












Sapium sebiferum '(syn. Triadica sebifera)'

CHINESE TALLOW TREE

Tree	
Description	<p>A deciduous tree with beautiful autumn colour. The green heart shaped leaves change in autumn, displaying a brilliant array of colour in shades of crimson, yellow and orange. A fast growing small to medium tree with a distinct main trunk and grey bark with furrows which run from top to bottom. This variety starts off as a pyramid shape when young and develops a medium domed crown as it matures. In spring, yellow-green catkins are produced, followed by small capsules which open to reveal white, waxy seeds.</p>
Foliage	 Deciduous
Form	 Round
Mature Size	8 x 8m
Uses	Excellent street tree. A great specimen tree in parks and gardens. It becomes a great addition to any garden due to its stunning autumn colours.
Position & Soil	Tolerant of a wide range of well drained soils and site conditions once established. Best in full sun for autumn colour but can tolerate partial shade too.
Features	<ul style="list-style-type: none">  Medium  Deciduous  Round  Avenue  Feature Foliage  Shade Tree  Specimen
Pot sizes in production	

Substitutes

- *Cercidiphyllum japonicum*
- *Cercis canadensis*
- *Lagerstroemia indica* x *fauriei* 'Natchez'
- *Lagerstroemia indica* x *fauriei* 'Sioux'
- *Lagerstroemia indica* x *fauriei* 'Tuscarora'
- *Pistacia chinensis*

Disclaimer: The material contained on the Speciality Trees website is for general information only. Although much care has been taken to provide the information on its website, Speciality Trees does not warrant the accuracy, completeness or currency of this information and its suitability to your needs. All material listed on the Speciality Trees website, its associated links and product sheets are varieties either ready for sale or in production. This is an information source and not confirmation of availability. It is strongly recommended that users enquire about product availability independently of this source.