

# Rhododendron

## **Species Description**

Scientific name: Rhododendron ponticum

**AKA:** Rhododendron

**Native to:** South-west Europe and south-west Asia. UK's stock is believed to come

from Spain.

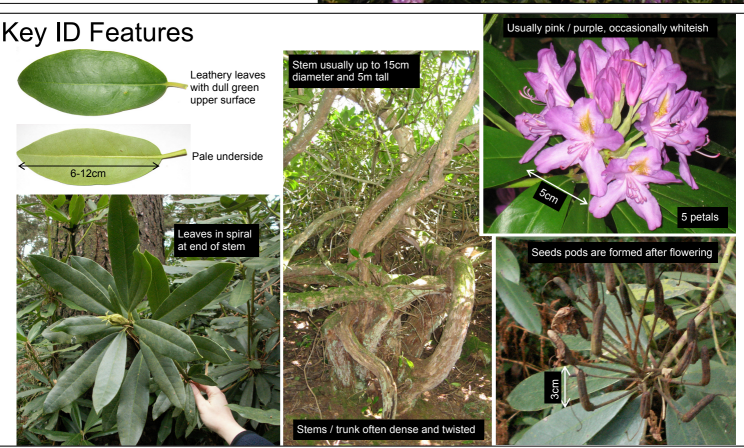
**Habitat:** Common on acid, peaty or sandy soils in woodland, heathland, rocky hillsides, river banks, gardens and parks

A large evergreen shrub with leathery leaves, attractive purple to pink flowers and solid stems forming into a trunk when mature. Relatively easy to identify, but can be confused with cherry laurel or horticultural varieties of rhododendron. However, horticultural varieties of rhododendron are relatively rarely found in the wild. Spreads by suckers and seed, which are small and carried long distances by wind.

Introduced by gardeners in the late 18<sup>th</sup> century into parks and woodlands, where it was also used for game cover. Still widely planted, particularly by gardeners. Often grows in ecologically sensitive habitats, such as heath, broad-leaved woodland and dunes, where dense growth can considerably alter the structure of the habitat.

For details of legislation relating to non-native species please see: http://www.nonnativespecies.org/07\_Legislation.cfm



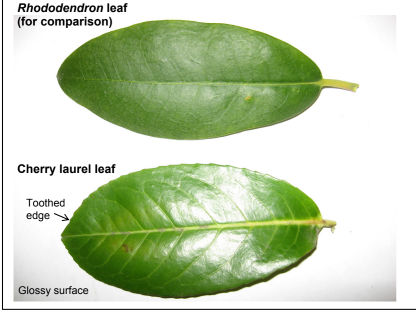


#### Identification throughout the year

Varies little throughout the year as leaves are evergreen and woody stems remain the same. Flowers appear May to June followed by seed pods.

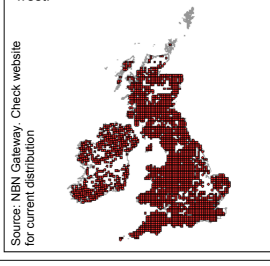
## Similar Species





#### Distribution

Widespread across the whole of the UK, most common in the south and west.



#### Cultivars of Rhododendron

There are a large number of highly sought after species and cultivars of rhododendron, of which the invasive *Rhododendron ponticum* is just one. It is unusual to encounter other cultivars or species outside of planted habitats.

References in the further reading list can be used to distinguish between the different cultivars if necessary.







References and further reading:

Cullen, J (2005) "Hardy rhododendron species: a guide to identification". Collins

Preston, C D and Croft, J M (1997) "Aquatic plants in Britain and Ireland". Harley Books

Preston, C D, Pearman, D A and Dines, T A (editors) (2002) "New Atlas of the British and Irish Flora". Oxford University Press

Stace, C (1999) "Field Flora of the British Isles". Cambridge University Press