

https://www.vdberk.sk/index.php/stromy/carya-ovata/



## Carya ovata



Výška	20 - 25 (30) m
Šírka	12-18m
Koruna	broad pyramidal to rounded, half-open crown
Kôra a vetvy	grey-brown, flaking off in long thin plates
Listy	imparipinnate, 10 - 25 cm, long leaf segments, green, feathered leaf
Jesenné sfarbenie	Žltá
Kvety	? catkins light green, 8 - 12 cm, ? flowers in pairs, May
Plody	round nut in husk, Ø 2-6 cm, edible fruits
Tŕne	Žiadny
Jedovatosť	Zvyčajne nie je jedovaté pre ľudí a väčšie zvieratá
Typ pôdy	rich, well-drained soil
Spevnené plochy	Netoleruje spevnené plochy
Zóna odolnosti	5b (-26,0 do -23,4 °C)
Odolnosť voči vetru	good
Ostatná odolnosť	Odolné mrazu (WH 1–6), Odolné vetru
Stromy pre zvieratá a hmyz	Odolné mrazu (WH 1–6), Odolné vetru, Cenné pre včely (medonosné)
Tvar	Vysokokmeň, Viackmeň
Pôvod	eastern and central part of North-America
Synonymum	Carya alba NUTT

Originates from the centre and east of North America. There it forms a broad pyramidal to rounded tree with hanging branches. At maximum height the crown is 15 - 20 m wide. The bark is coloured grey to grey-brown. When the tree is older the bark flakes off in long, thin, vertical plates. The large and ornamental leaf is compound and consists of 5 narrow leaf segments. The top leaf segment is an elongated ovoid shape, the rest are long. The autumn colour is golden yellow. The long, male, greenish-yellow catkins and the female flower ears appear in May after the leaves. They are grouped together at the end of the shoots. In the autumn the tree produces hard-shelled edible nuts, approx. 6 cm in size. Carya has a deep root system. The tree is very seldom cultivated. The remarkably characteristic flaking bark plates, very curled at the ends, are not seen on Carya ovata until the tree is more than twenty years old.