



Invasive Weed Control

Chaffin Works are specialists in weed control and the elimination of invasive plant species. A sustained programme of weed control using herbicides can make the appearance of an area more appealing and increase the effectiveness of other grounds maintenance, arboricultural and ecological activities.

Chaffin Works own and operate all the necessary equipment to deliver an effective programme of weed control including tractors, quads, lances, hydraulic knapsacks and even boats.

Japanese Knotweed

Japanese Knotweed rapidly colonises new ground, out-competing native species and creating a number of additional problems such as damage to property, accumulation of litter and waterside erosion.

Chaffin Works are able to undertake a number of different Japanese Knotweed removal and control activities dependent on the level of control required and the future use of the land.

Ragwort

Under the Weeds Act (1959) it is a requirement for landowners to control the spread of ragwort. The plant is commonly found on roadsides and verges as well but can easily spread to your land.

Chaffin Works devise and deliver effective Ragwort control measures in accordance with the code of practice set out by the Department for Environment, Food and Rural Affairs (DEFRA). Our ragwort control programmes include a multi-herbicide approach and regular performance monitoring/reporting.

For further information about our weed control services, please call 0844 240612 or visit www.chaffinworks.com



- Tree Surgery
- Site Clearance
- Landscaping
- Planting
- Fencing
- Grounds Maintenance
- Root Aeration
- Turf Laying & Seeding
- Ecology Consultancy
- Tree Surveys
- GPS/GIS Mapping
- Landscape Design
- Reptile/Wildlife Fencing
- Vermin Control
- Weed Control
- Traffic Management Services



ChaffinWorks

Chapter House, Priesthawes Farm, Hailsham Road, Polegate, East Sussex BN26 6QU

Unit 51E, Hobbs Industrial Estate, Newchapel, Surrey RH7 6HN

t: 08443 240612 f: 01323 768244 e: info@chaffinworks.com

www.chaffinworks.com