# Invasive Alien Plant Species (IAPS) ID Guide



# **Japanese Knotweed**

(Reynoutria japonica (syn. Fallopia japonica))

# Common Names

Japanese Knotweed, Asian Knotweed, Fleeceflower, Japanese Bamboo, Reynoutria japonica, Polygonum cuspidatum.

**Family:** Polygonaceae (Buckwheat family)

# Status in Ireland

Highly invasive and listed under the European Communities (Birds and Natural Habitats) Regulations 2011, which makes it illegal to spread this species.

### **Description / Profile**

Japanese knotweed is a highly invasive species that can cause significant ecological and structural damage. It is a highly resilient plant with its extensive rhizome system making it very difficult to eradicate, and enabling it to spread rapidly in disturbed areas from very small fragments.

Japanese knotweed is closely related to Giant knotweed - (Fallopia japonica) which are both gynodioecious, with male and female (male sterile) flowers on separate plants.



## Size

Can grow up to 2-3 metres tall during the summer months.

#### Leaves

Heart or shield-shaped with a pointed tip, 10-15 cm wide and 10-17 cm long with a flat base. Leaves are arranged alternately along the stem.

#### Stems

Hollow, bamboo-like stems with distinct reddishbrown spots. Stems have a zig-zag growth pattern and are smooth with a green colour, sometimes purple-tinged. Stems become brittle and woody, brown in colour as the plant dies back in winter but persist upright.

#### Flowers

Small, creamy-white flower clusters (panicles) appear in late summer (August-September), up to 15 cm long. Japanese knotweed is not known to produce viable seeds in Ireland.

#### Rhizomes

Underground rhizomes are orange/yellow and can spread horizontally up to 7 metres and reach depths of 3 metres. Rhizomes are highly regenerative: even small fragments can give rise



Japanese Knotweed Rhizome





Japanese Knotweed Crown & Winter Stems

N.B. This Species Identification Guide is intended to outline the key identification factors and treatment options only and should not be used as a definitive method for species ID. Legislation and its interpretation is constantly evolving. A variety of other IAPS may be encountered, which may require specific survey and mitigation. Please contact Japanese Knotweed Control Ltd (mail@jkc.ie) for the latest position & advice.

Native to Japan and parts of East Asia, in it's native environment it can be found

growing on the side of volcanic mountains and has a very hardy perennial growth

sites, and urban areas. Japanese Knotweed prefers moist, well-drained soils, often

cycle. In Ireland, it can be frequently found on roadsides, riverbanks, brownfield

Effective management requires a well-planned herbicide treatment programme

combined with mechanical and biosecurity measures, particularly in protected

Note: Herbicide use near watercourses requires special permission from the

Herbicide treatment (such as our Green Matters<sup>™</sup> foam treatment) - is the

aquatic-approved herbicides to prevent contamination and consider stem

injection technique for a more precise application. Maintain a buffer zone (at

most effective method, particularly when applied in late summer/early autumn

when the plant is storing energy in its rhizomes. If near watercourses, use only

**Note:** Herbicide treatment is not suitable where an area infested with Japanese

knotweed is designated for development. Excavation will be required to clear the

Growth Stage - Use appropriate herbicide formulations depending on the

growth stage, example, in early growth (spring), full height (summer),

local council or the Environmental Protection Agency (EPA).

least 10 metres) and avoid herbicide runoff.

area before development can commence.

can be conducted all year round but must be done

Excavated soil containing knotweed must be managed

S.O.S.<sup>™</sup> - JKC soil screening service is an option to

reduce landfill costs. Screened solis can be re-used

on site to minimising materials requiring disposal to a

carefully to ensure all rhizomes are removed.

and disposed of at authorised landfill sites.

#### Habitat

areas.

thriving in disturbed areas.

Control & Management

**Chemical Control** 

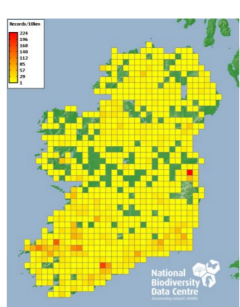
Mechanical Control

licensed facility.

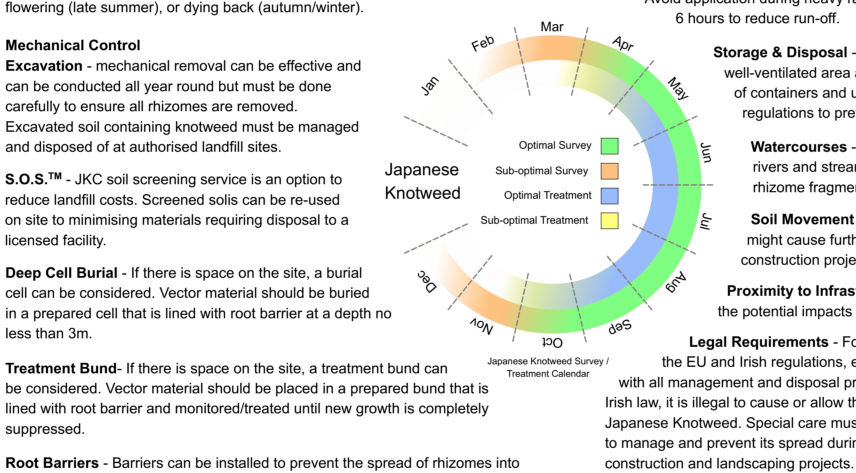
less than 3m.

HIGH

RISK



on herbicide labels.



be considered. Vector material should be placed in a prepared bund that is lined with root barrier and monitored/treated until new growth is completely suppressed.

Root Barriers - Barriers can be installed to prevent the spread of rhizomes into adjacent properties. Installing root barriers can help contain the spread of rhizomes, particularly near infrastructure or sensitive areas.

# Herbicide Treatment Timetable

Month	Treatment	Herbicide Type	Herbicide Rate	
March - April	Eaerly Growth Stage Foliar Application	Glyphosate-based herbicide (e.g., Roundup ProActive)	4-5 L/ha of 360g/L formulation	Apply when new show of leaves. Use lowe dieback
May - June	Mid-Growth Stage Foliar Application	Glyphosate or Triclopyr (e.g., Garlon 4)	Glyphosate: 5-6 L/ha; Triclopyr: 4-5 L/ha	Apply when plants flowering. Ensure th
July - August	Stem Injection Method	Glyphosate	10 ml of 360g/L solution per stem	Inject herbicide direc ground. Suitable for d pra
September - October	Late Season Foliar Application	Glyphosate	5-6 L/ha	Apply to any regrowth most effective period
November - February	Physical Removal & Site Maintenance	N/A	N/A	Remove dead plants, practical for large are needed. Avoid so



Japanese Knotweed Leaf

Japanese Knotweed Sterr



# Reporting

Reporting sightings of invasive species in Ireland to the National Biodiversity Data Centre and/or the relevant local authority.

https://records.biodiversityireland.ie/start -recording.

# **Monitoring and Maintenance**

Regular monitoring of the site is essential, particularly after initial treatment or excavation. Plan for followup inspections of treated / excavated areas for at least 3-5 years to check for regrowth or new infestations.

This map shows the current (2024) distribution of Japanese Knotweed in Ireland, recorded by the National Biodiversity Data Centre

# **Environmental Considerations**

Herbicide Handling - Use PPE, including gloves, goggles, and long-sleeved clothing. Avoid skin and eye contact and inhalation. Follow all safety instructions

Herbicide Application Method - Use foliar spraying for large infestations and the stem injection method for smaller stands or in sensitive areas. Ensure accurate calibration of spraying equipment to avoid over-application.

Weather Conditions - Apply during calm, dry conditions to minimise drift. Avoid application during heavy rainfall or when rain is forecast within 6 hours to reduce run-off.

> Storage & Disposal - Store herbicides securely in a dry, well-ventilated area away from water sources. Dispose of containers and unused herbicides according to local regulations to prevent environmental contamination.

Watercourses - Knotweed spreads easily along rivers and streams in Ireland, where water can carry rhizome fragments downstream.

Soil Movement - Soil movement or excavation might cause further spread, such as during construction projects.

Proximity to Infrastructure - Japanese Knot the potential impacts on roads, walls, and build

Specie

Plant Size

Sex

Leaf Size L/W

Flower Colour &

Arrangement

Legal Requirements - Follow legal requirements u the EU and Irish regulations, ensuring compliance with all management and disposal practices. Under Irish law, it is illegal to cause or allow the spread of Japanese Knotweed. Special care must be taken to manage and prevent its spread during



(Fallopia

2/3 as wide

#### Considerations

oots are 20-50 cm tall. Ensure full coverage wer rates on smaller plants to avoid rapid k before herbicide absorption.

ts are 1-1.5m tall. Avoid spraying during thorough coverage for maximum uptake.

ectly into the hollow stem 20 cm above the dense stands and sensitive areas (may not practical for large areas).

th before the onset of dormancy. This is the od as the plant translocates nutrients to the roots.

, roots, and any remaining debris (may not eas). Monitor for regrowth and follow up as oil disturbance to prevent the spread of rhizomes.

e Knotweed has I buildings. ents under	For further information and free advice, please contact Japanese Knotweed Control Ltd. Email: <u>mail@jkc.ie</u> Tel: +353 (0)86 250 8805 Web: www.jkc.ie				
	Knotweed Leaf Comparison				
15 - 40cm			◆ 5 - 8cm →		
Giant knotweed Fallopia sachalinensis)	Bohemian knotweed (Fallopia × bohemica)	Japanese knotweed ( <i>Fallopia japonica</i> )	Dwarf Japanese knotweed (Fallopia japonica var. compacta)	Himalayan knotweed (Persicaria wallichii)	
				States I Constant of	



Herbicide Handling - Use PPE, including gloves, goggles, face mask and long-sleeved clothing, Coveralls. Avoid skin and eye contact and inhalation.



Follow all safety instructions on herbicide labels. If the infestation is in a public area, signage may be required to warn the public and prevent soil disturbance.

# **On-site Biosecurity Measures**

Prevent Spread - Avoid disturbing the plant unnecessarily, as rhizome fragments can easily spread and establish new colonies. Remove and bag all cut material for proper disposal.

Equipment Cleanliness - Clean all tools, equipment, footwear, and clothing before leaving the site to prevent the spread of rhizomes and plant material.

Transport of Plant Material - Transport all plant material in sealed containers to an authorised disposal site.

Do not compost or leave on-site, as this can lead to further spread.

**Monitoring & Follow-Up** - Regular monitoring of the site is essential, particularly after initial treatment or excavation.

Plan for follow-up inspections of treated / excavated areas for at least 3-5 years to check for regrowth or new infestations.

Follow-up treatments may be necessary for several years due to the persistent nature of the rhizome system.

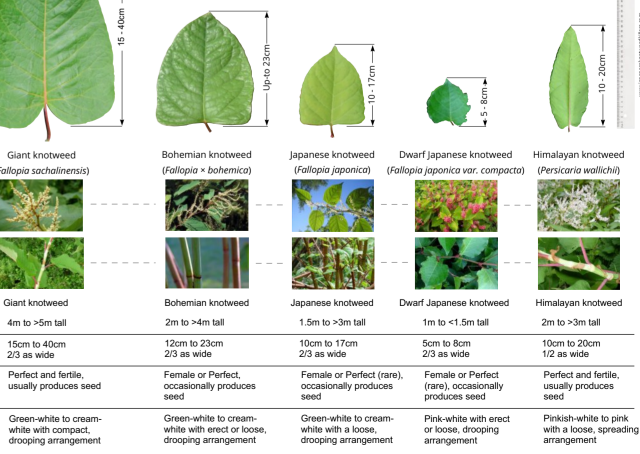
## Long-Term Management

**Site Rehabilitation -** Following successful control, implement a long-term monitoring and rehabilitation plan to restore native vegetation and prevent reinvasion.

**Re-vegetation** - Replant treated areas with native species to restore ecological balance and prevent re-invasion by Japanese Knotweed.

Community Engagement - Engage local communities in identification and reporting of knotweed infestations. Educate on its ecological impacts and promote the use of native alternatives for landscaping

For further information and free advice please contact lanan



Email: mail@jkc.ie Web: www.jkc.ie

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