

# Japanese knotweed A persistent invader!

# How to recognize it

## Stem

- Similar to bamboo
- From 1 to 4 m high
- Purple to green
- Hollow
- Its base can be up to 4 cm in diameter
- Sturdy

## **Flowers**

• Clusters of white flowers appear in August and September

## Leaves

- Alternate
- Oval to triangular with a pointed tip and flat base
- From 10 to 23 cm in lengh

Be careful, Japanese knotweed can be confused with giant knotweed and/or Bohemian knotweed.

# **Roots and rhizomes**

- Orange
- The plant's energy reserve
- Up to 2 m deep and occasionally more, while the root system can extend up to 20 m in periphery
- Can survive up to 10 years in the ground

Japanese knotweed does not pose any risk to human health.



Flowers © Maja Dumat - CC BY 2.0



# **Problems**

# **Preventive measures**

- the municipality.
- Act as quickly as possible to prevent its spread.

Japanese knotweed (Fallopia japonica), which is of Asian origin, is considered to be one of the most invasive species in the world.

It's been in Quebec for several decades now, transforming landscapes, threatening local biodiversity and causing landowners to incur significant expenses.

Due to its early and rapid growth, as well as its roots, which release compounds that are detrimental to other plants' development, Japanese knotweed can dominate vast areas. As a result, it **reduces local plant** biodiversity.

In addition to producing fertile seeds, it can propagate from rhizome or stem fragments, and thus spread quickly over great distances. Its young stems are able to grow up through cracks in asphalt or concrete and **cause** infrastructure damage.

# **Control project**

In the summer of 2017, four waterfront sites, in the Montreal Metropolitan Community, were selected to put into practice Japanese knotweed **control** methods.

At the Colonie des Grèves de Contrecœur, we used manual excavation and installed a geomembrane.



▲ Initial colony © Comité ZIP Jacques-Cartier

## Method used:

- 1 Cutting of all stems
- 2 Excavation of the root system using shovels and garden tools
- ③ Installation of a geomembrane for a minimum of eight years

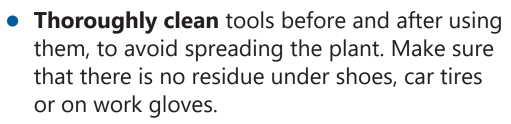
There are other methods to control Japanese knotweed.



After cutting © Comité ZIP des Seigneuries

 Identify the plants and pinpoint their location. • **Report** the presence of Japanese knotweed to

• Collect all plant residues, put them in resistant plastic bags for waste collection. **DO NOT COMPOST** or scatter in water.



• Do not sell, purchase or trade Japanese knotweed plants.



**Cut** © Comité ZIP Jacques-Cartier





▲ Installed geomembrane © Comité ZIP des Seigneuries









This project was made possible through an investment under the Communit Interactions Program, which is part of the St. Lawrence Action Plan 2011 -2026, and is implemented by the governments of Canada and Québec.

Canada Québec





# Indigenous species

It is possible to prevent the growth of Japanese knotweed by planting **indigenous species**, especially shrubs that create shady environments, which are unfavourable for its growth. Here are some examples:

- Speckeld alder (*Alnus incana subsp. rugosa*)
- Red osier dogwood (*Cornus sericea*)
- American black elderberry (*Sambucus canadensis*)
- Staghorn sumac (*Rhus typhina*)
- Interior willow (*Salix interior*)





A Red osier dogwood © Superior National Forest Vinterior willow © Pépinière Boucher

**Staghorn sumac** © Herman, D.E, USDA

**Comité ZIP des Seigneuries** 1095, rue Notre-Dame, C.P. 353 Saint-Sulpice, QC J5W 4L9 450 713-0887 seigneuries@zipseigneuries.com www.zipseigneuries.com





COLONIE DES GRÈVES DE CONTRECŒUR

