












Prunus serrulata 'Cheals Weeping' (weeping standard)

CHEALS WEEPING ORNAMENTAL CHERRY TREE

Tree	
Description	<p>This old Japanese weeping cherry is a prolific flowerer. Spring sees the pendulous branches covering themselves with a show-stopping display of clear, rose pink double blooms. It is highly ornamental, right down to its shiny, coppery coloured peeling bark. New foliage emerges a bronze colour, changing to green into the warmer months turning to gold, orange and red hues in autumn.</p>
Foliage	 Deciduous
Form	 Weeping
Mature Size	1.8m graft
Uses	As a grafted standard, this tree makes quite an impact as a feature tree in any landscape garden. Spectacular flowering is a big selling attribute as branches thin and weep in a delicate manner. This tree is great for smaller gardens and lawn specimens.
Position & Soil	This tree likes most soil types but prefers a humus-rich one. It can tolerate full sun or part shade.
Features	<ul style="list-style-type: none">  Small  Deciduous  Weeping  Avenue  Feature Bark  Feature Flower  Specimen

Pot sizes in production	<ul style="list-style-type: none"> • 40cm/27L (1.3m & 1.8m graft) • 50cm/52L (1.8m graft) • 200L (1.8m graft)
Substitutes	<ul style="list-style-type: none"> • Betula pendula 'Youngii'

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.