



Ultraweed® Super

Reg. No.: L 9214 Act No. 36 of 1947
Namibian Reg. No. N-AR 1515

Reg. Nr.: L 9214 Wet Nr. 36 van 1947
Namibiese Reg. Nr. N-AR 1515

A soluble concentrate herbicide with systemic and residual activity for the control of weeds as listed in non-crop areas. 'n Oplosbare konsentraat sistemiese onkruidodder met 'n lang nawerkende vir die beheer van die genoemde onkruid op onverbuide terreine.

ACTIVE INGREDIENTS: / AKTIEWE BESTANDELE:

Glyphosate (glycine derivative)/Glifosaat (glisienderivaat)	167 g/l
Glyphosate acid equivalent	125 g/l
Simazine(Triazine)	175 g/l
Terbuthylazine	175 g/l
Other related triazines	1.8 g/l
Total active triazines	351.8 g/l

NETTO CONTENTS: / NETTO INHOUD: Contact supplier for available packaging sizes/ Kontak verskaffer vir beskikbare verpakking groottes.

REGISTRATION HOLDER:

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Batch No:
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Lotnr:
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CAUTION
VERSIGTIG



WARNINGS

- Poisonous if swallowed.
- Irritating to eyes and skin.
- Keep out of reach of children, uninformed persons and animals.
- Store away from food, feed, fertilizers and other agricultural chemicals.
- The product should be mixed, stored and applied only in stainless steel, aluminum, fiberglass, plastic or plastic lined containers.
- Do not mix, store or apply the product or solutions in galvanised steel or unlined steel (except stainless steel) containers or spray tanks. The product can react with such containers and tanks to produce hydrogen gas which may form a highly combustible gas mixture that can flash or explode if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source.

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 climatic and storage conditions quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the pest 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 in event of any uncertainty.

PRECAUTIONS

For your own safety, take the following precautions:

- Do not eat, drink or smoke while handling the product.
- Prevent contamination of food, feeds, drinking water and eating utensils.
- After using the product, wash hands and face before eating.

When mixing:

- Wear eye protection and impermeable gloves.
- In the case of contact with the skin, wash immediately with plenty of water.
- In the case of eye contamination, flush out at once for five minutes and get medical attention if necessary.
- Do not mix and load within at least 15 m from boreholes, streams, rivers and dams.

When spraying:

- Do not inhale fumes or spray mist.
- Avoid contact with the spray solution as much as possible.
- Wear suitable protective clothing.

After spraying:

- Clean applicator thoroughly after use and dispose of rinsing's where it will not contaminate crops, grazing, rivers or dams.
- Rinse empty container three times with a volume of water equal to a minimum of 10% of that of the container. Add the rinsing's to the contents of the spray tank before destroying the container in the prescribed manner.
- Destroy the empty container by perforation and flattening after use of the product and never use for any other purpose.
- Change and wash your work clothes.
- Wash your exposed skin area with soap and water.

USE PRECAUTIONS:

- Read entire label before use.
- Prevent spray drift onto susceptible or edible crops, grazing, green or immature bark and fruit of non-target plants, which can result in serious localised or trans located damage.

- Do not apply within at least 15 m from boreholes, streams, and rivers.
- Do not apply within at least 60 m of dams.

APPLICATION

Avoid drift. Extreme care must be taken when applying this product to prevent injury to desirable plants and crops. Do not spray under conditions when spray drift to desirable vegetation may occur. Clean all equipment after use by thoroughly flushing with water. Do not drench weeds or spray beyond the point of run-off. Always calibrate the equipment under field conditions.

KNAPSACK EQUIPMENT

- Standard or "low-drift" flat fan nozzles or anvil type (TK Series) nozzles may be used to apply **ULTRAWEED SUPER**.
- Maintain the band width, walking speed and pressure used in the initial calibration. As a guide, in order to achieve approximately 200 ml/10m² "low drift" or "standard" flat fan tips 8002 or 8003 can be used at a walking speed of 1 m/second, and covering a swath of 500 mm. Use a pressure of 100 to 200 kPa for the low pressure tips and 200 to 300 kPa for the standard tips.
- Anvil TK 2,5 at 150 kPa will deliver the same volume as above over a 1m spray band.
- For application to individual weeds, (spot spraying), a hollow or solid cone nozzles best employed. A D-4 disc with no. 25 core will produce a hollow cone pattern at 200 to 300 kPa. A TG2 nozzle produces a suitable full cone pattern at 200 to 300 kPa.

MIXING INSTRUCTIONS:

Shake well before use.

Replace cap after pouring. The tank should be half filled with clean water and pour the required quantity of product into the tank while agitating gently. Agitation should be maintained at all times, including standing time. Vigorous agitation should not be used to prevent excessive foaming. Thoroughly flush equipment immediately after use to prevent caking of residues in the apparatus. Dispose of residues in a safe place where damage to desirable vegetation will not occur.

WATER QUALITY:

Reduced results may occur if water containing soil or organic matter is used, e.g. from dams or rivers, or if hard water containing calcium is used.

SPRAY WATER MODIFIERS:

The addition of ammonium sulphate at 10 to 20 g per 1 L water at the recommended rate may improve results when hard water is used.

USAGE

- i. **As a non-selective herbicide:** **ULTRAWEED SUPER** may be used on sidewalks, roadsides, railway lines, electrical marshalling or storage yards, between security fences and drainage lines, or wherever non-selective weed control is required.
- ii. **On firebreaks**
- iii. **Use on paved and asphalted areas**

DIRECTIONS FOR USE: Use only as directed.

General

- **ULTRAWEED SUPER** has both foliar and soil acting properties. It is used post-emergence against many annual and perennial broadleaf weeds and grasses, and for the pre-emergence control of subsequent germination.
- Apply to green foliage and stems to control growing weeds, while residual control takes place through the soil.
- Weeds are best treated when growing vigorously and prior to seed formation. Do not treat plants which are dormant or which have been frosted or growing poorly due to drought, water-logging or are covered with dust or silt. Diminished results may occur when spraying is done when weeds are covered with due.
- Visible effects on annual weeds may take place up to 7 days, while on perennial weeds may take 2 to 3 weeks or longer to become evident. Results are quicker under warm conditions.

- Perennial weeds are best treated when peak growth has been achieved in mid-summer. Weeds having underground rootstocks may require a second application to control growth from buds which survived the initial application. Top growth of perennial bunch grasses may be removed by mowing prior to application and the herbicides applied after a few days. Plant residues should be raked away from the area to be treated as to expose the green foliage to the spray.
- The length of the residual control depends on the rate of application, the soil type, climatic area, weed species prevalent as well as time of application related to the germination period of the weeds concerned. Residual control is dependent on rainfall subsequent to application to leach the herbicide into the upper soil layers in order to control weed seeds in the soil.
- Rainfall within 3 hours of application may reduce foliar uptake and may necessitate a further application.

RECOMMENDATIONS

A) As a non-selective herbicide

At 20ml mixed product/1m² volume

<p>Later season germinators may not be controlled by an application early in the growing season. Overwintering species should be spot treated to prevent seeding. Trees, shrubs and hedges may be injured from root uptake if the product is applied to the root zone of such plants. Do not apply under the entire drip area of trees to prevent injury of susceptible species.</p>		
Weeds Controlled	Rate of	Critical Comments
Annual weeds (Refer to weed list)	25ml / 1 liter	
Perennial broadleaf weeds (<i>Malva parviflora</i>) European Verbena (<i>Verbena officinalis</i>)	50 ml / 1 liter	Trees, shrubs and hedges may be injured from root uptake if the product is applied to the root zone of such plants. Do not apply under the entire drip area of trees to prevent injury of susceptible species.
Perennial grasses Kikuyu (<i>Pennisetum clandestinum</i>) Common Buffalo Grass (<i>Panicum maximum</i>) Natal Red Top (<i>Rhynchelytrum repens</i>) Love Grass (<i>Eragrostis spp.</i>) Thatch Grass (<i>Hyparrhenia hirta</i>) Rooigras (<i>Themeda triandra</i>) Common Paspalum (<i>Paspalum dilatatum</i>)	50 ml / 1 liter	
Kweek grass (<i>Cynodon dactylon</i>)	100 ml / 1 liter	Best results obtained from a treatment in late summer followed by a further treatment if necessary.

B) Firebreaks

Tracer lines and firebreaks can be created using **ULTRAWEED SUPER**. For tracer lines, select a rate of application suited to the vegetation and apply in summer so as to create a strip up to which the firebreak can be burnt. On the fire-belt itself, use a rate of **ULTRAWEED SUPER** to control the growth without denuding the entire plant cover which could cause soil erosion. Change the position of the tracer lines from time to time.

C) Use on paved and asphalted areas

ULTRAWEED SUPER may be used in three phases of construction:

1. Pre-construction

Where perennial runner grasses such as Kikuyu grass and Kweek grass are present on the site, these should be treated before commencing any earthworks. Allow seven days to elapse before levelling the ground. Alternatively, level the site and treat weeds growing in the sub-base before placing the sand bed or topping.

500 ml **ULTRAWEED SUPER** with water 9,5 l water is sufficient to treat 200 m².

2. Grouting phase

The main weed infestation in paved areas occurs from weed seeds lodging in the joints. Apply **ULTRAWEED SUPER** to the open joints before the final grouting and water in lightly.

Use 500 ml **ULTRAWEED SUPER** with 9,5 l water for every 200 m².

3. Post construction treatment

ULTRAWEED SUPER may be used to control annual and perennial weeds and grasses growing in paving and asphalted (tar) areas, as well as providing a period of residual control thereafter. Select the rate from the weeds listed in the table.

Use 500 ml **ULTRAWEED SUPER** with 9,5 l water for every 200 m².

CRITICAL COMMENT

The product may cause white staining on brickwork which could persist until the product is leached in or broken down. Certain ornamental plants may be sensitive to root uptake of the product, where the roots penetrate in the treated area. **Do not apply the product under such circumstances.** Avoid drift to desirable surrounding vegetation as damage could occur. Irrigation a few days prior to herbicide application will improve the control. Penetration of the weed canopy is important for the pre-emergence activity of simazine and terbuthylazine. If the weed canopy is too dense poor residual control may result

PARTIAL LIST OF AN	NUAL WEEDS CONTROLLED WITH ULTRAWEED SUPER
BROADLEAF WEEDS	
Anchusa Azurea	Ox tongue
Amaranthus spp.	Pigweed
Arctotheca calendula	Cape Marigold

Argemone mexicana	Mexican poppy
Bidens pilosa	Blackjack
Chamaesyce hirta	Red milkweed
Chenopodium album	White Goosefoot
Chenopodium carinatum	Green Goosefoot
Conyza Canadensis	Fleabane
Conyza floribunda	Tall fleabane
Cosmos bipinnatus	Cosmos
Datura stammonium	Thorn Apple
Echium lycopis	Pattersons curse
Flaveria bidentis	Smelter's Bush
Galinsoga parviflora	Gallant soldier
Hypochoeris radicata	Hairy wild lettuce
Medicago polymorpha	Burclover
Oxalis pes-capre	Yellow sorrel
Plantago lanceolata	Narrow leaf ribwort
Portulaca oleracea	Purslane
Raphanus raphanistrum	Wild radish
Rumex spp.	Docks
Tagetes minuta	Tall Khaki Weed
ANNUAL GRASSES	
Avena fatua	Common Wild Oats
Digitaria sanguinalis	Crab Finger-grass
Eleusine indica	Goose Grass
Lolium temulentum	Darnel
Panicum schinzii	Sweet Buffalo Grass

For any product enquiry, contact Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. For poisoning emergencies only, Griffon Poison Information Centre may also be contacted - 082 446 8946.

WAARSKUWINGS

- Giftig indien ingesluk.
- Irriterend vir vel en oë.
- Hou buite die bereik van kinders, oningeligte persone en diere.
- Bewaar weg van voedsel, voer, saad, bemestingstowwe en ander landbou chemiese produkte.
- Die produk moet slegs in vlekvrystaal, aluminium, glasvesel, plastiek of plastiek gevoerde houers vermeng, bewaar of toegedien word.
- Moenie die produk of oplossing in gegalvaniseerde of ongevoerde staal (behalwe vlekvrystaal) houers of toedienings tenks meng, bewaar of toedien nie. Die produk mag met sodanige houers en tenks chemies reageer om waterstof gas te vorm. Op sy beurt mag dit 'n hoogs ontvlambare gasmengsel vorm wat deur 'n oop vlam, vonk, gassweisvlam, brandende sigaret of ander bron ontsteek kan word en 'n flits of ontploffing veroorsaak.

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 klimaats- en bergingstoestande, kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die plaag teen die betrokke middel asook die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of dier of vir gebrek aan prestasie van die betrokke middel as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMATREËLS

Tref die volgende voorsorgmaatreëls vir u eie veiligheid:

Moenie eet, drink of rook terwyl u die produk hanteer nie.

Vermyn besoedeling van voedsel, voere, drinkwater of eetgerei.

Na hantering van die middel, was u hande en gesig voordat u eet.

Tydens vermenging:

Dra 'n beskermende bril en ondeurdringbare handskoene.

In die geval van toevallige kontak met vel, was onmiddellik met water.

In geval van kontak met oë, was onmiddellik met water en verkry mediese advies indien nodig.

Geen vermenging of volmaak van spuittenks moet plaasvind nader as 15 m vanaf boorgate, spruite, riviere en damme nie.

Tydens toediening:

Moenie dampe of spuitnewel inasem nie.

Vermyn kontak met spuitmengsel sover moontlik.

Dra geskikte beskermende klere.

Na toediening:

Maak spuittoerusting deeglik skoon na gebruik. Raak ontslae van spoelwater waar dit nie gewasse, weidings, riviere of damme sal besoedel nie.

Spoel leë houer drie maal uit met skoon water. Gebruik 'n hoeveelheid water, wat ten minste gelykstaande is aan een tiende van die inhoudsmaat van die houers per spoel

Maak die houers na elke spoel leeg in die spuitkan wat gebruik word. Nadat houers behoorlik uitgespoel is moet dit vol gate gekap en plat gedruk word. Moet dit nie vir enige ander doel gebruik nie.

Verklee en was werksklere.

Was ontblote vel met water en seep.

GEBRUIKSVOORSORGMATREËLS

Lees die etiket volledig voor gebruik.

Voorkom spuitnewel op kwesbare of eetbare gewasse, weidings, groen- of onvolwasse bas en vrugte van nie-teiken plante. Dit kan ernstige lokale of getranslokeerde skade veroorsaak.

Geen toedienings moet plaasvind nader as 15 m vanaf boorgate, spruite en riviere nie.

Geen toedienings moet plaasvind nader as 60 m vanaf damme nie.

TOEDIENIG

Voorkom spuitnewel wegdrywing. Uiterste sorg moet met toedienig aan die dag gelê word om skade aan gewenste plante te voorkom. Vermyn toestande waarin spuitnewel na gewenste plante mag oorwaai. Maak toerusting na gebruik skoon deur deeglik met skoon water uit te spoel. Moenie onkruid deurdrenk of verby aflooppunt benat nie. Kalibreer altyd die spuittoerusting onder veldtoestande.

IRUGSAK SPUITTOERUSTING

Standaard of "low-drift" "platwaaier" spuitstukke, of "anvil" tipe (TK Reeks) kan gebruik word.

Handhaaf die baanwydte, stapspoed en die druk wat met kalibrasie van toepassing is.

As 'n riglyn: gebruik 'n "low drift" (100 tot 200 kPa) of 'n standaard "platwaaier spuitstuk" 8002 of 8003 (200 tot 300 kPa) teen 'n werkspoed van 1 m/sek (3,6 km/h), en 'n 500 mm spuitbaan om 'n spuitvolume van 200 ml per 10m² te verkry.

'n Anvil TK 2,5 teen 150 kPa sal dieselfde volume lewer oor 'n 1 meter spuitbaan.

Vir individuele toedienig (kolbehandeling) sal 'n hol- of soliede keëlspuitstuk die beste resultate lewer. 'n

Holkeël spuitpatroon sal met 'n D-4 skyf met no. 25 kern teen 200 tot 300 kPa verkry word. 'n TG2 spuitstuk verskaf 'n volkeëlspuitpatroon teen 200 tot 300 kPa.

VERMENGINGSVOORSKRIFTE

Skud goed voor gebruik.

Plaas die skroefdop terug na gebruik. Maak die tenk half-vol met skoon water en voeg die verlangde hoeveelheid by terwyl die mengsel stadig geroer word. Maak die tenk vol terwyl voortgegaan word met stadige roering om afsakking te voorkom. Aggressiewe roering moet vermy word om onnodige skuiming te voorkom. Spoel die gereedskap deeglik na gebruik om aanpakking van residue te vermy. Raak ontslae van die residue op 'n veilige plek waar dit nie skade aan gewenste plantegroei kan aanrig nie.

WATERKWALITEIT

Verswakte resultate kan verwag word indien grondbevattende water, soos rivier- of damwater of harde (brak) kalsiumbevattende water gebruik word. Om die pH en waterhardheid aan te pas, word aanbeveel dat 'n geskikte watermodifiseermiddel bygevoeg word.

SPUITWATER MODIFISEERERS

Die byvoeging van ammonium sulfaat teen 10 tot 20 g per 1l spuitwater mag die resultate verbeter wanneer harde water gebruik word.

GEBRUIK

i. As 'n nie-selektiewe onkruidodder: **ULTRAWEED SUPER** kan gebruik word om onkruid te beheer op sypaadjies, padskouers, spoorlyne, elektriese- of rangeerwerwe, opslagplekke, tussen sekuriteitsheininge en dreineringspype of waar ook al nie-selektiewe onkruidbeheer benodig mag word.

ii) Brandpaaie

iii) Gebruik op geplaveide en geteerde oppervlaktes.

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui.

Algemeen

- **ULTRAWEED SUPER** het beide blaar- en grondaksie eienskappe. Dit word as 'n na-opkomsbehandeling toegedien vir die beheer van verskeie eenjarige en meerjarige breëblaaronkruiden en grasse, en vir die vooropkomsbeheer van latere ontkieming.
- Bespuit groen blare en stamme om groeiende onkruid te beheer terwyl nawerkende beheer deur die grond plaasvind.
- Die mees effektiewe beheer word verkry met toediening terwyl die onkruid welig groei en voor saadvorming plaasvind. Moenie plante wat in rus verkeer of plante wat deur ryp beskadig is of swak groei weens droogte of versuiping of plante wat met slijk bedek is, bespuit nie. Verswakte resultate kan verwag word wanneer dubbedekte plante bespuit word.
- 'n Sigbare effek op eenjarige onkruiden kan binne 7 dae waargeneem word, terwyl dit 2 tot 3 weke of selfs langer mag neem voordat dit op meerjarige plante waargeneem word. Resultate word vinniger onder warmer toestande verkry.
- Die beste resultate word verkry wanneer meerjarige onkruid klimaksgroei in midsomer bereik het. Dit mag nodig wees om onkruid met ondergrondse wortelstokke 'n opvolgbehandeling toe te dien

ten einde knoppies wat die eerste behandeling oorleef het, te beheer. Bogroei van meerjarige polgras moet verkieslik 'n paar dae voor bespuiting d.m.v. sny verwyder word. Die snysels moet weggehaak word om die groen blare aan die bespuiting bloot te stel.

- Die lengte van nawerking hang af van die toedieningsdosis, grondtipe, klimatologiese omstandighede, onkruidspesies sowel as die tyd van toediening in verhouding tot die ontkiemingsperiode van die onkruid ter sprake. Nawerking is afhanklik van reënval net na toediening om die onkruid doder in die boonste grondlae in te was om sodoende ontkieming te beheer of te inhibeer.
- Reënval binne 3 ure na toediening mag blaaropname sodanig benadeel dat 'n opvolgbehandeling noodsaaklik mag wees.

GEBRUIKSAANBEVELINGS

A) As 'n nie-selektiewe onkruiddoder

Teen 20ml gemengde produk/ 1m² volume

Laatseisoen ontkiemers mag dalk nie met 'n vroeë toediening beheer word nie. Om saadvorming te voorkom moet spesies wat oorwinter kolbehandel word. Bome struik en heinings kan beskadig word deur wortel opname indien direk oor die wortelsone toegedien word. Moenie onder die druplyn van sulke plante toedien nie om skade aan vatbare spesies te vermy

Onkruid Beheer	Toedienings Dosis	Kritiese Opmerkings
Eenjarige onkruid (Verwys na onkruidlys)	25ml / 1 liter	
Meerjarige Breëblaar onkruid (<i>Malva parviflora</i>) Europese Verbena (<i>Verbena officinalis</i>)	50 ml / 1 liter	Bome struik en heinings kan beskadig word deur wortel opname indien direk oor die wortelsone toegedien word. Moenie onder die druplyn van sulke plante toedien nie om skade aan vatbare spesies te vermy
Meerjarige grasse Kikoejoe (<i>Pennisetum clandestinum</i>) Gewone Buffels Gras (<i>Panicum maximum</i>) Natal Rooipluim (<i>Rhynchelytrum repens</i>) Oulandsgras (<i>Eragrostis spp.</i>) Dekgras (<i>Hyparrhenia hirta</i>) Rooigras (<i>Themeda triandra</i>) Polpaspalum (<i>Paspalum dilatatum</i>)	50 ml / 1 liter	
Kweek gras (<i>Cynodon dactylon</i>)	100 ml / 1 liter	Beste resultate word verkry met 'n laat somer behandeling opgevolg deur 'n volgende bespuiting indien nodig

B) Brandpaaie

Merkerbane en brandpaaie kan met behulp van **ULTRAWEED SUPER** gemaak word. Kies 'n dosis vir die korrekte plant spesie en spuit die merkbane in die somer uit om sodoende 'n skoon strook daar te stel waarteen die brandpaaie gebrand kan word. Op die brandbaan self, moet 'n dosis gekies word wat net die plantegroei onderdruk om gronderosie te voorkom. Verander die posisie van die merkbaan van tyd tot tyd.

C) Onkruidbeheer op geplaveide en geteerde gebiede

ULTRAWEED SUPER kan in drie fases van konstruksie gebruik word:

1. Voor konstruksie

Waar meerjarige lopertipe gras soos kweek en kikoejoe voorkom, moet die perseel behandel word voor enige grondverskuiwings plaasvind. Laat 7 dae toe voor met grondwerke begin word. As alternatief kan die grondverskuiwings eers gedoen word, gras toegelaat word om te groei, en dan bespuit word voor sand of ander vulsel geplaas word.

500 ml **ULTRAWEED SUPER** plus 9,5 l water is voldoende om 200 m² te behandel.

2. Byvullings fase

Onkruid-infestasië in geplaveide areas vind hoofsaaklik in die laaste plaas waar onkruidsade inval en ontkiem. Dien **ULTRAWEED SUPER** toe in die oop nate en benat liggies voor vulling.

500 ml **ULTRAWEED SUPER** plus 9,5 l water is voldoende om 200 m² te behandel.

3. Na konstruksie fase

ULTRAWEED SUPER kan gebruik word om eenjarige en meerjarige onkruid wat in plaveisel en teerblaaie groei met nawerking te beheer. Kies die dosis vir die onkruidtipe vanaf die tabelle.

500 ml **ULTRAWEED SUPER** plus 9,5 l water is voldoende om 200 m² te behandel.

KRITIESE KOMMENTAAR

Die produk kan wit vlekke veroorsaak op steenwerk wat kan voortduur tot die produk loog of afbreek. Sekere ornamentele plante mag sensitief wees vir wortel opname van die produk, waar die wortels indring tot die behandelde area. Moet nie die produk onder sulke omstandighede gebruik nie. Vermy wegdryf om skade aan omliggende plantegroei te voorkom.

GEDEELTELIKE LYS VAN ONKRUIDE WAT BEHEER WORD DEUR ULTRAWEED SUPER:

PARTIAL LIST OF AN	NUAL WEEDS CONTROLLED WITH ULTRAWEED SUPER
BREËBLAARONKRUIDE	
Anchusa Azurea	Ostong
Amaranthus spp.	Misbredie
Arctotheca calendula	Soetgousblom
Argemone mexicana	Witblom-bloudissel
Bidens pilosa	Knapsekêrel
Chamaesyce hirta	Rooi melkbossie
Chenopodium album	Withondebossie
Chenopodium carinatum	Groen hondebossie
Conyza Canadensis	Kanadese skraalhans
Conyza floribunda	Vaalskraalhans
Cosmos bipinnatus	Kosmos
Datura stammonium	Stinkblaar
Echium lycopis	Pers echium
Flaveria bidentis	Smelterbossie
Galinsoga parviflora	Knopkruid
Hypochoeris radicata	Skaapslaai
Medicago polymorpha	Klitsklawer
Oxalis pes-capre	Geelsuring
Plantago lanceolata	Tongblaar
Portulaca oleracea	Porselein
Raphanus raphanistrum	Ramenas
Rumex spp.	Docks
Tagetes minuta	Kakiebos
EENJARIGE GRASSE	
Avena fatua	Gewone wilde hawer
Digitaria sanguinalis	Kruisvingergras
Eleusine indica	Jongosgras
Lolium temulentum	Drabok
Panicum schinzii	Soet buffelsgras

Vir enige produk navrae, skakel Coopers Environmental Science (Pty) Ltd - 011 979 4246/7. Slegs vir vergiftigingsnoodgevalle kan Griffon Gif Inligtingsentrum ook gekontak word - 082 446 8946.