










## Betula pendula 'Youngii'

### WEeping BIRCH TREE (WEeping STANDARD)

Tree	
Description	This attractive birch is grafted to a set height. It has a beautiful weeping habit that makes it a beautiful feature tree. It has small leaves that are bright green and turn a brilliant yellow in autumn. Its ornamental bark is white and has a peeling habit.
Foliage	 Deciduous
Form	 Standard
Mature Size	1.8-2m graft
Uses	A fantastic specimen tree in small gardens but also works well in larger gardens. Well suited to parks and streetscapes.
Position & Soil	Tolerates most soil conditions in full sun/part shade. Prefers a moist, well drained soil but can tolerate short periods of wet and dry. Protect from hot, westerly winds.
Features	 Small  Deciduous  Standard  Feature Bark  Specimen
Pot sizes in production	

## Substitutes

- Acer palmatum dissectum 'Omurayama' (weeping standard)
- Acer palmatum dissectum 'Ornatum Bronze' (weeping standard)
- Acer palmatum dissectum 'Viridis' (weeping standard)
- Acer palmatum dissectum atropurpureum '(weeping standard)'
- Malus domestica 'Echtermeyer' (weeping standard)
- Morus alba pendula '(weeping standard)'
- Prunus serrulata 'Cheals Weeping' (weeping standard)
- Prunus serrulata 'Shirotae' syn. 'Mt Fuji' (grafted standard)
- Ulmus glabra 'Camperdownii' (Weeping Standard)

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.