

https://www.vdberk.sk/index.php/stromy/styphnolobium-japonicum-millstone-halka/



## Styphnolobium japonicum MILLSTONE ('Halka')



Výška	15 m
Šírka	12-15m
Koruna	round, half-open crown
Kôra a vetvy	grau
Listy	green, feathered leaf
Kvety	cream-white, flowers in July
Plody	grey
Tŕne	Žiadny
Jedovatosť	Má jedovaté časti
Typ pôdy	clay soil, loamy soil, sandy soil, calcareous soil
Spevnené plochy	Toleruje spevnenie
Zóna odolnosti	6a (-23,3 do -20,6 °C)
Odolnosť voči vetru	moderate
Ostatná odolnosť	Odolné mrazu (WH 1–6), Odolné posypovej soli
Stromy pre zvieratá a hmyz	Odolné mrazu (WH 1–6), Odolné posypovej soli, Cenné pre motýle
Použitie	bulváre a široké ulice, stromy do nádob, strešné záhrady, priemyselné oblasti
Synonymum	Sophora japonica MILLSTONE ('Halka')

Medium-sized to large tree with a much more densely branched crown than in other cultivars of the honey tree. The round crown grows about 15 m high and wide. The twigs and branches are planted at an angle of 45° - 60° to the trunk. They are green until the fifth year, then grey-green. The old bark is grey-brown and grooved, as in the species. The branches give off an unpleasant smell when broken. The leaf is compound and unevenly pinnate. It consists of 11 to 15 partial leaves that are ovate to elliptical. The partial leaves are glossy dark yellow-green on top and grey-green hairy on the underside. In autumn, it turns yellow. The panicles of creamy white flowers appear at a relatively young age. They are well pollinated by bees. The pod-shaped fruits are like those of the species.