

https://www.vdberk.co.uk/trees/sorbus-aucuparia-sheerwater-seedling/



Sorbus aucuparia 'Sheerwater Seedling'



| 10 - 12 m |
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| 4-5m |
| spherical to narrow ovoid, half-open crown |
| light grey, smooth bark, twigs brown |
| imparipinnate, up to 20 cm long, 9 -17 (21) leaflets, grey-green, feathered leaf |
| yellow, red |
| in umbels, Ø approx. 14 cm, white, May, when the leaves emerge |
| orange-red, Ø approx. 1 cm, in large umbels |
| None |
| usually not toxic to people, (large) pets and livestock |
| makes few demands, can grow on poor soils |
| suitable for dry soil |
| tolerates partial paving |
| 4 (-34,4 to -28,9 °C) |
| good |
| resistant to frost (WH 1 - 6), can withstand wind |
| resistant to frost (WH 1 - 6), can withstand wind, provides food for birds |
| avenues and broad streets, narrow streets, tree containers, roof gardens |
| clearstem tree, multi-stem treem |
| England, circa 1950 |
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Ascending, fast-growing tree with a closed spherical crown that becomes ovoid later. The eventual height is approx. 12 m and the tree becomes 4 to 5 m broad. The trunk and branches grow vertically: the smooth trunk is light grey. Young twigs are brown and bear many lenticels. It is distinguished from the species by the grey-green colour of the imparipinnate leaves that turn yellowish-red in the autumn. The small fragrant flowers appear in large umbels. The numerous orange-red fruits appear very early, in July and August. The birds are very keen on them. 'Sheerwater Seedling' grows best on sandy soil that is not too moist and in a sunny site.