

For full particulars, see enclosed leaflet.

Vir volle besonderhede, lees ingeslotte pamflet.



BIGRASS®

Reg. No. L9420 (Act No. 36 of 1947)

An emulsifiable concentrate pre-emergence herbicide for the control of wild oats and ryegrass in wheat and barley.

Reg. Nr. L9420 (Wet Nr. 36 van 1947)

'n Emulgeerbare konsentraat vooropkom onkruiddoder vir die beheer van wildehawer en raaigras in koring en gars.

HRAC HERBICIDE GROUP CODE

N

HRAC ONKRUIDDODERGROEPKODE

ACTIVE INGREDIENT:

Triallate (thiocarbamate).....

480 g/l

AKTIEWE BESTANDDEEL:

Triallate (tiokarbamaat)

NET VOLUME

20l

REGISTERED BY:/

GEREGISTREER DEUR:

BITRAD KAAP (PTY) LTD

Co./Mpy Reg. No. 2012/181082/07

PO Box/Posbus 51454

WIERDAPARK 0149

BATCH NUMBER

DATE MANUFACTURED

LOTNOMMER

UN number: 2855

DATUM VERVAARDIG

VN-nommer: 2855



**CAUTION
VERSIGTIG**



BIGRASS™ is a registered trademark of Bitrad
BIGRASS™ is 'n geregistreerde handelsmerk van Bitrad

WARNINGS:

- Handle with care.
- A skin and eye irritant.
- Toxic to fish, water invertebrates and plants.
- Store in original container, tightly closed in a cool, dry, well ventilated area away from food and feedstuffs and other agricultural products.
- **Re-entry:** Do not enter treated area until spray deposit has dried or unless wearing protective clothing.
- Keep out of reach of children, uninformed persons and animals.
- Do not apply more than once on the same area in one growing season.
- Do not apply by means of an airplane.

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 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 or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow 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 the fumes or spray mist.
- Avoid skin and eye contact.
- Do not eat, drink or smoke whilst mixing and applying or before washing hands and face.
- Wear protective clothing (overalls, rubber gloves and face shield) when preparing the spray mixture.
- Wash contaminated clothing daily.
- Wash immediately with soap and water after use and accidental skin contact
- In case of eye contact, immediately flush with large volumes of clean water.
- If swallowed do not induce vomiting. Give ample water to drink. Do not give alcohol.
- Prevent drift of spray mist onto other crops, grazing, rivers, dams and areas not under treatment.
- Do not spray over water or adjacent areas.
- Clean application equipment and measuring equipment directly after use and before using with other products and/or spraying other crops and dispose of wash water where it will not contaminate crops, grazing, rivers and dams.

- Triple rinse empty container 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 rinsing to the contents of the spray tank before destroying the container in the prescribed manner.
- Destroy empty containers by perforation or offer containers for recycling. Never use for any other purpose.
- Prevent contamination of food, feedstuffs, drinking water and eating utensils.

RESISTANCE WARNING:

BIGRASS is a member of the thiocarbamate group of herbicides (group **N**) with mode of action as inhibitor of lipid synthesis. Some naturally occurring grass weed biotypes resistant to **BIGRASS** and other lipid synthesis inhibitors (group **N** herbicides) may exist through normal genetic variability in a weed population. These resistant weeds can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by **BIGRASS** or by other group **N** herbicides.

To delay the selection of resistant weeds:

- Integrate tillage or other mechanical control methods (including non-selective herbicides during the fallow period) into weed programmes whenever practical.
- Avoid the repeated use of herbicides of the same mode of action groups. Plan crop rotations to allow the use of herbicides from different mode of action groups.
- Maintain herbicide records for each field to prevent repeated use of the same herbicide on the same field.
- Prevent movement of resistant weed seeds and vegetative material to other fields by cleaning harvesting and tillage equipment and by planting clean seed.
- Inspect each land annually to identify the development of resistance early.
- Resistance is only manifested **after** product use. Inspect treated fields shortly after crop has germinated, to identify the presence of resistant wild oats seedlings as early as possible and to enable post-emergence applications with appropriate herbicides.
- If the abovementioned preventative measures are not strictly adhered to, the registration holder cannot be held responsible should **BIGRASS** fail to control resistant weeds.

Note: Sub-standard applications will lead to unsatisfactory control of weeds and assist in the development of resistance.

DIRECTIONS FOR USE

Use only as indicated.

APPLICATION PARAMETERS:

BIGRASS gives best results when applied to finely cultivated seedbeds with good soil moisture conditions which activate the product to evaporate and the vapour to disperse in the treated soil layer, controlling the listed grass weed species.

The following application directions are imperative for acceptable control of the relevant grass weeds with **BIGRASS**:

- **BIGRASS** cannot be used in broad sown planted fields.
- **BIGRASS** can only be applied with the Ausplow/Ausseeder principle of planting and soil incorporation.
- **Emerged weeds:** The product is strictly a pre-emergence grass herbicide and weeds already emerged, will not be controlled. Emerged weeds should be controlled in time, either mechanically or with post-emergent herbicides, to ensure that the dead weed residues do not cause difficulties during incorporation of **BIGRASS** with the planter, by limiting the free flow of soil through the planter tines.
- **Seedbed condition:** The seedbed should be fine without any large clods. The fumigation action of product is limited in large compacted clods. Grass weed seeds germinating in such clods will not be controlled and clods will favour the escape of product vapour from the soil layer.
- **Soil and soil moisture conditions:**

Heavy soils, compacted soils and very wet soils: Incorporation of product may be more difficult. The soil tends to smear and compact, rather than flowing freely through planting equipment. Special attention and care should be given to seedbed preparation in such cases. Crop injury may occur where soils are saturated with water or compacted by cultivation equipment.

Dry soils: In very dry soils (approximately 3 cm of top layer), grass weeds may not be controlled due to lack of soil moisture to activate product to the fumigation phase.

- **Incorporation timing:** Incorporate the product applied to the soil surface as soon as possible after application with appropriate tine planter.
- **Planter equipment:** The correct placement of the product upon incorporation is crucial for good weed control whilst obtaining optimal crop safety. Use the correct planter type with correct tine spacing for **optimal depth and strip incorporation** of product in the inter rows.
- **Planting speed:** Rule of thumb is planting speed **above** 6 km per hour. However, depending on soil type and condition, planting speed should **not** be too fast to prevent that treated soil of the inter rows, is thrown onto the untreated soil of the seeded plant rows.
- **Planting depth:** Depth of placement of crop seed should be between 2 and 4 cm. When planting seed shallower than 2 cm, the risk increases for germinating crop to come in contact with treated soil and crop damage as a result.

- **Soil persistence of product:** Under normal soil moisture conditions, product activity lasts for approximately 6 to 8 weeks. Any listed weeds germinating **after** this period, will not be controlled. If drought situations necessitate planting of follow-up crops, it should only be done **after** 8 weeks of receiving good penetrating rains.

COMPATABILITY:

BIGRASS is compatible with **SYNCRO** (triasulfuron 750 WP) (Reg. No. L7497) for the control of rye grass and wild oats in wheat and **SYNCRO** for the control of wild oats in barley. The compatibility of **BIGRASS** with other chemicals is unknown and may be influenced by the formulation of the other products as well as the quality of the dilution water. As formulations change from time to time and it is not possible for Bitrad Kaap (Pty) Ltd to test all possible combinations, it is recommended to carry out a compatibility test on a small scale if tank mixtures are considered. Small quantities of the products to be used, in the correct proportion, should first separately be diluted with water and then mixed together, while constantly stirring, to check for any signs of incompatibility e.g. Flocculation. Consult the supplied if in doubt.

When **BIGRASS** is used in combination with any other agrochemical, the warnings, precautions and directions for use mentioned on that label of the other agrochemical, must be adhere to.

MIXING INSTRUCTIONS:

- Fill spray tank to approximately half the spray volume required with clean water.
- Start agitating the water and add the required volume of product to the water in the spray tank and mix thoroughly.
- Thereafter, add the **SYNCRO** which has been pre-mixed with a small volume of water to form a creamy paste or even emulsion.
- Fill the spray tank with clean water to the required spray volume
- Do not use alkaline or muddy water.
- Do not leave spray mixture in the spray tank overnight for later use.

GROUND APPLICATION:

Product characteristics make **BIGRASS** suitable for **ground application only**.

Application is a two tier activity in one operation with a tine planter incorporator fitted with spray boom and nozzles.

Spraying:

Apply 80 to 300 liter spray mixture per hectare at an operating pressure of 100 to 200 kpa and constant ground speed of minimum 6 km per hour. (See note on "Planting speed" under "**APPLICATION PARAMETERS**").

Ensure an even coverage of the target area, using boom fitted with flat fan nozzles. Limit the number of atomised droplets (very small droplets) by using a low spray pressure.

The use of high spray volumes per hectare may assist with a better moisture regime at application.

Do not use gravity flow applicators.

Incorporation:

Depending on soil type and condition, set **blade width**, **tine spacing** on planter and **planting speed**, to ensure even incorporation but preventing displacement of treated inter row soil onto the plant seed row. (See note on “**planting speed**” under “**APPLICATION PARAMETERS**”).

APPLICATION TABLE:

Carefully study the “APPLICATION PARAMETERS”.

For use in the western and southern cape only.

Refer to the **SYNCRO** label for details.

CROP	WEED CONTROLLED	DOSE RATE	REMARKS
Wheat <i>Triticum aestivum</i> & Barley <i>Horidium vulgare</i>	Wild oats <i>A. fatua</i>	1,7 ℥/ha OR 1,7 ℥/ha plus OR followed by 30 g/ha SYNCRO	Apply as an incorporated treatment at planting. OR Apply the tank mixture of BIGRASS and SYNCRO as an incorporated treatment at planting. OR Apply BIGRASS as an incorporated treatment at planting followed by an application of SYNCRO applied post plant to enhance control of broad-leaved weeds.
Wheat <i>Triticum aestivum</i>	Ryegrass <i>Lolium spp.</i> and Wild oats <i>A. fatua</i>	3,0 ℥/ha plus OR followed by 30 g/ha SYNCRO	Apply the tank mixture of BIGRASS and SYNCRO as an incorporated treatment at planting. OR Apply BIGRASS as an incorporated treatment at planting followed by an application of SYNCRO applied post plant to enhance control of broad-leaved weeds, ryegrass and wild oats.

SYNCRO (750 g/kg triasulfuron WP) is a registered trademark

WAARSKUWINGS:

- Hanteer versigtig.
- 'n vel- en oogirritant.
- Giftig vir visse, waterinvertibrata en -plante.
- Berē in oorspronklike houer dig verseél in 'n koel, droë. Goed geventileerde plek weg van voedsel en voer.
- Herbetreding: Moet nie behandelde gebied betree alvorens sputneerslag droog is nie tensy beskermende klere gedra word.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Moet nie meer as een behandeling per groeiseisoen toedien nie.
- Moet nie deur middel van 'n vliegtuig toedien 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; verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van 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 en omgewing of vir nadelige effek op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel 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.

VOORSORGMAATREËLS:

- Moet nie die dampe of sputnewel inasem nie.
- Voorkom aanraking met vel en oë.
- Moet nie eet, drink of rook tydens meng en toediening of voordat hande en gesig gewas is nie.
- Dra beskermende klere (oorpak, rubberhandskoene en gesigskerm) wanneer die sputmengsel voorberei word.
- Was besoedelde klere daagliks.
- Was onmiddellik met seep en water na gebruik en toevallige velkontak.
- In geval van kontak met oë, spoel onmiddellik met groot volumes skoon water.
- Indien ingesluk moet nie braking induseer nie. Gee volop water om te drink. Moet nie alkohol gee nie.
- Voorkom wegdrywing van sputnewel na ander gewasse, weiding, riviere, damme en gebiede wat nie onder behandeling is nie.
- Moet nie oor water of nabyleë areas sput nie.

- Maak toedieningapparaat en maathouers dadelik na gebruik skoon en voordat dit vir ander produkte gebruik word of ander gewasse behandel word en raak ontslae van waswater waar dit nie ander gewasse, weiding, riviere en damme sal besoedel nie.
- Spoel die leë houer driekeer as volg uit: keer die leë houer om oor die sput- of mengtenk en dreineer vir minstens 30 sekondes nadat die vloeit tot 'n gedrup verminder het. Spoel die houer daarna driekeer uit met 'n volume water gelykstaande aan 'n minimum van 10% van dié van die houer. Gooi die spoelwater by die inhoud van die sputtenk voordat die houer op die voorgeskrewe wyse vernietig word.
- Vernietig die leë houers deur dit te perforeer of bied houers aan vir hersiklering. Moet nooit vir enige ander doel gebruik nie.
- Voorkom besoedeling van voedsel, voere, drinkwater en eetgerei.

WEERSTANDWAARSKUWING:

BIGRASS behoort tot die tiokarbamaat groep onkruiddoders (groep N) en metode van werking is die inhibering van lipedsintese (**vetsintese**). Sommige onkruidbiotipes, weerstandbiedend teen **BIGRASS** en ander lipedsintese inhibeerders (groep N onkruiddoders) mag natuurlik voorkom deur normale genetiese variasie in die onkruidpopulasie. Hierdie weerstandbiedende onkruide kan uiteindelik die populasie domineer indien hierdie onkruiddoders herhaaldelik gebruik word. Hierdie weerstandbiedende onkruide sal nie beheer word deur **BIGRASS** of ander N-groep onkruiddoders nie.

Om die seleksie van weerstandbiedende onkruide te vertraag:

- Integreer grondbewerking of ander meganiese beheermetodes (ingesluit die gebruik van nie-selektiewe onkruiddoders op braaklande) met onkruid-beheerprogramme waar prakties moontlik.
- Voorkom die herhalde gebruik van onkruiddoders met dieselfde metode van werking. Beplan wisselbou om die gebruik van ander onkruiddoders (uit ander groepe) met verskillende werkingsmetodes moontlik te maak.
- Hou rekord van onkruiddoders gebruik vir elke land om te voorkom dat dieselfde onkruiddoder herhaaldelik gebruik word op dieselfde land.
- Voorkom die verspreiding van weerstandbiedende onkruide se saad of steggies na ander lande deur implemente en oesmasjiene skoon te hou en plant skoon saad.
- Inspekteer elke land jaarliks om die ontwikkeling van weerstand vroeg te identifiseer.
- Onkruidweerstand kan eers bevestig word **nadat** produk gebruik is. Inspekteer behandelde lande kort nadat gewas ontkiem het om die voorkoms van weerstandbiedende onkruide so gou as doenlik te bevestig en om na-opkomtoedienings met geskikte onkruiddoders moontlik te maak.
- Indien bovermelde voorkomende maatreëls nie streng nagekom word nie, kan die registrasiehouer nie verantwoordelik gehou word indien **BIGRASS** nie die weerstandige onkruide beheer nie.

Let wel: Sub-standaard toedienings sal lei tot onbevredigende beheer van onkruide wat kan bydra tot die ontwikkeling van weerstand.

GEBRUIKSAANWYSING:

Gebruik slegs soos aangedui.

TOEDIENINGSRIGLYNE:

BIGRASS gee die beste resultate indien dit toegedian word op fyn bewerkte saadbeddings onder goeie grondvogtoestande, wat die produk aktiveer om te verdamp en die dampe versprei in die behandelde grondlaag wat die vermelde grasonkruide beheer.

Die volgende toedieningsriglyne is noodsaaklik om bevredigende beheer van die grasonkruide te verkry met **BIGRASS**:

- **BIGRASS kan nie** gebruik word in breedwerpig gesaaide lande nie.
- **BIGRASS kan slegs toegedian word met die “Ausplow/Ausseeder” beginsel van plant en grondinwerking.**
- **Onkruid wat reeds opgekom het:** Die produk is slegs 'n vooropkom onkruiddoder en onkruide wat reeds opgekom het, sal nie beheer word nie. Onkruide wat opgekom het, moet vroegtydig meganies of met 'n onkruiddoder beheer word om te verseker dat dooie onkruidresidue nie probleme veroorsaak met die inwerking van **BIGRASS** in die grond in nie deur die vrye grondvloei deur die tande en tandskare van die planter te strem.
- **Saadbedtoestand:** 'n Fyn saadbed sonder groot klonte is noodsaaklik. Die berokingsaksie van die produk in groot kompakte klonte is beperk. Grasonkruidsaad wat in sulke klonte ontkiem, sal nie beheer word nie en klonte bevoordeel die ontsnapping van produkdampe uit die grondlaag.
- **Grond en grondvog toestande:**
Swaar gronde, gekompakteerde gronde en baie nat gronde: Inwerking van produk in grond in mag baie moeiliker wees. Sulke gronde neig om te smeer en te kompakteer, eerder as om vry deur inwerkingsstande en skaartjies te vloei. Spesiale aandag moet gegee word aan saadbedvoorbereiding in sulke gevalle. Gewasskade mag voorkom waar grond versadig is met water of gekompakteer is deur bewerkingstoerusting.
Droë gronde: In baie droë grond (ongeveer 3 cm van bolaag), mag grasonkruide nie beheer word nie a.g.v. 'n tekort aan genoegsame grondvog om die produk te aktiveer tot die berokingsfase.
- **Tyd van inwerking:** Werk die produk wat op die grond toegedian is, so spoedig moontlik na toediening in met die toepaslike planter met tande en skare.

- **Planteroerusting:** Die korrekte plasing van die produk met die inwerkingsaksie, is noodsaaklik vir goeie grasonkruidbeheer asook optimal gewasveiligheid. Gebruik die korrekte plantertipe met die korrekte tandspasiëring en skaargroottes **vir optimal diepte en strookinwerking** van produk in die plantussenrye in.
- **Planterspoed:** 'n Praktiese reël is 'n spoed **bo** 6 km per uur. Die plantspoed moet egter aanpas by die grondtipe en grondtoestand en **nie** te hoog wees nie, om te voorkom dat behandelde grond van tussenrye oor die onbehandelde plantry gegooi word.
- **Plantdiepte:** Plaas die gewas se saad op 'n diepte van 2 tot 4 cm. Plantdieptes vlakker as 2 cm verhoog die risiko dat die ontkiemende gewas in kontak kom met die behandelde grond en gevolglik tot gewasskade lei.
- **Produkkleeftyd in grond:** Onder normale grondvogtoestande is die produk vir ongeveer 6 tot 8 weke aktief. Die onkruide gelys wat **na** die tydperk onkiem, sal **nie** beheer word nie. Indien droogtestoestande die aanplanting van opvolggewasse noodsaak, moet dit slegs gedoen word 8 weke na deurdringende reën gevval het.

VERENIGBAARHEID:

BIGRASS is verenigbaar met **SYNCRO** (triasulfuron 750 WP) (Reg. No. L7497) vir die beheer van raaigras en wilde hawer in gars en koring en **SYNCRO** vir die beheer van wildehawer in gars. Die verenigbaarheid van **BIGRASS** met ander chemikalieë is onbekend en kan beïnvloed word deur die formulering van ander produkte asook die kwaliteit van die verdunningswater. Aangesien formuleringe van tyd tot tyd verander en dit vir Bitrad Kaap (Pty) Ltd nie moontlik is om alle kombinasies te toets nie, word aanbeveel om 'n verenigbaarheidstoets op 'n klein skaal te doen indien tenkmengselsoorweeg word. Klein hoeveelhede van die produk wat gebruik gaan word, in die korrekte verhoudings, moet eers afsonderlik vooraf met water gemeng word. Voeg hierdie mengsels dan bymekaar terwyl gedurig geroer word en let dan op vir teken van onverenigbaarheid bv. Flokkulasie. Raadpleeg die verskaffer indien daar enige twyfel bestaan.

Indien **BIGRASS** saam met enige ander landbouchemiese middel gebruik word, moet al die waarskuwings, voorsorgmaatreëls en gebruiksaanwysings, soos aangedui op die etiket van die ander middel, nagekom word.

Menginstruksies:

- Vul die spuitenk met skoon water tot ongeveer die helfte van die sputtvolume benodig.
- Skakel die roermeganisme aan en voeg die verlange volume produk by die water in die spuitenk en meng deeglik.
- Voeg dan die **SYNCRO**, wat vooraf met 'n bietjie water gemeng is tot 'n gladde room of egalige emulsie, by.
- Vul die spuitenk met skoon water tot die verlangde sputtvolume.

- Moet nie alkaliiese- of modderige water gebruik nie.
- Moet nie sputtmengsel oornag in spuittenk laat vir latere gebruik nie.

GRONDOEDIENING:

Produkeienskappe maak **BIGRASS slegs geskik vir grondtoediening**.

Toediening is 'n tweevlak aksie in een bewerking met 'n tand inwerkingsplanter wat toegerus is met sputtbalk en sputstukke.

Bespuiting:

Dien 80 tot 300 liter sputtmengsel per hektaar toe teen 'n sputtdruk van 100 tot 200 kpa en konstante grondspoed van minstens 6 km per uur. (Lees nota oor "**Planter spoed**" onder "**TOEDIENINGS-RIGLYNE**").

Verseker 'n eweredige bedekking van die teikengebied met 'n sputtbalk toegerus met platwaaiers sputstukke.

Beperk klein geatomiseerde druppeltjies (baie klein druppeltjies) deur 'n lae sputtdruk te gebruik.

Die gebruik van hoe sputtvolumes per hektaar, sal bydra tot 'n beter grondvog regime met toediening.

Moenie gravitasievloeい toedieners gebruik nie.

Inwerking:

Ahangende van die grondtipe en grondtoestand stel **skaarwydte** en **tandspasiëring** op die planter en **plantspoed** om te verseker eweredige inwerking. Maak seker dat behandelde grond van tussenrye, nie verplaas word na die onbehandelde plantry nie. (Lees nota oor "**Planterspoed**" onder "**TOEDIENINGSRIGLYNE**")

TOEDIENINGSTABEL:

Bestudeer "TOEDIENINGS RIGLYNE" noukeurig.

Vir gebruik slegs in die Wes-Kaap en Suid-Kaap.

Lees SYNCRO etiket vir besonderhede.

GEWAS	ONKRUID BEHEER	DOSIS	OPMERKINGS
Koring <i>Triticum aestivum</i> & Gars <i>Horidium vulgare</i>	Wilde hawer <i>A. fatua</i>	1,7 ℥/ha <u>OF</u>	Dien as 'n grondinwerkingsstoediening toe met plant. <u>OF</u>
		1,7 ℥/ha plus <u>of</u> gevolg deur 30 g/ha SYNCRO	Dien die tenkmengsel van BIGRASS en SYNCRO as 'n grondinwerkingsstoediening toe met plant. <u>of</u> Dien BIGRASS as 'n grondinwerkingsstoediening toe met plant, gevolg deur 'n toediening van SYNCRO na plant om die beheer van breëblaar onkruide te verbeter.
Koring <i>Triticum aestivum</i>	Raaigras <i>Lolium</i> spp. en Wilde hawer <i>A. fatua</i>	3,0 ℥/ha plus <u>of</u> gevolg deur 30 g/ha SYNCRO	Dien die tenkmengsel van BIGRASS en SYNCRO as 'n grondinwerkingsstoediening toe met plant <u>of</u> Dien BIGRASS as 'n grondinwerkingsstoediening toe met plant, gevolg deur 'n toediening van SYNCRO na plant om die beheer van breëblaar onkruide, raaigras en wilde hawer te verbeter.

SYNCRO (750 g/kg triasulfuron WP) is 'n geregistreerde handelsmerk