



A Quick Reference Tool



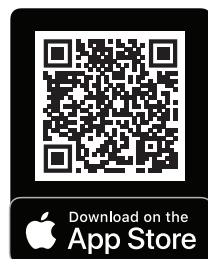
ACCESS PRODUCT
LABELS AND SAFETY
DATA SHEETS




VIEW COVERAGE,
TANK MIXES,
& MORE








SPRAY
CALCULATOR
FOR MIX RATES



KNOCK DOWN HERBICIDES

PRODUCT	ACTIVE CONSTITUENT(S)	DESCRIPTION	KEY WEEDS CONTROLLED	USEFUL TANK MIXES
	Glyphosate 360g/L present as the isopropylamine salt SIMILAR TO GLYPHOSATE GREEN 360*	For non-selective control of most annual, perennial and woody weeds. Frog friendly formulation - Suitable for use in aquatic environments. For general purpose weed control.	Controls most grass and broadleaf weeds.	 Recommended or Essential additives Add Weed Stop to stop new weeds for up to 9 months Add Fang 240 for Marshmallow and Nettle control Add Fang 240 for faster brownout and kill  Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 1L 2.5L 5L 20L 1000L
	Glyphosate 510g/L present as the isopropyl amine salt SIMILAR TO RAZE*	For non-selective control of most annual, perennial and woody weeds. Frog friendly formulation - Suitable for use in aquatic environments. 40% more concentrated than 360 formulations and 10% cheaper to use.	Controls most grass and broadleaf weeds.	Add Weed Stop to stop new weeds for up to 9 months Add Fang 240 for Marshmallow and Nettle control Add Fang 240 for faster brownout and kill  Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 10L 20L 1000L
	Glyphosate 540g/L present as the potassium salt SIMILAR TO CONCUSSION 540 K*	For non-selective control of most annual, perennial and woody weeds. NOT suitable for use in aquatic environments. Ideal for agricultural situations Concentrated, low cost formulation	Controls most grass and broadleaf weeds.	Add Fang 240 for Marshmallow and Nettle control Add Fang 240 for faster brownout and kill  Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 1L 5L 20L 110L 1000L 
	200 g/L glufosinate-ammonium SIMILAR TO BASTA* / WEEDSHOT* 200	A non-glyphosate based non-selective knock down herbicide for the non-residual control of most broadleaf and grass weeds. Can be used to help manage glyphosate resistant weeds.	Controls most grass and broadleaf weeds.	 Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 5L 20L 
	520 g/L Haloxypop present as the Haloxypop-R-methyl ester SIMILAR TO VERDICT* 520 / HALOXYFOP 520	For the post-emergent control of a wide range of annual and perennial grass weeds. For use in forestry and other situations as listed on the label.	Controls many grasses including: Annual Ryegrass Barley Grass Brome Grass Wild Oats Rhodes Grass Barnyard Grass Johnson Grass	 Always add a wetting agent Use Wetter 1000 or other wetting agents as directed by the label PACK SIZES: 10L
	250 g/L Amitrole 220 g/L Ammonium Thiocyanate SIMILAR TO AMITROLE* / TROLLER*	A broad spectrum knockdown herbicide for the control of weeds in orchards, irrigation ditches and drains, roadsides and general industrial situations.	Controls many grass and broadleaf weeds.	Add Evict Bio 360 or 510 to broaden spectrum of weeds controlled.  Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 20L

BARE GROUND / PRE-EMERGENT HERBICIDES

PRODUCT	ACTIVE CONSTITUENT(S)	DESCRIPTION	KEY WEEDS CONTROLLED	USEFUL TANK MIXES
	880g/kg Terbacil 40g/kg Sulfometuron-methyl	Weed Stop is a long lasting soil residual herbicide. It forms a protective barrier in the soil which prevents most new weeds from emerging for up to 9 months. Use for long term weed control where maintaining bare ground is desirable.	Controls many common grass and broadleaf weeds as they germinate.	 Recommended or Essential additives Always add Evict 360 or 510 if weeds are present. Add Xtract to provide residual control of thistles and fleabane. PACK SIZES: 100g 500g 1kg 2.5kg
	750g/kg Sulfometuron-methyl SIMILAR TO OUST*/MAKO*/ SULFOMAC*	Ground Keeper is a long lasting soil residual herbicide. Suitable for use in commercial and industrial areas. Do not use in areas where surface flow or drainage water may impact desirable vegetation.	Controls many common grass and broadleaf weeds as they germinate.	Always add Evict 360 or 510 if weeds are present. Add Xtract to provide residual control of thistles and fleabane. PACK SIZES: 200g 1kg
	750g/kg Clopyralid SIMILAR TO LONTREL 750SG*/ CLOMAC* / CLOPYRALID 750 SG	Controls a range of broadleaf weeds in grass pastures, forests, and industrial situations. Provides knockdown and residual control of thistles, flatweeds and fleabane.	Most Thistles Flatweed Fleabane Ragwort	 Additional Wetting Agent is generally not required. Refer to label for more details PACK SIZES: 1kg 2kg 3kg

FOR MORE INFORMATION VISIT WWW.WEEDFORCE.COM.AU

DOWNLOAD BROCHURE 

DOWNLOAD LABEL 

DOWNLOAD SDS 




www.weedforce.com.au

Please note that the information provided above is general in nature and does not constitute advice nor recommendation. You personally are responsible to read the relevant product labels and safety data sheets (SDS) and determine a product's suitability and appropriate use patterns for your situation.





* THIRD PARTY TRADE MARK.





WOODY AND NOXIOUS WEEDS

PRODUCT	ACTIVE CONSTITUENT(S)	DESCRIPTION	KEY WEEDS CONTROLLED	USEFUL TANK MIXES	Recommended or Essential additives
	300g/L triclopyr 100 g/L picloram SIMILAR TO GRAZON DS* / KENZON* /WOODY*	Controls a broad spectrum of woody and noxious broadleaf weeds in grass based pastures and non-crop areas. Provides fast brownout. Can provide some residual control for subsequent germinations of woody weeds.	Blackberry, Gorse, Brooms Eucalyptus ssp, Galenia, Lantana, Mother of Millions, Wattle, Tobacco weed, Thistles, Ragwort, St John's wort, Chinese Shrub, African Boxthorn	USEFUL TANK MIXES Add Holdfast wetting agent and penetrant to improve herbicide performance on tough weeds OR Add Renovate + Holdfast to Gusto to also control Bracken, Paterson's Curse, Sorrel and Onion Grass. PACK SIZES: 1L 2.5L 5L 10L 20L	
	600 g/L triclopyr present as the butoxyethyl ester SIMILAR TO GARLON* / AXEMAN* 600	Controls a variety of woody and broadleaf weeds.	Blackberry Eucalyptus Melons	USEFUL TANK MIXES Add Holdfast wetting agent and penetrant to improve herbicide performance on tough weeds PACK SIZES: 1L 10L	NEW
	600g/kg metsulfuron-methyl SIMILAR TO BRUSH-OFF* / ASSOCIATE* / BOW SAW* 600	Controls certain woody and broadleaf weeds in grass based pastures and non-crop areas. Relatively slow acting compared to other woody weed herbicides.	Blackberry Bracken Onion Grass Sorrel Dock Paterson's Curse Soursob (oxalis) Ragwort	USEFUL TANK MIXES Always add wetting agent. Holdfast wetting agent and penetrant is the preferred wetting agent when controlling woody weeds PACK SIZES: 200g	






GRASS PASTURES, TURF AND LAWNS

PRODUCT	ACTIVE CONSTITUENT(S)	DESCRIPTION	KEY WEEDS CONTROLLED	USEFUL TANK MIXES	Recommended or Essential additives
	340g/L MCPA 80g/L Dicamba SIMILAR TO KAMBA M* / RAVAGE* / DICAMBA M*	Controls a wide range of broadleaf weeds in established lawns and grass pastures. Not suitable for use on buffalo turf varieties, or on clover pastures.	Thistles Bindi-Eye Clover Capeweed Flatweeds Dandelion and many others	USEFUL TANK MIXES Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 1L 2.5L 5L 20L	
	300g/L MCPA, 20g/L Clopyralid, 15g/L Diflufenican SIMILAR TO Spearhead* / Bow & Arrow*	Professional broadleaf turf herbicide for use on a variety of turf species including buffalo. DO NOT use clippings as mulch around other plants or for composting.	White clover Plantain Capeweed Bin-dii Cat's ear Cudweed	USEFUL TANK MIXES Add Wetter 1000 to improve penetration PACK SIZES: 500ml 1L 5L	
	625 g/L 2,4-D present as the dimethylamine and diethanolamine salts SIMILAR TO AMICIDE*	Controls many broadleaf weeds in grass pastures. Pasture legumes including lucerne, clovers and medics may be damaged unless well protected by grasses.	Capeweed Thistles Wild Radish and many other broadleaf weeds	USEFUL TANK MIXES Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 5L 20L 110L 1000L	
	240 g/L carfentrazone-ethyl SIMILAR TO NAIL* /HAMMER* / POUND *240	For the control of marshmallow and annual nettles in grass pastures, turf, and commercial areas.	Marshmallow Nettles	Add A-Mine 625 to improve control of marshmallow and broaden weed spectrum Additional Wetting Agent is generally not required. Refer to label for more details PACK SIZES: 250ml 1L 5L	NEW


SUB CLOVER PASTURES

PRODUCT	ACTIVE CONSTITUENT(S)	DESCRIPTION	KEY WEEDS CONTROLLED	USEFUL TANK MIXES	Recommended or Essential additives
	750g/L MCPA present as the dimethylamine salt SIMILAR TO AGRITONE* 750 / MCPA 750	Controls many broadleaf weeds in turf, grass and sub clover based pastures.	Capeweed Thistles Wild Radish and many other broadleaf weeds	USEFUL TANK MIXES Add Sidekick to improve herbicide penetration and help to reduce the number of fine spray droplets PACK SIZES: 5L 20L 110L 1000L	
	250 g/L MCPA present as the ethyl hexyl ester 25 g/L Diflufenican SIMILAR TO TIGREX* / PANTHER*	For the control of certain broadleaf weeds in winter cereals and clover pastures. Performs best on small, young, actively growing weeds.	Capeweed Prickly Lettuce Wild Radish Wild Turnip	PACK SIZES: 5L 20L 110L	

WETTING AGENTS / PENETRANTS / MARKING DYES

PRODUCT	ACTIVE CONSTITUENT(S)	DESCRIPTION	PACK SIZES:
	1020 g/L polyether modified polysiloxane (organosilicone) SIMILAR TO PULSE* / BRUSHWET* / DEVOUR* 1020	A premium organosilicone wetting agent and penetrant for improving herbicide performance on tough, difficult to wet weeds. Improves wetting and penetration. A non-ionic wetter/spreader/penetrant for use with agricultural chemicals to improve coverage, penetration and uptake on woody, noxious and perennial weeds	500ml 1L 5L 20L
	800 g/L Nonyl Phenoethoxylate 200 g/L Diethylene Glycol Monobutyl Ether	A Non-Ionic wetting and spreading agent Formulated to increase spray contact, coverage and penetration of herbicides, fungicides and Insecticides. Cost effective general purpose wetting agent. When spraying woody or hard to wet weeds, the use of Holdfast Penetrant is recommended instead of a general purpose wetting agent.	PACK SIZES: 1L 5L 20L
	350 g/L soyal phospholipids 350g/L propionic acid SIMILAR TO LI 700* / BUFFER* 700 COLLIDE* 700	A multipurpose wetting agent and spray conditioner. Aids wetting and penetration of herbicides. Helps to reduce the number of fine spray droplets produced. Modifies water pH to improve performance of various herbicides	PACK SIZES: 1L 5L 20L 110L
	Diazo Dye Prepatation SIMILAR TO RED VEGETABLE MARKER DYE*	An effective red liquid dye for marking vegetation. Displays deep red colour on difficult to mark dark green foliage like blackberry. This product does NOT contain rhodamine.	PACK SIZES: 1L 2.5L 5L 20L Low toxicity to aquatic organisms
	150g/L Rhodamine B SIMILAR TO RHODAMINE MARKER 150 / MARK-IT* / BIG RED* SPRAY MARKER DYE	Red liquid spray marking dye and foam colouring agent. Add to spray tank to assist with identification of sprayed areas. More likely to stain equipment than StandOut Bio Red Vegetation Marking Dye.	PACK SIZES: 1L 5L 20L

INSECTICIDES

PRODUCT	ACTIVE CONSTITUENT(S)	DESCRIPTION	PACK SIZES:
	100g/L Bifenthrin SIMILAR TO ZEUS* / OUT OF BOUNDS*	Controls a wide range of interior and exterior pests including spiders, grubs, ants and termites. Low odour formulation Ideal for use around the home and garden Controls beetles, armyworms and many ant species in lawns Can be used as a barrier against termites	1L 5L

* THIRD PARTY TRADE MARK.

Please note that the information provided above is general in nature and does not constitute advice nor recommendation. You personally are responsible to read the relevant product labels and safety data sheets (SDS) and determine a product's suitability and appropriate use patterns for your situation.