**Polygnum cuspidatum**

**System:** Terrestrial

<table>
<thead>
<tr>
<th>Kingdom</th>
<th>Phylum</th>
<th>Class</th>
<th>Order</th>
<th>Family</th>
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<tbody>
<tr>
<td>Plantae</td>
<td>Magnoliophyta</td>
<td>Magnoliopsida</td>
<td>Polygonales</td>
<td>Polygonaceae</td>
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</tbody>
</table>

**Common name**

huzhang (Chinese), sally rhubarb (English), German sausage (English), peashooter plant (English), donkey rhubarb (English), Japanese bamboo (English), crimson beauty (English), reynoutria fleece flower (English), Japanese knotweed (English), Japanese fleece flower (English), Mexican-bamboo (English), Japanese polygonum (English), kontiki bamboo (English), itadori (Japanese), renouée du Japon (French, France)

**Synonym**

*Fallopia japonica* , (Houtt.) Dcne.
*Pleurtopterus cuspidatus* , (Sieb. & Zucc.) Moldenke
*Pleurtopterus zuccarinii* , (Small) Small
*Polygonum cuspidatum* , Sieb. & Zucc. var. compactum (Hook f.) Bailey
*Polygonum zuccarinii* , Small
*Reynoutria japonica* , Houtt.

**Similar species**

**Summary**

*Polygonum cuspidatum* is an herbaceous perennial native to Japan. It has been introduced to Europe and North America as an ornamental and is also used to stabilise soil, especially in coastal areas. It requires full sun and is found primarily in moist habitats but also grows in waste places, along roadways and other disturbed areas. Once established, *P. cuspidatum* forms dense stands that shade and crowd out all other vegetation, displacing native flora and fauna, and the overwintering canes and leaves are slow to decompose.

[view this species on IUCN Red List]
Species Description

*Polygonum cuspidatum* is an upright, shrub-like, herbaceous perennial that can rapidly grow to over 3m in height (Remaley, 1997). Red to purple shoots appear early in spring but as the canes grow, the leaves unfurl and the plant turns green. The mature canes are hollow and have a characteristic pattern of purple speckles. Flowering occurs in late summer/autumn and consists of creamy white flowers.

The base of the stem above each joint is surrounded by a membranous sheath. Leaf size is usually about 15cm long by 8 -10cm wide, broadly oval to somewhat triangular and pointed at the tip. Seeds are about 2.5mm long, and are triangular and shiny. The rhizome may extend as deep as 3m and up to 7m away from the parent plant, and is knotty and leathery brown. Its rhizome snaps like a carrot and usually possesses a dark orange central core with an orange to yellow outer ring. Both male and female flowers possess vestigial organs of the other sex.

Notes

Taxonomists continue to debate the classification and nomenclature of *P. cuspidatum*, with most European researchers splitting *Polygonum* and using *Fallopia japonica*, while their North American colleagues use *P. cuspidatum*. Morphological evidence suggests that *Polygonum* in the broad sense should be split into several genera, with *Fallopia* (including *Reynoutria*) having three sections: (i) erect rhizomatous perennials (including *Fallopia japonica*), (ii) climbing perennials, and (iii) climbing annuals. Recent molecular evidence has placed *P. cuspidatum* in a monophyletic group with all other sampled *Polygonum* taxa within *Polygonaceae*, but was unable to resolve whether *Fallopia* should be segregated as a distinct genus (Barney et al, 2006). The currently accepted name by Integrated Taxonomic Information System is *Polygonum cuspidatum* (IT IS, 2009)

Lifecycle Stages

Rhizomes can regenerate when buried up to 1 metre deep and have been observed growing through 5cm of asphalt (Locandro 1978, Pridham and Bing 1975, in Seiger, 1991). The ability of rhizomes to generate shoots was affected by the source of rhizome fragments as well as fragment size and depth planted, the optimal depth being just below the surface (Locandro 1973, in Seiger, 1991). Adult plants die back at the first frost, leaving the root material to overwinter and provide the stock for the coming year.

Habitat Description

*Polygonum cuspidatum* can tolerate a wide range of conditions, including full shade, high temperatures, high salinity and drought. It is found near water sources, such as along river banks, low-lying and disturbed areas. It can colonize coastal shores and islands. In its native range, it grows on volcanic soils with a pH less than 4 (Conolly, 1977, in Seiger, 1991). In the U.S.A., it grows in a variety of soil types, such as silt, loam, and sand, with pH ranging from 4.5 to 7.4. Its distribution appears to be limited by light, and it is found primarily in open sites such as roadsides or riparian zones (Sieger, 1991; Beerling, 1990).
Reproduction
The primary mode of reproduction of Polygonum cuspidatum in Europe and North America appears to be through extensive rhizomes (Seiger, 1991). Stem material can grow after cutting. Plants can reliably regenerate from less than 5 g of root material and the rhizomes beneath a square meter stand of knotweed can produce 238 new shoots. The rhizomes form pinkish nodules in early spring from which shoots develop in April. The exact timing of emergence depends on soil temperature and other climate factors. Some clumps of P. cuspidatum will have originated from a single rhizome and will have only one type of flower. Although previously thought to reproduce clonally, sexual reproduction and seed production was, in fact, found to occur in the United States. Results showed that wild P. cuspidatum produce large quantities of seed that typically have high germinability. Its flowers are insect pollinated. Its seeds are viable whether sown immediately after collection or subjected to various conditions during the winter season and germinated the following spring. Cultivars of knotweed also produce viable seed and can thus contribute to the invasiveness of this species. In addition, wild P. cuspidatum seedlings were observed at several field sites, with several of these seedlings surviving the winter and resprouting the following spring. That sexual reproduction and seedling survival occur in the wild has strong implications for the development of management strategies for this species (Bend & Turner, 2006; Forman & Kesseli, 2003).

General Impacts
Polygonum cuspidatum threatens open and riparian areas where it spreads rapidly and forms dense near monoculture stands, which compete with and displace native vegetation and prohibiting their regeneration. It dramatically reduces species diversity and alters habitat for wildlife. A study found that plots adjacent to P. cuspidatum stands had 1.6-10 times as many species. A total of 63 species were found outside knotweed stands, of which 78% were native. Only 13 species, 58% of which were native, were found within stands. Invasion by P. cuspidatum can also reduce invertebrate biodiversity by half or more and reduce the quality of ecosystems for amphibians, reptiles, birds and mammals whose diets are largely composed of arthropods. For example, the Green frog (Rana clamitans) was found to experience decreased foraging in knotweed stands. In riparian habitats P. cuspidatum may also increase the risk of flooding and river bank erosion as it establishes monospecific stand that die back in the winter leaving banks exposed. Its tough shoots can break through gravel, tarmac, and even concrete. Prolific rhizome and shoot growth can damage foundations, walls, pavements, drainage works, and flood prevention structures. Its dead stems and leaf litter decompose very slowly and form a deep organic layer, which prevents native seeds from germinating and alters natural succession. The UK Governments Department for Environment, Food and Rural Affairs has estimated a cost of £1.5 billion to control this invasive in United Kingdom alone. In Germany, annual costs for knotweed control and subsequent restoration of waterways and watercourses have been put at almost €30 million; yearly control along only 1% of the total railway system has been calculated at €2.4 million (Aguilera et al, 2009; Gerber et al, 2008; Kurose et al, 2009a; Maerz et al, 2005; Pysek, 2006; ANHP, 2006).
Management Info
Preventative measures: The U.K. Wildlife and Countryside Act states that it is illegal to cause *Polygonum cuspidatum* to grow in the wild. *Polygonum cuspidatum* is subject to control legislation in some US states.

Physical: Mechanical control methods such as cutting, mowing and pulling can be effective over a long time scale but needs to be consistent, and the disposal of material must be done with care. It is effective for small, initial populations or environmentally sensitive areas where herbicides cannot be used (Remaley, 1997). Control by cutting alone is ineffective and may increase stem density and the lateral spread of clumps (Beerling et al., 1994). Regrowth is very rapid. Pulling or digging out the weed has some effect if repeated regularly but all waste plant material must be burned. Burning the plant in situ has not proved effective. Cutting or mowing every 4 weeks will reduce rhizome growth but will not eliminate the plant (Weber, 2003). Two cuts, the first in May-June, the second in late summer and repeated annually until no new shoots appear is said to work eventually. Mowing every 2 weeks effectively eliminated the weed in 2 years (Baker, 1988; Child et al., 1993). Pulling by hand in July when plants were well grown took 3 years to eliminate just a small patch of the weed. In larger patches the weed had not been eliminated after 10 years of annual pulling (Bond & Turner, 2006).

Pathway
*Polygonum cuspidatum* was introduced from Japan to the United Kingdom as an ornamental in 1825 (Conolly 1977, Patterson 1976, Pridham and Bing 1975, in Seiger, 1991). *Polygonum cuspidatum* was introduced from United Kingdom to North America in the late nineteenth century as an ornamental (Conolly 1977, Patterson 1976, Pridham and Bing 1975, in Seiger, 1991). Bee keepers have planted it for its abundant nectar secretion (Locandro 1978, in Doll and Doll, 1998). Remaley (1997) states that *Polygonum cuspidatum* was first introduced as an ornamental and has also been used for erosion control and for landscape screening. Imported infested topsoil

Principal source:

Compiler: National Biological Information Infrastructure (NBII) & IUCN/SSC Invasive Species Specialist Group (ISSG)
Updates with support from the Overseas Territories Environmental Programme (OTEPE) project XOT603, a joint project with the Cayman Islands Government - Department of Environment

Review:

Publication date: 2010-10-04

ALIEN RANGE

[3] AUSTRALIA
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GLOBAL INVASIVE SPECIES DATABASE
FULL ACCOUNT FOR: Polygonum cuspidatum

BIBLIOGRAPHY
65 references found for Polygonum cuspidatum

Management information
Alaska Natural Heritage Program (ANHP). 2006. Non-Native Plant Species of Alaska: Japanese knotweed (Fallopia japonica (Houtt.)) R. Decr. or Polygonum cuspidatum Sieb. & Zucc. Giant knotweed (Fallopia sachalinensis (F. Schmidt ex Maxim.) R. Decr. or Polygonum sachalinense F. Schmidt ex Maxim.) Bohemian knotweed (Fallopia X bohemica (Chrtk. & Chrhtkov) J. P. Bailey or Polygonum X bohemicum (Chrtk. & Chrhtkov) Zika & Jacobson [cuspidatum x sachalinense]). Environment and Natural Resources Institute University of Alaska Anchorage
Summary: Available from: http://akweeds.uaa.alaska.edu/pdfs/species_bios_pdfs/Species_bios_POCU.pdf [Accessed 6 November 2009]

Alien Plants in Ireland, 2007. Fallopia japonica
Summary: The database of alien plants in Ireland contains detailed information on 715 alien plant taxa currently occurring in (semi-) natural habitats in Ireland (both the Republic and Northern-Ireland). This database was developed in 2006 at the School of Natural Sciences, Trinity College Dublin, as part of the BioChange project, funded by the Environmental Protection Agency (EPA), Ireland.

AME, 2004 Agence Méditerranée de l'Environnement. Plantes Envahissantes de la Region Méditerranéenne. Reynoutria japonica
Summary: This manual provides essential information on Japanese knotweed and its control and is useful for students and land managers alike. It also concentrates on preventing an outbreak and deals with issues through case studies.
Summary: The objective in creating this website is to provide the means of collating information on conservation management, sources including published papers, reports and the evidence of practitioners.
The database can be searched at: http://www.conservationevidence.com/search.asp
Environment Waikato, 2008. Regional Pest Management Strategy 2008-2013 > 5.2.6 Japanese knotweed (Fallopia japonica) and Giant knotweed (Fallopia sachalinensis)
Summary: The EPPO Reporting Service is a monthly information report on events of phytosanitary concern. It focuses on new geographical records, new host plants, new pests (including invasive alien plants), pests to be added to the EPPO Alert List, detection and identification methods etc. The EPPO Reporting Service is published in English and French. Available from: http://archives.eppo.org/EPPOReporting/2005/Rse-0509.pdf [Accessed 28 November 2005]


Summary: This compilation of information sources can be sorted on keywords for example: Baits & Lures, Non Target Species, Eradication, Monitoring, Risk Assessment, Weeds, Herbicides etc. This compilation is at present in Excel format, this will be web-enabled as a searchable database shortly. This version of the database has been developed by the IUCN SSC ISSG as part of an Overseas Territories Environmental Programme funded project XOT603 in partnership with the Cayman Islands Government - Department of Environment. The compilation is a work under progress, the ISSG will manage, maintain and enhance database with current and newly published information, reports, journal articles etc. Kurose, Daisuke, Evans, Harry C., Djeddour, Djamila H., Cannon, Paul F., Furuya, Naruto, Tsuchiya, Kenichi. 2009a. Systematics of Mycosphaerella species associated with the invasive weed Fallopia japonica, including the potential biological control agent M-polygoni-cuspidati. Mycoscience. 50(3). MAY 2009. 179-189. Kurose, D., Furuya, N, Matsumoto, M, Djeddour, D.H, Evans, H.C, Tsuchiya, K. 2009b. Evaluation of a Puccinia rust as a potential biological control agent of Fallopia japonica. Journal of the Faculty of Agriculture, Kyushu University Volume 54, Issue 1, February 2009, Pages 59-64. Kurose, D., Renals, Shaw, R., Furuya, N, Takagi, M, Evans, H. 2006. Fallopia japonica, an increasingly intractable weed problem in the UK: Can fungii help cut through this Gordian knot?. Mycologist Volume 20, Issue 4, November 2006, Pages 126-129.

Pyshek, Petr. 2006. Fallopia japonica, Delivering Alien Invasive Species Inventories for Europe (DAISIE) Summary: Available from: http://www.europe-aliens.org/pdf/Fallopia_japonica.pdf [Accessed 23 August 2009]


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Pyshek, Petr. 2006. Fallopia japonica, Delivering Alien Invasive Species Inventories for Europe (DAISIE) Summary: Available from: http://www.europe-aliens.org/pdf/Fallopia_japonica.pdf [Accessed 23 August 2009]


Summary: The Japanese Knotweed Alliance was established in November 1999 to highlight the problems posed by this invasive weed and to promote its natural control with biological predators in Europe where such control is poorly understood. It provides valuable information about the plant, its problems and the potential for biological control as well as links to other sites.

Tu, M., Hurd, C., and Randall, J.M. 2001. Weed Control Methods Handbook, The Nature Conservancy, Version: April 2001. Summary: This Handbook is divided into eight chapters, covering a range of different control methods. Successful weed control requires the combination or sequential use of several methods (called integrated weed management). Consider all available control options: manual, mechanical, promoting competition from native plants, grazing, biocontrol, herbicides, prescribed fire, solarization, flooding, and other, more novel, techniques. Each has advantages and disadvantages in terms of its effects against the target weed(s), impacts to untargeted plants and animals, risks to human health and safety, and costs. The chapters discuss the advantages and disadvantages for each method and provide examples of their successful (and in some cases unsuccessful) use in natural areas.


Summary: A new combination is provided for the hybrid between Polygonum cuspidatum and P. sachalinense. The hybrid, Polygonum X bohemicum (J. Chrtek & A. Chrtkova) P. F. Zika & A. L. Jacobson, comb. nov., is widespread and invasive across North America. We illustrate the parents and hybrid, and supply a key to distinguish the three taxa.

General information


Beerling, David J. and Dawah, Hassan A. 1993. Abundance and diversity of invertebrates associated with Fallopia japonica (Houttt. Ronse Decraene) and Impatiens glandulifera (Royle): Two alien plant species in the British Isles.

Entomologist. 112(2), 1993. 127-139.


Dassonville, N, Vanderhoeven, S, Vanparys, V, Hayez, M., Gruber, W., Meerts, P. 2008. Impacts of alien invasive plants on soil nutrients are correlated with initial site conditions in NW Europe. Oecologia Volume 157, Issue 1, August 2008, Pages 131-140.


ITIS (Integrated Taxonomic Information System). 2005. *Online Database Fallopia japonica*

**Summary:** An online database that provides taxonomic information, common names, synonyms and geographical jurisdiction of a species. In addition links are provided to retrieve biological records and collection information from the Global Biodiversity Information Facility (GBIF) Data Portal and bioscience articles from BioOne journals.


USDA-ARS (United States Department of Agriculture, Agricultural Research Service) National Genetic Resources Program. Germplasm Resources Information Network - (GRIN). [Online Database] National Germplasm Resources Laboratory, Beltsville, Maryland.

**Summary:** Information on common names, synonyms, distributional range of species.


**Summary:** Brief report on distribution, taxonomy and links to information about the invasive.

Available from [http://plants.usda.gov/cgi-bin/topics.cgi](http://plants.usda.gov/cgi-bin/topics.cgi) [Accessed 22 May 2003]