# DIRECTIONS FOR USE ENCLOSED Batch Number:

# Herbicide



# **BOUND 200 SL**

Reg. No. L 9280 Act No. 36 of 1947 W1301405 6: 19/5/2022 - Feb2023



A non-selective soluble concentrate herbicide for the post-emergence control of weeds in various crops, orchards, vineyards and plantations / forestry, as indicated.

#### **ACTIVE INGREDIENT**

glufosinate-ammonium

200 q/e

**GROUP** 

10

**HERBICIDE** 



#### **DANGER**

#### **Hazard Statements:**

May cause damage to organs through prolonged or repeated exposure.

May damage fertility or the unborn child.

#### Precautionary Statements:

Obtain, read and follow all safety instructions before use.

Wear impervious rubber gloves and boots, protective clothing and chemical safety goggles.

Store locked up.



Registration holder: VILLA CROP PROTECTION (PTY) LTD.
Co. Reg. No. 1992/002474/07
P.O. Box 10413, Aston Manor, 1630
Tel. (011) 396 2233
Website: www.villacrop.co.za

#### 24 HR EMERGENCY NUMBERS:

Griffon Poison Centre: +27 82 446 8946 24 HR Transport / Spill Emergency no: (Hazcall24) +27 86 044 4411 (Client: Villa Crop Protection)

#### **BOUND 200 SL**

Reg. No. L 9280 / W1301405 Act No. 36 of 1947 HRAC HERBICIDE GROUP CODE: 10

**ACTIVE INGREDIENT:** 

glufosinate-ammonium .......200 g/ $\ell$ 

Registration holder:

VILLA CROP PROTECTION (PTY) LTD.

Co. Reg. No. 19992/002474/07 P.O. Box 10413, Aston Manor, 1630

Tel. (011) 396 2233

#### **WARNINGS**

Withholding period:

Minimum time between the last application and harvest:		
Potatoes	14 days	

IN THE CASE OF CROPS INTENDED FOR EXPORT, CONFIRM WITHHOLDING PERIODS WITH THE RELEVANT EXPORT ORGANISATION. IF THIS PRODUCT IS USED ACCORDING TO THE RECOMMENDATIONS ON THIS LABEL, LOCAL MRL VALUES WILL NOT BE EXCEEDED. HOWEVER, UNIVERSAL CROP PROTECTION (PTY) LTD. CANNOT ACCEPT RESPONSIBILITY FOR EXPORTED CROPS EXCEEDING THE IMPORT TOLERANCES OF OTHER COUNTRIES.

#### **Hazard statements:**

May cause damage to organs through prolonged or repeated exposure.

May damage fertility or the unborn child.

- Handle with care.
- Store in a cool place, away from food, feeds, seed, fertilizers and other agricultural chemicals.
- Keep out of reach of children, uniformed persons and animals.
- Avoid spray drift onto susceptible crops, e.g., all broadleaf crops, as well as all grain varieties in a susceptible stage of growth.
- Re-entry: Do not enter treated field within 1 day after application, unless wearing protective clothing.
- In case of poisoning, take the patient to a physician immediately and make this label available to him/her.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be efficacious under all conditions, because the action and effect thereof may be effected by factors such as abnormal soil, climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the weeds to the remedy concerned, as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal or for lack of performance of the remedy concerned, due to failure of the user to follow the label instructions or to the occurrence of conditions, which could not have been foreseen in terms of the registration. Consult the supplier in event of any uncertainty.

## **Precautionary statements:**

Obtain, read and follow all safety instructions before use.

Do not breathe dust, fume, gas, mist, vapours and spray.

Wear impervious rubber gloves and boots, protective clothing and chemical safety goggles.

IF exposed or concerned, get medical advice.

Get medical help if you feel unwell.

Store locked up.

Dispose of content/container to suitable landfill in accordance with local regulations.

- Wash contaminated clothing daily.
- Wash with soap and water after use and after accidental skin contact.
- Do not eat, drink or smoke whilst mixing and applying or before washing hands and face and change of clothing.

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- Avoid spray drift onto other crops, grazing, rivers, dams or areas not under treatment or to nearby water sources.
- Clean the applicator with a household ammonia solution (1 %) before using with other pesticides. Let solution stand for several hours, preferably overnight. Rinse at least twice.
- This applicator should not be used for applying chemicals other than herbicides.
- Dispose of wash water where it will not contaminate food, grazing, boreholes, rivers or dams.
- TRIPLE RINSE THE EMPTY CONTAINER AS FOLLOWS: Invert the empty container over the spray or mixing tank and drain for at least 30 seconds after the flow has slowed down to dripping. Thereafter rinse the empty container three times in succession with one quarter of the container volume fresh water and decant the rinsate into the spray or mixing tank. Puncture the triple rinsed container and dispose of via an approved collector or recycler <a href="www.croplife.co.za">www.croplife.co.za</a>. Do not bury, burn, or donate the container to any other parties that may use it as a container for food or beverages.
- Prevent contamination of food, feeds, drinking water and eating utensils.
- **Never** use the empty container for any other purpose.
- Prevent contamination of food, feeds, drinking water and eating utensils.

Relevant hazardous components		
Glufosinate-ammonium	200 g/l	
Alkyl hydroxyl-poly (oxyethylene) sulfate salt	<5 %	

### SYMPTOMS OF HUMAN POISONING

Shivering, disturbance of consciousness, cramps, gastrointestinal complaints, hyperthermia, dyspnoea, bradycardia/tachycardia.

#### FIRST AID TREATMENT

- Remove the victim from the area of exposure. Wash off remaining material with plenty of water. In the event of any complaints or symptoms, avoid further exposure.
- <u>Inhalation:</u> Remove person from contaminated area to fresh air and assist breathing as needed. Seek medical attention if irritation occurs.
- <u>Skin contact:</u> Remove contaminated clothing and shoes. Gently wipe off excess chemical. Wash skin gently and thoroughly with water and non-abrasive soap. Obtain medical attention if irritation persists.
- Eye contact: Flush eyes with clean water for at least 15 to 20 minutes. Lift eyelids to facilitate irrigation. If present, remove contact lenses after 5 minutes and continue rinsing. Seek medical attention.
- <u>Ingestion:</u> Seek medical attention or call a poison control centre for treatment advice. Do not induce vomiting unless instructed to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person. If the person is alert, rinse mouth thoroughly with water.

#### **NOTE TO PHYSICIAN**

No specific antidote. Treat symptomatically Specific treatment: Gastric lavage – administer activated charcoal, sodium sulphate and endotracheal intubation.

Administer phenobarbital sodium 1 mg/kg intra-muscularly or subcutaneously up to 5 mg/kg per day. If required, administer 10 mg Diazepam slowly intravenously. Elimination by dialysis (forced alkaline diuresis) or haemodialysis, perfusion. If necessary, give oxygen.

#### **RESISTANCE WARNING**

**BOUND 200 SL** is a group code 10 herbicide. Any weed population may contain individuals naturally resistant to **BOUND 200 SL** and other group code 10 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **BOUND 200 SL** or any other group code 10 herbicide.

To delay herbicide resistance:

- avoid exclusive repeated use of herbicides from the same herbicide group code. Alternate or tank mix with products from different herbicide group codes,
- integrate other control methods (chemical, cultural, biological) into weed control programmes.

For specific information on resistance management, contact the registration holder of this product.

#### Mode of Action:

**BOUND 200 SL** contains **Glufosinate-ammonium**, a phosphinic acid compound which belongs to HRAC group 10. It is a non-selective contact herbicide that is used for post-emergence control of annual and

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perennial broad leaf and grass weeds in a variety of crops. **Glufosinate-ammonium** has some systemic activity but can only be translocated within the leaves, primarily from the leaf base to the leaf tip.

### **USE RESTRICTIONS**

- To prevent damage, do not permit drift, vapour or spray mist to come into contact with sensitive crops, fruit trees and ornamental plants. A drift retardant, such as **Interlock**® can be added when spraying.
- BOUND 200 SL is a post-emergent weed killer, thus will not control any weed seedlings that have not
  yet emerged at the time of application. BOUND 200 SL is not absorbed through the roots and is rapidly
  degraded once in contact with the soil.
- Stress conditions such as drought, flooding and low temperatures will result in the weeds not being able to actively grow, in turn resulting in poor control.
- Senescing or dormant weeds, or weeds that are growing slowly due to other plant stress factors will also be controlled inadequately.
- Allow at least 12 hours between application and irrigation where perennial weeds, or weeds with a
  prominent waxy cuticle. For weeds without prominent waxy leaves, eight (8) hours may lapse before
  irrigation is commenced.
- Rainfall exceeding 5 mm will have the same effect as irrigation mentioned above.
- Do not spray weeds that are wet from dew or rain as this will result in suboptimal control.
- Do not spray weeds where the leaves are covered with dust, mud or debris (such as can be encountered under flood irrigation).
- Green side shoots and suckers may be sprayed and scorched without damage extending to the rest of a fruit tree or vine.
- Ensure that direct spray or drift does not come into contact with green leaves, active buds and fruit.
- Where young trees with green stems are present, these should be protected, or spray shields used to prevent damage.
- Trim low hanging branches to prevent leaf and fruit contact as well as to prevent interference with weed control.
- **DO NOT** apply in water volumes below 300 litres per hectare.

## **DIRECTIONS FOR USE: Use only as directed.**

# Compatibility:

BOUND 200 SL is compatible with the following products: Develop 800 WDG, Villex 750 WDG, METRIBUZIN 480 SC (L 4374), Terbuweed 600 WDG, Glygran 710 SG, SUMMIT (L 8328), DESTINAIRE® (L 10598), INTERLOCK® (L 10254 / W130875 / N-AR 1856), CLASS ACT® NG (L 10477), Summit Super, Velocity®-Super and Velocity®-DryMax.

Do not mix **BOUND 200 SL** in the spray tank with other chemicals, unless prior use of such mixture has proven the combination to be physically and biologically compatible.

#### Mixing instructions:

- Only use clear clean water for mixing. Do not use water, which is contaminated by mud, minerals or organic matter.
- Shake container well before use. Close container after use. When using an Ammonium sulphate adjuvant such as Velocity®-Drymax, Velocity® Super or Class Act® NG, it should be added to the spray mixture first followed by BOUND 200 SL.
- Half fill the spray tank with clean water; add the required amount of BOUND 200 SL while maintaining agitation. Complete the filling operation.
- When mixing **BOUND 200 SL** with other herbicides, use the following procedure:
  - a. Mix the required quantity of WDG or WP products in a small quantity of water to make a smooth cream and add this to the spray mixture or add the water-soluble bags to the spray mixture.
  - b. In the following order add any additional products: **SC** or **SE** formulations, followed by **EC**, **EW** or **ME** formulations. Lastly add product of **SL**, **SG** or **SP** formulation types. Ensure to pre-mix products individually before adding them to the spray mixture.
- After all the products have been thoroughly incorporated, add the wetter/spreader/drift retardant and sticker adjuvants such as Interlock®, Summit Super or Destinaire®.
- Maintain continuous suspension in the spray tank by means of proper agitation.
- Prepared spray mixtures must not be left in the spray tank for any length of time, e.g., overnight.

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#### **Post Spray Equipment Cleaning**

Rinse the spray tank and all hoses with a 0.1% solution of either calcium chloride, ammonium hydroxide or the recommended rate of **Protank**® **liquid cleaner** according to the product label. Allow this solution to stand in the spray equipment for 15 minutes; empty the spray equipment; repeat the rinsing with a 0.1 % solution of calcium chloride or ammonium hydroxide for 15 minutes; rinse all equipment with water. Nozzles and fitters must be cleaned individually. Rinse water and solution should be drained in a cesspool or drain where it will not contaminate any water source.

## **Ground application:**

Avoid fine droplet size - use low-pressure flat fan nozzles of 80 degrees or equivalent anti-drift type and do not exceed spray pressure of 200 kPa. Do not exceed spray height of 50 cm above target and ground speed of 10 km per hour. Do not apply if wind velocity exceeds 15 km per hour. The difference between the wet and dry bulb readings on a whirling hygrometer must not exceed 8 °C.

For weeds in the seedling stage (up to 10 cm high), use the lower listed dose. For weeds taller than 10 cm but less than 50 cm use, the higher dose listed.

#### Spot treatment of weeds:

In the case of spot spraying of weeds, use the same recommendations and concentration as for overall applications. Ensure thorough wetting of the weeds.

# **APPLICATION RATES**

- Refer to "USE RESTRICTIONS" above.
- Apply to actively growing weeds. Refer to the optimum weed growth stages below.
- Optimum control is obtained if application is done within 3 days after good rainfall and there is sufficient soil moisture to promote active plant growth.
- Symptoms of herbicidal effect are only visible from 7 to 10 days after application. Complete control is
  achieved 2 to 6 weeks after application depending on weed type, age, vigour, climate, etc. Weeds are
  controlled for a period of at least 6 weeks after BOUND 200 SL application, however this is dependent
  on weed species, type of weed, stage of development and the life cycle of the plant.

# 1. SUGARCANE

1.1 BOUND 200 SL applied as directed, post-emergence application, between the rows in plant and ratoon sugarcane.

<b>BOUND 200 SL</b> 3.0 <i>ℓ</i> / ha			
PLUS			
2.5 kg / ha <b>Develop 800 WDG</b>		2 kg / ha <b>Develop 800 WDG</b>	
PLUS	OR	PLUS	
1.5 kg / ha 3.0 ℓ / ha <b>Villex 750 WDG Metribuzin 480 SC</b>			

## NOTES

- Ensure that the spray application does not make contact with the sugarcane foliage, as the cane crop will be damaged.
- Initial scorching of sugarcane foliage may occur, but the crop will outgrow this and should have no effect on yield.
- Refer to the **Develop 800 WDG**, **Villex 750 WDG**, **Metribuzin 480 SC** labels for list of weeds species controlled as well as "**USE RESTRICTIONS**" and "**DIRECTIONS FOR USE**".

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Re-cropping intervals:	
Diuron + Hexazinone	
Sugarcane	Nil
All other crops	12 months
Diuron + Metribuzin	
Sugarcane	6 months
All other crops	12 months

# 2. POME AND STONE FRUIT, CITRUS, SUBTROPICAL FRUIT, PLANTATIONS / FORESTRY, TREE NUTS AND GRAPE VINES

# 2.1 BOUND 200 SL applied as directed, post-emergence application for the control of weeds in orchards.

	PLUS
	0.3 %
BOUND 200 SL	Summit Super
5.0 to 7.5 ℓ / ha	OR
	Class Act® NG 1 to 2 %

#### NOTES

- Start with application in late winter or early spring in winter rainfall areas. In summer rainfall areas apply late spring / early summer. The application timing is to ensure sufficient soil moisture is present and weeds are actively growing.
- Note the recommendations for specific weeds species.
- Commence spraying before bud burst in bush and low trellised vines.
- In the case of high trellises, do not apply onto overhanging foliage or green portions of the orchards.
- Do not spray vines or trees younger than two (2) years unless stems are shielded.
- Follow-up treatments may be required for effective control of perennial or problem broadleaf weeds 4 to 6 weeks after the initial spray unless otherwise indicated.
- Refer to the weed list in section 6 for the correct dosage rate according to weed species.

# 2.2 Post-emergence application of BOUND 200 SL in a tank mixture with Glygran 710 SG and Summit for control of weeds in Grapevines as well as Stone and Pome fruit orchards.

BOUND 200 SL	PLUS		PLUS	
2 <i>ℓ</i> / ha	1.5 kg /		1 ℓ / ha	
	Glygran 71	0 SG	Summit	
	WEEDS	CONTROLLED		
Botanical name		Common name		
Conyza bonariensis = Erige	nariensis = Erigeron bonariensis		Flax leaf fleabane	
Conyza canadensis = Erige	Conyza canadensis = Erigeron canadensis		Canadian fleabane	
Digitaria sanguinalis		Crab fingergrass		
Erodium moschatum	Frodium moschatum		Musk heron's bill	
Lolium multiflorum		Italian ryegrass		
Malva parviflora		Small mallow		
Melinis repens	repens		Natal redtop	
Raphanus raphanistrum	aphanus raphanistrum		Wild radish	

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Tribulus terrestris	Devils thorn
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# **NOTES**

- Do not spray vines younger than two (2) years, unless stems are shielded.
- Start with application in late winter or early spring.
- Spraying should commence before bud burst in bush and low trellised vines.
- Do not apply onto overhanging foliage or green portions of the vines, when the trellises are high.
- Follow-up treatments may be required for effective control of perennial or problem broadleaf weeds 4 to 6 weeks after the initial spray unless otherwise indicated.
- Conyza spp.: Spray before seed sets or plants reach a height of 25 cm.

## **Re-cropping intervals:**

Seedling Transplants (e.g., Tomato, Tobacco, Cabbage etc.)

21 days

# 2.3 Post-emergence application of BOUND 200 SL in a tank mixture with Terbuweed 600 WDG and Summit Super for control of weeds in Citrus and Pome fruit orchards.

	PLUS	PLUS
BOUND 200 SL		0.3 % Summit Super
5 <i>ℓ</i> / ha	3.4 kg / ha <b>Terbuweed 600 WDG</b>	OR
		1 to 2 %
		Class Act® NG

## **NOTES**

- Apply in 300 to 500 litres water per hectare as an overall application.
- Ensure thorough coverage and wetting of the weeds.
- Apply only in orchards at least 1 year after transplant, preferably older.
- Apply during spring.
- Spray post-emergence of weeds when weeds are growing actively.
- Temporary chlorosis (yellowing) / slight sensitivity may occur when applied in Star Ruby pomelos but will
  not result in a reduced yield.

#### Re-cropping intervals:

Maize and sugarcane	Nil
Grain sorghum	12 months
Sunflowers, Groundnuts, Soybeans, Potatoes, Dry beans, Forage sorghum, Small grains	18 months
All other crops	24 months

#### 3. POTATOES

#### 3.1 Control of volunteer potatoes before planting other crops.

<b>BOUND</b>	200 SL
5.0 to 7	5 / / ha

# • IMPORTANT

Always add a Villa approved adjuvant like **Summit Super** (0.3 %) or **Class Act**® **NG** (1 to 2 %) to this spray mixture.

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# 4. <u>UNPLANTED AREAS IN THE SUMMER AND WINTER RAINFALL AREAS (INCLUDING INDUSTRIAL SITES)</u>

#### NOTES

• Apply when weeds are actively growing.

WEEDS CONTROLLED BY BOUND 200 SL:				
Botanical name	Common name	Dosage rate // ha	Remarks	
ADD Velocity® Su	per OR Velocity® Dr		Act® NG and Interlock® AS A STANDARD	
		PRACTICE		
	Refe	er to the labels for		
Zea mays	Volunteer maize	3.5* to 7.5	Do not apply later than 5-leaf stage of <b>Glyphosate</b> tolerant volunteer maize.	
Annual grasses:				
Lolium spp.	Rye grass		Spray while growing actively. Use higher dosage rate for more mature plants and/or dense stands of the weed.	
Bromus unioloides	Rescue grass		Spray at any stage while growing actively. Repeat when 50 to 60 % re-growth occurs.	
Digitaria sanguinalis	Crabfinger-grass			
Echinochloa colona	Marsh grass			
Eleusine indica	Goose grass			
Setaria verticillata	Bur bristle grass	5.0 to 7.5		
Tragus berteronianus	Small carrotseed grass		Spray before good get	
Tragus racemosus	Large carrotseed grass		Spray before seed set.	
Urochloa	Bushveld			
mosambicensis	herringbone grass			
Urochloa panicoides	Herringbone			
	grass			

<sup>\*</sup> Lower rates can be used when Class Act® NG and Interlock® is used.

WEEDS CONTROLLED BY BOUND 200 SL:			
		Dosage	
Botanical name	Common name	rate	Remarks
Botamear name	Common name	ℓ/ ha	Kemarks
ADD Velocity® Su	per OR Velocity® Dry	Max OR Clas	ss Act <sup>®</sup> NG and Interlock <sup>®</sup> AS A STANDARD
		PRACTIC	E
	Refer	to the label	s for rates
Perennial grasses an	d sedges:		
<u>NOTE</u>			
With regard to under-n	nentioned perennial gra	asses, repea	t application when 50 to 60 % re-growth occurred.
Apply at least 300 to 5	00 litres per hectare sp	oray mixture a	and ensure thorough coverage of the foliage.
Cynodon dactylon	Common couch grass	7.5	Spray at any stage when actively growing. Multiple applications. Apply when adequate leaf
		7.5	surface area is available for uptake but before the grass becomes a recumbent mat.
Phragmites australis	Common reed		Apply when regrowth is 1 m at a rate of 1000 litres water per hectare. This should be followed by slashing or burning. <b>DO NOT</b> spray on
		15	Phragmites australis that is growing in moving water. If the spray comes into contact with water <b>DO NOT</b> use the water for domestic purposes for at least 24 hours after application.

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Multiple applications may be required as re-

Good suppression of Nutsedge can be obtained

under normal growing conditions with 7.5 litres per hectare at 5 % flowering, where Nutsedge is shaded. Erratic control will be obtained under

adverse conditions due to climatic and other factors that affect herbicide absorption and growth. Re-spray when sufficient leaf surface area has developed for efficient absorption of

growth normally occurs.

the herbicide.

WEEDS CONTROLLED BY BOUND 200 SL: (Continued)							
Botanical name	Common name	Dosage rate e/ha	Remarks				
ADD Velocity® Super OR Velocity® DryMax OR Class Act® NG and Interlock® AS A STANDARD							
PRACTICE Refer to the labels for rates							
Perennial grasses and sedges:							
With regard to under-mentioned perennial grasses, repeat application when 50 to 60 % re-growth occurred.  Apply at least 300 to 500 litres per hectare spray mixture and ensure thorough coverage of the foliage.							
Panicum maximum	Common buffalo grass	5.0 to 7.5	Spray at any stage when actively growing. If regrowth is observed, re-spray at the lower rate.				
Paspalum dilatatum	Common Paspalum	5.0 to 7.5	Spray at any stage when actively growing. If regrowth is observed, re-spray at the lower rate.				
Paspalum paspaloides	Couch Paspalum	7.5	Spray at any stage when actively growing.				
Pennisetum clandestinum	Kikuyu	5.0 to 7.5	Spray at any stage when actively growing. If regrowth is observed, re-spray at the lower rate 5 to 8 weeks later. Use 5.0 litres per hectare in case of follow-up crops.				

7.5

Cyperus esculentus

Cyperus rotundus

Kylinga erecta

Yellow nutsedge

Purple nutsedge

White sedge

WEEDS CONTROLLED BY BOUND 200 SL:							
		Dosage					
Botanical name	Common name	rate	Remarks				
		ℓ/ ha					
ADD Velocity <sup>®</sup> Super OR Velocity <sup>®</sup> DryMax OR Class Act <sup>®</sup> NG and Interlock <sup>®</sup> AS A STANDARD							
PRACTICE							
Refer to the labels for rates							
Broadleaf weeds:							
Acanthospermum hispidum	Upright starbur	5.0 to 7.5	Spray before seed sets or plants reach a height of 25 cm.				
Alternanthera pungens	Khaki bur weed	5.0	Spray before seed sets.				
Amaranthus spinosus	Thorny pigweed	5.0	Spray before seed sets or plants reach a height of 25 cm.				
Amaranthus spp	Pigweed	5.0 to 7.5					
Bidens pilosa	Blackjack	5.0 to 7.5					
Chenopodium album*	White goosefoot	5.0 to 7.5*					
		See Note					
		below					
Chenopodium carinatum	Green goosefoot	5.0 to 7.5					
Commelina	Bengal wandering	5.0 to 7.5	Spray at any stage when actively growing.				
benghalensis	jew	3.0 10 7.3					
Conyza bonariensis	Flax-leaf fleabane	5.0 to 7.5					
Conyza canadensis	Horseweed fleabane	7.5	Spray before seed sets or plants reach a height of 25 cm.				
Datura stramonium	Thorn apple	5.0 to 7.5					

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WEEDS CONTROLLED BY BOUND 200 SL: (Continued)						
		Dosage				
Botanical name	Common name	rate	Remarks			
		ℓ/ ha				
ADD Velocity <sup>®</sup> Super OR Velocity <sup>®</sup> DryMax OR Class Act <sup>®</sup> NG and Interlock <sup>®</sup> AS A STANDARD						
PRACTICE						
Refer to the labels for rates						
Broadleaf weeds:	T	T				
Euphorbia hirta	Red milkweed	5.0 to 7.5	Spray at any stage when actively growing.			
Fallopia convolvulus	Climbing knotweed	5.0	Spray before seed sets.			
Galinsoga parviflora	Gallant soldier	5.0	Spray at any stage when actively growing.			
Lepidium africanum	Pepper cress	5.0 to 7.5	Spray before seed sets.			
Oxalis spp	Sorrel	5.0				
Physalis angulata	Wild gooseberry	5.0	Spray at any stage when actively growing.			
Portulaca oleracea	Purslane	5.0 to 7.5	Spray at any stage when actively growing.			
Richardia brasiliensis	Tropical Richardia	5.0 to 7.5				
Rumex lanceolatus	Smooth dock	5.0 to 7.5	Spray before seed sets or plants reach a height of 25 cm.			
Schkuhria pinnata	Dwarf marigold	5.0 to 7.5	Spray before seed sets.			
Sida rombifolia	Arrowleaf sida		Spray before seed sets. Apply onto			
		5.0 to 7.5	seedlings as older plants are not well			
			controlled.			
Solanum tuberosum	Volunteer potatoes	5.0 to 7.5	Spray before 6 leaf stage.			
Tagetes minuta	Khaki weed	7.5	Spray before seed sets or plants reach a height of 25 cm.			

<sup>\*</sup> Important note: Use a dosage rate of 7.5 *d*/ha in the Winter Rainfall region for control of *Chenopodium album*.

Consult the Velocity® Super, Velocity® DryMax, Summit Super, Class Act® NG, Destinaire®, Interlock®, Summit, Develop 800 WDG, Terbuweed 600 WDG, Glygran 710 SG and Villex 800 WDG labels for WARNINGS, PRECAUTIONS and DIRECTIONS FOR USE as well as a list of weed species controlled.

The following products mentioned in this label may be replaced with equivalent products:

- VELOCITY®SUPER (L 9603 / W 130996) = AMS-SUPER (L 9758),
- VELOCITY®-DRYMAX (L 9454 / W 130995 / N-AR 1528) = AMS-GRANULE (L 9610),
- SUMMIT SUPER (L 8539) = BENEFIT PLUS (L 8538).
- **DEVELOP 800 WDG** (L 9109) = **EXTEND 800 WDG** (L 9108 / W 1301047) (**Diuron**),
- GLYGRAN 710 SG (L 8449) = SLASH 710 SG (L 8450 / W 130058) = LYNCH 710 SG (Glyphosate),
- TERBUWEED 600 WDG (L 8800) = TERBUCIDE 600 WDG (L 8799 / W 1301046) = TERBUMAIS 600 WDG (L 8798) (Terbuthylazine) and
- VILLEX 750 WDG (L 8364) = UNIZONE 800 WDG (L 8363) (Hexazinone).

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SLASH 710 SG, TERBUCIDE 600 WDG UNIZONE 750 WDG and EXTEND 800 WDG UNIVERSAL CROP PROTECTION (PTY) LTD.

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