Gleditsia triacanthos Honey locust, Sweet Locust



Gleditsia triacanthos (honey locust, sweet locust) is found naturally in central North America and is a small, monoicous species in the Fabaceae or legume family. The species is named after Dr Johan Gottlieb Gleditsch, a German professor of botany and Director of the Botanic Garden in Berlin. The characteristic tree has a wide, open crown, which allows a lot of light to penetrate. It is a strong grower, which can reach 20 metres high, with a width of 8 to 10 metres. Gleditsia triacanthos is known for its large, branched thorns, which cover the trunk and branches.

Light-green leaves appear on the honey locust in mid-April and in the summer they are bright green. The leaves are small and feathered. *Gleditsia triacanthos* blossoms in June with white-green and discrete but highly fragranced racemes of flowers. In the autumn, the leaves are a lovely golden yellow. The pods that appear after the blossom are striking, large and red-brown. The trunk grows typically: the pieces of bark curl on one side and feel hard and sharp. In the winter, the species has a beautiful, characteristic silhouette with broad branches.

Heat, drought, air pollution, road salt and short wet periods are all tolerated well by *Gleditsia triacanthos*. This makes the tree perfectly suited for use in the urban environment, for example, although the presence of thorns should be taken into account. With a winter hardiness of 5A, the honey locust is an excellent future-proof climate plant. The species is a fantastic bee tree with a high nectar and pollen score of 5. *Gleditsia triacanthos* makes few demands of the soil, although it does prefer loamy soil with a neutral to acidic pH value. The honey locust loves light and thrives best when positioned in the sun.

SEASONAL COLOURS

jan	feb	mar	apr	mei	jun	jul	aug	sep	okt	nov	dec

TYPES OF PLANTING

Tree types: standard trees, multi-stemmed trees, climate trees, characteristic trees, woodland planting stock

USE

Location: park, central reservation, large garden, cemetery, traffic areas, industrial zones, bioswale | **Pavement**: none, open, sealed | **Planting concepts**: Climate planting, Eco planting, Solid planting, urban planting

CHARACTERISTICS

Crown shape: rounded | Crown structure: open | Height: 20 - 25 m | Width: 8 - 15 m | Winter hardiness zone: 5A - 8B

ASPECTS

Wind: tolerant to wind | Soil: loess, sabulous clay, light clay, sand, loamy soil | Nutrient level: moderately rich in nutrients, rich in nutrients | Soil moisture level: dry, moist, wet | Light requirements: sun | pH range: acidic, neutral, alkaline | Host plant/forage plant: bees, nectar value 5, pollen value 5 | Extreme environments: tolerant to salt spray, tolerant to dryness, tolerates air pollution, tolerates heat, tolerant to short-term flooding

PLANTKENMERKEN

Flowers: raceme, papilionaceous, discrete, flower-scented | Flower colour: white-green | Flowering period: June - July | Leaf colour: bright green | Leaves: deciduous, ovoid, crenate, dentate, pinnate, bipinnate, composite, Nitrogen fixing | Autumn colour: yellow | Fruits: striking, large, pod | Fruit colour: red-brown | Bark colour: grey-black | Bark: slightly furrowed | Twig colour: brown-green | Twigs: thorned, zigzagging | Root system: deep, extensive, highly branched, fleshy roots



