



Dow AgroSciences

# MOLOPO\* 500 SC



HERBICIDE

Reg No L5854 Act/Wet 36/1947

N-AR 0559

W130061

A soil applied suspension concentrate herbicide with long residual action for the control of certain tree and shrub species as listed.	'n Grondtoegediende suspensiekonsentraat onkruidodder met lang nawerking vir die beheer van sekere boom- en bosspesies soos aangetoon.
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HERBICIDE GROUP CODE

C2

ONKRUIDDODER GROEPKODE

### ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL

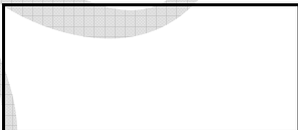
Tebuthiuron (urea compound).....500 g/λ.....Tebutiuron (ureumverbinding)

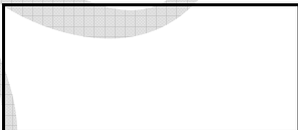
Net volume.....λ.....Netto volume

### REGISTRATION HOLDER / REGISTRASIEHOUER

DOW AGROSCIENCES SOUTHERN AFRICA (PTY) LTD / (EDMS) BPK  
 REG NO 1967/007147/07  
 PRIVATE BAG X 160 PRIVAATSAK  
 BRYANSTON 2021  
 SOUTH AFRICA

\***MOLOPO** is a registered trade mark of/is 'n geregistreerde handelsmerk van  
 DOW AGROSCIENCES (PTY) LTD

Batch number .....  ..... Lotnommer

Date manufactured .....  ..... Vervaardigingsdatum

UN NUMBER: 3082

Tygerberg Poison Information Centre: (021) 931-6129  
 Griffon Poison Information Centre: +27(0)82-446-8946  
 24 Hour Emergency Tel No: (032) 533-0716/082-887-8079  
 Information Hotline Tel No: (012) 361-8112

MOLOPO\* 500 SC/2003-06-23



HARMFUL  
SKADELIK



## WARNINGS

Harmful when swallowed.

Avoid contact with skin, eyes and clothing.

Keep out of reach of children, uninformed persons and animals.

Avoid contamination of any areas not under treatment with **MOLOPO\* 500 SC**.

Store in a cool place, away from food, feeds, seed and other agricultural chemicals.

In case of poisoning call a doctor and make the label available to him.

***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 the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier or registration holder in the event of any uncertainty.***

## PRECAUTIONS

Avoid inhalation of the spray mist.

Avoid contact with skin, eyes and clothing.

Wear rubber gloves and face shield when handling concentrate.

Do not eat, drink or smoke whilst mixing or applying or before washing hands and face and change of clothing.

**Do not apply MOLOPO\* 500 SC on or near crops, desirable trees or shrubs or areas into which the roots of these plants may extend or areas from which the product may leach into contact with the roots of the plants, as such plants may be killed or severely injured.**

**Avoid contamination of water sources and any area not under treatment with MOLOPO\* 500 SC.**

Clean application equipment thoroughly after use and before using for any other purpose and ensure that rinse water does not contaminate untreated areas.

Invert 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 never use for any other purpose.

Do not contaminate water, food, feed, eating utensils, other pesticides, fertiliser or seed with **MOLOPO\* 500 SC**.

### **SYMPTOMS OF POISONING:**

**RATS: INGESTION:** Transient leg weakness, hyperactivity and poor grooming.

**INHALATION:** Transient hyperactivity, dyspnea and hypernea.

### **FIRST AID TREATMENT:**

**If swallowed:** Call a physician or poison control centre. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

**If in eyes:** Flush with plenty of water. Get medical attention if irritation persists.

**If inhaled:** If discomfort occurs, move to fresh air. Get medical attention if breathing difficulty occurs.

### **NOTE TO PHYSICIAN:**

There is no antidote. Treat symptomatically.

### **DIRECTIONS FOR USE : Use only as directed**

### **READ THIS LABEL CAREFULLY AND COMPLETELY BEFORE USE**

Read all instructions carefully before applying. Although **MOLOPO\* 500 SC** may be applied at any time of the year, treatments will only become effective after sufficient rainfall has leached the chemical into the root zone where it can be taken up by the target plant. It is recommended to apply **MOLOPO\* 500 SC** just prior to or at the beginning of the rainy season to obtain the best results. **MOLOPO\* 500 SC** is slow acting and susceptible species may take up to 24 months to die, depending on soil texture, species and effective rainfall.

During this period, treated plants will exhibit repeated yellowing, defoliation and re-growth with progressive die-back until death occurs. Therefore a second application is not recommended within 24 months or until symptoms of defoliation no longer occur.

Although **MOLOPO\* 500 SC** is not normally prone to excessive leaching, product loss may occur in conjunction with abnormally high rainfall which may influence efficacy due to product loss.

**MOLOPO\* 500 SC** may cause local injury to annual grasses and seedling grasses with slight injury to established perennial grasses. This injury will be temporary and grass production will usually increase as tree and shrub competition is reduced.

## **APPLICATION METHOD**

For ease and accuracy of application, the use of an automatic vaccinator or similar applicator is recommended. The applicator should be calibrated to deliver 2 ml at a time. Using the mixture recommended under APPLICATION RATES (determined by the species and soil type), apply one or more applications to the soil at the base of the stem of the target plant. When more than one application is applied, place these evenly around the base of the stem.

## **PREPARING THE PRODUCT MIXTURES**

The mixture to be used will depend on the species to be treated. Refer to the recommendations below to determine the mixture to be used. Mix as follows:

Empty the entire quantity to be prepared into a suitable container and stir thoroughly while adding water. Agitate the mixture thoroughly before pouring into the applicator tank and shake the tank occasionally while application is in progress to prevent the product from settling on the bottom of the tank.

## **APPLICATION RATES**

The recommended rates indicated in the table below can be reduced on very shallow, light or gravelly soils with a low adsorption capacity.

On soils with organic matter content above 5 %, the recommended rate should be doubled.

Refer to specific recommendations regarding multi-stemmed trees.

Consult your supplier regarding applications under the above-mentioned circumstances as well as in events where deep sandy soils occur or where clay content exceeds 40 %.

## APPLICATION RATES

SPECIES NAME	COMMON NAME	MIXTURE OF MOLOPO* 500 SC AND WATER	Number of Doses (2 ml) per Tree/Bush according to size			
			Seedlings	Up to 1 meter	1 - 2 metres	Each additional meter above 2 metres
<i>Acacia cyclops</i>	Red eye	1,5 λ + 2,25 λ water	1	2	3 to 4	2 (max 8 doses)
<i>Acacia longifolia</i>	Longleaf wattle					
<i>Acacia mearnsii</i>	Black wattle					
<i>Acacia pycnantha</i>	Golden wattle					
<i>Acacia erubescens</i>	Blue thorn	1,5 λ + 8,5 λ water	1	2	3 to 4	2
<i>Acacia exuvialis</i>	Flaky thorn					
<i>Acacia hebeclada</i> <i>Var hebeclada</i>	Candle Acacia					
or 1 - 2 doses per square metre						
<i>Acacia karroo</i>	Sweet thorn	1,5 λ + 8,5 λ water	1	2	3 to 4	2
<i>Acacia luederitzii</i>	Bastard umbrella thorn					
<i>Acacia mellifera</i> *	Black thorn					
<i>Acacia nigrescens</i>	Knob thorn					
<i>Acacia saligna</i>	Port Jackson Willow					
<i>Acacia tortilis</i>	Umbrella thorn					
<i>Chromolaena odorata</i>	Eupatorium					
<i>Colophospermum Mopane</i>	Mopane					
<i>Dichrostachys Cinerea</i>	Sickle bush					
<i>Dodonaea angustifolia</i>	Sand olive					
<i>Ehretia regida</i>	Puzzle bush					
<i>Grewia bicolor</i> *	Bastard Brandy-bush					
<i>Grewia flava</i> *	Brandybush					
<i>Hakea sericea</i>	Silky hakea					
<i>Prosopis glandulosa</i> * (Only on soils with <20 % clay)	Mesquite					
<i>Psidium guajava</i>	Guava					
<i>Sesbania punicea</i>	Sesbania					
<i>Stoebe vulgaris</i>	Bankrupt bush					
<i>Tarchonanthus Camphoratus</i> *	Camphor bush					
<i>Terminalia sericea</i>	Silver terminalia					
<i>Ziziphus mucronata</i>	Buffalo thorn					
<i>Acacia erioloba</i> ***	Camel thorn	1,5 λ + 8,5 λ water	2	4	6 to 8	4
<i>Eucalyptus spp</i>	Bluegums	1,5 λ + 1,0 λ water	3 to 4 doses per stump			
<i>Lantana camara</i>	Lantana	1,5 λ + 3,5 λ water	1	2	3 to 4	2
<i>Pinus pinaster</i>	Cluster pine					2 (max 8 doses)
<i>Rubus cuneifolius</i>	American bramble					2 to 3 doses per square meter
<i>Solanum mauritianum</i>	Bug tree		1	2	3	2
<i>Rhigozum trichotomum</i>	Three thorn	1,5 λ + 28,5 λ water	1	1	1	

\*\*Only treat trees up to 2 m high. See below for multi-stemmed trees.

2 Place dosages at plant base and avoid targeting foliage.  
1 dose per main stem

- **Multi-stemmed trees**

Multi-stemmed trees require a higher rate of application than single stemmed trees (e.g. *Acacia mellifera*, *Grewia* spp, *T.camphoratus*). Apply up to double the recommended rate depending on the bulk of the tree. For *T.camphoratus* apply one dose per main stem (diameter 20 mm and above).

\*\* For *Prosopis* spp. the rate of application should be doubled for all plants with 3 or more stems. Such trees (with 3 or more stems) should receive 2 doses of 2 ml each, for each 0,5 m height. Treat only trees up to 2 m high. Do not use **MOLOPO\* 500 SC** on soils containing more than 20 % clay when *Prosopis* spp. is treated. On soils with a densely compacted crust, the top layer should be broken mechanically with a suitable instrument and the product applied directly into the hole to allow for penetration of the product.

**NOTE: Solitary large trees may require a higher dose than those growing in close proximity. In the latter case it is generally unnecessary to apply more than a maximum of 8 doses per tree provided the separating distances do not exceed 2 - 3 metres.**

Depending on weather conditions, accuracy of application, etc, follow-up applications may be necessary after 24 months or once defoliation symptoms no longer occur.

**Broadcast applications**

SPECIES NAME	COMMON NAME	DOSAGE MOLOPO* 500 SC	REMARKS
<i>Stoebe vulgaris</i> <i>Felicia filifolius</i>	Bankrupt bush Wild aster	2 l/ha	Apply by means of an accurately calibrated tractor mounted boom sprayer. Use 100 - 150 l water / ha. Spacing between nozzles on the boom should be 50 cm. Use <b>Teejet Flow Regulator CP4916-32</b> or <b>CP4916-32</b> type nozzles to apply <b>MOLOPO* 500 SC</b> . Tractor speed should be 5 km / h (83,3 metres / minute) during application. Apply during spring or summer. Fire may have a detrimental effect on the product, particularly if it occurs before rain has washed the product into the soil. Follow-up treatments may be required, but should not take place within the first 12 months after the initial application.

## FENCE LINES

To control vegetation along fence lines, apply **MOLOPO\* 500 SC** in a band of suitable width under the fence. Dilute the **MOLOPO\* 500 SC** in a suitable volume of water and apply at the rate of 15 λ **MOLOPO\* 500 SC** per sprayed hectare (eg. 1,5 λ **MOLOPO\* 500 SC** per 1000 running metres of fence line, sprayed in a band of 1,0 m width).

Apply by means of a knapsack or other suitable sprayer fitted with an evenspray nozzle.

**NOTE:** Damage may occur to desirable vegetation if the roots of susceptible plants penetrate into the treated area and absorb the chemical.

Contact your **MOLOPO\* 500 SC** supplier about problem species that may occur.

**24 HOUR EMERGENCY TEL. NO. (032) 533-0716**

**INFORMATION HOTLINE : TEL. NO.: (012) 361-8112**

## WAARSKUWINGS

Skadelik indien ingesluk word.

Vermy kontak met vel, oë en klerasie.

Hou buite bereik van kinders, oningeligte persone en diere.

Voorkom besoedeling van enige areas anders as dié wat met **MOLOPO\* 500 SC** behandel word.

Stoor in 'n koel plek weg van voedsel, voer, saad, kunsmis en ander landbouchemikalieë.

In geval van vergiftiging ontbied 'n dokter en maak die etiket aan hom bekend.

***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 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 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 of registrasiehouer in die geval van enige onsekerheid.***

## VOORSORGMAATREËLS

Vermy inaseming van die spuitnewel.

Vermy kontak met vel, oë en klere.

Dra rubberhandskoene en gesigskerm wanneer konsentraat hanteer word.

Moenie eet, drink of rook tydens vermenging en toediening en alvorens hande en gesig gewas en skoon klere aangetrek is nie.

**Moet nie MOLOPO\* 500 SC toedien op of naby gewasse, gewenste bome of plantegroei of oppervlakte waar die produk in kontak kan kom met die wortels van gewenste plante omdat sulke plante kan vrek of erg beskadig word.**

**Vermy besoedeling van waterbronne en enige gebied wat nie onder behandeling met MOLOPO\* 500 SC is nie.**

Maak spuittoerusting deeglik skoon na gebruik en voordat dit vir enige ander doel gebruik word en verseker dat waswater nie onbehandelde gebiede besoedel nie.

Keer die leë houer om oor die spuittenk of mengbak en dreineer vir minstens 30 sekondes nadat die vloeitot 'n gedrup verminder het. Spoel die houer daarna drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10 % van die houer. Gooi die spoelwater by die inhoud van die spuittenk voordat die houer op die voorgeskrewe wyse vernietig word.

Vernietig leë houer deur gate in te slaan en plat te trap en moet nooit vir enige ander doel gebruik nie.

Voorkom besoedeling van water, voedsel, voer, eetgerei, ander plaagbeheermiddels, kunsmis en saad met **MOLOPO\* 500 SC**.

#### **SIMPTOME VAN VERGIFTIGING:**

##### **ROTTE:**

**INNAME:** Tydelike verswakking van die bene. Hiperaktiwiteit en verswakte skoonmaak aksies.

**INASEMING:** Tydelike hiperaktiwiteit, moeisame asemhaling en abnormale asemhaling.

#### **NOODHULP BEHANDELING:**

**Indien ingeneem:** Ontbied dadelik 'n geneesheer of gifsentrum (hospitaal). Drink een of twee glase water en bring braking teweeg deur die agterste deel van die keel met vinger te prikkel. Moet nie braking by 'n bewustelose persoon teweeg bring nie en moet ook nie enigiets deur die mond aan 'n bewustelose persoon toedien nie.

**Indien in oë:** Spoel met baie water. Verkry mediese behandeling indien irritasie voortduur.

**Indien ingeasem:** As ongemaklikheid voorkom, neem pasiënt na vars lug. Verkry mediese behandeling as asemhalingsnood voortduur.

#### **NOTA AAN GENEESHEER:**

Daar is geen teenmiddel nie. Behandel simptome.

#### **GEBRUIKSAANWYSINGS : Gebruik slegs soos aangedui**

Lees alle gebruiksaanwysings noukeurig deur voor toediening. Alhoewel **MOLOPO\* 500 SC** enige tyd van die jaar toegedien kan word, sal behandeling eers effektief wees nadat genoegsame reën die **MOLOPO\* 500 SC** in die wortelsone ingeloog het, waar dit deur die teikenplant opgeneem kan word. Dit word aanbeveel dat toediening van die produk net voor of met die aanvang van die reënseisoen gedoen word om sodoende die beste resultate te verkry.

**MOLOPO\* 500 SC** moet nie kort voor die einde van die reënseisoen toegedien word nie, aangesien dit stadigwerkend is en vatbare plantsoorte tot 24 maande neem om te vrek, afhangende van die spesies, grondtipe en reënval. Gedurende hierdie tydperk sal behandelde plante herhaaldelik blaarvergeling, -verlies en -hergroei toon met 'n progressiewe terugsterwing tot die plant dood is. As gevolg hiervan word 'n tweede

toediening nie aanbeveel voordat 24 maande verloop het of simptome van ontblaring nie langer sigbaar is nie.

Alhoewel **MOLOPO\* 500 SC** normaalweg nie aan ernstige loging onderhewig is nie, kan produkverlies wel voorkom onder toestande gepaardgaande met abnormale hoë reënval wat effektiwiteit mag beïnvloed as gevolg van produkverlies.

**MOLOPO\* 500 SC** mag lokale skade aan eenjarige grasse en grassaailinge asook ligte skade aan gevestigde meerjarige grasse veroorsaak. Hierdie skade sal tydelik van aard wees en grasopbrengs sal gewoonlik vermeerder soos wat boom- en struikkompetiese verminder.

## **TOEDIENINGSMETODES**

Vir maklike en akkurate toediening word aanbeveel dat 'n doseerspuit of soortgelyke toediener wat gekalibreer kan word vir die lewering van 2 ml per keer, gebruik word. Gebruik produkmengsel wat onder TOEDIENINGSHOEVEELHEDE aangedui word en dien een of meer van die 2 ml dosisse toe (soos aangedui vir die spesies en grondtipe) aan die grond in die direkte omgewing van die stam. Waar meer as een dosis aanbeveel word, moet dit so eweredig moontlik rondom die stam geplaas word.

## **VOORBEREIDING VAN PRODUKMENGSELS**

Die mengsel wat gebruik moet word sal afhang van die spesies wat behandel word. Verwys na die aanbevelings hieronder om vas te stel watter mengsel gebruik moet word. Meng soos volg:

Gooi die volle hoeveelheid wat voorberei moet word in 'n geskikte houer en roer deeglik terwyl water bygevoeg word. Roer die mengsel deeglik voordat dit in die toedieningstenk gegooi word en skud die tenk af en toe terwyl toediening plaasvind om te verhoed dat die produk afsak na die bodem van die tenk.

## **TOEDIENINGSHOEVEELHEDE**

Die aanbevole hoeveelheid produk in die onderstaande tabel mag verminder word op baie vlak, ligte of gruiserige grond met 'n lae adsorpsiekapasiteit. Op gronde met organiese materiaal inhoud bo 5 %, moet die aanbevole dosis verdubbel word.

Kyk ook na aanbevelings ten opsigte van meerstammige bome.

Raadpleeg die verskaffer in verband met toedienings onder bogenoemde omstandighede asook in gevalle waar diep, sanderige grond voorkom en waar die klei-inhoud 40 % oorskry.

**TOEDIENINGSHOEVEELHEDE**

SPESIENAAM	GEWONE NAAM	MOLOPO* 500 SC- MENGSEL EN WATER	Hoeveelheid dosisse (2 ml) per Boom/Bos volgens grootte						
			Saailinge	Tot 1 meter	1 - 2 meters	Elke addisionele meter bo 2 meters			
<i>Acacia cyclops</i>	Rooikrans	1,5 λ + 2,25 λ water	1	2	3 tot 4	2 (mak 8 dosisse)			
<i>Acacia longifolia</i>	Langblaarwattel								
<i>Acacia mearnsii</i>	Swartwattel								
<i>Acacia pycnantha</i>	Gouewattel								
<i>Acacia erubescens</i>	Blouhaak	1,5 λ + 8,5 λ water	1	2	3 tot 4	2			
<i>Acacia exuvialis</i>	Skilferdoring								
<i>Acacia hebeclada</i> <i>var hebeclada</i>	Trassiedoring								
of 1 - 2 dosisse per vierkante meter									
<i>Acacia karroo</i>	Soetdoring	1,5 λ + 8,5 λ water	1	2	3 tot 4	2			
<i>Acacia luederitzii</i>	Baster haak-en- steek								
<i>Acacia mellifera*</i>	Swarthaak								
<i>Acacia nigrescens</i>	Knoppiesdoring								
<i>Acacia saligna</i>	Goudwilger								
<i>Acacia tortilis</i>	Haak-en-steek								
<i>Chromolaena odorata</i>	Parafienbos								
<i>Colophospermum</i> <i>Mopane</i>	Mopanie								
<i>Dichrostachys</i> <i>Cinerea</i>	Sekelbos								
<i>Dodonaea angustifolia</i>	Sandolyf								
<i>Ehretia regida</i>	Deurmekaarbos								
<i>Grewia bicolor*</i>	Basterrosyntjie								
<i>Grewia flava*</i>	Rosyntjebos								
<i>Hakea sericea</i>	Syagtige hakea								
<i>Prosopis glandulosa*</i> (Slegs op grond met <20 % klei)	Suidwesdoring								
<i>Psidium guajava</i>	Guava								
<i>Sesbania punicea</i>	Sesbania								
<i>Stoebe vulgaris</i>	Bankrotbossie								
<i>Tarchonanthus</i> <i>Camphoratus*</i>	Vaalbos								
<i>Terminalia sericea</i>	Vaalboom								
<i>Ziziphus mucronata</i>	Blinkblaar wag-'n- biejtjie								
<i>Acacia erioloba***</i>	Kameeldoring	1,5 λ + 8,5 λ water	2	4	6 tot 8	4			
<i>Eucalyptus spp</i>	Bloekom	1,5 λ + 1,0 λ water	3 tot 4 dosisse per stomp						
<i>Lantana camara</i>	Lantana	1,5 λ + 3,5 λ water	1	2	3 tot 4	2			
<i>Pinus pinaster</i>	Sparden					2 (mak 8 dosisse)			
<i>Rubus cuneifolius</i>	Amerikaanse braam					2 tot 3 dosisse per vierkante meter			
<i>Solanum mauritianum</i>	Luisbos					1	2	3	2
<i>Rhigozum trichotomum</i>	Driedoring	1,5 λ + 28,5 λ water	1	1	1				

\*\*Behandel slegs bome tot op 2 m hoogte. Sien ook meerstammige bome hieronder.

2 Vermoedlik sover moontlik en plaas dosisse by plantbasis  
1 dosis per hoofstam

## MEERSTAMMIGE BOME

- Veel-stammige bome vereis 'n hoër toedieningshoeveelheid as enkel-stammige bome (bv *Acacia mellifera*, *Grewia* spp, *T.camphoratus*). Dien tot dubbel die aanbevole hoeveelheid toe afhangende van die grootte van die boom. Vir *T.camphoratus*, dien een dosis per hoof stam toe (20 mm en meer in deursnee).
- \*\* Vir *Prosopis* spp. moet die voorgeskrewe dosis verdubbel word vir alle plante met 3 of meer stamme. Sulke bome (met 3 of meer stamme), behoort 2 dosisse van 2 ml elk, vir elke 0,5 m hoogte te ontvang. Moenie bome hoër as 2 m behandel nie. Waar *Prosopis* spp. op grond met meer as 20 % klei voorkom, moet **MOLOPO\* 500 SC** nie gebruik word nie. Waar grond 'n ondeurdringbare bolaag gevorm het, moet die laag eers meganies opgebreek word met 'n geskikte instrument, waarna die produk direk in die gat toegedien word ten einde penetrasie te verseker.

**NOTA:** Groot alleenstaande groot bome mag hoër toedienings vereis as bome wat naby aan mekaar groei. In laasgenoemde geval is dit gewoonlik onnodig om meer as die maksimum van 8 dosisse per boom toe te dien op voorwaarde dat die spasies tussen die bome nie meer as 2 - 3 meter is nie.

Afhangende van weersomstandighede, akkuraatheid van toediening, ens, mag opvolgtoedienings nodig wees na 24 maande of wanneer ontblaringsimptome nie langer voorkom nie.

## Breedwerpige toedienings

SPESIENAAM	GEWONE NAAM	DOSIS MOLOPO* 500 SC	OPMERKINGS
<i>Stoebe vulgaris</i> <i>Felicia filifolius</i>	Bankrotbossie Draaibos	2 λ/ha	Dien toe met behulp van 'n akkuraat gekalibreerde, trekgergemonteerde balkspuit. Gebruik 100 - 150 λ water / ha. Plaas spuitpunte 50 cm van mekaar op die spuitbalk. Gebruik <b>Teejet Flow Regulator CP4916-32 of CP4916-39</b> tipe spuitpunte om <b>MOLOPO* 500 SC</b> toe te dien. Ryspoed moet sowat 4 km / uur (83.3 meter / minuut) wees. Dien toe gedurende die lente en somermaande. Veldbrand mag die werking van die produk benadeel, veral indien dit voorkom voordat reën dit in die grond ingewas het. 'n Opvolgbehandeling mag nodig wees, maar behoort nie binne die eerste 12 maande na toediening te geskied nie.

## OMHEININGS

Vir die beheer van plantegroei langs omheinings, dien **MOLOPO\* 500 SC** toe in 'n strook van geskikte wydte onder die omheining. Verdun **MOLOPO\* 500 SC** in 'n geskikte volume water en dien toe teen 'n dosis van 15 λ **MOLOPO\* 500 SC** per bespuite hektaar (bv. 1,5 λ **MOLOPO\* 500 SC** per 1000 lopende meter omheining, gespuit in 'n strook van 1,0 m wydte).

Dien toe deur middel van 'n rugsakspuit of ander geskikte spuitapparaat wat met 'n egalige platwaaier ("evenspray") spuitpunt toegerus is.

**NOTA:** Skade mag voorkom aan gewenste plantegroei indien die wortels van gevoelige plante onder die bespuite strook indring en die middel opneem.

Raadpleeg u **MOLOPO\* 500 SC** verskaffer oor probleemspesies wat mag voorkom.

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