ROUNDUP LIQUID CONCENTRATE - WEEDKILLER - 540ml

KILLS THE ROOTS - SO WEEDS DON'T COME BACK - TREATS UP TO 540M2

- Makes up to 27 spray litres
- Ideal for paths, Drives, Patios and Flower Beds
- Degrades in soil to allow replanting

ROUNDUP GC Weedkiller

For use only as a home garden weedkiller on unwanted vegetation and areas not intended to bear vegetation. DO NOT USE ON LAWNS AND OTHER WANTED PLANTS.

Roundup GC is absorbed by leaves and moves throughout the entire plant, above and below ground, to destroy annual and perennial weeds, including grasses. It is inactivated on contact with the soil and is then broken down by soil micro-organisms, to allow replanting.

KEEP CHILDREN AND PETS OUT OF TREATED AREAS UNTIL DRY.

INSTRUCTIONS FOR USE

When to use

Roundup GC kills most garden weeds with a single application. Apply at any time when the weeds are actively growing and have adequate leaf area to absorb the spray. Rain within 6 hours of spraying may reduce effectiveness, so repeat treatment may be necessary. Avoid all contact with cultivated plants by spray or spray drift. If cultivated plants are treated by mistake, IMMEDIATELY AND THOROUGHLY wash off the weedkiller with ample water.

Where to use

Roundup GC controls annual weeds and most perennial weeds around the garden and on areas not intended to bear vegetation, e.g. on gravel areas, paths, drives, hard surfaces, patios, tarmac, along fences and for edging lawns. It can be used to clean up weedy ground before planting vegetables, flowers, bushes and trees, and to renovate overgrown areas.

How to use

Although not a requirement, as good practice, we recommend wearing waterproof gloves and gardening footwear. Apply by sprayer or watering can (fitted with a very fine rose or dribble bar) to lightly wet the leaves. Do not apply through, or store in, galvanised or unlined mild steel sprayers or watering cans.

Where to use - examples



Easy garden maintenance



Clear weeds before planting



Clear weeds around walls, fences, trees & shrubs



Renovate overgrown areas



Clear weeds from drives & patios

| Roundup GC to be added to : SPRAYER - 1 litre of water WATERING CAN - 5 litres of water | | Area treated | Best time of year to treat |
|---|-------|-------------------|---|
| Annual weeds : Chickweed, Speedwell, Annual Meadow-grass | 20 ml | 20 m² | April - November |
| Grasses : Including Couch | 30 ml | 20 m² | April - November |
| Perennial broad-leaved weeds: Bindweed, Dandelions, Docks, Thistles (see below*) | 30 ml | 20 m² | •Dandelions, Docks : April - October •Bindweed,Thistles: around the time of flowering |
| Brush weeds : Brambles, Nettles, Bracken (see below*) | 40 ml | 20 m² | •Brambles, Nettles, scrub : June - September •Bracken : July - August •Fully grown Nettles : cut back in early summer and treat regrowth in September |
| Areas not intended to bear vegetation | 20 ml | 20 m ² | April - November |

¹ litre is approximately 2 pints. 5 litres is approximately 1 gallon.

The output of a watering can is about 5 times greater than that of a sprayer. The same amount of Roundup GC is required to treat 20m² when diluted in 1 litre of water in a sprayer or in 5 litres of water in a watering can.

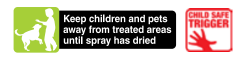
*Some tough weeds may need a repeat treatment if regrowth appears. Weeds show effects within 2-4 weeks. Dead or dying weeds can be dug in or composted without harming future crops.

RESTRICTION Do not walk into treated areas until the product has dried on leaves to avoid transfer to lawns and other desired vegetation.



| Replanting and sowing | | | |
|--|--|--|--|
| Light cover of annual weeds : | Replanting/sowing can commence the day after treatment. | | |
| Dense cover, including perennial weeds : | Leave at least 7 days for the weedkiller to move to underground roots and shoots before digging or cultivating soil. | | |

After application, rinse the sprayer/watering can three times, pouring rinse water over bare ground. Triple rinse the empty bottle and pour rinse water over bare ground.



This product is a soluble concentrate containing 120 g/L glyphosate acid (present as 162 g/L IPA salt of glyphosate).

SAFETY INFORMATION

If swallowed, seek medical advice immediately and show this container or label • Do not contaminate water with product or its container • KEEP PRODUCT AWAY FROM CHILDREN AND PETS • KEEP AWAY FROM FOOD AND DRINK • This material and its container must be disposed of in a safe way • Do not empty into drains.

SAFETY INSTRUCTIONS UK Only:

Protection during/in use : KEEP OFF SKIN. WASH OFF SPLASHES IMMEDIATELY. WASH HANDS AND EXPOSED SKIN AFTER USE.

Storage and disposal : KEEP PRODUCT IN ORIGINAL CONTAINER, tightly closed, in a safe place. Dispose of empty container in the dustbin. Dispose of unused product in its container at a household waste site (civic amenity site).

Contact your local council (local authority) for details.

MAPP 12915 PCS No. 02316

Roundup® is a registered trade mark of Monsanto Technology LLC. © Monsanto Approval Holder: Monsanto UK Ltd POBox663 Cambourne, Cambridge, CB1 0LD Monsanto Roundup, Lawn & Garden, Salisbury House, Weyside Park, Catteshall Lane, Godalming, Surrey, GU7 1XE

Telephone: From UK 0870 530 1010 From ROI 00 44 870 530 1010

www.roundup-garden.com