aving tolerates no paving
Crown       columnar, dark, dense crown         Bark and branches       grey         Leaf       greygreen, bluegreen, evergreen         Flowers       unremarkable, flowers in May         Fruits       brown, seldom         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       tree containers, roof gardens, industrial areas, small gardens	columnar, dark, dense crown grey grey grey greygreen, bluegreen, evergreen unremarkable, flowers in May uits brown, seldom None vicity usually not toxic to people, (large) pets and livestock cil type clayed soil, loamy soil, sandy soil, acid soil, calcareous soil suitable for dry soil tolerates no paving
Bark and branches     grey       Leaf     greygreen, bluegreen, evergreen       Flowers     unremarkable, flowers in May       Fruits     brown, seldom       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     tree containers, roof gardens, industrial areas, small gardens	greygreen, bluegreen, evergreen  owers unremarkable, flowers in May  brown, seldom  None  vicity usually not toxic to people, (large) pets and livestock  oil type clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  suitable for dry soil  tolerates no paving
Flowers unremarkable, flowers in May  Fruits brown, seldom  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 tree containers, roof gardens, industrial areas, small gardens	greygreen, bluegreen, evergreen  unremarkable, flowers in May  uits brown, seldom  None  vicity usually not toxic to people, (large) pets and livestock  vil type clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  vil type suitable for dry soil  tolerates no paving
Flowers unremarkable, flowers in May  Fruits brown, seldom  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 tree containers, roof gardens, industrial areas, small gardens	unremarkable, flowers in May  brown, seldom  None  None  uits  usually not toxic to people, (large) pets and livestock  cil type  clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  suitable for dry soil  tolerates no paving
Fruits brown, seldom  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 tree containers, roof gardens, industrial areas, small gardens	brown, seldom  None  vicity  usually not toxic to people, (large) pets and livestock  clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  sil moisture  ving  tolerates no paving
Spines/thornsNoneToxicityusually not toxic to people, (large) pets and livestockSoil 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 birdsApplicationtree containers, roof gardens, industrial areas, small gardens	bines/thorns  None  usually not toxic to people, (large) pets and livestock  bil type  clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  suitable for dry soil  tolerates no paving
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 tree containers, roof gardens, industrial areas, small gardens	usually not toxic to people, (large) pets and livestock  clayed soil, loamy soil, sandy soil, calcareous soil  sil moisture  suitable for dry soil  tolerates no paving
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       tree containers, roof gardens, industrial areas, small gardens	clayed soil, loamy soil, sandy soil, acid soil, calcareous soil  suitable for dry soil  tolerates no paving
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  tree containers, roof gardens, industrial areas, small gardens	suitable for dry soil  aving tolerates no paving
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 tree containers, roof gardens, industrial areas, small gardens	aving 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 tree containers, roof gardens, industrial areas, small gardens	
Other resistances resistant to frost (WH 1 - 6)  Fauna tree resistant to frost (WH 1 - 6), provides food for birds tree containers, roof gardens, industrial areas, small gardens	
Fauna tree resistant to frost (WH 1 - 6), provides food for birds  Application tree containers, roof gardens, industrial areas, small gardens	inter hardiness zone 4 (-34,4 to -28,9 °C)
Application tree containers, roof gardens, industrial areas, small gardens	ther resistances resistant to frost (WH 1 - 6)
	resistant to frost (WH 1 - 6), provides food for birds
Change and the state of the sta	pplication tree containers, roof gardens, industrial areas, small gardens
Shape clearstem tree, specimen conifer	
Snape Clearstein tree, specimen confer	de esta de la constante de la

Small tree with a very slender crown, 3 to 4 m. The crown stays columnar for a long time, eventually narrow ovoid. This American cultivar has very dense and regular branching. The lateral branches and twigs grow almost vertically upwards. Young twigs are light brown. The needles are blue-grey, stiff and spiky, 2 to 3 cm long. The long, cylindrical cones are scarcely produced. Has few demands as to soil, provided it is adequately nutritious and moist, and requires a sunny position. Requires slightly drier conditions than other Picea species, is resistant to urban climate and air pollution.