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Parrot's Feather

Species Description

Scientific name: Myriophyllum aquaticum AKA: Brazilian Watermilfoil and Myrdd-ddail (Welsh), Myriophyllum brasiliense, Myriophyllum proserpinacoides

Native to: Central and South America Habitat: Still or slowly flowing water

Emergent growth, blue-green colour and feather-like leaves make this a distinctive water plant. Present year round. Unlikely to be found in fast flowing water.

Aquatic perennial, grows in emergent and submerged form. Both forms are similar in appearance. Most often found in nutrient rich waters. Grown in water gardens in UK since 1878, first recorded in the wild in 1960. Initial spread by improper disposal of garden and aquarium plants. Still found in some garden centres, often under one of its pseudonyms. Spreads by vegetative fragmentation, no seeds are produced in the UK.

Causes flooding by blocking watercourses and drainage channels. Can rapidly dominate a water body displacing native species.

Parrot's feather is listed under Schedule 9 to the Wildlife and Countryside Act 1981 with respect to England, Wales and Scotland. As such, it is an offence to plant or otherwise allow this species to grow in the wild.

For details of legislation go to www.nonnativespecies.org/legislation.



Key ID Features

Changes form depending on the conditions, varying between submerged to emergent foliage. Both forms are similar in appearance. Emergent leaves are stiff, bright green and the most distinctive form. Submerged leaves are more fragile and, after death, decompose quickly.



Leaves bright to blue-grey green





Forms inconspicuous flowers at base of leaves between May and August. Small (2mm) and white. Can be difficult to see.



Leaves form in whorls of 4-6



Identification throughout the year

Dies down in winter, can be found submerged throughout the year. Emergent shoots appear in spring when the plant becomes more conspicuous. Blue-green colour of leaves is useful for identification. Flowers are present from May to August, but are inconspicuous.

Similar Species

The emergent stems of parrot's feather distinguish it from native water-milfoil species (spiked water-milfoil Myriophyllum spicatum, alternate water-milfoil Myriophyllum alterniflorum and whorled water-milfoil Myriophyllum verticillatum) which are never emergent, although the native species can produce short emergent flower spikes. Parrot's feather is also rarely, if ever, found in fast flowing water, unlike some native water-milfoil species. Submerged parrot's feather is difficult to distinguish from these species and expert assistance may be required.

Other species that can be confused with parrot's feather:



Leaves have 'tuning fork' ends

Mares Tail

(Hippuris vulgaris)

Leaves not divided

(and other Myriophyllum species)

Parrot's Feather

For comparison

Native





Distribution

Mainly a lowland plant. Widespread in south of England, spreading northwards. Rare in Northern Ireland and Scotland.



Fanwort Non-Native (Cabomba caroliniana)

Floating leaves, linear and inconspicuous, with an ment, submerged leaves are finely divided

Leaves in pairs up the stem (not in whorls)

when present, are alternate arrange-

References and further reading:

Blamey, M, Fitter, R and Fitter, A (2003) "The Wild Flowers of Britain and Ireland. The Complete Guide to the British and Irish Flora." A & C Black

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