



BASF

The Chemical Company



Stellar® Star

Reg. No.: L9391

Act No. 36 of 1947

HRAC HERBICIDE GROUP CODES F2 and O

A Soluble liquid herbicide, for control of early post-emergent grasses and broadleaf weeds (as specified), in maize.

Active ingredient: Topramezone (pyrazolone)50 g / ℓ
Aktiewe bestanddeel: Dicamba (benzoic acid compound)..160 g / ℓ

Reg. Nr: L9391

Wet Nr 36 van 1947

HRAC ONKRUIDDODER GROEPKODES F2 en O

'n Wateroplosbare-onkruidodder, vir die beheer van vroeë na-opkoms grasse en breëblaaronkruid (soos aangetoon), in mielies.

Registered by / Geregistreer deur:

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UN Number / VN Nummer: 3082

EMERGENCY NUMBER / NOODNOMMER: 083 265 3805

Approval code: 18 / 10 / 2013

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Geregistreeerde Handelsmerk van BASF

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**CAUTION
VERSIGTIG**





WARNINGS

ALLOW THE FOLLOWING MINIMUM NUMBER OF DAYS, BETWEEN LAST APPLICATION AND HARVEST OR GRAZING:

Maize	14
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- Handle with care.
- Harmful when swallowed.
- Store under lock and key out of reach of children, uninformed persons and animals.
- Toxic to aquatic organisms.
- Store away from food and feedstuffs and in a cool place.
- May cause harm to the unborn child

Although this remedy has been 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 weeds 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, harm to man or animal, or for lack of performance of the remedy concerned, due 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 spray mist.
- Wear suitable protective clothing and face shield, when handling the concentrate.
- Wash contaminated clothing daily.
- Wash with soap and water, after accidental skin contact.
- Prevent contamination of food, feed, drinking water and eating utensils.
- Do not smoke, eat or drink during mixing and spraying operations, before washing hands and face thoroughly.
- Avoid spray drift onto other crops, grazing, rivers, dams and areas not under treatment.
- TRIPLE RINSE empty containers in the following manner: Invert the empty container over the spray or mixing tank and allow to drain for at least 30 seconds, after the flow has slowed down to a drip. Thereafter, rinse the container three times with a volume of water, equal to a minimum of 10 %, of that of the container. Add the rinsings to the contents of the spray tank, before destroying the container in the prescribed manner.



- Destroy empty container, by perforation and flattening and dispose of it in a safe way and never re-use for any other purpose.

RESISTANCE WARNING

For resistance management, Stellar® Star is a HRAC Herbicide Group Codes F2 and O herbicide. Any weed population, may contain individuals, naturally resistant to Stellar® Star and other Group Code F2 and O herbicides. The resistant individuals can eventually dominate the weed population, if these herbicides are used repeatedly and exclusively in programmes. These resistant weeds may not be controlled by Stellar® Star, or any other Group Codes F2 and O herbicides.

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.
- For tank mixing or alternation with products in other Herbicide Group Codes, refer to applicable individual product labels.
- Integrate other control methods (chemical and cultural), into weed control programmes.

FOR SPECIFIC INFORMATION ON RESISTANCE MANAGEMENT, CONTACT THE REGISTRATION HOLDER, BASF SA (Pty) Ltd.

WAITING PERIOD FOR FOLLOW-UP CROPS

- To avoid possible damage to follow-up crops, the waiting periods as indicated below, should be adhered to after the last application of Stellar® Star and the planting of the follow-up crop.
- However, the waiting periods mentioned here, will only be valid if the standard recommended Stellar® Star rate was applied.
- Refer to atrazine / terbuthylazine labels, for restrictions on those labels.
- A test planting is however recommended.

CROP	WAITING PERIOD IN MONTHS
Wheat and barley	1
Grain sorghum	2
Potatoes	6
Soya beans, dry beans, groundnuts, sunflowers and cotton	6
All other crops	10



DIRECTIONS FOR USE

USE ONLY AS DIRECTED

Compatibility:

Stellar® Star is compatible with known atrazine 500 g / ℓ and atrazine / terbutylazine (300 / 300 g / ℓ) containing formulations, **Basagran®** (L2916), halosulfuron and **Fastac® SC** (L4992). Do not apply products containing cyanazine, with **Stellar® Star**.

Stellar® Star can be used sequentially, or in combination with, soil or foliar applied insecticides, registered for use in maize.

IMPORTANT: Stellar® Star is ready formulated with an advanced adjuvant system. Additional spray adjuvants should not be used, as crop selectivity could be negatively influenced.

Mixing instructions:

Three-quarter fill the spray tank with clean water. Shake the **Stellar® Star** container well. Measure the required volume of **Stellar® Star** and pre-mix this with at least 10 ℓ of water, before adding to the spray tank. Similarly, pre-mix other products individually i.e. atrazine or atrazine combinations, as stated above, **Basagran®**, halosulfuron, **Fastac® SC** and add these diluted mixtures to the spray tank. Fill the spray tank with water to the required level, while maintaining agitation, to ensure thorough mixing of the spray mixture, before spraying commences. Maintain agitation while spraying. The prepared spray mixture must not be left in the spray tank, for any length of time, e.g. overnight.

It is recommended that **Frontier® Optima (L7011)** be applied, as a post-plant, pre-emergent application, before **Stellar® Star** is used (refer to **Frontier® Optima** label). **Stellar® Star** should be used in a programme with **Frontier® Optima**, for optimum results.

USE RESTRICTIONS

Do not apply Stellar® Star in the following situations:

- On soils with a compaction layer, on lands where water logging often occurs, or soils with a nutrient deficiency.
- On inbred parent plants of maize hybrids, or experimental or newly released cultivars, without first consulting the advice of the distributor or manufacturer.
- Do not apply, after the maize has reached a height of 800 mm.

Ground application:

- **Stellar® Star** can be applied as an overall application, using in 200 - 300 ℓ of water / hectare, or as a band application, using the corresponding amount of water, per hectare.
- Any medium or high volume tractor-mounted sprayer can be used, as long as it is fitted with an effective tank agitation system. Ensure that the sprayer can be properly calibrated and that the





spray-boom is fitted with suitable spray nozzles (hollow-cone), to facilitate an even distribution of the herbicide on the weeds.

- **Stellar® Star** should be applied during favourable growing conditions, for optimum crop tolerance and weed control. Apply **Stellar® Star** as a post-emergent treatment to maize, when weeds are actively growing.
- Avoid disturbing (e.g. cultivation) treated areas, for at least seven days, following an application of **Stellar® Star**, to allow optimum herbicide uptake, translocation and weed control.
- Weeds must be thoroughly covered with the spray. Dense leaf canopies, shelter small weeds and can prevent adequate spray coverage. Where crop canopy formation is advanced, drop arms with wide angle nozzles are recommended, to ensure proper coverage of the target area.

All spray applications must be made with suitable equipment, that is in good working order and correctly calibrated, to give the desired coverage for that particular method of application.

CROP	WEED	DOSAGE	DIRECTIONS FOR APPLICATION
MAIZE	Annual grass and broadleaf weeds (as listed in TABLES 1 & 2 below)	Refer to Frontier® Optima label, for dosage recommendations	Frontier® Optima should be applied before Stellar® Star (refer to Frontier® Optima label).
		700 mℓ / ha + 1,5 ℓ / ha atrazine 500 OR 1,25 ℓ / ha atrazine / terbuthylazine	Apply Stellar® Star as an Early Post-Emergent application, at the 3 - 4 leaf stage of the weeds. Do not apply, after the maize has reached 800 mm height. Use Basagran® or halosulfuron, in a tank mixture with Stellar® Star , where a moderate population of yellow nutsedge (<i>Cyperus esculentus</i>), occurs. Under heavier infestations of yellow nutsedge, apply EPTC as a Pre-plant incorporated application (refer to relevant labels of DIRECTIONS FOR USE , for details of recommendations and additional weeds controlled).





WEEDS CONTROLLED

The following weed species are normally controlled by a pre-emergent application of **Frontier® Optima**, followed by a post-emergent application of **Stellar® Star**, plus recommended atrazine / atrazine + terbuthylazine combinations, in a tank mixture (refer to **DIRECTIONS FOR APPLICATION**, in the table above).

TABLE 1

GRASS WEEDS			
<i>Brachiaria eruciformis</i>	Sweet signal grass	<i>Eragrostis curvula</i>	Weeping lovegrass
<i>Chloris gayana</i>	Rhodes grass	<i>Eragrostis tef</i>	Tef grass
<i>Chloris virgata</i>	Feathertop Chloris	<i>Lolium multiflorum</i>	Italian Ryegrass
<i>Dactyloctenium aegyptium</i>	Crowfoot	<i>Panicum maximum</i>	Common Buffalo Grass
<i>Digitaria eriantha</i>	Common finger grass	<i>Panicum schinzii</i>	Sweet Buffalo Grass
<i>Digitaria sanguinalis</i> *	Crab Finger Grass	<i>Tragus berteronianus</i>	Small Carrotseed grass
<i>Echinochloa colona</i>	Marsh grass	<i>Urochloa mosambicensis</i> *	Bushveld herringbone grass
<i>Echinochloa crusgalli</i>	Barnyard Grass	<i>Urochloa panicoides</i> *	Herringbone Grass
<i>Eleusine coracana</i>	Goose Grass		

* These grasses are regarded as late germinators and variable control may occur, when the weed germination period is extended, during sub-optimal climatic conditions



**TABLE 2**

BROADLEAF WEEDS			
<i>Acanthospermum hispidum</i>	Upright starbur	<i>Euphorbia helioscopia</i>	Umbrella milkweed
<i>Amaranthus deflexus</i>	Perennial pigweed	<i>Fallopia convolvulus</i>	Climbing knotweed
<i>Amaranthus hybridus</i>	Common pigweed	<i>Flaveria bidentis</i>	Smelter's bush
<i>Amaranthus spinosus</i>	Thorny pigweed	<i>Gisekia pharnacoides</i>	Gisekia
<i>Amaranthus thunbergii</i>	Red pigweed	<i>Helianthus annua</i>	Sunflower (Volunteer)
<i>Bidens pilosa</i>	Blackjack	<i>Hibiscus trionum</i>	Bladderweed
<i>Chenopodium album</i>	White goosefoot	<i>Ipomoea purpurea*</i>	Morning glory
<i>Chenopodium carinatum</i>	Green goosefoot	<i>Nicandra physaloides</i>	Apple of Peru
<i>Citrullus lanatus</i>	Wild watermelon	<i>Physalis angulata</i>	Wild gooseberry
<i>Cleome gynandra</i>	Spider wisp	<i>Portulaca oleracea</i>	Purslane
<i>Cleome monophylla</i>	Spindlepod	<i>Richardia brasiliensis</i>	Tropical Richardia
<i>Commelina benghalensis*</i>	Wandering Jew	<i>Schkuhria pinnata</i>	Dwarf Marigold
<i>Crotalaria sphaerocarpa</i>	Mealie Crotalaria	<i>Tagetes minuta</i>	Tall Khakiweed
<i>Datura ferox*</i>	Large thorn apple	<i>Tribulus terrestris</i>	Devil's Thorn
<i>Datura stramonium*</i>	Common thorn apple	<i>Xanthium strumarium*</i>	Cocklebur
<i>Emex australis**</i>	Spiny Emex		

* Plants of these species can originate from rhizomes or seed germinating, deep in the soil and may emerge some time after the majority of other weeds have emerged. In such cases, they may not be adequately controlled.

** Only plants emerged from germinated seed, will be adequately controlled.

Basagran®, **Frontier® Optima** and **Fastac® SC** are Registered Trade Marks of BASF.





WAARSKUWINGS

LAAT DIE VOLGENDE MINIMUM AANTAL DAE TOE, TUSSEN DIE LAASTE TOEDIENING EN OES OF BEWEIDING:

Mielies	14
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- Hanteer versigtig.
- Skadelik indien ingesluk.
- Bêre agter slot en grendel buite bereik van kinders, oningeligte persone en diere.
- Giftig vir waterorganismes.
- Bêre weg van kos en voer in 'n koel plek.
- Mag skadelik wees vir 'n ongebore kind.

Alhoewel hierdie middel omvattend en 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, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie, en die voorkoms van weerstand van 'n onkruid teen die betrokke middel, sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing, nadelige effek op mens of dier, of vir 'n gebrek aan prestasie, 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 voorsien kon word nie. Raadpleeg die verskaffer, in die geval van enige onsekerheid.

VOORSORGMATREËLS

- Moenie spuitnewel inasem nie.
- Dra beskermende klere en gesigmasker wanneer konsentreaat hanteer word.
- Was besmette klere, daaglik.
- Was met seep en water indien dit per ongeluk op die vel beland.
- Vermoed besoedeling van voedsel, voer, eetgerei en drinkwater.
- Moenie eet, rook of drink terwyl gemeng of gespuit word nie en alvorens die hande en gesig nie eers gewas is nie.
- Vermoed oorwaai van spuitstof na ander gewasse, damme, riviere en weiveld wat nie tans behandel word nie.





- Leë houers moet **DRIEKEER UITGESPOEL** word soos volg: Keer die leë houer om oor die spuittenk of mengbak en dreineer vir minstens 30 sekondes, nadat die vloei tot 'n gedrup verminder het. Spoel die houer daarna driekeer uit met 'n volume water gelykstaande aan 'n minimum van 10 %, van die houer. Gooi die spelwater by die inhoud van die spuittenk, voordat die houer op die voorgeskrewe wyse vernietig word.
- Vernietig leë houer, deur gate in te kap en plat te slaan en raak op 'n veilige wyse daarvan ontslae en moenie vir enige ander doel hergebruik nie.

WEERSTANDBIEDENHEIDSWAARSKUWING

Stellar® Star is 'n HRAC Onkruidodergroepkodes F2 en 0 onkruidodder. Enige populasie van 'n spesifieke onkruid mag individue insluit, wat 'n natuurlike weerstand teen **Stellar® Star**, of enige ander Groepkode F2 en 0 onkruidodders het. Indien hierdie onkruidodders in herhaaldelike en eksklusiewe programme aangewend word, kan die weerstandbiedende individue uiteindelik die onkruidpopulasie, oorheers. Hierdie weerstandbiedende onkruid, sal waarskynlik nie deur **Stellar® Star** of enige ander Groepkode F2 en 0 onkruidodders, beheer word nie.

Om weerstand teen onkruidodders te vertraag:

- Vermyn die eksklusiewe herhaaldelike gebruik van onkruidodders, in dieselfde Onkruidodergroepkode. Wissel af met, of gebruik tenkmengsels van produkte, in verskillende Onkruidodergroepkodes.
- Sien toepaslike individuele produketikette wanneer daar afgewissel word, of tenkmengsels gebruik word, met produkte in ander Onkruidodergroepkodes.
- Integreer ander beheermaatreëls (chemies en verbouing), in onkruidodderprogramme.

VIR SPESIFIEKE INLIGTING OOR WEERSTANDBIEDENDHEIDSBESTUUR, KONTAK DIE REGISTRASIEHOUER, BASF SA (Edms) Bpk.

WAGPERIODES VIR OPVOLGGEWASSE

- Om moontlike skade aan opvolggewasse te voorkom, moet wagperiodes soos hieronder aangedui, in ag geneem word.
- Die wagperiodes soos hieronder genoem, geld slegs indien die standaard aanbevole dosis **Stellar® Star**, toegedien was.
- Verwys na die onderskeie atrasien / terbutielasien etikette, vir gebruiksbepelings.
- 'n Toetsaanplanting word egter aanbeveel.





GEWAS	WAGPERIODE IN MAANDE
Koring en gars	1
Graansorghum	2
Aartappels	6
Sojabone, droëbone, grondbone, sonneblomme en katoen	6
Alle ander gewasse	10

GEBRUIKSAANWYSINGS:

GEbruik slegs soos voorgeskryf

Verenigbaarheid:

Stellar® Star is verenigbaar met atrasiene 500 g / ℓ en atrasien / terbutielasien (300 / 300 g / ℓ) bevattende formulasies, **Basagran®** (L2916), halosulfuron en **Fastac® SC** (L4992). Moenie produkte wat sianasien bevat, met **Stellar® Star** toedien nie.

Stellar® Star kan opeenvolgend, of in kombinasie, met insektemiddels wat as grond- of blaartoedienings gespuit word, toegedien word.

BELANGRIK: Stellar® Star is reeds geformuleer met 'n bevorderingsmiddel. Die byvoeging van addisionele bevorderingsmiddels, word nie aanbeveel nie, aangesien dit die risiko van gewasskade, mag verhoog.

Menginstruksies:

Maak die spuittenk driekwart vol met skoon water. Skud die **Stellar® Star** houer goed. Meet die benodigde hoeveelheid **Stellar® Star** af en meng dit vooraf met minstens 10 ℓ water. Voeg hierdie mengsel by die water in die spuittenk, terwyl die mengsel geroer word. Meet op soortgelyke manier ander produkte individueel, soos atrasien, atrasien kombinasies, soos hierbo genoem, **Basagran®**, halosulfuron, **Fastac® SC** en voeg die verdunde mengsels in die spuittenk. Vul die spuittenk met water, terwyl daar nog steeds geroer word, ten einde deeglike vermenging van die spuitmengsel te verseker, alvorens daar begin word met bespuiting. Handhaaf roering gedurende die hele spuitproses. Aangemaakte spuitmengsel, moenie in die spuittenk gelaat word vir enige bepaalde tydperk, bv. oornag, nie.

Vóór Stellar® Star gespuit word, word dit aanbeveel dat **Frontier® Optima (L7011)** as 'n na-plant-, voor-opkomsbespuiting, toegedien word (verwys na die **Frontier® Optima** etiket). **Stellar® Star** behoort in 'n programbespuiting met **Frontier® Optima**, toegedien te word, vir optimale resultate.





GEBRUIKSBEPERKINGS

Moenie Stellar® Star, onder die volgende situasies toedien nie:

- Op saamgepakte grondlae, waar versuip toestande op lande voorkom, of arm grond.
- Op ingeteelde oerplante, of mieliehibriede, of nuut vrygestelde kultivars, sonder dat advies van die verspreider of vervaardiger ingewin is.
- Moenie toedien, nadat die mielies 800 mm hoog is nie.

Grondtoediening:

- **Stellar® Star** kan as 'n breedwerpig toediening aangewend word, met 200 - 300 ℓ water / hektaar, of 'n bandplasing, waar dit met die ooreenkomstige hoeveelheid volume water per hektaar, toegedien word.
- Enige medium- of hoë volume trekkegemonteerde spuitapparaat kan gebruik word, mits dit toegerus is met 'n effektiewe roermeganisme. Verseker dat die spuitpomp korrek gekalibreer is en dat die regte spuitkoppe (holkeël), aan die spuitarm gekoppel is, sodat die onkruid eweredig deur die onkruiddoder bedek word.
- **Stellar® Star**, moet tydens gunstige groei toestande toegedien word, om optimum gewastoleransie en onkruidbeheer te verkry. Dien **Stellar® Star** as 'n na-opkomsbehandeling op mielies toe, wanneer die onkruid aktief groei.
- Vermo grondversteurings (bv. skoffel), vir ten minste sewe dae, nadat **Stellar® Star** toegedien is, om optimale onkruiddoderopname te verseker, sowel as translokasie in die plant, vir verbeterde onkruidbeheer.
- Benat onkruid deeglik met onkruiddoder. Digte onkruidafskerming, kan die kleiner onderste onkruid bedek en kan verhoed dat hulle voldoende benat word. Wanneer die gewas dig ontwikkel en afskerming bied, moet valarms met wye hoek spuitpunte gebruik word, om te verseker dat die teikengebied, deeglik bedek word.

Alle toedienings moet gemaak word, met geskikte toerusting, wat in goeie werkende toestand en korrek gekalibreer is, ten einde die verlangde bedekking te gee, vir die betrokke toedieningsmetode.





GEWAS	ONKRUID	DOSIS	GEBRUIKSAANBEVELINGS
MIELIES	Eenjarige grasse en breëblaaronkruid (soos gelys in TABELLE 1 & 2 hieronder)	Verwys na die Frontier® Optima etiket, vir dosisaanbevelings	Frontier® Optima behoort toegedien te word, voordat Stellar® Star gespuit word (verwys na die Frontier® Optima etiket).
		700 ml / ha + 1,5 l / ha atrasien 500 OF 1,25 l / ha atrasien / terbutielasien	Dien Stellar® Star , as 'n vroeë na-opkomstoediening toe, tydens die 3 - 4 blaarstadium van die onkruid. Moenie toedien, nadat die mielies 800 mm hoog is nie. Gebruik Basagran® of halosulfuron in 'n tenkmengsel met Stellar® Star , waar 'n matige populasie van geeluintjies (<i>Cyperus esculentus</i>) voorkom. Met swaar besmettings van geeluintjies dien EPTC toe as 'n voor-plant ingewerkte toediening (verwys na die relevante etikette vir besonderhede van GEBRUIKSAANWYSINGS om bykomende onkruid te beheer).

BEHEER VAN ONKRUIDE

Die volgende spesies, word normaalweg beheer deur 'n voor-opkomstoediening van **Frontier® Optima**, opgevolg deur 'n na-opkomstoediening van **Stellar® Star**, plus die aanbevole atrazine / atrazine + terbutylazine kombinasies, in 'n tenkmengsel (verwys na **TOEDIENINGSVOORSKRIFTE** in die tabel hierbo).





TABEL 1

GRASSE			
<i>Brachiaria eruciformis</i>	Litjiesinjaalgras	<i>Eragrostis curvula</i>	Oulandsgras
<i>Chloris gayana</i>	Rhodes Chloris	<i>Eragrostis tef</i>	Tefgras
<i>Chloris virgata</i>	Witpluim chloris	<i>Lolium multiflorum</i>	Italiaanse raaigras
<i>Dactyloctenium aegyptium</i>	Hoenderspoor	<i>Panicum maximum</i>	Gewone buffelsgras
<i>Digitaria eriantha</i>	Gewone vingergras	<i>Panicum schinzii</i>	Soetbuffelsgras
<i>Digitaria sanguinalis</i> *	Kruisvingergras	<i>Tragus berteronianus</i>	Kleinwortelsaadgras
<i>Echinochloa colona</i>	Moerasgras	<i>Urochloa mosambicensis</i> *	Bosveldbeesgras
<i>Echinochloa crusgalli</i>	Hanepootmanna	<i>Urochloa panicoides</i> *	Beesgras
<i>Eleusine coracana</i>	Jongosgras		

* Hierdie grasse word as laat ontkiemers geklassifiseer en wisselvallige beheer mag voorkom, wanneer die ontkiemingsperiode verleng, onder sub-optimale klimaatstoestande.



TABEL 2

BREËBLAARONKRUIDE			
<i>Acanthospermum hispidum</i>	Regop sterklits	<i>Euphorbia helioscopia</i>	Sambreel melkkruid
<i>Amaranthus deflexus</i>	Meerjarige misbredie	<i>Fallopia convolvulus</i>	Wilde bokwiet
<i>Amaranthus hybridus</i>	Gewone misbredie	<i>Flaveria bidentis</i>	Smelterbossie
<i>Amaranthus spinosus</i>	Doringmisbredie	<i>Gisekia pharmacoides</i>	Gisekia
<i>Amaranthus thunbergii</i>	Roomisbredie	<i>Helianthus annua</i>	Opslag sonneblom
<i>Bidens pilosa</i>	Knapsekerel	<i>Hibiscus trionum</i>	Terblansbossie
<i>Chenopodium album</i>	Withondebos	<i>Ipomoea purpurea*</i>	Purperwinde
<i>Chenopodium carinatum</i>	Groenhondebos	<i>Nicandra physaloides</i>	Basterappelliefie
<i>Citrullus lanatus</i>	Karkoer	<i>Physalis angulata</i>	Wildeappelliefie
<i>Cleome gynandra</i>	Snotterbelletjie	<i>Portulaca oleraceae</i>	Porslein
<i>Cleome monophylla</i>	Rusperbossie	<i>Richardia brasiliensis</i>	Tropiese Richardia
<i>Commelina benghalensis*</i>	Wandelende jood	<i>Schkuhria pinnata</i>	Kleinkakiebos
<i>Crotalaria sphaerocarpa</i>	Mielie Crotolaria	<i>Tagetes minuta</i>	Kakiebos
<i>Datura ferox*</i>	Groot stinkblaar / olieboom	<i>Tribulus terrestris</i>	Gewone dubbeltjie
<i>Datura stramonium*</i>	Gewone stinkblaar / olieboom	<i>Xanthium strumarium*</i>	Kankerroos
<i>Emex australis**</i>	Kaapse dubbeltjie		

* Hierdie plantspesies, kan van risome of saad opkom, wat diep in die grond is en mag ná die oorgrootheid meerderheid van die onkruid eers opkom en gevolglik nie voldoende beheer, word nie.

** Voldoende beheer kan verkry word, slegs indien ontkiem vanaf saad.

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