

WARNINGS:

- May be harmful if absorbed through the skin.
- Irritating to eyes, skin and mucous membranes.
- Keep out of reach of children, uninformed persons and animals.
- Store in a cool, dry place away from food and feed.
- Toxic to fish and other aquatic organisms.
- Crop damage may occur if the recommended dosage rates are exceeded.
- Lengthy wet or cold conditions prevailing soon after **IMPOSTER 750 WP** application may result in leaf chlorosis and in extreme cases, temporary stunting.
- Injury is more prevalent under poor drainage or compacted conditions or when soil is saturated for long periods of time.
- Crop will rapidly outgrow stunting once favourable growing conditions return.
- **RE-ENTRY INTERVAL:** 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 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 or registration holder in the event of any uncertainty.

PRECAUTIONS:

- Do not eat, drink or smoke while using this product.
- Avoid contamination of food, feed, drinking water and eating utensils.
- Wear rubber gloves and face shield when handling the concentrate.
- In the event of contact with eyes or skin, wash with water immediately.
- Do not inhale the dust.
- Avoid contact with the spray as much as possible when spraying.
- Prevent spray drift onto susceptible crops, grazing, rivers, dams and other non-target areas.
- Change and wash work clothes and body after application.
- Clean applicator thoroughly after use, using the following method: Drain tank completely, then flush tank, boom and hoses thoroughly with clean water. Drain again. Half fill the tank with clean water and add chlorine bleach (sodium hypochlorite) to give a 0,025 % available chlorine solution in the spray tank, i.e. use bleach with 4,5 % available chlorine at the rate of 1 ℓ bleach / 100 ℓ water. Flush through boom and hoses, then allow to stand for 10 minutes with agitation. Drain completely. Remove traces of bleach by rinsing the tank with clean water and flush through booms and hoses. Repeat this procedure. Nozzles and filters must be removed and cleaned

separately with chlorine bleach solution at the same concentration as above. Any contamination on the outside of the spraying equipment should be removed by washing with clean water. Do not dispose of wash water where it will contaminate other crops, grazing, rivers or dams.

- Do not spray, drain or flush equipment on or near desirable trees or plants or where their roots may extend or could come in contact with the herbicide.
- Containers and packages must be completely emptied before being disposed of. Shake out thoroughly into the mixing or spray tank before destroying the empty container.
- Destroy empty container and do not use for any other purpose.

USE RESTRICTIONS:

Follow-up crops:

1. Longer residual activity may result when **IMPOSTER 750 WP** is applied to soils with a pH exceeding 7,0 (water) and/or soils containing free lime. Consult your technical adviser for specific recommendations.
2. **IMPOSTER 750 WP** has a residual effect on germinating weeds, the control of which might be affected by factors such as weed species, soil pH, soil moisture and soil temperatures.
3. In the event of **IMPOSTER 750 WP** being applied as a post-emergence treatment, rainfall or irrigation within 2 hours may result in reduced efficacy on emerged weeds only.
4. Cool, dry conditions prevailing after treatment may adversely affect the efficacy of **IMPOSTER 750 WP**.
5. Soils with exceptional high clay content, high cation exchange capacities and exceptionally high organic matter may also reduce the overall efficacy of **IMPOSTER 750 WP**.
6. Prepare only sufficient spray for immediate use and under no circumstances should unused spray mixture be held overnight.
7. Do not spray **IMPOSTER 750 WP** in sugarcane which is growing under stress conditions such as water logging, drought, disease, insect damage and mineral element deficiencies (especially nitrogen deficiencies).
8. **IMPOSTER 750 WP** must only be mixed with spray-water which is of the same quality as that suitable for overhead irrigation. (Avoid water with a conductivity exceeding 1,0 ms/cm, a resistance of less than 300 ohm and pH above 8).
9. Following **IMPOSTER 750 WP** application: if the follow-up crop after the **IMPOSTER 750 WP** application is not sugarcane, the field should not be limed till after the follow-up crop has been harvested.

Sugarcane only:

- Treated areas should not be planted with any other crop than sugarcane within 18 months of **IMPOSTER 750 WP treatment**.
- In the event of **IMPOSTER 750 WP** being applied as a post-emergence treatment, rainfall or irrigation within 2 hours may result in reduced efficacy on emerged weeds only.
- Do not spray **IMPOSTER 750 WP** in sugarcane which is growing under stress conditions such as water logging, drought, disease, insect damage and mineral deficiencies (especially nitrogen deficiencies).



IMPOSTER 750 WP

Reg. No./Nr: L 10126 Act/Wet 36 of/van 1947

A wettable powder herbicide for application as a pre-emergence and early post-emergence herbicide with long residual control of annual and perennial broadleaf weeds and some grasses as indicated in sugarcane and soybeans.

'n Benatbare poeier onkruidodder vir toediening as 'n voor-opkoms- en vroeg na-opkoms onkruidodder met lang nawerkende beheer van een- en meerjarige breëblaaronkruid en sekere grasse soos aangedui in suikerriet en sojabone.

HRAC HERBICIDE GROUP CODE C	1+B	HRAC ONKRUIDDODERGROEPKODE
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ACTIVE INGREDIENT/ AKTIEWE BESTANDDEEL:

metribuzin (triazine)	643 g/l	metribusin (triasien)
chlorimuron-ethyl (sulfonyleurea)	107 g/l	chlorimuronetiel (sulfonielureum)

Manufacture Date:
Vervaardigingsdatum

Batch No.:
Lotnommer

NET CONTENTS/NETTO INHOUD

**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, Durban, 4300 • Tel: (031) 003 3486

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POISON INFORMATION CENTRE / GIFINLIGTINGSSENTRUM: 0861 555777

UN NO: 3077



**CAUTION
VERSIGTIG**



165 x 140 mm

CYAN

MAG

YEL

BLK

RESISTANCE WARNING:

For resistance management, **IMPOSTER 750 WP** is a group code C1 + B herbicide. Any weed population may contain individuals naturally resistant to **IMPOSTER 750 WP** and other group code C1 + B herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **IMPOSTER 750 WP** or any other group code C1 + B herbicide.

To delay weed 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 the control methods (chemical, cultural, biological) into herbicide control programmes.

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

DIRECTIONS FOR USE: Use only as indicated.

1. General:

IMPOSTER 750 WP is a herbicide which is absorbed through the leaves and roots and should be applied during the active growth phase of the target weeds. Ideally, it should be applied onto moist soil and having rainfall shortly afterwards will further enhance the action of the herbicide. The level and duration of control will depend on the dosage rate, rainfall patterns and soil type. For weeds that are difficult to control use higher dosage rates where a range is indicated. Do not exceed the label recommendations. Avoid application to plants under stress from abnormal weather (hot or cold), abnormal growing conditions such as drought, saturated soil, diseases, insect or other herbicide injury as crop injury or poor weed control may result. Delay application until stress periods pass.

IMPOSTER 750 WP is compatible with Glyphosate 500 WDG formulation and Metolachlor formulations.

2. Application:

Always keep the spray mixture agitated to ensure proper and uniform mixing. Spray the weeds or soil surface by means of a tractor mounted boom sprayer or knapsack sprayer at a volume of 200 - 400 l water / ha. Ensure that the application equipment is correctly calibrated and that an evenly distributed spray pattern is obtained. Apply as a directed inter-row spray avoiding foliar contact and excessive overlapping. Moist conditions after application will further ensure good control.

Prepare only enough spray mixture for immediate use and under no circumstances should unused spray be held overnight. The higher the pH of the mixture, the sooner the spray mixture must be used.

3. Mixing instructions:

Mix the required amount of **IMPOSTER 750 WP** with a small amount of water to form a smooth paste.

Half fill the spray tank with clean water. Add the pre-mixed paste to the tank through a sieve. Top up to the required volume while agitating continuously. Add a suitable, registered adjuvant to the mixture at the recommended rate.

Surfactant: If **IMPOSTER 750 WP** is used as a post-emergence application of weeds in sugarcane, the use of a suitable adjuvant is recommended. Failure to include a surfactant may significantly reduce efficacy.

4. Application timing:

Sugarcane:

Broadleaf weeds: **IMPOSTER 750 WP** can be applied pre-emergence or early post-emergence of the weeds but not later than the 4-leaf stage. Application after the 4-leaf stage may be too late for effective control.

Grasses and yellow nutsedge: **IMPOSTER 750 WP** can be applied pre-emergence or early post emergence but not later than the 3 leaf stage. Application to grasses that have tillered will be too late for effective control.

Purple nutsedge:

* **Pre-emergence:** Apply before any signs of emergence. Where a heavy infestation is expected, apply immediately after planting or after harvesting.

* **Post-emergence:** Post-emergence applications will result in partial control (60 %) only.

Soybeans:

Broad leaf weeds: **IMPOSTER 750 WP** can be applied pre-emergence.

For broad leaf weeds and certain grasses:

FARMAG METOLACHLOR 960 EC (L7178) could be used in combination with **IMPOSTER 750 WP** to control this broad spectrum of weeds when applied pre-emergence.

Crop Selectivity: Consult your local Technical Adviser on the selectivity of **IMPOSTER 750 WP** on various soybean cultivars. Some cultivars are showing a degree of non-selectivity in the early growth

stages which will disappear a few weeks after germination.

**APPLICATION RATES:
SUGARCANE:**

SOIL TYPE	CLAY %		DOSAGE
	PLANT CANE	RATOON CANE	kg / ha
Sandy loam	7 - 20 %*	< 21 %	0,80
Sandy loam to sandy clay loam	21 - 35 %	21 - 35 %	0,90
Sandy clay soil	> 35 %	> 35 %	1,2

* Avoid use on plant cane with soils of a clay content of less than 7 %

SOYBEANS:

SOIL TYPE [Clay %]	Product Dosage [g or ℓ / ha]		IMPOSTER 750 WP Dosage ALONE
	IMPOSTER 750 WP +	Farmag Metolachlor 960 EC	g / ha
Sandy Loam [7 – 20 %]	100 g +	1,15 ℓ	100 g
Sandy loamy to sandy clay loam [21 – 35 %]	100 g +	1,15 ℓ	100 g

WEEDS CONTROLLED:

Botanical name	Common name	Botanical name	Common name
<i>Ageratum conyzoides</i>	Invading Ageratum	<i>Portulaca oleracea</i>	Purslane
<i>Amaranthus deflexus</i>	Perrenial pigweed	<i>Richardia brasiliensis</i>	Tropical Richardia
<i>Amaranthus spinosus</i>	Thorny pigweed	<i>Senecio madagascariensis</i>	Canary weed
<i>Amaranthus viridis</i>	Slender Amaranth	<i>Solanum nigrum</i>	Deadly Nightshade
<i>Argemone mexicana</i>	Yellow flowered Mexican poppy	<i>Sonchus oleraceus</i>	Sowthistle
<i>Bidens pilosa</i>	Blackjack	<i>Cyperus esculentus</i>	Yellow nutsedge
<i>Chenopodium album</i>	White goosefoot	<i>Cyperus rotundus</i>	Purple nutsedge (Pre-emergence)
<i>Commelina benghalensis</i>	Benghal wandering Jew	<i>Digitaria sanguinalis</i>	Crab finger-grass
<i>Conyza floribunda</i>	Tall fleabane	<i>Eleusine indica</i>	Goose grass
<i>Coronopus didymus</i>	Swinecress	<i>Eragrostis curvula</i>	Weeping love grass Common
<i>Datura stramonium</i>	Common thorn apple	<i>Panicum maximum</i>	Buffalo grass
<i>Emex australis</i>	Spiny Emex	<i>Panicum schinzii</i>	Sweet buffalo grass
<i>Lactuca seriola</i>	Wild lettuce		
<i>Lepidium bonariense</i>	Pepperweed		

FARMAG METOLACHLOR 960 EC (L7178) is a registered product for Cedar Falls Properties (Pty)Ltd



WAARSKUWINGS:

- Mag skadelik wees wanneer dit deur die vel absorber word.
- Irritasie vir oë, vel en slymvlies.
- Hou buite bereik van kinders, oningeligte persone en diere.
- Stoor in 'n koel, droë plek ver weg van voedsel en voer.
- Giftig vir visse en ander water organismes.
- Die beskadiging van oeste kan voorkom indien die voorgeskrewe dosisse oorskry is.
- Lang aan 'n koue toestande wat voortduur nadat **IMPOSTER 750 WP** toegedien is, mag blaar chlorose tot gevolg hê, en in die uiterste gevalle kan daar tydelike verdwering plaasvind.
- Beserings/beskadiging is meer algemeen wanneer daar swak dreinerings is, of in die geval van gekompakteerde toestande, of wanneer die grond te versadig is oor lang tydperke.
- Die oes sal vinnig die verdwering oorgroei, sodra gunstige groei toestande terugkeer.
- **HERBETREDING INTERVAL:** Moenie die behandelde area betree voordat die spuitdrup droog is nie, tensy daar beskermde klere gedra word nie.

Alhoewel hierdie middel uitgebreid en onder 'n groot verskeidenheid van omstandighede getoets is, waarborg die registrasiehouer nie dat dit onder alle omstandighede doeltreffend sal wees nie, omdat die reaksie en gevolge beïnvloed kan word deur faktore soos abnormale grond- klimaats- en bergingstoestande, die kwaliteit van verdunde water, ooreenstemmigheid met ander stowwe wat nie op die etiket verskyn nie, en akkuraatheid van toediening. Verdermeer aanvaar die registrasiehouer geen verantwoordelikheid vir beskadiging van gewasse, plantegroei, die omgewing of enige skade teenoor mens of dier of vir die gebrek aan doeltreffendheid van die betrokke middel as gevolg van die gebruiker se gebrek om die etiket se instruksies te volg of vir die voorkoms van omstandighede wat nie voorsien kon word kragtens die registrasieproses nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS:

- Moenie eet, drink of rook terwyl die produk gebruik word nie.
- Verhoed besoedeling van kos, voer, drinkwater en eetgerei.
- Dra rubber handskoene en 'n gesigskerm wanneer daar met die konsentraat gewerk word.
- In geval waar die produk kontak met oë of vel gemaak het, was onmiddellik met skoon water.
- Moenie die stof inasem nie.
- Vermoë enige kontak met die spuitdrup sover as moontlik, terwyl daar gespuut word.
- Voorkom spuitdryf op vatbare gewasse, weivelde, riviere, damme en ander nie-geteikende areas.
- Trek werksklere uit en was jouself sowel as jou werksklere dadelik na bespuitings.
- Maak toediener deeglik skoon na gebruik, deur die volgende metode te gebruik:
Dreineer die tenk ten volle, spoel dan die tenk uit, sowel as die spuitbalk en die spuitpype deeglik met skoon water. Dreineer weer 'n keer. Vul die tenk halfvol met skoon water en voeg

- chloroëlekmiddel (natriumphokloried) om 'n 0,025 % beskikbare chlooroplossing in die spuitbalk te gee, byv. Gebruik bleikmiddel met 'n 4,5 % beskikbare chloor teen die dosis van 1 l bleikmiddel / 100 l water. Spoel deur die spuitbalk en spuitpype, en laat dit dan staan vir 10 minute na geroe. Dreineer geheel en al. Verwyder alle spore van bleikmiddel deur die tenk met skoon water uit te spoel en die spuitbalk en spuitpype ook skoon te spoel. Herhaal hierdie prosedure. Spuitpunte en filters moet verwyder word en apart skoongemaak word met chloorbleikmiddel oplossing teen dieselfde konsentraat soos hierbo. Enige besoedeling aan die buitekant van die spuittoerusting behoort verwyder te word deur dit te was met skoon water. Moenie waswater weggooi, waar dit ander gewasse, weivelde, riviere of damme sal besoedel nie.
- Moenie bestanddele spuit, dreineer of spoel op of naby voorkeur bome of plante of waar hulle wortels verleng kan word of in kontak met die onkruidodder kan kom.
 - Houers en verpakking moet heeltemal leeggemaak word voordat dit weggegooi word. Skud dit deeglik uit in die mengtenk of spuitbalk voordat die houers vernietig word.
 - Vernietig die leë houers en dit mag vir geen ander doeleindes weer gebruik word nie.

GEBRUIKBEPERKINGS:

Opvolg gewasse:

1. Langer residuële aktiwiteit mag voorkom wanneer **IMPOSTER 750 WP** toegedien is op grond met 'n pH wat 7,0 (water) oorskry en/of grond wat vry kalk bevat. Vra vir raad van jou tegniese raadgever rakende spesifieke aanbevelings.
2. **IMPOSTER 750 WP** het 'n residuële effek op ontkiemende onkruid, die beheer mag dalk beïnvloed word deur faktore soos onkruidspesies, grond pH, grondvogtigheid en grondtemperatuur.
3. In geval wanneer **IMPOSTER 750 WP** aangewend was as 'n na-opkoms behandeling, reëval of besproeiing binne 2 ure mag verminderde effektiwiteit op opkomende onkruid alleenlik tot gevolg hê.
4. Koel, droë toestande wat voortduur na behandeling kan die effektiwiteit van **IMPOSTER 750 WP** nadelig beïnvloed.
5. Grond met buitengewone hoë klei inhoud, hoë kation ruilvermoëns en buitengewone hoë organiese materiaal, mag ook die algehele effektiwiteit van **IMPOSTER 750 WP** verminder.
6. Berei slegs genogsemas bespuiting vir onmiddellike gebruik en ongebruikte spuitmengsel mag onder geen omstandighede oornag gehou word nie.
7. Moenie **IMPOSTER 750 WP** in suikerrietlande spuit waar dit groei onder stresstoestande soos versuiping, droogte, siektes, insekbeskadiging en 'n tekort aan minerale elemente (spesifiek stikstoftekorte).
8. **IMPOSTER 750 WP** moet slegs gemeng word met spuitwater wat van dieselfde kwaliteit is as die wat gebruik word vir oorhoofse besproeiing. (Vermoë water met 'n geleiding wat 1,0 ms/cm, oorskry en 'n weerstand minder as 300 ohm en pH bo 8).
9. Opvolg **IMPOSTER 750 WP** toediening:- indien die opvolg gewas na die **IMPOSTER 750 WP** toediening nie suikerriet is nie, behoort die land nie beperk te word totdat die opvolg gewas geoes is nie.

Suikerriet alleenlik:

- Behandelde areas behoort nie geplant te word met enige ander gewas as suikerriet binne 18 maande waar **IMPOSTER 750 WP** toegedien is nie.
- In die geval van **IMPOSTER 750 WP** wat aangewend is as a na-opkoms behandeling, reënval of besproeiing binne 2 ure mag verminderde effektiwiteit op onkruid wat opgekom het tot gevolg hê.
- Moenie **IMPOSTER 750 WP** spuit in suikerriet wat groei onder stresvolle toestande soos versuiping, droogte, siektes, insekbeskadiging en tekort aan minerale (spesifiek stikstoftekorte).

WEERSTANDSWAARSKUWING:

Vir weerstandsbestuur/kontrole is **IMPOSTER 750 WP** 'n groepkode C1 + B onkruidodder. Enige onkruidpopulasie mag individue bevat wat natuurlik weerstandig is teenoor **IMPOSTER 750 WP** en ander groepkode C1 + B onkruidodders. Die weerstandigheds individue kan uiteindelik die onkruidpopulasie domineer indien hierdie onkruidodders herhaaldelik gebruik word. Hierdie weerstandsonkruid mag dalk nie deur **IMPOSTER 750 WP** of enige ander groepkode C1 + B onkruidodders, beheer word nie.

Om onkruid weerstandigheid te vertraag:

- Vermyn uitsluitlike herhaaldelike gebruik van onkruidodders van dieselfde groepkode. Wissel of meng die tenk met produkte van verskillende onkruidodder groepkodes.
- Integreer die kontrole metodes (chemiese, kulturele, biologiese) binne die onkruidodder kontrole program.

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

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui.

1. Algemeen:

IMPOSTER 750 WP is 'n onkruidodder wat geabsorbeer word deur die blare en wortels en behoort toegedien te word gedurende die aktiewe groeifase van die geteikende onkruid. Die ideal sou wees dat dit toegedien word op vogtige grond en dat daar kort daarna reënval sal wees wat werking van die onkruidodder verder sal verhoog. Die vlak en tydperk van kontrole sal afhang van die dosisse, reënvalpatrone en grondsoorte. Vir onkruid wat moeilik beheerbaar is, moet hoër dosisse gebruik word waar daar 'n reeks dosisse aangedui is. Moenie die etiket se aanbevelings oorskry nie. Vermyn enige toedienings tot plante wat onder stress verkeer as gevolg van abnormale weerstoestande (warm of koud), abnormale groeistoestand soos droogte, versadigde grond, siektes, insekte of ander onkruidbeserings soos gewasbeskadiging of swak onkruidbeheer mag voorkom. Stel die toediening uit totdat die stresperiodes verby is. **IMPOSTER 750 WP** is vergelykbaar met Glyphosate 500 WDG formulasie en Metolachlor formulasies.

Toediening: sien toe dat die spuitmengsel te alle tye geroer word om behoorlike en eenvoudige mengsel te verkry. Spuit die onkruid of grondoppervlak deur middel van 'n trekker gemonteerde spuitbalk

of rugsak teen 'n volume van 200 - 400 ℓ water / ha. Verseker dat die toedieningstoerusting korrek gekalibreer is en dat 'n eweredige verspreide spuitpatroon verkry word. Dien toe as 'n gerigte tussenry bespuiting, vermy blaar kontak en buitensporige oorvlueeling. Vogtige toestande na toediening sal verdere goeie beheer verseker. Berei slegs genoeg spuitmengsel vir onmiddellike gebruik en onder geen omstandighede mag ongebruikte spuitstof oornag gehou word nie. Hoe hoër die pH van die mengsel, hoe vinniger moet die spuitmengsel gebruik word.

Menginstruksies: Meng die verlangde hoeveelheid van **IMPOSTER 750 WP** met 'n klein hoeveelheid water om 'n sagte pasta te vorm. Vul die spuitnek halfvol met skoon water. Voeg die voorafgemengde pasta tot die tenk deur 'n sif. Vul op tot by die verlangde volume terwyl dit aanhoudend geroer word. Voeg 'n geskikte, geregistreerde byvoegingsmiddel tot die mengsel teen die voorgestelde dosisse.

Benatter: Indien **IMPOSTER 750 WP** gebruik is as 'n na-opkoms toediening van onkruid in suikerriet, word die gebruik an 'n geskikte byvoegingsmiddel aanbeveel. Die gebrek aan die insluiting van 'n benatter kan 'n beduidende verlaging van effektiwiteit tot gevolg hê.

Tyd van Toediening:

Suikerriet:

Breëblaar onkruid: **IMPOSTER 750 WP** kan voor-opkoms of vroeg na-opkoms op die onkruid toegedien word, maar nie later as 'n 4-blaar stadium nie. Behandelings na die 4-blaar stadium kan dalk te laat wees vir effektiewe kontrole.

Grasse en geeluintjie: **IMPOSTER 750 WP** kan voor-opkoms toegedien word of vroeg na-opkoms, maar nie later as die 3-blaar stadium nie. Behandelings op grasse wat reeds gestoel het, sal te laat wees vir effektiewe kontrole of beheer.

Rooi uintjie:

* **Voor-opkoms:** Dien toe voor enige tekens van opkoms. Waar 'n groot infestatie verweg word, dien onmiddelik na plant toe of na oes.

* **Na-opkoms:** Na-opkoms toedienings sal in gedeeltelike kontrole tot slegs (60%) tog gevolg hê.

Sojabone:

Breëblaar onkruid: **IMPOSTER 750 WP** kan voor-opkoms toegedien word.

Vir breëblaar onkruid en sekere grassoorte: FARMAG METOLACHLOR 960 EC (L7178) kan gebruik word in samewerking met **IMPOSTER 750 WP** om die breë spektrum van onkruid te beheer wanneer dit voor-opkoms toegedien word.

Gewas selektiwiteit: Raadpleeg jou plaaslike Tegniese Adviseur oor die selektiwiteit van **IMPOSTER 750 WP** op verskeie sojabone kultivars. Sekere kultivars wys 'n graad van nie selektiwiteit in die vroeë groeistadium wat sal verdwyn na 'n paar weke van ontkieming.

TOEDIENINGS DOSISSE:**SUIKERRIET:**

GROND TIPE	KLEI %		DOSIS
	PLANT RIET	OORDRAG RIET CANE	
Sanderige leem	7 - 20 %*	< 21 %	0,80
Sanderige leem tot sanderige klei leem	21 - 35 %	21 - 35 %	0,90
Sanderige klei grond	> 35 %	> 35 %	1,2

* Vermoed gebruik op plant riet met grond met 'n klei inhoud van mindere as 7 %

SOYABONE:

GROND TIPE [Klei %]	Produk Dosis [g or ℓ / ha]		IMPOSTER 750 WP Dosis ALEEN
	IMPOSTER 750 WP +	Farmag Metolachlor 960 EC	
Sanderige Leem [7 – 20 %]	100 g +	1,15 ℓ	100 g
Sanderige leem tot sanderige klei leem [21 – 35 %]	100 g +	1,15 ℓ	100 g

ONKRUIDE BEHEER:

Botaniese naam	Volksnaam	Botaniese naam	Volksnaam
<i>Ageratum conyzoides</i>	Indringer Ageratum	<i>Portulaca oleracea</i>	Porslein
<i>Amaranthus deflexus</i>	Meerjarige misbredie	<i>Richardia brasiliensis</i>	Meksikaanse Richardia
<i>Amaranthus spinosus</i>	Doring misbredie	<i>Senecio madagascariensis</i>	Geel opslag
<i>Amaranthus viridis</i>	Skraal misbredie	<i>Solanum nigrum</i>	Nastergal
<i>Argemone mexicana</i>	Geelblouddissel	<i>Sonchus oleraceus</i>	Sydissel
<i>Bidens pilosa</i>	Gewone knapsekêrel	<i>Cyperus esculentus</i>	Geeluintjie
<i>Chenopodium album</i>	Wit hondebossie	<i>Cyperus rotundus</i>	Rooi-uintjie (Voor-opkoms)
<i>Commelina benghalensis</i>	Wandelende Jood	<i>Digitaria sanguinalis</i>	Kruisvinger-gras
<i>Conyza floribunda</i>	Lang skraalhans	<i>Eleusine indica</i>	Osgras
<i>Coronopus didymus</i>	Peperkruid	<i>Eragrostis curvula</i>	Oulandsgras
<i>Datura stramonium</i>	Gewone stinkblaar	<i>Panicum maximum</i>	Gewone Buffels gras
<i>Emex australis</i>	Emex dubbeltjie	<i>Panicum schinzii</i>	Soet buffel gras
<i>Lactuca seriola</i>	Wilde slaai		
<i>Lepidium bonariense</i>	Peperbossie		

FARMAG METOLACHLOR 960 EC (L7178) is 'n geregistreerde produk van Cedar Falls Properties (Pty) Ltd





IMPOSTER 750 WP

Reg. No./Nr: L 10126 Act/Wet 36 of/van 1947

A wettable powder herbicide for application as a pre-emergence and early post-emergence herbicide with long residual control of annual and perennial broadleaf weeds and some grasses as indicated in sugarcane and soybeans.

'n Benatbare poeier onkruidodder vir toediening as 'n voor-opkoms- en vroeg na-opkoms onkruidodder met lang nawerkende beheer van een- en meerjarige breëblaaronkruid en sekere grasse soos aangedui in suikerriet en sojabone.

HRAC HERBICIDE GROUP CODE C	1+B	HRAC ONKRUIDODDERGROEPKODE
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ACTIVE INGREDIENT/ AKTIEWE BESTANDDEEL:

metribuzin (triazine)	643 g/l metribusin (triasien)
chlorimuron-ethyl (sulfonylurea)	107 g/l chlorimuronetiel (sulfonielureum)

Manufacture Date:
Vervaardigingsdatum

Batch No.:
Lotnommer

NET CONTENTS/NETTO INHOUD

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, Durban, 4300 • Tel: (031) 003 3486

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UN NO: 3077



CAUTION
VERSIGTIG



165 x 140 mm

CYAN

MAG

YEL

BLK