

















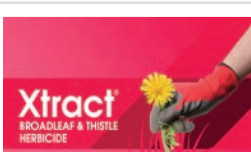

## PRODUCT GUIDE COMMERCIAL & INDUSTRIAL AREAS

[commercial.weedforce.com.au](http://commercial.weedforce.com.au)

### KNOCK DOWN HERBICIDES

PRODUCT	ACTIVE INGREDIENT	DESCRIPTION	PACK SIZES	NOTES
	Glyphosate 360g/L present as the isopropyl-amine salt	For non-selective control of most annual, perennial and woody weeds. Suitable for use in aquatic environments	 1L 2.5L 5L 20L	For general purpose weed control. <b>Suitable for use in aquatic environments.</b> Add Sidekick to improve penetration and reduce spray drift
	Glyphosate 510g/L present as the isopropyl-amine salt	For non-selective control of most annual, perennial and woody weeds. Suitable for use in aquatic environments.	 10L 20L 1000L	For general purpose weed control. Concentrated. Low cost formulation. 40% more concentrated than 360 formulations and 10% cheaper to use. Add Sidekick to improve penetration and reduce spray drift
	Glyphosate 540g/L present as the potassium salt	For non-selective control of most annual, perennial and woody weeds. NOT suitable for use in aquatic environments.	 20L 110L 1000L	Ideal for agricultural situations Concentrated, low cost formulation Add Sidekick to improve penetration and reduce spray drift
	200 g/L glufosinate-ammonium	A non-glyphosate based knock-down herbicide for the non-residual control of most broadleaf and grass weeds.	 20L	For non-selective general purpose weed control. A non-glyphosate based knock down herbicide. Non-residual. Can be used to help manage glyphosate resistant weeds. Add Sidekick to improve penetration and reduce spray drift
	520 g/L Haloxyfop present as the Haloxyfop-R-methyl ester  Similar to VERDICT 520*	For the post-emergent control of a wide range of annual and perennial grass weeds.	 10L	Grass specific weed killer Non-residual For use in forestry and other situations as listed on the label

### BARE GROUND HERBICIDES

PRODUCT	ACTIVE INGREDIENT	DESCRIPTION	PACK SIZES	NOTES
	880g/kg Terbacil 40g/kg Sulfometuron -methyl	Weed Stop is a long lasting soil active herbicide. It forms a protective barrier in the soil which prevents most new weeds from emerging for up to 9 months.	 100g 500g 1kg	Use for long term weed control where maintaining bare ground is desirable. Controls many common grass and broadleaf weeds as they germinate. Always add Evict 360 or 510 if established weeds are present.
	<b>CONTAINS</b> 1 Litre Evict Bio 360 herbicide  100g Weed Stop herbicide	This combo combines the strengths of Evict Bio 360 and Weed Stop herbicides to provide knock down and long term control of most weeds for up to 9 months.		Easy to use, general purpose weed control kit. Use for long term weed control where maintaining bare ground is desirable. <b>Ideal for gravel areas including, driveways, paths and around buildings &amp; fencelines.</b>
	750g/kg Sulfometuron -methyl  Similar to OUST*/MAKO*/SULFOMAC*	Ground Keeper is a long lasting soil residual herbicide. Suitable for use in commercial & industrial situations.	 200g 1kg	Provides long term residual control of annual and perennial weeds. Do not use in areas where surface flow or drainage water may impact desirable vegetation. Always add Evict 360 or 510 if established weeds are present.
	750g/kg Clopyralid  Similar to LONTREL 750SG*/CLOMAC*	Add Xtract to Weed Stop and Ground Keeper herbicides for increased residual control of certain tough broadleaf weeds	 200g 1kg 3kg	The addition of Xtract herbicide widens the control spectrum to include long term control of tough broad leaf weeds like fleabane, plantains and thistles.





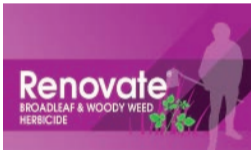

[commercial.weedforce.com.au](http://commercial.weedforce.com.au)

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

# PRODUCT GUIDE COMMERCIAL & INDUSTRIAL AREAS











## WOODY AND NOXIOUS WEEDS

PRODUCT	ACTIVE INGREDIENT	DESCRIPTION	PACK SIZES	NOTES
	300g/kg triclopyr 100 g/kg picloram  Similar to GRAZON DS*/ KENZON*	Controls a broad spectrum of woody and noxious broadleaf weeds in grass based pastures and non-crop areas.	 1L 2.5L 5L 20L	<b>WEED STRENGTHS</b> Gorse Ragwort Blackberry Galinia Thistles Brooms  Add Holdfast wetting agent/penetrant for best results.
	600 g/L triclopyr present as the butoxyethyl ester  Similar to GARLON*	Controls a variety of woody and broadleaf weeds	 1L 10L	<b>WEED STRENGTHS</b> Blackberry Eucalyptus Melons  Add Holdfast wetting agent for best results
	600g/kg metsulfuron-methyl  Similar to BRUSH-OFF*/ ASSOCIATE*	Controls certain woody and broadleaf weeds in grass based pastures and non-crop areas.	 50g 200g	<b>WEED STRENGTHS</b> Blackberry Dock Bracken Paterson's Curse Onion Grass Soursob (oxalis) Sorrel Ragwort  Always add Holdfast wetting agent/penetrant.

## LAWNS, TURF, AND PASTURES

PRODUCT	ACTIVE INGREDIENT	DESCRIPTION	PACK SIZES	WEED STRENGTHS
	340g/L MCPA 40g/L Dicamba  Similar to KAMBA 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.	 1L 2.5L 5L 20L	Thistles Capeweed Bindi-Eye Flatweeds Clover and many others  Add Sidekick to improve penetration and reduce spray drift.
	750g/L MCPA  Similar to AGRITONE 750*	Controls thistles, capeweed, and other broadleaf weeds in turf, grass and sub clover based pastures.	 5L 20L	In pastures, grazing pressure using the Spray/ Graze method may be needed in conjunction with spraying to achieve high levels of weed control.  Add Sidekick to improve penetration and reduce spray drift.

## WETTING AGENTS / PENETRANTS / MARKING DYES

PRODUCT	ACTIVE INGREDIENT	DESCRIPTION	PACK SIZES	NOTES
	1020 g/L polyether modified polysiloxane (organosilicone)  Similar to PULSE*/ BRUSHWET*	A premium organosilicone wetting agent and penetrant for improving herbicide performance on tough, difficult to wet weeds	 500ml 1L 2.5L 5L 20L	Improves wetting and penetration. Gives better results on woody and other tough weeds.  Best choice for woody weed control.
	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	 1L 5L 20L	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
	350 g/L soyal phospholipids 350g/L propionic acid  Similar to LI 700*	A multipurpose wetting agent and spray conditioner. Aids wetting and penetration of herbicides  Reduces fine spray droplets.	 1L 2.5L 5L 20L	Three in one spray additive.  • General purpose wetting agent • Modifies water pH to improve performance of various herbicides. • Reduces fine droplets and potential for spray drift
	Diazo Dye Preparation	An effective red liquid dye for marking vegetation.  Displays deep red colour on difficult to mark dark green foliage like blackberry.	 1L 2.5L 5L 20L	This product does NOT contain rhodamine  Low toxicity to aquatic organisms