Product Name: CONCENTRATE ADVANCE ROUNDUP WEEDKILLER

APVMA Approval No: 52816/132897



Label Name:	ROUNDUP A CONCENTRATE WEEDKILLER
Signal Headings:	CAUTION
	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING
Constituent	ACTIVE CONSTITUENT: 360 g/L GLYPHOSATE PRESENT AS THE ISOPROPYLAMINE
Statements:	SALT
Statement of Claims:	ALL PURPOSE
	KILLS WEEDS and GRASSES, ROOTS & ALL Suitable for use in the garden and around waterways.
	Rainproof after 2 hours.
Net Contents:	125mL-1L
Restraints:	DO NOT treat if rain is likely within 2 hours.
	DO NOT allow spray to contact or drift onto plants or grasses you do not want to be killed. DO NOT use prior to transplanting tomatoes.
	DO NOT disturb weeds for 7 days after treatment.
How to Use:	This section contains file attachment.
Withholding Periods:	
How to Prepare:	Mix this product with clean water. Use only plastic lined brass, copper, fibre glass,
	aluminium, plastic or stainless steel containers for mixing and application. Wash out spray equipment thoroughly after use. DO NOT mix more than can be used within 5 days.

Precautions:	DO NOT allow pets and children to enter the treated area until the spray has dried. DO NOT allow spray to contact or drift onto plants (including turf grass) you do not want killed. If sprayed, cut off leaves or wash with water immediately to reduce injury to plant. DO NOT allow chemical container or spray to get into drains, sewers, streams or pond. DO NOT spray directly on humans, pets, exposed food, food preparation areas or food utensils.
Protections:	
Storage and Disposal:	Store in the closed, original container in a cool, dry place out of reach of children. Do not store in direct sunlight. Dispose of empty container by wrapping in paper, placing in a plastic bag and putting in garbage.
Safety Directions:	Avoid contact with eyes and skin. Wash hands after use.
First Aid Instructions:	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26, New Zealand 0800 764 766.
First Aid Warnings:	

How to Use

Table 1: Use table

APPLICATION METHOD	WEEDS CONTROLLED	RATE	HOW TO APPLY
Leaf Spray	General mixed weeds Annual/Perennial weeds	10mL per 1L water	TIMING: apply when weeds are actively growing. For best results on perennial weeds, treat after flowering. Treat woody
	Woody weeds	15mL per 1L water	weeds from flowering to leaf fall (Jan- May). DO NOT spray plants bearing edible berries.
	Annual weeds (small)	5ml per 1 L water	APPLICATION: Uniform and complete spray to wet leaves. Run off should not
	Aquatic Weeds	10mL per 1L water	occur. The addition of a non-ionic surfactant is recommended at a rate of 1ml of a 600 g/L product (or equivalent) per 1L spray solution. DO NOT use surfactant for aquatic weeds.
Wiper e.g. Weed Wand	Annual and Perennial weeds	One part plus two parts water	TIMING: As above. APPLICATION: Ensure wick is wet. Wipe as many leaves of the weeds as possible.
Stem Injection	Unwanted Trees	Undiluted	TIMING: Anytime trees are actively growing. APPLICATION: Drill holes or make cuts to penetrate sap wood at 45° angle every 10cm around trunk. Inject 1mL into each hole or cut.
Cut-Stump	Unwanted trees/bamboo	One part plus six parts water	TIMING: Anytime trees or bamboo are actively growing. APPLICATION: Cut tree close to the ground and immediately wet the cut surface using spray, swab or paint brush. BAMBOO: Cut back to 20cm, pour mixture down hollow stem or wet cut surface.

Table 2: Use table for auto-dose bottles

[For auto-dose bottles:]

- 1. Pull out the strip before 1st use
- 2. Deactivate child safety lock
- 3. Dose (1 click = 20 ml)
- 4. Tap firmly to close

APPLICATION	WEEDS CONTROLLED	RATE	HOW TO APPLY
METHOD	WEEDS CONTROLLED	IVATE	HOW TO ALL EL
WIETTIOD			
Leaf Spray	General mixed weeds	20mL (or 1	TIMING: apply when weeds are actively
	Annual/Perennial weeds	click) per 2L	growing. For best results on perennial
		s water	weeds, treat after flowering. Treat woody
		20 1 / 1	weeds from flowering to leaf fall (Jan-
	Woody weeds	20mL (or 1	May). DO NOT spray plants bearing edible
		click) per	berries.
		1.3L water	APPLICATION: Uniform and complete
	Annual weeds (small)	20ml (or 1	spray to wet leaves. Run off should not
		click) per 4 L water	occur. The addition of a non-ionic
			surfactant is recommended at a rate of
			1ml of a 600 g/L product (or equivalent)
	Aquatic Weeds	20mL (or 1	per 1L spray solution. DO NOT use
		click) per 2L	surfactant for aquatic weeds.
		water	
Wiper e.g.	Annual and Perennial	One part	TIMING: As above.
Weed Wand	weeds	plus two	
		parts water	APPLICATION: Ensure wick is wet. Wipe as
			many leaves of the weeds as possible.
Stem Injection	Unwanted Trees	Undiluted	TIMING: Anytime trees are actively
			growing.
			APPLICATION: Drill holes or make cuts to
			penetrate sap wood at 45° angle every
			10cm around trunk. Inject 1mL into each
			hole or cut.
Cut-Stump	Unwanted	One part	TIMING: Anytime trees or bamboo are
	trees/bamboo	plus six	actively growing.
		parts water	
			APPLICATION: Cut tree close to the

ground and immediately wet the cut
surface using spray, swab or paint brush.
BAMBOO: Cut back to 20cm, pour
mixture down hollow stem or wet cut
surface.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED.