



New stem injection system to tackle Japanese Knotweed

AS LOCAL AUTHORITIES ANTICIPATE their annual battle against Japanese Knotweed and other non-native invasive plant infestations, and are forced to respond to increased government and environmental legislation, Japanese Knotweed Control is highlighting its full range of treatment methods. The Cheshire-based company is the market leading specialist in the treatment and management of invasive plants, working with a number of local authorities to manage the problem. It has augmented its treatments offer with an innovative stem injection technique which is proving a popular specification ahead of the new growing season.

Recognised as the most ecologically sound and cost-effective method in the current economic climate, stem injection delivers a



measured dose of herbicide into the centre of the plant rather than just the surface. This means it targets only the plants injected and

there is no environmental risk of drift spray, run-off or contamination of watercourses and other sensitive vegetation.

As well as making the stem injection equipment available to purchase through its sister company, Stem Injection Systems (Europe), Japanese Knotweed Control recommends it as a major part of its own treatment armoury, which also includes more traditional techniques such as chemical spraying and 'dig and dump' methods.

FOR MORE INFORMATION

Japanese Knotweed Control
Contact: David Layland
Tel: 0845 643 1168
Fax: 0161 975 6196
E-mail: davidlayland@japanese
knotweedcontrol.com

THE BUSINESS MAGAZINE FOR GOVERNMENT

Source : Government Business
Date: Volume 15.13



JAPANESE KNOTWEED CONTROL LTD
Registered in England & Wales No.6047453
A Division of Cityscape Design & Engineering Group Ltd
Web: www.japaneseknotweedcontrol.com

Registered Office: Houldsworth Mill, Houldsworth Street
Stockport, Cheshire, SK5 6DA, United Kingdom
Email: sales@japaneseknotweedcontrol.co.uk
Tel: 0845 643 1168