

WARNINGS:

- Handle with care.
- Harmful when swallowed.
- Avoid contact with eyes since product may cause eye irritation.
- Store in a cool place away from food, feedstuffs, fertilizers and other chemicals.
- Keep out of reach of children, uninformed persons and animals.
- Do not spray over or allow drift to contaminate water or adjacent areas.
- **Re-entry.** Do not enter treated area until spray deposit has dried unless wearing 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 efficacious under all conditions because the action and effect thereof may be affected 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 weed against 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 the event of any uncertainty.

PRECAUTIONS:

- Do not inhale dust or spray mist.
- Wear protective clothing when mixing product.
- Wash contaminated clothing daily.
- Wash yourself after use or accidental skin contact.
- In case of eye contact, rinse immediately with running water.
- Do not eat, drink or smoke when mixing or applying, or before washing hands and face and changing clothes.
- Avoid spray drift onto other crops, grazing, rivers, dams and areas not under treatment.
- Clean applicator thoroughly after use and dispose of wash water where it will not contaminate crops, grazing, rivers or dams.
- Empty all plastic bags thoroughly and dispose in an appropriate landfill.
- Destroy empty liquid containers by perforation and flattening. Do not use empty container for any other purpose.
- Prevent contamination of food, feeds, drinking water and eating utensils.

RESISTANCE WARNING:

For resistance management, **FARMAZONE® 700 WG** is a group code C1 herbicide. Any given weed population may contain individual weeds naturally resistant to **FARMAZONE® 700 WG** and other group code C1 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **FARMAZONE® 700 WG** or any other group code C1 herbicide.

In order to delay herbicide resistance:

- Avoid the exclusive and repeated use of herbicides from the same herbicide group code.
- Alternate or tank mix with products from different herbicide group codes.
- Integrate chemical and cultural control methods into weed control programmes. For more information on resistance management, contact the registration holder.

DIRECTIONS FOR USE: Use only as directed.

FARMAZONE® 700 WG is a selective herbicide with both pre- and post-emergence activity for the control of important annual broadleaf and grass weeds and the suppression of yellow nutsedge in sugarcane. It is only recommended for use in tank mixes with other registered herbicides.

Pre-emergence applications should be carried out soon after harvesting before the weeds have germinated and before the first cane leaves are 10 cm high. Certain **FARMAZONE® 700 WG** combination treatments can be applied under both dry and moist soil conditions (see Treatment instructions).

Compatibility:

FARMAZONE® 700 WG is compatible with registered herbicides containing the following active ingredients: Hexazinone (e.g. Hexazinone 750 WG), Acetochlor (e.g. Acetochlor 900 EC, Paraquat (e.g. Paraquat 200 SL), MCPA (e.g. MCPA 700 WSG), and Ametryn (e.g. Ametryn 750 WDG). Do not mix with any other agricultural chemicals.

Use Restrictions:

- Do not plant any other crops except sugar cane for 12 months after a **FARMAZONE® 700 WG** application.
- **FARMAZONE® 700 WG** is not recommended if the soil pH is over 7.4.

WARNING – SOIL AMERIORANTS:

FARMAZONE® 700 WG should NOT be used on sugarcane fields that have been treated with LIME; GYPSUM; FILTER PRESS, CHICKEN LITTER (or any other material that may increase soil pH) in the previous 12 months.



FARMAZONE 700 WG

Reg No/Nr: L 9242 Act/Wet 36 of/van 1947

A water-dispersible granule pre- and post-emergence herbicide for the control of certain broadleaf and grass weeds as listed, as well as the suppression of yellow nutsedge (*Cyperus esculentus*) in sugarcane.

'n Water disperseerbare korrel voor- en na-opkom onkruidodder vir die beheer van sekere breëblaar-onkruid en grasse soos gelys, asook die onderdrukking van geeluintjies, *Cyperus esculentus*, in suikerriet.

HRAC HERBICIDE GROUP CODE	C1	HRAC ONKRUIDDODER GROEPKODE
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ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Amicarbazono (triasolinone) 700 g/kg Amikarbasoon (triasolinoon)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

CONTENTS / INHOUD

1.5 kg

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

REGISTRATION HOLDER/REGISTRASIEHOUER:

Cedar Falls Properties 130 (Pty) Ltd.

Co. Reg.No. 2006/031383/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

• **POISON INFORMATION CENTRE: 082 446 8946**

UN No.: 3077



**CAUTION
VERSIGTIG**



165 x 140

CYAN

MAG

YEL

BLK

- Do not use **FARMAZONE® 700 WG** on coarse-textured, sandy soils.
- Avoid soils with less than 0.5 % organic matter, greater than 60 % sand, and a water table that is less than 2 m below the surface.
- Avoid double application in a single season and also overlapping spray swaths.
- **NOTE – do not** apply to fields planted with sugarcane variety N31. Also - although **FARMAZONE® 700 WG** has been tested on most of the important sugarcane cultivars, it is possible that cultivars that are more herbicide sensitive could become available in the future.
- It is therefore **recommended** that a small scale test be conducted in the case of newly released cultivars before large scale applications.
- Do not apply to any crop or situation not mentioned on this label.
- Do not apply this product in combination (i.e. as a tank mixture) with any other product or active ingredient except for those specifically mentioned on this label.
- The registration holder does not accept any responsibility for any negative effects that may result from a failure to adhere to the warnings, use instructions and use restrictions listed on this label.

Mixing Instructions:

- Before spraying, clean the sprayer system thoroughly by flushing with water containing detergent. Then, half fill the spray tank with clean water.
- Pre-mix the required amount of **FARMAZONE® 700 WG** in water (ratio of 1,5 kg **FARMAZONE® 700 WG** in 8ℓ water) and allow to stand for three minutes.
- Stir well and pour slowly into the tank.
- If some residue remains in the container, add more water and stir until all is in suspension, before pouring into the tank.
- Smaller amounts of **FARMAZONE® 700 WG** for individual knapsack spraying should also be pre-mixed in water at the same ratio before use.
- Add the other registered herbicides as indicated in the application table to the tank.
- Then fill the tank to the required volume with clean water while agitating continuously to keep the herbicides in suspension.
- Spraying should be carried out immediately after mixing and should not be allowed to stand in the spray tank.

Ground application:

- **FARMAZONE® 700 WG** can be applied with conventional ground equipment (tractor mounted sprayers and knapsack sprayers).
- A uniform and even distribution of the spray material over the target area is essential.
- Flat fan nozzles are recommended for full cover spraying with tractor mounted rigs, and flood jet nozzles for tractor mounted drop arms and knapsacks.
- Full cover application should only be done before cane has germinated.
- Ensure that application equipment is correctly calibrated and that only clean water is used.
- Apply to a clod-free surface.
- Flush out spraying equipment thoroughly at the end of the spraying operation.

Application rates for dryland and irrigated ratoon sugarcane:

- For pre-emerge weed control, **FARMAZONE® 700 WG** must be used in mixtures together with either Acetochlor 900 EC or Hexazinone 750 WSG.
- For post-emergence weed control, **FARMAZONE® 700 WG** must be used in mixtures together with either MCPA 700 WSG, Ametryn 750 WDG or MCPA 700 WSG + Ametryn 750 WDG – see details below.

FARMAZONE® 700 WG should not be used alone.

A. Pre-emerge FARMAZONE® 700 WG treatments - SUGARCANE:		
SOIL CLAY %	DOSAGE RATE/HA	REMARKS
Ratoons only > 10 %	2,0 kg FARMAZONE® 700 WG plus 3 ℓ Acetochlor 900 EC	Make a uniform application to a moist soil surface after harvesting and before the weeds have germinated when the first cane leaves are not more than 10cm high. The level of <i>Cyperus esculentus</i> suppression is enhanced by early application and adequate follow-up moisture.
Ratoons only 10 – 15 %	1,5 kg FARMAZONE® 700 WG plus 0,5 kg Hexazinone 750 DF	Apply uniformly to a dry or moist soil surface as soon as possible after harvesting and before the weeds have germinated when the first cane leaves are not more than 10cm high. For best suppression of sedges such as <i>Cyperus esculentus</i> and/or control of grasses such as <i>Panicum maximum</i> , use the highest rate of hexazinone permitted.
16 – 35 %	1,5 kg FARMAZONE® 700 WG plus 0,8 kg Hexazinone 750 DF	
> 35 %	1,5 kg FARMAZONE® 700 WG plus 1 kg Hexazinone 750 DF	

NB: Please see Hexazinone label for rate recommendations per time of season.

NOTE: Paraquat 200 SL at 1lt/ha can be added to pre-emerge treatments if application is delayed and small weeds are present.

Weeds controlled by pre-emerge FARMAZONE® 700 WG treatments		
BOTANICAL NAME	COMMON NAME	COMMENTS
BROADLEAF WEEDS		
<i>Acacia mearnsii</i>	Black wattle	
<i>Ageratum conyzoides</i>	Invading Ageratum	
<i>Amaranthus thunbergii</i>	Red pigweed	
<i>Argemone mexicana</i>	Mexican poppy	
<i>Bidens pilosa</i>	Common blackjack	
<i>Commelina benghalensis</i>	Bengal wandering Jew	
<i>Convolvulus arvensis</i>	Field bindweed	
<i>Conyza sumatrensis</i>	Tall fleabane	
<i>Ipomoea plebeia</i>	-	Creepers species that germinate from seed are well controlled by FARMAZONE® 700 WG treatments
<i>Ipomoea purpurea</i>	Common morning glory	
<i>Portulaca oleracea</i>	Common purslane	
<i>Richardia brasiliensis</i>	Tropical Richardia	
<i>Senecio madagascariensis</i>	Canary weed	
<i>Sida cordifolia</i>	Heart-leaf sida	
<i>Solanum nigrum</i>	Nightshade	
GRASS WEEDS		
<i>Digitaria sanguinalis</i>	Crab fingergrass	
<i>Eleusine coracana</i>	Goose grass	
<i>Panicum maximum</i>	Common buffalo grass	
<i>Panicum schinzii</i>	Sweet buffalo grass	
SEDGES		
<i>Cyperus esculentus</i>	Yellow nutsedge	Suppression only

B. Post-emerge FARMAZONE® 700 WG treatments - SUGARCANE:		
SOIL CLAY %	DOSAGE RATE/HA	REMARKS
Ratoons only > 10 %	1,5 kg FARMAZONE® 700 WG plus 2,0 kg MCPA 700 WSG plus 0.2 % Surfactant	Use this treatment where <i>Cyperus esculentus</i> and broadleaf weed species are predominant. <i>C. esculentus</i> should be beyond the 20 % flowered stage at time of spraying for optimum control. This treatment is relatively safe on cane but every attempt must be made to avoid unnecessary crop leaf contact.
Ratoons only > 10 %	1,5 kg FARMAZONE® 700 WG plus 2,67 kg Ametryn 750 WDG plus 0.2 % Surfactant	Use this treatment where grass seedlings need to be controlled. Grasses should not have tillered before application. <i>Cyperus esculentus</i> and the listed broadleaf weed species are well controlled by this treatment. Avoid leaf contact on the crop.
Ratoons only > 10 %	1,5 kg FARMAZONE® 700 WG plus 1,14 kg MCPA 700 WSG plus 1,33 kg Ametryn 750 WDG plus 0.2 % Surfactant	Use this treatment where there is a mixture of sedges, broadleaf weeds and grasses. Avoid leaf contact on the crop.

Weeds controlled by post-emergence FARMAZONE® 700 WG treatments		
BOTANICAL NAME	COMMON NAME	COMMENTS
BROADLEAF WEEDS		
<i>Ageratum conyzoides</i>	Invading Ageratum	
<i>Amaranthus thunbergii</i>	Red pigweed	
<i>Argemone mexicana</i>	Mexican poppy	
<i>Bidens pilosa</i>	Common blackjack	
<i>Commelina benghalensis</i>	Bengal wandering Jew	
<i>Conyza sumatrensis</i>	Tall fleabane	
<i>Gnaphalium pensylvanicum</i>	Cudweed	
<i>Helichrysum ruderale</i>	-	
<i>Ipomoea plebeia</i>	-	
<i>Mukia maderaspatana</i>	-	
<i>Pseudognaphalium luteo-album</i>	Jersey cudweed	
<i>Richardia brasiliensis</i>	Tropical Richardia	
<i>Senecio madagascariensis</i>	Canary weed	
<i>Senecio polyanthemoides</i>	-	
<i>Solanum nigrum</i>	Nightshade	
<i>Sonchus oleraceus</i>	Sow thistle	
GRASS WEEDS		
<i>Panicum maximum</i>	Common buffalo grass	Pre-tillering stage: FARMAZONE® 700 WG plus Ametryn 750 plus 0.2 % Surfactant
SEDGES		
<i>Cyperus esculentus</i>	Yellow nutsedge	Apply treatments at 20% flowering stage.

The FARMAZONE® 700 WG tank mixes control the weed species shown above. Other species may also be controlled but were absent in the registration trials. The registration holder does not accept any responsibility for unlisted weeds.

IMPORTANT NOTES:

1. No adjuvants are necessary for pre-emergence FARMAZONE® 700 WG treatments.
2. Better weed control will result where FARMAZONE® 700 WG is applied to soil that is free of extraneous matter (e.g. thick trash blanket).
3. FARMAZONE® 700 WG can cause temporary leaf chlorosis and plant stunting, especially on cane that has tillered and is growing in a low clay soil. Symptoms can be severe if the spray mixture comes into direct contact with developed leaves.

WAARSKUWINGS:

- Hanteer versigtig.
- Wanneer die middel ingesluk word, kan dit skade aanrig.
- Vermoë enige oogkontak, aangesien die produk oogirritasie tot gevolg kan hê.
- Bêre in 'n koel plek ver weg van voedsel, voer, kunsmis en enige ander chemikalieë.
- Hou buite bereik van kinders, oningeligte persone sowas as diere.
- Moenie oor water spuit of toelaat dat enige aangrensende gebiede besoedel word nie.
- **Herbtredding:** Moenie die behandelde gebied binnegaan voordat die spuitneerslag droog is nie, tensy beskermde klere (skutklere) gedra word nie.

Alhoewel hierdie produk op groot skaal onder 'n groot verskeidenheid van toestande getoets is, kan die registrasiehouer nie die waarborg of versekering gee, dat dit doeltreffend onder alle toestande/omstandighede gaan wees nie, omdat die werking en effek daarvan deur die volgende faktore beïnvloed mag word naamlik, abnormale grond-, klimaats- en bergingstoestande, die kwaliteit van die verdunde water, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie asook die voorkoms van weerstand van die onkruid teen die betrokke middel, sowel as die metode, tyd en akkuraatheid van toediening. Verdermeer aanvaar die registrasiehouer geen verantwoordelikheid vir die beskadiging van gewasse, plantegroei, die omgewing, of enige skade teenoor mens en dier, of vir enige gebrek aan prestasie van die betrokke middel omdat die gebruiker versuim het om die etiket se instruksies noukeurig te volg, of as gevolg van die ontstaan van onvoorsiene toestande, wat nie kragtens die registrasie voorsien kon word nie. In geval van enige onsekerhede, raadpleeg asseblief die verskaffer.

VOORSORGMATREËLS:

- Moenie stof of spreinewel inasem nie.
- Dra beskermde (skutklere) terwyl die produk gemeng word.
- Was besoedelde klere daaglik.
- Was jouself indien die produk per ongeluk met jou vel kontak gemaak het, en nadat die produk toegedien is.
- In die geval van oogkontak, moet die oë onmiddellik met lopende water gespoel word.
- Jy mag niks eet, drink of rook terwyl die produk gemeng of toegedien word nie. Was eers jou hande en gesig en trek skoon klere aan voordat jy eet, drink of rook.
- Vermoë spuitdrying na ander gewasse, weiding, riviere, damme en areas wat nie onder behandeling is nie.
- Na gebruik moet die spuittoerusting deeglik skoongemaak word, en gooi die waswater weg op 'n plek, waar dit nie gewasse, weiding, riviere of damme kan besoedel nie.
- Ledig alle plastiese sakke deeglik, en gooi dit weg by 'n geskikte stortingsterrein.
- Vernietig leë vloeistofhouders deur middel van perforasie (om gate daarin te maak) en dit mag nooit weer vir enige doeleindes gebruik word nie.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.

WEERSTANDSWAARSKUWING:

Vir weerstandsbestuur, is **FARMAZONE® 700 WG** 'n groeppode C1 onkruidodder. Enige gegewe onkruidbevolking mag enkele onkruid bevat wat natuurlike weerstand bied teen **FARMAZONE® 700 WG** en ander groeppode C1 onkruidodders. Die weerstandige individue kan uiteindelik die onkruidbevolking oorheers, wanneer die onkruidodders herhaaldelik gebruik word. Hierdie weerstandige onkruid mag nie deur **FARMAZONE® 700 WG** of enige ander groeppode C1 onkruidodder, beheer word nie.

Om die proses van weerstand teen onkruidodders te vertraag:

- Vermoë die uitsluitlike en herhaaldelike gebruik van onkruidodders van dieselfde onkruidoddergroep. Wissel die produkte af, of gebruik tenkemmingsels, van verskillende onkruidodder groeppodes.
- Integreer chemiese en kulturele kontrolemetodes in onkruid kontrole programme.

Vir meer inligting rakende weerstandsbestuur, kontak die registrasiehouer.

GBRUIKSAANWYSINGS: Gebruik slegs soos voorgeskryf.

FARMAZONE® 700 WG is 'n selektiewe onkruid met 'n voor- en na-opkoms aktiwiteit vir die beheer van belangrike eenjarige breëblaaronkruid en grasonkruid asook die onderdrukking van geelintjies in suikerriet. Dit word alleenlik aanbeveel vir die gebruik in tenkemmingsels saam met ander geregistreerde onkruidodders.

Vooropkoms toekennings moet so vinnig moontlik na oes uitgevoer word, voordat die onkruid ontkiem het en voordat die eerste suikerrietblare 10 cm hoog is. Sekere **FARMAZONE® 700 WG** kombinasie (gesamentlike) toekennings kan toegepas word onder droë sowel as nat grond toestande. (Kyk na Toedieningsinstruksies).

Verenigbaarheid:

FARMAZONE® 700 WG is verenigbaar met geregistreerde onkruidodders wat die volgende aktiewe bestanddele bevat: Hexazinone (byv. Hexazinone 750 WG), Acetochlor (byv. Acetochlor 900 EC, Paraquat (byv. Paraquat 200 SL), MCPA (byv. MCPA 700 WSG), en Ametryn (byv. Ametryn 750 WDG). Moenie enige ander landbou chemikalieë meng nie.

Gebbruiksbeperkings:

- Geen ander gewasse behalwe suikerriet mag binne 12 maande na 'n **FARMAZONE® 700 WG** toediening, geplant word nie.
- **FARMAZONE® 700 WG** word nie aanbeveel as die grond pH meer as 7,4 is nie.

WAARSKUWING - GRONDVERBETERING:

FARMAZONE® 700 WG mag NIE op suikerrietland wat gedurende die laaste 12 maande met KALK; GIPS; Mila, Hoenderafval (hoendermis) (of enige ander produk wat die grond pH sal verhoog) behandel is, gebruik word nie.

- Moenie **FARMAZONE® 700 WG** op growwe tekstuur sanderige grond gebruik nie.
- Vermoed dat minder as 0.5% organiese grond bevat, en meer as 60% sand, asook 'n watertafel laer as 2m onder die grondoppervlak.
- Vermoed 'n dubbel toediening gedurende een seisoen asook oorvleueling van spuitstrome.
- **NOTA** – moenie die produk toedien op lande wat met suikerriet kultivar N31 geplant is nie. Daar moet ook in gedagte gehou word dat - alhoewel **FARMAZONE® 700 WG** op die mees belangrike suikerriet kultivars getoes is, dat kultivars wat meer vatbaar is vir onkruid, kan in die toekomst wel voorkom.
- Daarom word dit aanbeveel dat 'n kleinskaalse toets op nuut vrygestelde kultivars eers uitgevoer moet word, voordat grootskaalse toepassings toegedien word.
- Moenie die produk toedien op enige gewas of situasie wat nie op die etiket verskyn nie.
- Moenie die produk in kombinasie met (byv. as 'n tenkmengsel) enige ander produk of aktiewe bestanddeel behalwe die soos gespesifiseer op die etiket gebruik nie.
- Die registrasiehouer aanvaar geen verantwoordelikheid vir enige nadelige gevolge wat mag uitspruit as gevolg van verontagsaming van die waarskuwings. Gebruik die instruksies en beperkingslyste op die etiket.

Vermengingsinstruksies:

- Voordat daar gespuit word, moet die spuitkapparaat deeglik met water en 'n reinigingsmiddel skoongemaak word. Daarna moet die tenk halfvol gemaak word met skoon water.
- Die voorgeskrewe hoeveelheid van **FARMAZONE® 700 WG** moet vooraf met water (verhouding van 1,5 kg **FARMAZONE® 700 WG** in 8ℓ water) gemeng word. Dit moet toegelaat word om vir drie minute te staan.
- Roer goed en gooi stadig in die tenk.
- Indien enige residu (oorblyfsels) in die houër agterweê gebly het, voeg meer water by en roer totdat alles opgelos is, voordat dit in die tenk gegooi word.
- Kleiner hoeveelhede van **FARMAZONE® 700 WG** vir individuele rugsakbespuitings moet ook vooraf in water in dieselfde verhouding gemeng word.
- Voeg die ander geregistreerde onkruidodders soos voorgeskryf in die toedieningstabel by.
- Vul dan die spuitkapparaat met skoon water tot en met die voorgeskrewe volume, terwyl dit aanhoudend geroer word om die onkruidoder onder beheer (in suspensie) te hou.
- Nadat die produk gemeng is, moet dit dadelik toegedien word. Die mengsel mag nie in die spuitkapparaat bly staan nie.

Grondtoediening:

- **FARMAZONE® 700 WG** kan met konvensionele grondtoerusting (trekker gemonteerde spuitapparaat en rugsakspuit) toegedien word.
- Dit is noodsaaklik dat daar 'n eenvormige en eweredige verspreiding van die spuitstof oor die teikengebied toegedien word.
- Daar word aanbeveel dat platwaaierspuitpunte met trekker gemonteerde spuitapparaat, en vloedstraalspuitpunte vir trekker gemonteerde valalarms en rugsakspuit, vir volledig bedekte bespuiting gebruik word.
- Volledig bedekte toediening behoort slegs gedoen te word voor die suikerriet ontkiem.
- Verseker dat die spuittoerusting korrek gekalibreer is, en dat slegs skoon water gebruik word.
- Toediening moet op 'n kluitvrye oppervlakte gedoen word.
- Na afloop van die toedieningsoperasie moet die spuittoerusting deeglik skoongemaak en uitgespoel word.

Toedieningshoeveelheid vir droë land en besproeide asook spruitriet (ratoonriet):

- Vir vooropkoms onkruidbeheer moet **FARMAZONE® 700 WG** tesame met een van die volgende Acetochlor 900 EC of Hexazinone 750 WSG gebruik word.
- Vir na-opkoms onkruidbeheer moet **FARMAZONE® 700 WG** in 'n mengsel tesame met enige van die MCPA 700 WSG, Ametryn 750 WDG of MCPA 700 WSG + Ametryn 750 WDG – kyk na die spesifieke besonderhede hieronder; gebruik word.
- **FARMAZONE® 700 WG** mag nie alleen gebruik word nie

A. Vooropkoms FARMAZONE® 700 WG behandelings SUIKERRIET:		
GROND KLEI %	DOSIS/HA	OPMERKINGS
Spruitriet alleenlik > 10 %	2,0 kg FARMAZONE® 700 WG plus 3 ℓ Acetochlor 900 EC	Na oes en voor die onkruid ontkiem, wanneer die eerste suikerrietblare nie meer as 10 cm hoog is nie, moet 'n eweredige toediening op 'n klam grondoppervlak gespuit word. Die vlak van <i>Cyperus esculentus</i> onderdrukking word verhoog deur vroeë toediening en voldoende grondvog.
Spruitriet alleenlik 10 – 15 %	1,5 kg FARMAZONE® 700 WG plus 0,5 kg Hexazinone 750 DF	Dien eenvormig toe op droë of klam grondoppervlak so gou moontlik na oes en voordat die onkruid begin ontkiem, wanneer die eerste suikerrietblare nie hoër as 10cm is nie. Vir die beste beheer (onderdrukking) van uintjies soos <i>Cyperus esculentus</i> en/of beheer van grasse soos <i>Panicum maximum</i> , moet die hoogste dosis van hexazinone wat toegelaat word, toegedien word.
16 – 35 %	1,5 kg FARMAZONE® 700 WG plus 0,8 kg Hexazinone 750 DF	NB: Kyk asseblief na die Hexazinone etiket vir aanbevelings ten opsigte van dosisse gedurende die tyd van die seisoen.
> 35 %	1,5 kg FARMAZONE® 700 WG plus 1 kg Hexazinone 750 DF	

NOTA: Paraquat 200 SL teen 1 ℓ/ha kan by vooropkoms behandelings bygevoeg word, indien die toediening vertraag is en klein onkruid reeds teenwoordig is.

Onkruid beheer deur vooropkoms FARMAZONE® 700 WG behandelings		
BOTANIESE NAAM	VOLKSNAAM	OPMERKINGS
BREËBLAARONKRUIDE		
<i>Acacia mearnsii</i>	Swartwattel	
<i>Ageratum conyzoides</i>	Indringer-Ageratum (Bokkruid)	
<i>Amaranthus thunbergii</i>	Roomisbredie	
<i>Argemone mexicana</i>	Geelblomblouidissel	
<i>Bidens pilosa</i>	Gewone knapsekêrel	
<i>Commelina benghalensis</i>	Bengaalse wandelende Jood	
<i>Convolvulus arvensis</i>	Akkerwinde	
<i>Coryza sumatrensis</i>	Vaalskraalhans	
<i>Ipomoea plebeia</i>	-	Rankplante wat van saad ontkiem word goed beheer deur FARMAZONE® 700 WG treatments
<i>Ipomoea purpurea</i>	Purperwinde	
<i>Portulaca oleracea</i>	Varkkos	
<i>Richardia brasiliensis</i>	Tropiese Richardia	
<i>Senecio madagascariensis</i>	Groot Senecio	
<i>Sida cordifolia</i>	Hartblaartaaiman	
<i>Solanum nigrum</i>	Nastergal	
GRASONKRUIDE		
<i>Digitaria sanguinalis</i>	Kruisvingergras	
<i>Eleusine coracana</i>	Jongosgras	
<i>Panicum maximum</i>	Gewone buffelsgras	
<i>Panicum schinzii</i>	Vleibuffelsgras	
UINTJIES		
<i>Cyperus esculentus</i>	Geeluintjies	Slegs onderdrukking (beheer)

B. Na-opkoms FARMAZONE® 700 WG behandelings - SUIKERRIET:		
GROND KLEI %	DOSIS/HA	OPMERKINGS
Slegs Spruitriet > 10 %	1,5 kg FARMAZONE® 700 WG plus 2,0 kg MCPA 700 WSG plus 0.2 % Surfactant	Gebruik hierdie behandeling waar <i>Cyperus esculentus</i> en breëblaaronkruidspesies oorheersend is. <i>C. esculentus</i> moet na die 20 % blomstadium toegedien word om maksimum beheer te verkry. Hierdie behandeling is redelik veilig op suikerriet, maar alle pogings moet aangewend word, om onnodige blaarkontak te vermy.
Slegs Spruitriet > 10 %	1,5 kg FARMAZONE® 700 WG plus 2,67 kg Ametryn 750 WDG plus 0.2 % Surfactant	Gebruik hierdie behandeling waar grassaailinge beheer moet word. Grasse moet voor stoelstadium gespuit word. <i>Cyperus esculentus</i> en die gelyste breëblaaronkruidspesies word goed beheer deur die behandeling. Vermy blaarkontak op die gewasse.
Slegs Spruitriet > 10 %	1,5 kg FARMAZONE® 700 WG plus 1,14 kg MCPA 700 WSG plus 1,33 kg Ametryn 750 WDG plus 0.2 % Surfactant	Gebruik hierdie behandeling waar daar 'n mengsel van uintjies, breëblaaronkruid en grasse voorkom. Vermy blaarkontak op die gewasse.

Onkruidе beheer deur na opkoms FARMAZONE® 700 WG behandelings		
BOTANIESE NAAM	VOLKSNAAM	OPMERKINGS
BREËBLAARONKRUIDE		
<i>Ageratum conyzoides</i>	Indringer-Ageratum (Bokkruid)	
<i>Amaranthus thunbergii</i>	Roimisbredie	
<i>Argemone mexicana</i>	Geelblombloudissel	
<i>Bidens pilosa</i>	Gewone knapsekêrel	
<i>Commelina benghalensis</i>	Bengaalse wandelende Jood	
<i>Conyza sumatrensis</i>	Vaalskraalhans	
<i>Gnaphalium pensylvanicum</i>	Roerkruid	
<i>Helichrysum ruderale</i>	-	
<i>Ipomoea plebeia</i>	-	
<i>Mukia maderaspatana</i>	-	
<i>Pseudognaphalium luteo-album</i>	Jersey cudweed	
<i>Richardia brasiliensis</i>	Tropiese Richardia	
<i>Senecio madagascariensis</i>	Groot Senecio	
<i>Senecio polyanthemoides</i>	-	
<i>Solanum nigrum</i>	Nastergal	
<i>Sonchus oleraceus</i>	Sydissel	
GRASONKRUIDE		
<i>Panicum maximum</i>	Gewone buffelgras	Voorstoelstadium: FARMAZONE® 700 WG plus Ametryn 750 plus 0.2 % Surfactant
UINTJIES		
<i>Cyperus esculentus</i>	Geeluintjie	Toediening moet geskiet by 20% blomstadium

Die **FARMAZONE® 700 WG** tenkmengsel beheer die bogenoemde onkruidspesies. Daar mag ander spesies wees wat ook deur die produk beheer word, maar hulle was afwesig tydens die registrasieproewe. Die registrasiehouer aanvaar egter geen verantwoordelikheid vir enige ongelyste onkruidе nie.

BELANGRIKE NOTAS:

1. Geen benatters (bymiddels) word benodig vir vooropkomsbehandelings van **FARMAZONE® 700 WG** nie.
2. Die resultate van die gebruik van **FARMAZONE® 700 WG** op grond wat vry is van vreemde invloede (byv. digte mat van plantreste), sal verhoog word.
3. **FARMAZONE® 700 WG** kan tydelike blaarvergeling en verdwering van die plant veroorsaak, veral op suikerrietstoele in vlak kleigrond. Die simptome kan ernstig wees wanneer die spuitmengsel direk in kontak met die ontwikkelende suikerrietblaar kom.



FARMAZONE 700 WG

Reg No/Nr: L 9242 Act/Wet 36 of/van 1947

A water-dispersible granule pre- and post-emergence herbicide for the control of certain broadleaf and grass weeds as listed, as well as the suppression of yellow nutsedge (*Cyperus esculentus*) in sugarcane.

'n Water dispergeerbare korrel voor- en na-opkom onkruidodder vir die beheer van sekere breëblaar-onkruid en grasse soos gelys, asook die onderdrukking van geeluintjies, *Cyperus esculentus*, in suikerriet.

HRAC HERBICIDE GROUP CODE	C1	HRAC ONKRUIDDODER GROEPKODE
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ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Amicarbazone (triazolinone) 700 g/kg Amikarbasoon (triasolinoon)

Manufacture Date:
Vervaardigingsdatum:

Batch No.:
Lotnommer:

CONTENTS / INHOUD

1.5 kg

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

REGISTRATION HOLDER/REGISTRASIEHOUER:

Cedar Falls Properties 130 (Pty) Ltd.

Co. Reg.No. 2006/031383/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

• **POISON INFORMATION CENTRE: 082 446 8946**

UN No.: 3077

