

https://www.vdberk.co.uk/index.php/trees/tamarix-ramosissima-pink-cascade/



Tamarix ramosissima 'Pink Cascade'



Height	3 - 4 m
Width	2-3m
Crown	fan-shaped , light, open crown
Bark and branches	dark brown bark, slightly grooved, twigs green turning purplish red later
Leaf	lanceolate to oval, light bluish green, 0.1 - 0.5 cm
Flowers	clusters joined in plumes approx. 30 cm long, pink, July/September
Fruits	unremarkable fruit capsules
Spines/thorns	None
Toxicity	usually not toxic to people, (large) pets and livestock
Soil type	sandy soil, tolerates dry conditions
Soil moisture	suitable for dry soil, withstand short flood
Paving	tolerates no paving
Winter hardiness zone	4 (-34,4 to -28,9 °C)
Wind resistance	good
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	tree containers, roof gardens, industrial areas, small gardens, patio gardens
Shape	clearstem tree
Origin	unknown

Large bush that grows into a small tree with pendulous twigs. The dark brown bark is slightly grooved at a later age. The twigs are a shiny light green, turning yellowish in the winter. The scaly, narrow, oval leaves are light bluish green. Leaves on young twigs are 0.4 to 0.5 cm long, on older branches approx. 0.1 cm long. Small pink flowers grow in clusters of 4 - 7 cm long that are arranged in large plumes of approx. 30 cm. The petals fall off quickly, but the stamens remain a long time. After flowering, small capsule fruits containing plentiful seeds appear. 'Pink Cascade' is the most winter-hardy Tamarix that is excellent suited for coastal areas as it tolerates salty air. When the plant is not blooming, it bears a superficial similarity to some conifers.