



# SHARDA PARAQUAT 200 SL

Reg. No. L9432 • Act No. 36 of 1947

A non-selective contact herbicide for the control of annual broadleaf weeds and annual grasses in crops as listed.

## HERBICIDE GROUP CODE G

### ACTIVE INGREDIENT

Paraquat (bipiridyl) .....200 g/l

Registration Holder

### Sharda International Africa (PTY) LTD

Reg. No./Reg. Nr. 2010/002268/07

P. O. Box/Posbus 82021, Southdale, 2135

Tel: 031-764 3011

Tel: 087-822 2397

**UN No. 3016**

### WARNINGS

- **Withholding Period:** The minimum number of days between the last application and feeding or grazing. Sugarcane – 21 days
- Keep livestock out of the treated area for 21 days after spraying.
- Poisonous by contact, inhalation and ingestion.
- **SHARDA PARAQUAT 200 SL** can be fatal if swallowed or inhaled.
- Undiluted **SHARDA PARAQUAT 200 SL** can cause eye and skin irritation.
- In the case of poisoning, get medical attention immediately. Show this label to the doctor.
- Handle with extreme care.
- Keep under lock and key out of reach of children, uninformed persons and animals.
- Store away from food, feed, seed and fertiliser.
- Toxic to wildlife.
- **Re-entry:** Do not enter the treated area within 2 days unless wearing protective clothing.

Although this herbicide 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 weeds 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 performance of the herbicide concerned due to failure of the user to follow the label instruction 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 fumes or spray mist.
- Wear protective clothing (overall, rubber boots, gloves and face shield) when handling the concentrate and spraying.
- Wash contaminated clothing daily.
- Do not eat, drink, or smoke during application or before washing hands and face and change of clothing.
- Do not use equipment or spray pressures that will result in fine spray mist/droplets.
- Avoid spray drift onto crops, grazing, rivers or areas not under treatment.
- Spray drift may cause damage to neighbouring crops.
- Do not use muddy spray water.
- Prevent contamination of food, feeds, drinking water and eating utensils.
- Wash spray equipment after use, using a wetting agent. Dispose of wash water where it will not contaminate drains or waterways.
- Rinse the empty container three times with a volume of water equal to at least one tenth of that of the container and add the rinsings to the contents of the spray tank before disposing of the container. Destroy empty container and never use for any other purpose.

### RESISTANCE WARNING

For resistance management **SHARDA PARAQUAT 200 SL** is a group code D herbicide. Any weed population may contain individuals naturally resistant to **SHARDA PARAQUAT 200 SL** and other group code D herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **SHARDA PARAQUAT 200 SL** or any other group code D herbicide.

**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. Integrate other control methods (chemical, cultural, biological) into weed control programmes. For specific information on resistance management contact the registration holder of this product.

### SYMPTOMS OF POISONING

- Severe eye irritation.
- Moderate to severe skin irritation.
- Inhalation: Severe irritation to mucous membrane and respiratory tract. Highly toxic.
- Ingestion is extremely toxic. Symptoms are vomiting, diarrhoea, abdominal discomfort and pain. Inflammation of the mouth, throat and oesophagus resulting in difficulty in swallowing.

### FIRST AID

#### GET IMMEDIATE MEDICAL ATTENTION.

- Eye contact: Flush eyes with plenty of clean water for at least 20 minutes. Keep eyelids open.
- Skin contact: Remove contaminated clothing immediately. Rinse skin thoroughly with water and then wash skin thoroughly with soap and water. Paraquat can be absorbed through the skin if it is cut or damaged. Contaminated clothing must be washed thoroughly before re-use.
- Inhalation: Remove patient to fresh air. Administer symptomatic treatment.
- Ingestion: If ingested, get the patient to hospital immediately. Telephone the hospital to give the estimated time of arrival so that treatment can be immediate. Do not delay treatment. Induce vomiting immediately.

**Advice to doctors / physician:** Rapid treatment is essential. Refer to "Paraquat Poisoning". A practical guide to diagnosis, first aid and hospital treatment" available at major treatment hospitals and poison information centres. Wash out stomach and test urine and gastric aspirate (if clear) for the presence of paraquat.

Administer up to 1 litre of a 15% aqueous suspension of Fuller's Earth orally or via gastric tube together with a suitable purgative (e.g. 20% Mannitol aqueous solution). Repeat the administration of absorbent plus purgative until the purgative is seen in the stools (between 4 to 6 hours after the start of treatment). Do not use supplemental oxygen.

Keep the patient under observation for at least 48 hours.

Consider treating eyes with an antibiotic preparation to prevent secondary infection.

**Antidote:** See "Advice to doctors / physician" above.

### DIRECTIONS FOR USE • USE ONLY AS INDICATED

#### Compatibility:

- **SHARDA PARAQUAT 200 SL** is compatible with **SHARDA ACETOCHLOR 900 EC**, **SHARDA AMETRYN 500 SC**, **SHARDA DIURON 800 SC**, **SHARDA HEXAZINONE 240 SL** and **SHARDA HEXAZINONE 750 WG**.
- For optimum weed control a non-ionic surfactant should be added to the spray water at the recommended rate before adding the **SHARDA PARAQUAT 200 SL**.

**Mixing Instructions:** Half fill the spray tank with clean water; add the required quantity of surfactant; add the required quantity of **SHARDA PARAQUAT 200 SL**; add other herbicide as required. Fill the spray tank to the required volume. Agitate thoroughly during mixing and spraying. When adding a tank mix product, follow the label recommendations of the product.

#### Application:

- Apply **SHARDA PARAQUAT 200 SL** with correctly calibrated ground spray equipment (tractor mounted or knapsack sprayers).
- Apply in 200 to 500 l/ha.
- Ensure complete droplet cover of the target weeds.
- Use the higher rate for dense weeds.
- Sprays must be directed away from desirable crops and plants to avoid scorching damage. **SHARDA PARAQUAT 200 SL** will scorch green plant parts.

**Weed Control:** **SHARDA PARAQUAT 200 SL** is a contact herbicide.

- Optimum weed control is achieved when young annual weed seedlings are sprayed.
- Use the higher rate and spray volume for established annual weeds.
- Variable weed control will occur on perennial and mature annual weeds, volunteer crops (e.g. ground nuts, maize, potatoes), certain weeds with a natural resistance (e.g. Commelina, Conyza, Ipomoea, Malva, Plantago, Portulaca), certain weeds with a acquired resistance (e.g. Conyza, Lolium) and weeds with rhizomes, bulbs or tubers (e.g. Cyperus). Re-growth of these weeds can occur.
- Variable weed control can be the result of stress factors such as drought, heat and cold or poor droplet coverage of the target plants.

TREE AND VINE CROPS	DOSE l/ha	REMARKS
Do not allow the spray to contact the crop.		
Afforestation	2.5 - 3.75	Apply pre-planting of transplant seedlings. Use a shield to protect plants as a post-plant treatment.
Deciduous Fruit (apples, pears, peaches, etc)	2.5 - 5.0	Apply as necessary when weed seedlings emerge. <b>SHARDA PARAQUAT 200 SL</b> can be applied with a suitable registered residual herbicide.
Grapevines	2.5 - 5.0	Apply as an overall spray when weeds are up to 15 cm high before budburst. After budburst apply only as a directed spray away from the crop. <b>SHARDA PARAQUAT 200 SL</b> can be applied with a suitable registered residual herbicide.
Subtropical Fruit and Nut Crops (avocado, banana, citrus, tea, macadamia, pecan, etc.)	1.25 - 5.0	Apply as necessary when weed seedlings emerge. Apply in 200 - 400 l/ha using a low pressure.

PERENNIAL CROPS	DOSE l/ha	REMARKS
Lucerne	2.5 - 5.0	Apply to established lucerne that is older than 6 months before dormancy breaks or after cutting and before re-growth of lucerne occurs.
Sugarcane	1.25 - 5.0	Use the higher dosage rate for mature weeds and/or dense weed populations. Direct the spray to the inter-row and away from the plants.
	1.25 - 5.0	<b>SHARDA PARAQUAT 200 SL</b> can be applied with a suitable registered residual herbicide such as <b>SHARDA ACETOCHLOR 900 EC</b> or <b>SHARDA AMETRYN 500 SC</b> or <b>SHARDA DIURON 800 SC</b> or <b>SHARDA METRIBUZIN 480 SC</b> or <b>SHARDA HEXAZINONE 240 SL</b> or <b>SHARDA HEXAZINONE 750 WG</b> according to the label recommendations.

ANNUAL CROPS	DOSE l/ha	REMARKS
All Crops During the fallow period between harvest and planting	1.25 - 5.0	Apply when weeds are immature for optimum results. Use the higher rate for mature weeds.
All Crops Pre-plant seed beds	1.25 - 2.5	Prepare the seed bed; allow weed seedlings to emerge; when weeds are up to 10 cm high, spray with <b>SHARDA PARAQUAT 200 SL</b> . Plant the crop within 3 days of spraying.
Minimum Tillage	1.5 - 4.0	Apply when weed seedlings are up to 10 cm high and before planting the crop. <b>SHARDA PARAQUAT 200 SL</b> can be applied with a suitable registered residual herbicide.
Potatoes	1.25 - 5.0	Early post-emerge weed control: Apply after planting and before 10 % of the crop has emerged. <b>SHARDA PARAQUAT 200 SL</b> can be applied with a suitable registered residual herbicide.

OTHER USES	DOSE l/ha	REMARKS
Fire Breaks	2.5 - 3.75	<b>Two months before the onset of the fire season:</b> Spray a 1 - 2 m wide band (the sparser the vegetation, the wider the band) on both sides of a 5 - 12 m wide untreated strip (or about 10 m from a road or canal). Burn the sprayed bands 3 weeks later, while the unsprayed areas are still green and cannot be burnt. The strip in between can be burnt relatively safely after the first frost or drought when the vegetation in the strip has dried out.
Industrial Weed Control	2.5 - 5.0	Use 500 - 1 000 l/ha to ensure thorough droplet coverage of the annual weeds.

The following products are registered by Sharda International Africa (or in the process) under Act No. 36 of 1947: **SHARDA ACETOCHLOR 900 EC**, Reg. No. L XXXX; **SHARDA AMETRYN 500 SC**, Reg. No. L XXXX; **SHARDA DIURON 800 SC**, Reg. No. L XXXX; **SHARDA METRIBUZIN 480 SC**, Reg. No. L XXXX; **SHARDA HEXAZINONE 240 SL**, Reg. No. L XXXX; **SHARDA HEXAZINONE 750 WG**, Reg. No. L XXXX.

# SHARDA PARAQUAT 200 SL

Reg. Nr. L9432 • Wet Nr. 36 van 1947

'n Nie-selektiewe kontakonkruid doder vir die beheer van eenjarige breëblaaronkruid en eenjarige grasonkruid in gewasse soos aangedui.

## ONKRUIDDODER GROEPPKODE G

### AKTIEWE BESTANDEEL

Parakwat (bipiridiel) ..... 200 g/ℓ

Registrasiehouer

### Sharda International Africa (PTY) LTD

Reg. No./Reg. Nr. 2010/002268/07

P. O. Box/Posbus 82021, Southdale, 2135

Tel: 031-764 3011

Tel: 087-822 2397

## UN No. 3016

### WAARSKUWINGS

- Onthoudingsperiode: Die minimum aantal dae tussen die laaste toediening en voeding of weiding.
- Suikerriet – 21 dae.
- Hou lewendige hawe weg van behandelde gebied vir 21 dae na bespuiting.
- Giffig deur kontak, inaseming en insluk.
- Indien ingestuk of ingeasem, kan SHARDA PARAQUAT 200 SL noodlottig wees.
- Die SHARDA PARAQUAT 200 SL konsentraat kan oog en vel irritasie veroorsaak.
- In die geval van vergiftiging kry onmiddellik mediese behandeling. Toon hierdie etiket aan die dokter.
- Hanteer uiters versigtig.
- Bêre agter slot en grendel buite die bereik van kinders, oningeligte persone en diere.
- Bêre weg van voedsel, voer, saad en kunsmis.
- Giffig vir wild.
- Herbetreding: Moenie die behandelde gebied herbetree binne 2 dae sonder beskermende klere nie.

Alhoewel hierdie onkruid doder 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 klimaat en bergingstoestande; kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die 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 of vir nadelige effek op mens of dier of vir 'n gebrek aan prestasie van die betrokke onkruid doder as gevolg van die versium 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

- Moet nie dampe of spuitnewel inasem nie.
- Dra beskermende klere (oorpak, rubberstewels, rubberhandskoene en gesigskerm) wanneer die konsentraat hanteer word en gedurende bespuiting.
- Was besoedelde klere daaglik.
- Moet nie eet, drink, of rook gedurende toediening of voordat hande en gesig gewas is en skoon klere aangetrek is nie.
- Moet nie spuittoerusting of spuitdruk gebruik wat fyn spuitnewel/druppels veroorsaak nie.
- Vermi oorwaai van sproeinewel na gewasse, weiding, riviere of gebiede nie onder behandeling nie.
- Sproeinewel mag skade aan naby geleë landerye veroorsaak.
- Moet nie modderige / vuil spuitwater gebruik nie.
- Was spuittoerusting na gebruik met 'n benattingsmiddel. Raak ontslae van die spoelwater waar dit nie dreine of waterweë sal besoedel nie.
- Spoel lê houer drie keer uit met 'n volume water gelyk aan ten minste een tiende van die houer en v en gooi die spoelwater by die inhoud van die spuittenk voor daar ontslae geraak word van die houers.)
- Vernietig die lê houer en moet vir geen ander doel hergebruik nie.

### WEERSTANDSWAARSKUWING

SHARDA PARAQUAT 200 SL is 'n groepkode D onkruid doder. Enige populasie van 'n spesifieke onkruid mag individue insluit wat 'n natuurlike weerstand teen SHARDA PARAQUAT 200 SL, of enige ander groepkode D onkruid doder het. Indien hierdie onkruid doder herhaaldelik aangewend word, kan die weerstand biedende individue uiteindelik die onkruid populasie oorheers. Hierdie weerstand biedende onkruid sal waarskynlik nie deur SHARDA PARAQUAT 200 SL of enige ander groepkode D onkruid doder beheer word nie.

**Om weerstand teen onkruid doder te vertrap:** Vermoed die eksklusiewe herhaaldelike gebruik van onkruid doder met dieselfde groepkode. Wissel af met, of gebruik tenk mengsels van produkte in verskillende onkruid doder groepkodes. Integreer ander behermaatreele (chemies, verbouing, biologies) in die onkruid doder programme. Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

### SIMPTOME VAN VERGIFTIGING

- Hewige oog irritasie.
- Matig tot swaar velirritasie.
- Inaseming: Hewige irritasie aan asemhalingslymvliese. Uiters giffig.
- Mondelinge inname is uiters giffig. Simptome is braking, diarree, maagspiertrekkings en pijn.
- Inflamasie van die mond en keel veroorsaak slukmoelikeid.

### NOODHULPBEHANDELING

#### VERKRY ONMIDDELLIK MEDIESE BEHANDELING.

- Oog kontak: Spoel oë met baie skoon water vir ten minste 20 minute uit. Hou ooglede oop.
- Velkontak: Verwyder besmette klere onmiddellik. Spoel die vel deeglik af met water en was daarna deeglik met seep en water. Indien die vel gesny of beskadig is kan parakwat deur die vel geabsorbeer word. Besoedelde klere moet deeglik gewas word voor hergebruik.
- Inaseming: Verwyder die pasiënt na gebied met vars lug. Behandel simptome.
- Mondelinge inname: Indien ingestuk, neem die pasiënt onmiddellik na 'n hospitaal. Bel die hospitaal om die tyd van aankoms te gee en te verseker dat behandeling onmiddellik kan plaasvind met aankoms. Moet nie behandeling vertrap nie. Veroorsaak onmiddellik braking.

**Nota aan dokter / geneesheer:** Onmiddellike behandeling is noodsaaklik. Verwys na "Paraquat Poisoning, A practical guide to diagnosis, first aid and hospital treatment" wat by hoof behandelingshospitale en gifstof inligtingentrums beskikbaar is.

Was maag uit en toets uriene en maagvloestof (indien helder) vir die voorkoms van parakwat. Dien onmiddellik tot soveel as een liter van 'n 15 % water suspensie van "Fuller's Earth" mondeliks of deur 'n maagbuis toe plus 'n geskikte purgeermiddel (bv. 20% Mannitol water oplossing). Herhaal met purgering totdat ontlasting tekens toon van die absorbeerder plus purgeermiddel (tussen 4 tot 6 uur na die begin van behandeling). Moet nie bykomende suurstof toedien nie.

Hou die pasiënt onder observasie vir ten minste 48 uur. Oorweeg oog behandeling met 'n antibiotika om sekondêre infeksie voorkom. Teenmiddel: Sien "Nota aan dokter / geneesheer" hierbo.

### GEBRUIKSAANWYSINGS • GEBRUIK SLEGS SOOS AANGEDUI

#### Verenigbaarheid:

- SHARDA PARAQUAT 200 SL is verenigbaar met SHARDA ACETOCHLOR 900 EC, SHARDA AMETRYN 500 SC, SHARDA DIURON 800 SC, SHARDA HEXAZINONE 240 SL en SHARDA HEXAZINONE 750 WG.
- Vir optimale onkruid beheer moet 'n nie-ioniese byvoegmiddel teen die aanbevole dosis by die spuitwater gevoeg word voordat die SHARDA PARAQUAT 200 SL by die spuitwater gevoeg word.

**Menginstruksies:** Maak die spuittenk met skoon water half vol; voeg die benodigde volume byvoegmiddel by; voeg die benodigde volume SHARDA PARAQUAT 200 SL by die spuitwater; voeg die ander onkruid doder soos benodig by die spuitwater; maak die spuittenk tot by die benodigde volume vol. Roer die mengsel aanhoudend gedurende meng en bespuiting. Wanneer 'n tenk mengsel produk bygevoeg word, moet die etiket aanbevelings gevolg word.

#### Toediening:

- Dien SHARDA PARAQUAT 200 SL toe met korrek gekalibreerde grondspuittoerusting (trekker gemonteerde of rugsak spuittoerusting).
- Dien toe in 200 tot 500 ℓ water/ha.
- Verseker algehele spuitdruppel verspreiding op die teiken onkruid.
- Gebruik die hoër dosis vir digte plantegroei.
- Toediening moet weg van gewenste gewasse en plante gerig word om brandskade te verhoed. SHARDA PARAQUAT 200 SL sal groen plantdele skroei.

#### Onkruidbeheer: SHARDA PARAQUAT 200 SL is 'n kontak onkruid doder.

- Optimale onkruidbeheer word verkry met die bespuiting van jong eenjarige onkruid saailinge.
- Gebruik die hoër dosis en spuit volume op gevestigde eenjarige onkruid.
- Wisselvallige onkruid beheer sal voorkom op meerjarige en volwasse eenjarige onkruid, opslag gewasse (b.v. aartappels, grondbone, mielies), sekere onkruid met 'n natuurlike weerstand biedende (b.v. Commelina, Conyza, Ipomoea, Malva, Plantago, Portulaca), sekere onkruid waar weerstand biedende opgebou word (b.v. Conyza, Lolium) en onkruid met ondergrondse wortels, bolle of knolle (b.v. Cyperus). Hergroei van hierdie onkruid kan plaasvind.
- Wisselvallige onkruid beheer kan voorkom as gevolg van stremmings faktore soos droogte, hitte en koue of swak druppel verspreiding op die teiken onkruid.

BOOM EN WINGERD GEWASSE	DOSIS ℓ/ha	OPMERKINGS
Moet nie toelaat dat die spuitoplossing in kontak kom met die gewas nie.		
Bosbou	2.5 - 3.75	Dien toe voor die uitplant van saailinge. Gebruik 'n skerm om boomsaailinge te beskerm tydens 'n na-plant toediening.
Sagtevrugte (appels, pere, perskes, ens.)	2.5 - 5.0	Dien toe soos nodig sodra die onkruidsaailinge ontkiem het. SHARDA PARAQUAT 200 SL kan met 'n geregistreerde nawerkende onkruid doder gemeng word.
Wingerde	2.5 - 5.0	Dien toe as 'n algehele bespuiting sodra die onkruid tot 15 cm hoog is voor die groenpuntgroei stadium van die wingerd. Na die groenpuntgroei stadium dien slegs toe as 'n gerigte spuit weg van die gewas. SHARDA PARAQUAT 200 SL kan met 'n geregistreerde nawerkende onkruid doder gemeng word.
Subtropiese vrugte en Neut Gewasse (avokado, piesangs, sitrus, tee, makadama, pekan, ens.)	1.25 - 5.0	Dien toe soos nodig sodra die onkruidsaailinge ontkiem het. Dien toe in 200 - 400 ℓ/ha teen 'n laedruk.

MEERJARIGE GEWASSE	DOSIS ℓ/ha	OPMERKINGS
Lusern	2.5 - 5.0	Dien toe op gevestigde lusern wat ouer as 6 maande is voor rusbreking of na oes voor lusernhergroei plaasvind.
Suikerriet	1.25 - 5.0	Gebruik die hoër dosis vir volwasse onkruid en/of digte onkruid groei. Rig die bespuiting tussen die rye en weg van die gewas.
	1.25 - 5.0	SHARDA PARAQUAT 200 SL kan met 'n geregistreerde nawerkende onkruid doder gemeng word soos SHARDA ACETOCHLOR 900 EC of SHARDA AMETRYN 500 SC of SHARDA DIURON 800 SC of SHARDA METRIBUZIN 480 SC of SHARDA HEXAZINONE 240 SL of SHARDA HEXAZINONE 750 WG volgens etiket aanbevelings.

EENJARIGE GEWASSE	DOSIS ℓ/ha	OPMERKINGS
Alle Gewasse Tydens die tyd tussen oes en plant	1.25 - 5.0	Dien toe op onvolwasse onkruid vir optimale beheer. Gebruik die hoër dosis op volwasse onkruid.
Alle Gewasse Voorplant saadbeddings	1.25 - 2.5	Berei die saadbed voor; laat toe dat die onkruidsaailinge opkom; sodra die onkruid 10 cm hoog is, spuit SHARDA PARAQUAT 200 SL. Plant die gewas binne 3 dae na toediening.
Minimumbewerking	1.5 - 4.0	Dien toe sodra die onkruidsaailinge tot 10 cm hoog is voor die plant van die gewas. SHARDA PARAQUAT 200 SL kan met 'n geregistreerde nawerkende onkruid doder gemeng word.
Aartappels	1.25 - 5.0	Vroeg na-opkom onkruidbeheer: Dien toe na plant en voordat 10 % van die gewas opgekom het. SHARDA PARAQUAT 200 SL kan met 'n geregistreerde nawerkende onkruid doder gemeng word.

ANDER GEBRUIKE	DOSIS ℓ/ha	OPMERKINGS
Voorbrande	2.5 - 3.75	Twee maande voor die veldbrand seisoen: Spuit 'n 1 - 2 m breë band (hoe yler die plantegroei, hoe breër die band) op altwee kante van 'n 5 - 12 m breë onbehandelde strook (of omtrent 10 m van 'n pad of kanaal). Brand die bespuitte stroke na 3 weke, terwyl die onbehandelde gebiede nog groen is en nie kan brand nie. Die strook tussen in kan met relatiewe veiligheid na die eerste ryp of droogte wanneer die plantegroei uitgedroog het, gebrand word.
Industriële Onkruidbeheer	2.5 - 5.0	Gebruik 500 - 1 000 ℓ/ha om deeglike druppel bedekking van die eenjarige onkruid te versker.

Die volgende produkte is geregistreer deur Sharda International Africa (of word tans geëvalueer) onder Wet Nr. 36 van 1947: SHARDA ACETOCHLOR 900 EC, Reg. Nr. L XXXX; SHARDA AMETRYN 500 SC, Reg. Nr. L XXXX; SHARDA DIURON 800 SC, Reg. Nr. L XXXX; SHARDA METRIBUZIN 480 SC, Reg. Nr. L XXXX; SHARDA HEXAZINONE 240 SL, Reg. Nr. L XXXX; SHARDA HEXAZINONE 750 WG, Reg. Nr. L XXXX.