

**IMPORTANT NOTICE: THE FOLLOWING WARNINGS, PRECAUTIONS, USE RESTRICTIONS AND DIRECTIONS FOR USE MUST BE READ CAREFULLY AND CLEARLY UNDERSTOOD BEFORE USING THIS PRODUCT. IN THE EVENT OF ANY UNCERTAINTY CONSULT THE REGISTRATION HOLDER IMMEDIATELY.**

#### **WARNINGS**

- Handle with care.
- Harmful if swallowed, inhaled or absorbed through the skin.
- May cause skin irritation and can cause irreversible eye damage.
- Store in a cool, dry place.
- Store away from food, feed, fertilizer and other agricultural products.
- Keep out of reach of children, uninformed persons and animals.
- Toxic to fish.
- Avoid spraying under cold conditions.
- **Aerial application:** Notify all inhabitants in the immediate vicinity of the areas to be sprayed and issue the necessary warnings. Do not spray over or allow drift to contaminate water or adjacent areas.
- All broadleaf crops are susceptible to damage from spray drift as are grain crops in a susceptible stage of growth. Extra care should be taken to avoid drift onto such crops.
- Re-entry: Do not enter treated area within 1 day after treatment unless wearing suitable protective clothing.

**Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will be effective under all conditions. The activity and effect thereof may be affected by factors such as abnormal climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the pest, pathogen or weed against the remedy, 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 by 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 the event of any uncertainty.**

#### **PRECAUTIONS**

- Do not inhale fumes or spray mist.
- Avoid skin and eye contact by wearing protective clothing when mixing the product.
- Wash skin and contaminated clothing with soap and water after use or after accidental contact with skin.
- Do not eat, drink or smoke while mixing or applying the product or before washing hands and face.
- Avoid drift of spray onto other crops, grazing, rivers, dams and areas not under treatment.
- Prevent contamination of food, feeds, drinking water and eating utensils.
- Rinse empty container three times with a volume of water equal to a minimum of 10% of that of the container. Add the rinsate to the contents of the spray tank before destroying the container.
- Destroy empty container by perforation and flattening.
- Do not use the empty container for any other purpose.
- Clean applicator thoroughly after use using a household ammonia solution (1%) before using with other materials. Allow solution to stand for several hours (preferably overnight). Dispose of rinsate where it will not contaminate crops, grazing, rivers, dams and boreholes.

#### **SYMPTOMS OF HUMAN POISONING:**

This product is classified as HARMFUL. Over-exposure to the product (including the ingestion of excessive amounts) may cause nausea, vomiting, sweating, headaches, muscle soreness, abdominal pain and loss of coordination. May cause burning of mouth, throat and respiratory system.

#### **FIRST AID TREATMENT**

##### **Inhalation:**

If inhaled, remove patient from exposure to fresh air. If required, provide artificial respiration and give oxygen until normal breathing is restored. Obtain medical attention.

Keep patient warm and rested. Consult a doctor if symptoms persist.

##### **Skin contact:**

Take off contaminated clothes. Wash contaminated skin with cold water, followed by soap and copious amounts of water. Call a doctor for treatment or advice.

##### **Eye contact:**

Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then



# GALAXY 320 SL

Reg. No.: L10571 Act /Wet No. 36 of / van 1947

A systemic, water soluble concentrate herbicide for the selective control of various weeds in sugarcane, and winter-planted dry land wheat as well as irrigated wheat in the summer rainfall region.

n' Sistemiese, wateroplosbare konsentraat onkruidodder vir die selektiewe beheer van verskeie onkruid in suikerriet, en winter aangeplante droëland koring asook besproeiings koring in die somerreëvalstreek.

## ACTIVE INGREDIENT/AKTIEWE BESTANDEEL:

Dicamba (Benzoic compound)..... 80 ae/l (\*APM salt) ..... Dikamba (Bensoëverbinding)  
2,4-D (Phenoxy compound)..... 240 ae/l (\*APM salt) ..... 2,4-D (fenoksieverbinding)  
\*Aminopropylmorpholine salt/ Aminopropiëlmorfoliënesout

Manufacture Date:  
Vervaardigingsdatum:

Batch No.:  
Lotnommer:

CONTENTS/ INHOUD

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS  
SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Cedar Falls Properties 130 (Pty) Ltd.

Reg.No. 2006/031383/07

61 Marshall Drive, Old Mill Industrial Park, Mt Edgecombe, 4300 • Tel. (031) 003 3486

• Emergency Number: Griffon Poison Information Centre

UN No.: 3082



HARMFUL



continue rinsing eye. Call a poison control centre or doctor for treatment advice.

**Ingestion:**

Call a poison control centre or doctor immediately for treatment advice and show the container, label, or Data Sheet. DO NOT induce vomiting. If the patient is alert and conscious, get the patient to rinse mouth thoroughly with water. Do not give anything by mouth to an unconscious person.

**NOTE TO PHYSICIAN**

The product contains a phenoxy herbicide. No specific antidote is available. Treat symptomatically and supportively. If large amounts have been ingested, perform gastric lavage and administer activated charcoal. Follow up with saline cathartic. Avoid oily laxatives.

**RESISTANCE WARNING**

For purposes of resistance management **GALAXY 320 SL** is classified as a group code **O** herbicide. Any weed population may contain individuals naturally resistant to **GALAXY 320 SL** and other group code **O** herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **GALAXY 320 SL** or any other group **O** herbicides. To delay herbicide resistance:

- Avoid exclusive repeated use of herbicides from the same herbicide group **O** code. Alternate or tank mix with products from different herbicide codes.
- Integrate other control methods (chemical, cultural and biological) into weed control programs.

For specific information on resistance management contact the registration holder.

**USE RESTRICTIONS**

- A waiting period of 28 days should be observed between application of **GALAXY 320 SL** and planting of follow-up broadleaf crops.
- Only apply **GALAXY 320 SL** using an accurate and safe application technique.
- **GALAXY 320 SL** is not recommended for use on seed maize, sweet corn, popcorn and other exotic cultivars.
- Hormone Type Herbicide: To prevent damage, do not permit drift, vapour or spray mist to come into contact with sensitive broadleaf crops, fruit or ornamentals. Apply the product strictly in accordance with the application directions.
- Do not apply **GALAXY 320 SL** to any crop or situation not mentioned on this instruction leaflet.

THE WIND SPEED AND DIRECTION AT THE TIME OF APPLICATION DETERMINE THE DISTANCE WHICH MUST SEPARATE THE EDGE OF THE AREA TO BE SPRAYED FROM SUSCEPTIBLE CROPS		
WIND SPEED km/h	AERIAL APPLICATION	GROUND APPLICATION
1,5 - 5	800 m downwind 800 m crosswind 15 m upwind	200 m downwind 200 m crosswind 6 m upwind
5 - 10	1 600 m downwind 800 m crosswind 15 m upwind	400 m downwind 200 m crosswind 1,5 m upwind
10 - 15	3 200 m downwind 800 m upwind 15 m upwind	800 m downwind 400 m crosswind 1,5 m upwind
Above 15	Prohibited	Prohibited

**DIRECTIONS FOR USE**

Use only as directed.

**MIXING INSTRUCTIONS**

Half-fill the spray tank with suitable water, then add the required amount of **GALAXY 320 SL** to the water in the tank while agitating. Fill the spray tank to the desired volume. Agitate well to ensure thorough mixing, before the spray mixture is applied.

**COMPATIBILITY**

The compatibility of **GALAXY 320 SL** with other products depends on the formulations of the respective products as well as the quality of the spray water to be used. As formulations change from time to time it is recommended that a physical compatibility test be done prior to the tank mixture being made.

## APPLICATION METHODS

Ensure that the equipment is correctly calibrated and is checked regularly during application to ensure even and accurate application. **Constant agitation throughout the spray operation is essential. Only clean water should be used.**

### Ground application

- Knapsack sprayers or tractor mounted boom sprayers may be used.
- A spray volume in excess of 150 ℓ /ha must be used and can be applied via low pressure flat fan type nozzles, preferably the low drift type to avoid fine droplets.
- Do not exceed a spray pressure of 2 bar.
- Do not exceed spray height of 50 cm above the target and ground speed of 10 km/h.
- Do not apply if wind velocity exceeds 15 km/h (as measured by hand held wind recorder).
- The difference between the wet and dry bulb readings on a whirling hygrometer must not exceed 8°C.

### Aerial application

**GALAXY 320 SL** may be applied aerially on wheat, provided that the spray mixture is distributed evenly over the target area and the loss of spray material during application is restricted to a minimum. **Obtain assurance from the aerial spray operator that the following requirements will be met before the product is applied by air:**

- Do not apply **GALAXY 320 SL** or mixtures thereof by air to any crop other than wheat. Aerial spraying must be done by specialist applicators in compliance with requirements of Act 36 of 1947. **Do not apply this product by air in Kwa-Zulu Natal.**
- Apply before the crop becomes too dense, which will prevent proper coverage of the weeds.
- A minimum spray volume of 30 ℓ /ha must be applied.
- Use a conventional boom and nozzles equipped with flat fan tips e.g. SS 6515 or similar.
- A minimum of 30 – 45 droplets per cm<sup>2</sup> must be recovered on the target area.
- The CV for droplet distribution must not exceed 40%.
- Employ a droplet spectrum with a VMD of 450 micron.
- Maintain a flying height of 3 metres above the target area at wind speeds of 0 – 8 km/h and a flying height of 2 metres at wind speeds of 8 – 15 km/h. Do not spray when the wind speed exceeds 15 km/h.
- The difference between the wet and dry bulb readings as determined by whirling hygrometer must not exceed 8°C.
- Do not spray during the heat of the day.
- Ensure that fields are accurately marked.

## RECOMMENDATIONS

SITUATION	APPLICATION RATE/ha	REMARKS
Sugar cane (Plant and ratoon)	2.5 ℓ <b>GALAXY 320 SL</b> + Registered adjuvant*	Post-emergence broadleaf weed control. Can be applied as either an over the top or as a directed inter-row spray. Apply to weeds less than 10 cm in height.

\*apply registered adjuvant at suitable, recommended dosage rate

## REMARKS

Best results will be obtained with **GALAXY 320 SL** alone when growing conditions are ideal and weeds are young and actively growing.

SITUATION	APPLICATION RATE/ha	REMARKS
WHEAT <b>Ground application</b> Winter rainfall region	1,0 ℓ – 1,25 ℓ <b>GALAXY 320 SL</b> + Registered adjuvant*	Apply between growth stages 7 and 13 according to the list of growth stages for wheat drawn up by the ARC – Small Grain Institute. The weeds should not have developed beyond the 6 leaf stage, and should be actively growing.
Summer rainfall region (dryland)	1,25ℓ <b>GALAXY 320 SL</b> + Registered adjuvant*	Apply between growth stages 7 and 13 according to the list of growth stages for wheat drawn up by the ARC – Small Grain Institute. The weeds should not have developed beyond the 6 leaf stage, and should be actively growing.

\*apply registered adjuvant at suitable, recommended dosage rate

<p><b>WHEAT</b>  <b>Aerial application</b>  Winter and summer rainfall regions (dryland)</p> <p>Summer rainfall region (dryland and irrigated)</p>	<p>1,25 ℓ – 1,50 ℓ  <b>GALAXY 320 SL</b>  +  Registered adjuvant*</p>	<p>Apply between growth stages 7 and 13 according to the list of growth stages for wheat drawn up by the ARC – Small Grain Institute. Use the higher <b>GALAXY 320 SL</b> rate for severe weed infestations and/or later growth stages. (NB: Weeds must be growing actively) Use the higher adjuvant rate where less favourable conditions prevail.</p>
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\*apply registered adjuvant at suitable, recommended dosage rate

**REMARKS**

- Apply **GALAXY 320 SL** only when the crop is in the correct stage of development as indicated.
- Under certain conditions **GALAXY 320 SL** may cause a prostrate growth habit of wheat stems soon after treatment. This effect will be temporary and the plants will recover completely.

**WEEDS CONTROLLED BY GALAXY 320 SL:**

**SUGARCANE**

**2,5 ℓ / ha GALAXY 320 SL alone:**

*Amaranthus hybridus*  
*Bidens pilosa*  
*Bidens bipinnata*  
*Capsella bursa-pastoris*  
*Chenopodium album*  
*Conyza sumatrensis*  
*Coronopus didymus*  
*Datura stramonium*  
*Galinsoga parviflora*  
*Nicandra physaloides*  
*Solanum nigrum* (complex)

Common pigweed  
Blackjack  
Spanish blackjack  
Shepherd's purse  
White goosefoot  
Tall fleabane  
Swine cress  
Thorn apple  
Gallant soldier  
Apple of Peru  
Nightshade

**WHEAT**

**1,0 – 1,25 ℓ / ha GALAXY 320 SL**

*Emex australis*  
*Fumaria muralis*  
*Raphanus raphanistrum*  
*Rumex angiocarpus*

Spiny emex  
Fumitory  
Wild radish  
Sheep sorrel

**BELANGRIKE INLIGTING: DIE VOLGENDE WAARSKUWINGS, GEBRUIKSBEPERKINGS, VOORSORG AANBEVELINS EN GEBRUIKS AANWYSINGS MOET NOUKERIG BESTUDEER WORD EN DUIDELIK VERSTAAN WORD ALVORENS DIE PRODUK GEBRUIK WORD. IN GEVAL VAN ENIGE TWYFEL KONTAK DIE REGISTRASIE HOUER DADELIK.**

#### **WAARSKUWINGS:**

- Hanteer versigtig.
- Skadelik indien ingesluk, ingeasem of deur die vel geabsorbeer.
- Mag vel irritasie en onherroeplike skade aan oë veroorsaak
- Berg in 'n koel plek
- Berg weg van voedsel en voer, kunsmis, en ander landboumiddels.
- Hou buite bereik van kinders, oningeligte persone en diere.
- Giftig vir vis
- Moenie toedien onder koue toestande nie.
- **Lugtoediening:** Lig alle inwoners van die gebied wat behandel word en reik die nodige waarskuwings uit. Moet nie oor water of aangrensende gebiede spuit of die spuitnewel daarheen laat wegdryf nie.
- Alle bræëblaar gewasse, asook graan gewasse wat in 'n gevoelige groei stadium is, word onderhewig aan skade van spuitnewel wegdrywing. Ekstra sorg moet geneem word om wegdrywing van spuitnewel na sulke gewasse te voorkom.
- Herbetreding: Moet nie behandelde gebiede betree binne 1 dag na toediening, tensy beskermende oorklere gedra word nie.

**Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie, aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale grond-, klimaats- en bergingstoestande, kwaliteit van verdunningswater, onverenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die onkruid teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikeid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie vorsien kon word nie. Raadpleeg die verskaffer of registrasiehouer in die geval van enige onsekerheid.**

#### **VOORSORGMATREËLS:**

- Vermey inaseming van dampe en sproeinewel.
- Vermey vel en oog kontak deur beskermende klere te dra waaneer produk gemeng word.
- Was vel en besoedelde klere met seep en water na gebruik of na toevallige kontak met die vel.
- Moet nie rook, eet of drink terwyl gebruik word of voor hande en gesig gewas is.
- Voorkom dat spuitstof oorwaai na ander gewasse, weiding, riviere, damme of gebiede nie onder behandeling nie.
- Voorkom besoedeling van voedsel, voer, drink water en eetgerei.
- Leë houters moet drie keer uitgespoel word soos volg: Spoel die houer daarna drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10% van die houer. Gooi hierdie spoelwater by die inhoud van die spuittenk voordat die houer op die voorgeskryfde wyse vernietig word.
- Vernietig leë houer deur gate inte slaan en dan plat te druk.
- Moet leë houer vir geen ander doel hergebruik nie.
- Spuittoerusting en gereedskap moet deeglik na gebruik gewas word. Maak spuittoerusting met 'n huishoudelike ammoniakoplossing (1%) skoon voordat ander plaagdoders daarmee gebruik word. Laat staan die oplossing vir 'n paar uur, verkieslik oornag. Gooi waswater weg waar dit nie gewasse, weiding, riviere of damme of boorgate sal besoedel nie.

#### **SIMPTOME VAN MENSLIKE VERGIFTIGING:**

Hierdie produk word geklassifiseer as SKADELIK. Te veel blootstelling aan die produk ( insluitend inname van groot hoeveelhede)mag naarheid, braaking, sweet,hoofpyn,seer spiere, magpyn, en verlies van ko-ordinasie. Mag brand gevoel in mond, keel en asemhaling stelsel veroorsaak.

#### **NOODHULPBEHANDELING:**

**Inaseming:** Indien ingeasem word, verwyder pasiënt van blootstelling na vars lug. Indien nodig, voorsien kunsmatige asemhaling toe en gee suurstof tot normale asemhaling herstel. Verkry mediese hulp. Hou die pasiënt warm en rustig. Raadpleeg 'n geneesheer indien simptome voortduur.

**Velkontak:** Trek besoedelde klere. Was besoedelde vel met koue water, gevolg deur seep en groot hoeveelhede water. Bel 'n dokter vir behandeling of advies.

**Oogkontak:** Hou oog oop en spoel stadig en liggies met water vir 15 tot 20 minute. Verwyder kontaklense, indien teenwoordig, na die eerste 5 minute, dan spoel die oog. Bel 'n dokter vir behandeling advies.

**Indien ingeneem:** Bel 'n gif beheer sentrum of dokter onmiddellik vir behandeling advies en toon die houer, etiket, or Data dokument. MOENIE

braking veroorsaak nie. As die pasiënt wakker is en bewus is, het die pasiënt mond deeglik met water uitspoel. Moenie iets per mond aan 'n bewustelose persoon toedien nie.

#### NOTA AAN GENEESHEER

Die produk bevat 'n fenoksie onkruidodder. Geen spesifieke teenmiddel is beskikbaar nie. Behandel simptome en ondersteunend. Indien groot hoeveelhede ingeneem is, doen 'n maagspoeling en gee geaktiveerde koolstof. Volg op met sout purgeermiddel. Vermoer oliërige lakseermiddels.

#### WEERSTANDSWAARSKUWING:

**GALAXY 320 SL** is 'n groepkode **O** onkruidodder. Enige populasie van 'n spesifieke onkruid mag individue insluit wat 'n natuurlike weerstand teen **GALAXY 320 SL** of enige ander groepkode **O** onkruidodder het. Indien hierdie onkruidodder herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die onkruid populasie oorheers. Hierdie weerstandbiedende onkruid sal waarskynlik nie deur **GALAXY 320 SL** of enige ander groepkode **O** onkruidodder beheer word nie. Om weerstand teen onkruidodders te vertraag:

- Vermoer die eksklusiewe herhaaldelike gebruik van onkruidodders met dieselfde groepkode. Wissel af met, of gebruik tenkingsels van produkte in verskillende onkruidoddergroepe.
- Integreer ander beheermaatreëls (chemie, verbouing, biologies) in onkruidbeheer programme.

Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

#### GEBRUIKSBEPERKINGS

- 'n Wagperiode van 28 dae is van toepassing vanaf toediening met **GALAXY 320 SL**, en aanplant van breëblaargewasse.
- Gebruik slegs akuraat en veilige toedieningsmetodes om **GALAXY 320 SL** toe te dien.
- **GALAXY 320 SL** word nie aanbeveel vir gebruik op saadmielies, suikermielies, springmielies en ander eksotiese kultivars nie.
- Hormoon Tipe Onkruidodder: Ome skade te voorkom moet verhoed word dat dampe of spuitnewel in aanraking kom met of wegdryf na sensitiewe breëblaargewasse, vrugtebome of sierplante.
- Dien die produk streng volgens die gebruiksaanwysings toe.
- Moenie **GALAXY 320 SL** op enige gewas of gebeurlikheid toedien wat nie op hierdie etiket gemeld is nie.

WINDSPOED EN WINDRIGTING TYDENS TOEDIENING SAL DIE AFSTAND TUSSEN DIE RAND VAN DIE GEBIED WAT BESPUIT WORD EN GEVOELIGE GEWASSE BEPAAL

WINDSPOED km/uur	LUGTOEDIENING	GRONDOEDIENING
1,5 – 5	800 m windaf 800 m dwarswind 15 m windop	200 m windaf 200 m dwarswind 6 m windop
5 – 10	1 600 m windaf 800 m dwarswind 15 m windop	400 m windaf 200 m dwarswind 1,5 m windop
10 – 15	3 200 m windaf 800 m dwarswind 15 m windop	800 m windaf 400 m dwarswind 1,5 m windop
Meer as 15	Verbode	Verbode

#### GEBRUIKSAAWYSINGS

Gebruik slegs soos aangedui.

#### MENGINSTRUKSIES:

Maak die spuitenk halfvol met geskikte water en voeg die benodigde hoeveelheid **GALAXY 320 SL** by terwyl water aanhoudend geroer word. Maak die spuitenk tot die finale volume vol. Roer goed om vermenging te verseker voordat die mengsel toegedien word.

#### VERENIGBAARHEID

Die verenigbaarheid van **GALAXY 320 SL** met ander produkte hang af van die formulering van die betrokke produkte asook die kwaliteit van die spuitwater. As gevolg van die veranderinge in formulering, is dit aanbeveel dat 'n fisiese verenigbaarheidstoets uitgevoer word voor die

tenkmengsel gemaak word.

#### TOEDIENINGS METODEDE

Maak seker dat spuittoerusting korrek gekalibreer is en gedurende die toediening nagegaan word om seker te maak dat die toediening egalig en akkuraat is. Aanhoudende roering is noodsaaklik deur die hele spuitoperasie. Net skoon water moet gebruik word.

#### Grondtoediening:

- Rugsakspuite of trekker gemonteerde balke kan gebruik word.
- 'n Spuitvolume van meer as 150 l/ha moet gebruik word en kan deur lae-druk platwaaierspuitpunte, verkieslik die anti-wegdrywing tiepe, toegedien word. Vermyn fyn druppelgroottes.
- Moet nie 'n spuitdruk van 200 kPa oorskry nie.
- Moet nie 'n spuihoogte van 50 cm bokant die teiken en 'n grondspoed van 10 km/h oorskry nie.
- Indien die windspoed hoer as 15 km/uur (soos bepaal deur 'n handwindmeter) moet die produk nie toegedien word nie.
- Die verskil tussen die nat- en droëbollesing, soos met 'n swaaihigrometer bepaal, moet nie meer as 8°C wees nie.

#### LUGTOEDIENING:

**GALAXY 320 SL** mag op koring toegedien word mits die spuitmengsel eweredig oor die teikenarea versprei word, en die verlies aan spuitmengsel tydens toediening tot 'n minimum beperk word. **Kry die versekering van die lugtoedien operateur dat die volgende bepaalings sal nagekom word voor die produk per lug toegedien is:**

- Moenie **GALAXY 320 SL** of mengsels daarvan, met lugtoediening op enige ander gewas as koring toedien nie. **GALAXY 320 SL** kan slegs op koring toegedien word deur 'n geregistreerde lugbespuitingsoperateur in gevolge die bepaalings van Wet 36 van 1947.

#### Moet nie hierdie produk deur die lug in KwaZulu-Natal toedien nie.

- Toediening moet geskied voor die koring te dig raak en die spuitnewel van die onkruid afkeer.
- Dien minimum volume van 30 l/ha spuitmengsel toe.
- Dien toe met konvensionele balk en plat waaierspuitpunte soos bv. S 6515 of soortgelyk.
- Druppel bedekking: 30 tot 40 druppels per cm<sup>2</sup> moet op die teikenarea herwin word
- Die CV vir drupel verspreiding mag nie 40 % oorskry nie.
- 'n Druppelspektrum met 'n VMD van 450 mikrons moet gebruik word.
- Handhaaf 'n vlieghoogte bo die teiken op 3 meter teen windspoed van 0 tot 8 km per uur, en 2 meter teen windspoed van 8 tot 15 km per uur. Moenie toedien as windspoed 15 km per uur oorskry nie.
- Die verskil in temperatuur tussen die nat- en droëboltermometer van 'n swaaihigrometer moet nie 8 °C oorskry nie.
- Moenie in die hitte van die dag toedien nie.
- Sorg dat lande duidelik gemerk word.

GEWAS	DOSIS/ha	OPMERKINGS
Suikerriet (Plant en ratoen)	2.5 l <b>GALAXY 320 SL</b> + Geregistreeerde Byvoegmiddel*	Na opkoms breëblaar beheer. Mag bo oor of as gerigte bespuiting tussen die rye toegedien word. Dien toe voor onkruid 10 cm hoog is.

\* Dien toepaslike geregistreeerde byvoegmiddel teen aanbevole dosis toe.

#### NOTA

Die beste resultate met **GALAXY 320 SL** sal verkry word wanneer groei toestande ideaal is en onkruid jonk en aktief groei.

GEWAS / AREA	DOSIS /ha	OPMERKINGS
<b>KORING</b> Grondtoediening Winterreëvalstreek	1,0 ℓ – 1,25 ℓ <b>GALAXY 320 SL</b> + Geregistreede byvoemiddel*	Dien toe tussen groeistadia 7 en 13 volgens die lys van groeistadiums vir koring van die LNR – Kleingraaninstituut. Onkruid moet nie groter as die 6 – blaar stadium wees nie, en moet aktiefgroeiend wees.
Somerreëvalstreek (droëland)	1,0 ℓ – 1,25 ℓ <b>GALAXY 320 SL</b> + Geregistreede byvoemiddel*	Dien toe tussen groeistadia 7 en 13 volgens die lys van groeistadiums vir koring van die LNR – Kleingraaninstituut. Onkruid moet nie groter as die 6 – blaar stadium wees nie, en moet aktiefgroeiend wees

\* Dien toepaslike geregistreede byvoemiddel teen aanbevole dosis toe.

<b>KORING</b> <b>Lugtoediening</b> Winter-en somerreëvalstreek (droëland)  Somerreëvalstreek (droëland en besproeiings)	1,25 ℓ – 1,50 ℓ <b>GALAXY 320 SL</b> + Geregistree byvoemiddel*	Dien toe tussen groeistadia 7 en 13 volgens die lys van groeistadiums vir koring van die LNR – Kleingraaninstituut. Kies die <b>GALAXY 320 SL</b> dosis volgens die onkruiddruk en/of groeistadium van die onkruid. (LW: Onkruid moet aktief groei) Gebruik die hoër <b>GALAXY 320 SL</b> dosis waar minder gunstige toestande heers.
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\* Dien toepaslike geregistreede byvoemiddel teen aanbevole dosis toe.

#### NOTA

- Dien **GALAXY 320 SL** net toe waneer die gewas in die korrekte groei stadium is, soos aanbeveel.
- Onder sekere toestande kan **GALAXY 320 SL** veroorsaak dat koring op 'n vroeë stadium mag gaan plat lê. Hierdie effek sal tydelik van aard wees en die plante sal volkome herstel.

#### ONKRUID BEHEER DEUR GALAXY 320 SL:

##### SUGARCANE

2,5 ℓ / ha **GALAXY 320 SL** alleen:

*Amaranthus hybridus*  
*Bidens pilosa*  
*Bidens bipinnata*  
*Capsella bursa-pastoris*  
*Chenopodium album*  
*Conyza sumatrensis*  
*Coronopus didymus*  
*Datura stramonium*  
*Galinsoga parviflora*  
*Nicandra physaloides*  
*Solanum nigrum* (complex)

Gewone misbredie  
Knapskêrel  
Spaanse knapskêrel  
Herderstassie  
Withondebossie  
Vaalskraalhans  
Peperbossie  
Stinkblaar  
Knopkruid  
Basterappelliefie  
Nastergal

**WHEAT 1,0 – 1,25 ℓ / ha GALAXY 320 SL**

*Emex australis*  
*Fumaria muralis*  
*Raphanus raphanistrum*  
*Rumex angiocarpus*

Kaapse dubbeltjie  
Duiwekerwel  
Ramenas  
Steenboksroring



# GALAXY 320 SL

Reg. No.: L10571 Act /Wet No. 36 of / van 1947

A systemic, water soluble concentrate herbicide for the selective control of various weeds in sugarcane, and winter-planted dry land wheat as well as irrigated wheat in the summer rainfall region.

n<sup>o</sup> Sistemiese, wateroplosbare konsentraat onkruidodder vir die selektiewe beheer van verskeie onkruid in suikerriet, en winter aangeplante droëland koring asook besproeiings koring in die somerreëvalstreek.

## ACTIVE INGREDIENT/AKTIEWE BESTANDEEL:

Dicamba (Benzoic compound)..... 80 ae/l (\*APM salt) ..... Dikamba (Bensoëverbinding)  
2,4-D (Phenoxy compound)..... 240 ae/l (\*APM salt) ..... 2,4-D (fenoksieverbinding)  
\*Aminopropylmorpholine salt/ Aminopropielmorfolienesout

Manufacture Date:   
Vervaardigingsdatum:

Batch No.:   
Lotnommer:

CONTENTS/ INHOUD  l

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS  
SIEN INGESLOTTE VOUBILJET VIR VOLLE BESONDERHEDE**

REGISTRATION HOLDER/REGISTRASIEHOUER:

Cedar Falls Properties 130 (Pty) Ltd.

Reg.No. 2006/031383/07

61 Marshall Drive, Old Mill Industrial Park, Mt Edgecombe, 4300 • Tel. (031) 003 3486

• Emergency Number: Griffon Poison Information Centre

UN No.: 3082



HARMFUL



165 x 140

CYAN

MAG

YEL

BLK