

https://vdberken.omines.site/trees/chamaecyparis-lawsoniana-imbricata-pendula/



## Chamaecyparis lawsoniana 'Imbricata Pendula'



Height     5 - 6 m       Crown     broad, weeping, light, open crown, capricious growing       Bark and branches     twigs brown, bark reddish brown with peeling plates       Leaf     pointed scales, green, twigs gracefully drooping, evergreen       Flowers     inconspicuous, pinkish red, fragrant flowers       Fruits     round cones, reddish brown, 0.8 cm, in small bunches       Spines/thorns     None       Toxicity     has toxic components       Soil type     well-drained, humic, no lime       Paving     tolerates no paving       Winter hardiness zone     6b (-20,5 to -17,8 °C)       Wind resistance     good       Other resistances     resistant to frost (WH 1 - 6), can withstand wind       Application     parks, cemeteries, large gardens, small gardens       Shape     specimen conifer       Origin     R.E. Harrison, Palmerston, New Zealand, 1959		
Bark and branchestwigs brown, bark reddish brown with peeling platesLeafpointed scales, green, twigs gracefully drooping, evergreenFlowersinconspicuous, pinkish red, fragrant flowersFruitsround cones, reddish brown, 0.8 cm, in small bunchesSpines/thornsNoneToxicityhas toxic componentsSoil typewell-drained, humic, no limePavingtolerates no pavingWinter hardiness zone6b (-20,5 to -17,8 °C)Wind resistancegoodOther resistancesresistant to frost (WH 1 - 6), can withstand windApplicationparks, cemeteries, large gardens, small gardensShapespecimen conifer	Height	5 - 6 m
Leaf pointed scales, green, twigs gracefully drooping, evergreen  Flowers inconspicuous, pinkish red, fragrant flowers  Fruits round cones, reddish brown, 0.8 cm, in small bunches  Spines/thorns None  Toxicity has toxic components  Soil type well-drained, humic, no lime  Paving tolerates no paving  Winter hardiness zone 6b (-20,5 to -17,8 °C)  Wind resistance good  Other resistances resistant to frost (WH 1 - 6), can withstand wind  Application parks, cemeteries, large gardens, small gardens  Shape specimen conifer	Crown	broad, weeping, light, open crown, capricious growing
Flowers inconspicuous, pinkish red, fragrant flowers  Fruits round cones, reddish brown, 0.8 cm, in small bunches  Spines/thorns None  Toxicity has toxic components  Soil type well-drained, humic, no lime  Paving tolerates no paving  Winter hardiness zone 6b (-20,5 to -17,8 °C)  Wind resistance good  Other resistances resistant to frost (WH 1 - 6), can withstand wind  Application parks, cemeteries, large gardens, small gardens  Shape specimen conifer	Bark and branches	twigs brown, bark reddish brown with peeling plates
Fruitsround cones, reddish brown, 0.8 cm, in small bunchesSpines/thornsNoneToxicityhas toxic componentsSoil typewell-drained, humic, no limePavingtolerates no pavingWinter hardiness zone6b (-20,5 to -17,8 °C)Wind resistancegoodOther resistancesresistant to frost (WH 1 - 6), can withstand windApplicationparks, cemeteries, large gardens, small gardensShapespecimen conifer	Leaf	pointed scales, green, twigs gracefully drooping, evergreen
Spines/thornsNoneToxicityhas toxic componentsSoil typewell-drained, humic, no limePavingtolerates no pavingWinter hardiness zone6b (-20,5 to -17,8 °C)Wind resistancegoodOther resistancesresistant to frost (WH 1 - 6), can withstand windApplicationparks, cemeteries, large gardens, small gardensShapespecimen conifer	Flowers	inconspicuous, pinkish red, fragrant flowers
Toxicity has toxic components  Soil type well-drained, humic, no lime  Paving tolerates no paving  Winter hardiness zone 6b (-20,5 to -17,8 °C)  Wind resistance good  Other resistances resistant to frost (WH 1 - 6), can withstand wind  Application parks, cemeteries, large gardens, small gardens  Shape specimen conifer	Fruits	round cones, reddish brown, 0.8 cm, in small bunches
Soil typewell-drained, humic, no limePavingtolerates no pavingWinter hardiness zone6b (-20,5 to -17,8 °C)Wind resistancegoodOther resistancesresistant to frost (WH 1 - 6), can withstand windApplicationparks, cemeteries, large gardens, small gardensShapespecimen conifer	Spines/thorns	None
Pavingtolerates no pavingWinter hardiness zone6b (-20,5 to -17,8 °C)Wind resistancegoodOther resistancesresistant to frost (WH 1 - 6), can withstand windApplicationparks, cemeteries, large gardens, small gardensShapespecimen conifer	Toxicity	has toxic components
Wind resistance good Other resistances resistant to frost (WH 1 - 6), can withstand wind Application parks, cemeteries, large gardens, small gardens Shape specimen conifer	Soil type	well-drained, humic, no lime
Wind resistance     good       Other resistances     resistant to frost (WH 1 - 6), can withstand wind       Application     parks, cemeteries, large gardens, small gardens       Shape     specimen conifer	Paving	tolerates no paving
Other resistances resistant to frost (WH 1 - 6), can withstand wind  Application parks, cemeteries, large gardens, small gardens  Shape specimen conifer	Winter hardiness zone	6b (-20,5 to -17,8 °C)
Application parks, cemeteries, large gardens, small gardens  Shape specimen conifer	Wind resistance	good
Shape specimen conifer	Other resistances	resistant to frost (WH 1 - 6), can withstand wind
· · · · · · · · · · · · · · · · · · ·	Application	parks, cemeteries, large gardens, small gardens
Origin R.E. Harrison, Palmerston, New Zealand, 1959	Shape	specimen conifer
, , , , ,	Origin	R.E. Harrison, Palmerston, New Zealand, 1959

Elegant tree with loose branching that after many years will reach a height of 5 - 6 m. Forms an upright central leader from which widely spreading lateral branches and gracefully drooping twigs grow. The bark is reddish brown and peels in long fibrous plates when mature. The young twigs are brown and flattened. The scaly foliage is dark grey-green and has a loose structure. This cultivar was selected in 1930 from seedlings, but it was not until 1959 that the tree was introduced. Afterwards the tree was forgotten for a long time until Don Teese (Monbulk, Australia) brought it back to people's attention. Grows on any soil provided it is humic and well drained. Cannot tolerate lime.