

GROWING SUCCESS DEEP ROOT ULTRA TREE STUMP AND WEEDKILLER

Deep Root Ultra kills tree stumps (hard wood and soft wood), brambles and controls annual and perennial weeds such as grasses, nettles, willowherb and dandelions around the garden.

Deep Root Ultra is carried throughout plant systems by the plant sap. After absorption through foliage or cut stump, the ammonium salt of glyphosate is carried to the outer extremities of the plant's root system where it begins to work. Effects should be visible within 7-14 days.

Deep Root Ultra will kill most living plant tissue and roots. As such, please avoid all contact with wanted plants. After use ensure that garden sprayers and other vessels used for application are thoroughly cleaned as traces of the product left in the equipment can damage or destroy plants sprayed later.

Note: Deep Root Ultra will not cause tree stumps to degrade.

INSTRUCTIONS FOR USE

For larger trees and shrubs use Deep Root Ultra by cutting and then treating the stump. Smaller shrubs and woody weeds (such as brambles) below 1 metre in height, do not need cutting and Deep Root Ultra can be diluted and applied as an overspray. For other annual and perennial weeds apply Deep Root Ultra as a spray application.

Stump Application

For best results stump application should be made in November to March (thus avoiding application when the tree sap is rising).

Cut off the corner of the sachet and pour evenly across the cut surface of the stump as soon as possible but not later than a week after felling.

If a callous has formed, then expose some fresh wood by cutting or drilling into the stump surface before applying Deep Root Ultra.

Spray Application (dilution required)

For spray application Deep Root Ultra should be diluted with clean water.

Pour the contents of the 100ml sachet into a garden sprayer, or similar and dilute to make 1 litre of spray.

Spray weed leaves lightly until wet, but avoid run-off of the liquid.

For best effects, apply from March to October when weeds are actively growing and have a large leaf area allowing plenty of weedkiller to be absorbed.

Effects may be seen within a few days but full control can take up to 4 weeks.

If it rains within 6 hours of application, then effectiveness may be reduced and re-treatment is recommended.

Apply this product carefully. Ensure spraying takes place only when weeds are actively growing (normally March to October) and is confined only to visible weeds including those in the 30cm swath covering the kerb edge and road gully – do not overspray drains.

SAFETY INSTRUCTIONS

TO AVOID RISK TO MAN AND THE ENVIRONMENT, COMPLY WITH INSTRUCTIONS FOR USE.

Protection during/in use

KEEP OFF THE SKIN.

WASH OFF SPLASHES (IMMEDIATELY)

WASH HANDS AND EXPOSED SKIN AFTER USE.

Environmental Protection

Do not empty into drains.

Do not contaminate water with the product or its container.

Storage and Disposal

STORE UNUSED SACHETS in a safe place. DO NOT STORE part used sachets.

KEEP PRODUCT AWAY FROM CHILDREN AND PETS.

KEEP PRODUCT IN ORIGINAL CONTAINER, tightly closed, in a safe place.

EMPTY CONTAINER COMPLETELY and dispose of safely.

Dispose of unused product in its container at a household waste site (civic amenity site).

Contact your local council (local authority) for details.

Dispose of empty container in the dustbin.

Protect from frost.

FOR USE ONLY AS A HOME GARDEN WEEDKILLER

MAPP No. 13845

The product is a soluble concentrate containing 72g/l glyphosate (acid equivalent) present as 79.2g/l of the ammonium salt of glyphosate.

William Sinclair Horticulture Ltd

Firth Road, Lincoln LN6 7AH

Tel: 01522 537561

E-mail: William-sinclair.co.uk

www.william-sinclair.co.uk