





Cotinus coggygria



| Высота | 3 – 6 m |
|------------------------------------|--|
| Ширина | 3-6m |
| Крона | broad conical, dark, dense crown, capricious growing |
| Кора и ветви | twigs green, bark light brown, smooth |
| Лист | ovate to oblong-ovate, 3-8 cm, bright green |
| Осенний окрас | оранжевый, красный |
| Цветы | in large cloudy panicles, 15-20 cm tall, individual flowers small and inconspicuous, June-July |
| Плоды | small flattened nut, 0.6 cm |
| Колючки/шипы | None |
| Ядовитость | неядовитый, обычно |
| Вид почвы | clayed soil, loamy soil, sandy soil, nutrient-poor soil |
| Влажность почвы | устойчив к сухим почвам |
| Мощение | неустойчив к мощению |
| Зона зимостойкости | 6a (-23,3 до -20,6 °C) |
| Устойчивость к ветру | good |
| Прочие виды устойчивости | устойчив к морозам, зона 1 - 6, сустойчив к ветру |
| Дерево-среда обитания для животных | устойчив к морозам, зона 1 - 6, сустойчив к ветру, медонос |
| Применение | кашпо для деревьев, сады на крыше, небольшие сады, сады в патио |
| Форма | штамбовое дерево, многоствольное дерево |

Cotinus coggygria is usually a substantial shrub, but sometimes grows into a small tree 3-5 m tall. The crown is round but will grow wider than it is tall in later life. The smooth twigs are green and the old bark turns light brown and is smooth. The leaves are ovate to oblong-oval and look delicate. However, they are much stronger than they look and can tolerate a lot of sun and heat without burning. In autumn, the leaves turn beautifully orange to red. The hefty, cloudy flower panicles appear in the summer months. The actual flowers are small and inconspicuous; it is mainly the flower stalks that give the panicles shape and structure. The small fruits are not very conspicuous either, but as the stalks often turn reddish, the panicles gain even more ornamental value. Suitable for application in nutrient-rich, sufficiently moist but well-drained soil. Tolerates temporary drought. Applicable in parks, gardens, cemeteries, amusement parks, etc. Both as a solitary and in plant groups.