

NEW SUPER STRENGTH ROUNDUP® READY TO USE GEL - 100ML

KILLS THE ROOTS

KILLS OVER 600 WEEDS

Tough weedkiller

Tree Stumps, Ivy, Brambles, Nettles, Deep Rooted Weeds

Use weedkillers safely. Always read the label.

roundup-garden.com

TOUGH ROUNDUP GEL WEEDKILLER

This product is a garden weed and stump killer for use on unwanted vegetation like brambles, nettles and thistles. TOUGH ROUNDUP Weedkiller GEL prevents stump re-growth but does not accelerate stump degradation, this process continues at natural speed..



Ivy Stump



Bramble



Tree Stump
(diameter 2-4 cm)

HOW AND WHEN TO USE

- Remove cap and foil seal, then prime [first time of use] by clicking the blue button about 20 times until the gel appears at the top of the applicator
- **Difficult Weeds** – Apply TOUGH ROUNDUP GEL Weedkiller when the weeds are green and fully grown (just before flowering). Starting with the largest leaves first, apply to every third leaf. First effects are seen on the leaves in 10–15 days. Root kill may take up to 28 days dependent on weed type and weather conditions.
- **Cut Stumps** – Apply to the area around the exposed bark of freshly cut stump with 1 click for a 2-4 cm diameter stump or more clicks in ratio for bigger stumps. Stumps may not show effects, but should not regrow the next season.
- After use, clean the gel from the blue applicator top by wiping on a weed leaf, before securely replacing the blue cap.

PEEL OPEN THIS LABEL TO READ FULL INSTRUCTIONS BEFORE USE

RISK AND SAFETY INFORMATION

• Keep out of reach of children • Keep only in original container • To avoid risks to human health and the environment, comply with the instructions for use • Contains 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one. May cause an allergic reaction. This product contains 72 g/L (6.72 w/w %) glyphosate acid equivalent (as 97g/L K salt) in a ready to use solution.

MAPP 17603

PCS 05344

WHAT IS TOUGH ROUNDUP GEL Weedkiller?

- TOUGH ROUNDUP GEL Weedkiller is a multi-purpose weedkiller that kills large and difficult to control weeds such as docks, nettles, thistles, brambles.
- It is also suitable for application to freshly cut stumps of various woody weeds, including Ivy and trees.
- It is broken down by soil micro-organisms to leave the soil ready for replanting.

WHAT TO EXPECT FROM TOUGH ROUNDUP GEL Weedkiller

- TOUGH ROUNDUP GEL Weedkiller will kill garden weeds with a single application when applied according to instructions for use
- The first effects may be seen on the leaves between 10-15 days, depending on the type of weed and the weather conditions. TOUGH ROUNDUP GEL Weedkiller will work slower in cool and dry conditions and on mature perennial weeds.
- Root kill can take up to 28 days, depending on the type of weed and the weather conditions. On stumps the effect might only be visible the following season when no re-growth occurs.

WHEN TO USE:

- Apply at any time when the weeds are green and growing and have adequate leaf area.
- Treat established perennial weeds at the start of flowering to give best results.
- Apply on nettles and ground elder when new leaves have unfolded fully in late spring.
- Leave treated weeds 7 days before digging or soil cultivation, for the weedkiller to move to the roots.
- Repeat application if necessary, should new growth appear.

HOW TO USE USE:

Against difficult and large weeds, leaf application

- Apply TOUGH ROUNDUP GEL Weedkiller when the weeds are green and fully grown (just before flowering).
- Starting with the largest leaves first, apply to every third leaf.
- Dose:

Weed type	Clicks	Leave area to treat
Tough Weeds such as, docks, nettles, thistles	1 click	30 x 40 cm
Brambles and other woody weed species	2 clicks	30 x 40 cm

- Wait 7 days before digging/soil disturbance or cultivation, so that TOUGH ROUNDUP GEL Weedkiller can move into the roots.
- Re-application may be necessary, if re-growth appears the following year.

Against difficult and large weeds, leaf application

- Cut the woody weed or sapling trees above soil level and apply TOUGH ROUNDUP GEL Weedkiller to the whole stump surface.
- One click for a stump of 2-4 cm diameter, 3 clicks for a stump of 5 diameter, more clicks for bigger trees.
- Best time to apply is during in summer and autumn.
- Examples of controlled species are: **Ivy, Wild Cherry, Elder, Ash, Rhododendron and other invasive species.**

RESTRICTIONS:

Avoid contact with cultivated plants and desired vegetation. To avoid transfer to lawns and other desired vegetation do not walk into treated areas until the product has dried. Keep children and pets out of the treated area until the Roundup has dried. Rain within 6 hours of application reduces effectiveness and repeat treatment may be necessary.

INSTRUCTIONS FOR USE

TO OPEN

1. Squeeze the 2 blue cap lips at the side of the bottle and lift the cap.
2. Remove the foil seal.
3. Push/click the blue button to release the gel.
4. Before first use, prime the GEL bottle by pressing the blue button around 20 times until GEL appears at the top of the bottle.

HOW TO USE USE:

5. Touch or wipe the leaf surface. There is no need to apply to the whole leaf surface.
6. Apply to about 30% of the weed's leaves.
 - 1 click should treat 2 small annual weeds each about the size of a post card (10cm x 15cm)
 - 2 clicks should treat 2 small perennial weeds each about the size of a post card (10cm x 15cm)

AFTER USE:

Clean the gel from the blue applicator top by wiping on a weed leaf, before securely replacing the blue cap by aligning both blue side lips at the same time.



STORAGE AND DISPOSAL

Empty container completely and dispose of safely • Dispose of unused product in its container at a household waste site (civic amenity site) Contact local council (local authority) for details • DO NOT EMPTY INTO DRAINS, SINKS OR OTHER WATER POINTS • Do not re-use the empty bottle • Do not contaminate water with the product or its container.

RISK & SAFETY INFORMATION

• Keep out of reach of children • Keep only in original container • To avoid risks to human health and the environment, comply with the instructions for use • Contains 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one. May cause an allergic reaction. This product contains 72 g/L (6.72 w/w %) glyphosate acid equivalent (as 97g/L K salt) in a ready to use solution.

MAPP 17603

PCS 05344



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



Roundup Ultra is a soluble concentrate containing 360 g/l (28.47 %w/w) glyphosate acid (present as 441 g/l (34.86 %w/w) potassium salt of glyphosate)

Roundup® is a registered trade mark of Monsanto Technology LLC. © Monsanto

Authorization Holder : Monsanto UK Ltd, PO Box 663, Cambourne, Cambridge CB1 0L.

The Scotts Miracle-Gro Company, 1 Archipelago, Lyon Way, Frimley, Surrey GU16 7ER, England

Telephone 01276 401 390

PROTECT FROM FROST

12603815