Standing trees

In November to March, use an axe to cut angled notches that completely penetrate the bark of standing trees. Cut at approximately knee height, one notch for trees up to 10 cm in diameter and use two or three notches in trees over 10cm diameter. Using a % or 1 inch standard paint brush, apply 2 ml (thorough wetting of the inside of the notch) per 10cm trunk diameter of neat ROUNDUP'STUMP KILLER to each cut. Do not treat in the period of active sap flow in the spring/early summer.

Japanese Knotweed

Apply as a foliar spot application using a 2% solution (20 ml made up to 1 litre of water).

For best results apply when the plant is flowering (usually August/September) but before autumn dieback. Good coverage is essential. Spray the underside as well as the upper surface of the leaves. Repeat treatment may be necessary if regrowth appears.

If Japanese Knotweed is growing amongst wanted plants apply 5-10 ml of a 20% (200ml ROUNDUP* STUMP KILLER made up to 1 litre of water) solution with water per stem using the following method:

After mid August but before leaf fall, cut the stems of the plants approximately 200mm above the base of the cane and 40mm above a node. Rupture the central stem tissue with a screwdriver and apply 5-10ml of a 20% solution of ROUNDUP* STUMP KILLER into the hollow stem within 15 minutes of cutting using the 10ml disposable pipette supplied with the pack. Gently dispense the pipette avoiding solash back.

Stems must be larger than 8mm diameter.



Restriction

Do not walk or allow children and pets into treated areas until the product has dried on leaves to avoid transfer to lawns and other desired vegetation. Replanting and Sowing: leave at least 7 days for the weedkiller to move to underground roots and shoots of dense cover, including perennial weeds before digging or cultivating soil. After application, rinse the sprayer three times, pouring rinse water over bare ground. Triple rinse the empty bot-tle and pour rinse water over bare ground.

First Aid

Eye contact: Immediately flush with plenty of water. If easy to do, remove contact lenses.

Skin contact: Take off contaminated clothing, wristwatch, jewellery. Wash affected skin with plenty of water. Wash clothes and clean shoes before re-use.

Inhalation: Remove to fresh air.

Ingestion: Immediately offer water to drink. Never give anything by mouth to an induce vomiting unless directed by medical personnel. If symptoms occur, get medical attention.

Roundup* is a registered trademark and used under license.

ROUNDUP® STUMP KILLER

kills most garden weeds with a single application

This product is a home garden weedkiller for use on unwanted vegetation including trees and freshly cut tree stumps and areas not intended to bear vegetation

Deep rooted weeds (Foliar applications)

ROUNDUP® STUMP KILLER to be added to: Sprayer -1 litre of water		Area Treated	When to treat
Tough perennial deep rooted and broad-leaved weeds: Bindweed, Dandelions, Docks, Ground Elder, Thistles (see below#)	15 ml	30 m²	Dandelions, Docks : When actively growing, usually April - October Bindweed, Ground Elder, Thistles : around the time of flowering
Areas not intended to bear vegetation	15 ml	30 m²	When actively growing, usually February – November

Brush weeds and saplings (Foliar applications)

ROUNDUP® STUMP KILLER to be added to: Sprayer - 1 litre of water		Area Treated	Best time of year to treat
Brush weeds : Brambles, Nettles, Horsetail (see below'), Bracken	10ml	30 m²	Brambles, Nettles, Scrub: June - September. Horsetail, Bracken: July - August. Fully grown Nettles: cut back in early summer and treat regrowth in September
Rhododendron	30ml	30 m²	Cut back and treat re-growth in summer
Saplings : Beech, Sycamore, Oak, Hazel, Willow and Ash	10ml	30 m²	Treat June-August, before leaf senescence

Apply by sprayer to lightly wet the leaves. 1 litre is approximately 2 pints. 5 litres is approximately 1 gallon. Do not apply through, or store in, galvanised or unlined steel sprayers. Some tough weeds (e.g. Horsetail, Ground Elder, Japanese Knotweed) may need a repeat treatment if regrowth appears. If not applied as a spot treatment, the maximum yearly dose must not exceed the dose indicated in the above croot tables.

RISK AND SAFETY INFORMATION

To avoid risks to human health and the environment, comply with the instructions for use

Read carefully and follow all instructions. • Keep out of reach of children. • Keep product away from food and crink • If medical advice is needed, have product container or label at hand. • Keep product in original container. For the UK only: Dispose of contents/containers to a household waste recycling centre as hazardous waste except for empty containers which can be disposed of in the dustbin. Contact your local council for details. For Rol only: Dispose of contents/containers to a household waste recycling centre as hazardous waste except for empty containers which can be disposed of by recycling. Contact your local council for details. MAPP 18849 • PCS No. 05449

ENVIRONMENTAL PROTECTION

DO NOT CONTAMINATE WATER WITH PRODUCT OR ITS CONTAINER. DO NOT EMPTY INTO DRAINS.

ROUNDUP* STUMP KILLER is a soluble concentrate containing 360 g/l (28.47 %) by by bosate acid (present as 441 g/l (34.86 %w/w) potassium salt of glyphosate)

Poisons Information: For information or to report a poisoning incident in Ireland, contact The National Poisons Information Centre (018 092/166), retain the labels for reference,

Evergreen Garden Care UK Ltd

 1 Archipelago,

 Lyon Way,
 EU Importer

 Frimley,
 Evergreen Garden

 Surrey
 Care France SAS,

 GU16 7ER,
 4 Alfée des Séquoias,

 England
 69760 LIMONEST,

 Tel, 01276 401300
 FRANCE,





Keep children and pets away from treated areas until spray has dried

250mle
PROTECT FROM FROST CR9238

ROUNDUP[®] STUMP KILLER

ROUNDUP'STUMP KILLER is a non-selective, translocated weedkiller that is absorbed by leaves and freshly cut, woody surfaces and moves throughout the entire plant, above and below ground, to control standing coniferous and deciduous trees, newly cut tree stumps, tree saplings, Brambles, Bracken, Nettles, Japanese Knotweed and other tough and woody weeds. It will also kill grasses and other weeds including deep rooted perennials. ROUNDUP'STUMP KILLER is degraded by micro-organisms in the soil.

Instructions for use

When to use

Apply as a foliar spray to weeds and saplings at any time when the weeds are actively growing and have adequate leaf area to absorb the spray. Freshly cut tree stumps and standing trees should be treated from November to March to avoid the period of active sap flow in spring/early summer. Avoid spraying when rain is imminent. Rain within 6 hours of spraying may reduce effectiveness, so repeat treatment may be necessary.

Avoid spraying in windy conditions, as spray drift to lawns and other wanted plants will damage or destroy then. Avoid all other contact with cultivated plants. If cultivated plants are treated by mistake, IMMEDIATELY AND THOR-OUGHLY wash off the weedkiller with ample water. Weeds show effects within 1-4 weeks. Dead or dying weeds can be dug in or composted without harming future plants. Users should be aware that dead standing trees are a potential hazard and therefore should be felled before

they fall over. Where to use

Roundup Stump Killer controls annual weeds and most perennial weeds and trees around the garden and on areas not intended to bear vegetation such as hard surfaces, patios, drives, tarmac, paths and gravel areas. It can be used to clean up weedy ground before planting vegetables, flowers, bushes and trees, and to renovate overgrown areas. Direct spray away from ponds and other surface water bodies, DO NOT USE ON WANTED PLANTS. DO NOT USE ON AREAS OF LAWN UNLESS YOU WANT TO KILL THEM. DO NOT USE UNDER POLYTHENE OR GLASS.

How to use

Although not a requirement, as good practice, we recommend wearing waterproof gloves and gardening footwear

Freshly cut tree and shrub stumps

Cut the tree or shrub stem close to the ground in November to March, and thoroughly treat the cut surface of the stump as sono as possible after felling. Use a paint brush to apply the diluted ROUNDUP' STUMP KILLER on to the cut stump. Ensure the whole cut surface is saturated, particularly around the edges and bark of the stump. Ensure the brush is thoroughly cleaned before and after use. ROUNDUP' STUMP KILLER - Tree stump dilutions: Deciduous trees - 10% solution in water (e.g. 100ml in 1 litre of water) Coniferous trees - 20% solution in water (e.g. 200ml in 1 litre of water)



