

# MOLOPO™ 200 GG

## HERBICIDE

Registration number/Registrasie Nommer L6111 Act/Wet Nr. / No. 36 of / van 1947  
N-AR 0510  
W130104

**READ THE LABEL BEFORE USE**

**KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

GROUP	C2	HERBICIDES
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A soil applied granular herbicide for agricultural use with a long residual action for the control of certain tree and shrub species.	'n Grondtoegediende korrelonkruidodder vir landbougebruik met 'n lang nawerkende effek vir die beheer van sekere boom- en struikspesies.
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**HAZARD STATEMENTS:**

Causes serious eye irritation.  
May cause damage to pancreas through prolonged or repeated exposure if swallowed.  
Very toxic to aquatic life with long lasting effects.



**PRECAUTIONARY STATEMENTS:**

Do not breathe dust/fume/gas/mist/vapors/spray.  
Wear protective gloves/protective clothing/eye protection/hearing protection.  
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  
If exposed or concerned, get medical advice.  
Get medical advice/attention if you feel unwell.



**WARNING**

Dispose of contents/container in accordance with applicable regulations.

**ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL**

Tebuthiuron (urea) ..... 200 g/kg..... Tebutiuron (ureum)

**Net mass**..... kg ..... **Netto massa**

**REGISTRATION HOLDER / REGISTRASIEHOUER**  
CORTEVA AGRISCIENCE RSA (PTY) LTD / (EDMS) BPK  
REG NO 1991/003030/07  
Lakefield Office Park, Block A, 2<sup>nd</sup> Floor  
272 West Avenue, CENTURION, 0157 South Africa

Batch Number .....  
Date of Manufacture .....  
Expiry date .....

..... Lotnommer  
..... Vervaardigingsdatum  
..... Vervaldatum

**UN NUMBER: 3077**

Poisons Helpline: +27(0)861-555-777  
Local Emergency No: +27(0)82-895-0621 (SA only)  
24 Hour Emergency Tel No: +32-3-575-5555  
Information Hotline Tel No: +27(0)12 683-5700

## WARNINGS

### HAZARD STATEMENTS:

Causes serious eye irritation.

May cause damage to pancreas through prolonged or repeated exposure if swallowed.

Very toxic to aquatic life with long lasting effects.

Harmful if swallowed.

Avoid contact with skin, eyes, and clothing.

May cause skin and eye irritation.

Keep out of reach of children, uninformed persons, and animals. Do not contaminate any area other than the target area with **MOLOPO™ 200 GG**. Store away from food and feed.

### DISCLAIMER:

*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 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

### PRECAUTIONARY STATEMENTS:

Do not breathe dust/fume/gas/mist/vapors/spray.

Wear protective gloves/protective clothing/eye protection/hearing protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If exposed or concerned, get medical advice.

Get medical advice/attention if you feel unwell.

Dispose of contents/container in accordance with applicable regulations.

Avoid inhalation of dust.

Wear gloves and face shield when handling granules.

In case of skin contact, flush skin immediately with water.

Do not apply **MOLOPO™ 200 GG** to crops, near desirable trees or shrubs, or areas into which their roots may extend, or in locations where the chemical may leach into contact with the roots of desirable plants as death or severe injury may occur.

Do not apply **MOLOPO™ 200 GG** under conditions which will cause pellet movement to non-target areas. Do not apply **MOLOPO™ 200 GG** as an aerial application more than once a year to the same area.

All application equipment must be thoroughly cleaned and residues from cleaning must not come into contact with non-target areas.

Destroy empty container and do not re-use.

Do not contaminate water, food, feed, eating utensils, other pesticides, fertilizer, or seed with **MOLOPO™ 200 GG**.

The residual action of **MOLOPO™ 200 GG** in the treated area may be impaired if fire occurs within 36 months of application.

### **RELEVANT SUBSTANCES:**

<b>COMPONENT</b>	<b>CAS No.</b>	<b>Concentration (% w/w)</b>
Tebuthiuron (ISO)	34014-18-1	20,42
Kaolin	1332-58-7	>= 60 - < 70

### **FIRST AID TREATMENT:**

#### **Inhalation**

Move person to fresh air. If person is not breathing, call an emergency responder or ambulance, then give artificial respiration; if by mouth-to-mouth use rescuer protection (pocket mask etc). Call a poison control centre or doctor for treatment advice.

#### **Skin contact**

Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice.

#### **Eye contact**

Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing eyes. Call a poison control centre or doctor for treatment advice.

#### **Ingestion**

Call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control centre or doctor. Never give anything by mouth to an unconscious person.

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

**Read all instructions carefully before applying.**

**MOLOPO™ 200 GG** may be applied at any time of the year due to its stability.

Treatments become effective only after sufficient rainfall has leached the chemical into the root zone where it is taken up by the target plant.

Although **MOLOPO™ 200 GG** 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.

Applications prior to or during the rainy season will induce the most rapid response.

Susceptible species will die within 36 months or less, depending on soil texture, species, and effective rainfall.

During this period, plants will exhibit repeated yellowing, defoliation, and regrowth with progressive die-back until death occurs.

**MOLOPO™ 200 GG** may cause injury to annual grasses and seedling grasses with slight injury to established perennial grasses.

This injury will be of a temporary nature and grass production will usually increase as tree and shrub competition is reduced.

**MOLOPO™ 200 GG** IS APPLIED AS A MANAGEMENT TOOL TO BREAK THE GRIP OF BUSH ENCROACHMENT TO SUCH AN EXTENT THAT THE GRASS CAN RECOVER AND TO ENABLE PROPER VELD MANAGEMENT. FOLLOW-UP TREATMENT, ESPECIALLY ON SEEDLINGS AND REGROWTH, IS ESSENTIAL FOR THE MAINTENANCE OF VIGOROUS GRASSLANDS WHICH PREVENT THE RE-ENCROACHMENT OF WOODY PLANTS.

INCREASED GRASS PRODUCTION IS DEPENDENT ON ADEQUATE RAINFALL AND AN ACCEPTABLE GRAZING MANAGEMENT PROGRAMME.

IT IS IMPERATIVE TO ALLOW GRASSES TO SEED AND TO ALLOW SEEDLINGS TO BECOME ESTABLISHED AFTER TREATMENT BEFORE GRAZING THE TREATED AREA.

## **APPLICATION METHODS**

**Hand application:** Weigh out the recommended quantity of **MOLOPO™ 200 GG** and distribute evenly under the canopy of the target plant. Treatment must be applied to the area where feeder roots are located.

A MINIMUM OF 1 SQUARE METRE PER 2 METRES PLANT HEIGHT MUST BE TREATED.

**Aerial application:** Aerial application of **MOLOPO™ 200 GG** can only be carried out by fixed wing aircraft fitted with the specially designed application apparatus. Contact your supplier or the registration holder for more information.

Application rates vary according to species and clay content of the soil. (Refer to tables below), as well as area where situated.

## **IMPORTANT**

Do not apply **MOLOPO™ 200 GG** during rainy conditions, or when wind speed exceeds 20 km/h.

A minimum flying height of 20 metres above the canopy of the target plants must be maintained.

The swath width is dependent upon the type of spreader used.

The target area must be correctly marked out, and the markers used must be clearly visible to the operator.

## APPLICATION RATES

### *Hand application:*

**MOLOPO™ 200 GG** is recommended for the control of the following species at the rates indicated:

SPECIES	COMMON NAME	DOSAGE IN g/TREE UP TO 2 METRE HEIGHT	
		SOIL CLAY CONTENT	
		0 - 20 %	21 - 35 %
Acacia erubescens	Blue thorn	2,0	4,0
Acacia exuvialis	Flaky acacia	1,0	2,0
Acacia gerrardii	Red thorn	2,0	4,0
Acacia hebeclada subsp. hebeclada*	Weeping candle thorn	2,0	4,0
Acacia hereroensis	Mountain thorn	2,0	4,0
Acacia karroo	Sweet thorn	1,5	3,0
Acacia luederizii var. luederizii	Bastard umbrella thorn	2,0	4,0
Acacia mellifera	Black thorn	1,5	2,0
Acacia nebrownii	Water thorn	1,5	3,0
Acacia reficiens subsp. Reficiens	False umbrella thorn	1,5	3,0
Acacia saligna	Port Jackson willow	2,0	4,0
Acacia tortilis	Umbrella thorn	1,5	3,0
Alhagi camelorum	Camel thornbush	2,0	4,0
Catophractes alexandri*	Trumpet thorn	3,0	6,0
Chromolaena odorata	Eupatorium	1,0	3,0
Colophospermum mopane*	Mopane	2,0	4,0
Dichapetalum cymosum*	Poison leaf	2,0	4,0
Dichrostachys cinerea*	Sickle bush	3,0	6,0
Grewia bicolor*	Bastard raisin	2,0	4,0
Grewia flava*	Wild raisin	2,0	4,0
Grewia flavescens*	Rough-leaved raisin	2,0	4,0
Hakea sericea	Silky hakea	1,5	3,0
Hakea gibbosa	Rock hakea	1,5	3,0
Lantana camara*	Lantana	4,0	6,0
Leptospermum laevigatum	Australian myrtle	1,5	3,0
Leucosidea sericea	Leucosidea	6,0	-
Rhigozum trichotomum	Driedoring	1,5	-
Solanum mauritianum	Bugweed	1,5	3,0
Stoebe vulgaris	Bankrupt bush	1,5	3,0
Tarchonanthus camphoratus	Camphor bush	1,5	3,0
Terminalia sericea	Silver cluster-leaf	2,5	-
Ziziphus mucronata	Buffalo-thorn		
Ziziphus zeyheriana	Buffalo-thorn (shrub)	2,0	4,0

**NOTE:** The above dosages are only applicable to plants of up to 2 metres in height. For each additional 2 metres height of target plants, an additional dosage must be applied.

\* Species will require a follow-up spot treatment.

**IMPORTANT:** DO NOT APPLY TO SOILS WITH AN ORGANIC MATTER CONTENT OF OVER 10 % OR TO SOILS OF ABOVE 35 % CLAY. DO NOT EXCEED THE RECOMMENDED DOSAGE RATES.

**Aerial application:**

For adequate control of the following plant species, to ensure optimum grass production, **MOLOPO™ 200 GG** is recommended for aerial application as shown below:

SPECIES	COMMON NAME	DOSAGE IN kg/ha SOIL CLAY CONTENT		
		3-10 %	11-15 %	16-20 %
Acacia erioloba**	Camel thorn	3,0	4,0	-
Acacia erubescens	Blue thorn	3,0	4,0	5,0
Acacia gerrardii	Red thorn	3,0	4,0	5,0
Acacia hebeclada subsp. hebeclada*	Weeping candle thorn	3,0	4,0	5,0
Acacia hereroensis	Mountain thorn	3,0	4,0	5,0
Acacia karroo	Sweet thorn	3,0	4,0	5,0
Acacia luederizii var. luederizii	Bastard umbrella thorn	3,0	4,0	5,0
Acacia mellifera	Black thorn	• 2,5-3,0	• 3,5-4,0	5,0
Acacia nebrownii	Water thorn	• 2,5-3,0	• 3,5-4,0	5,0
Acacia reficiens subsp. Reficiens	False umbrella thorn	• 2,5-3,0	• 3,5-4,0	5,0
Acacia tortilis	Umbrella thorn	3,0	4,0	5,0
Colophospermum mopane	Mopane	3,0	4,0	5,0
Grewia flava	Wild raisin	3,0	• 3,5-4,0	5,0
Rhigozum trichotomum	Driedoring	• 2,0-3,0	-	-
Stoebe vulgaris*	Bankrupt bush	4,0	5,0	5,0
Tarchonanthus camphoratus*	Camphor bush	5,0	5,0	5,0
Terminalia sericea	Silver cluster-leaf	3,0	3,5-4,0	5,0
Ziziphus mucronata	Buffalo-thorn	3,0	4,0	5,0

\* Species that will require a follow-up spot treatment.

\*\* Where *Acacia erioloba* (Camel thorn), occurring on old lands is treated by aerial application, the rate of application must be increased to 5 kg **MOLOPO™ 200 GG** per hectare.

- The lower dosage rate is only recommended on shallow soils with a lime or stone bed-rock.

**IMPORTANT (For both hand and aerial application):**

1. Seedlings of the above-mentioned plants may require a follow-up spot treatment.
2. Where *Grewia flava* (Wild raisin) is an important component of the pasture, the aerial application of **MOLOPO™ 200 GG** is not recommended.

**Local emergency No: +27(0)82-895-0621 (SA only)**  
**24 Hour emergency Tel No: +32-3-575-5555**  
**Information hotline Tel No: +27(0)12 683-5700**

## WAARSKUWING

### **RISIKOVERKLARINGS:**

Veroorsaak ernstige oog irritasie.

Mag moontlik skade aan pankreas veroorsaak deur langdurige of herhaalde blootstelling indien ingesluk.

Baie giftig vir waterlewe met langdurige effek.

Vermy kontak met vel, oë en klere.

Kan vel irriteer.

Hou buite bereik van kinders, oningeligte persone en diere.

Moenie enige area anders as die wat behandel word, met **MOLOPO™ 200 GG** besoedel nie.

Stoor weg van voedsel en voer.

### **VRYWARING:**

***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 die skade aan gewasse, plantegroei, die omgewing of vir die 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

### **VOORSORG VERKLARINGS:**

Moenie stof/rook/gas/mis/dampe/spuitstof inasem nie.

Dra beskermende handskoene/beskermende klere/oogbeskerming/gehoorbeskerming.

INDIEN IN OË: Spoel versigtig uit met water vir 'n paar minute. Verwyder kontaklense, indien teenwoordig en maklik om te doen. Gaan voort met spoel.

Indien blootgestel of bekommerd, kry mediese advies.

Kry mediese advies/aandag as jy onwel voel.

Gooi inhoud/houer weg in ooreenstemming met toepaslike regulasies.



Dra handskoene en gesigskerm wanneer korrels hanteer word. In geval van velkontak, was onmiddellik met water. Moenie **MOLOPO™ 200 GG** op gewasse, naby gewenste bome en struike, in gebiede waar wortels van gewenste plante mag voorkom, of in gebiede waar die chemikalieë mag uitloog en in kontak met die wortels van gewenste plante mag kom, toedien nie omdat ernstige skade of dood van die plante mag voorkom. Moenie **MOLOPO™ 200 GG** toedien onder toestande wat sal veroorsaak dat die korrels op areas te lande kom wat nie behandel moet word nie. Moenie **MOLOPO™ 200 GG** meer as een keer per jaar as 'n lugtoediening op dieselfde area strooi nie.

Alle toedieningsapparaat moet na toediening deeglik skoongemaak word.

Alle skoonmaakresidue moet net op behandelde areas gegooi word.

Vernietig leë houers en moet nie hergebruik nie.

Moenie water, kos, voer, eetgerei en ander plaagdoders, kunsmis of saad met **MOLOPO™ 200 GG** besoedel nie.

Die nawerking van **MOLOPO™ 200 GG** mag benadeel word indien die behandelde gebied binne 36 maande na behandeling gebrand word.

#### **RELEVANTE STOWWE:**

<b>KOMPONENT</b>	<b>CAS No.</b>	<b>Konsentraat (% w/w)</b>
Tebuthiuron (ISO)	34014-18-1	20,42
Kaolien	1332-58-7	>= 60 - < 70

#### **NOODHULPBEHANDELING:**

##### **Inaseming**

Beweeg persoon na vars lug. Indien persoon nie asemhaal nie, ontbied 'n noodhulpdiens of ambulans, gee dan kunsmatige asemhaling; indien mond-tot-mond gebruik redderbeskerming (sakkie masker, ens.). Bel 'n gifbeheersentrum of geneesheer vir behandelingsadvies.

##### **Velkontak**

Trek besmette klere uit. Spoel vel dadelik uit met baie water vir 15-20 minute. Bel 'n gifbeheersentrum of dokter vir behandelingsadvies.

##### **Oogkontak**

Hou oë oop en spoel stadig en saggies uit met water vir 15-20 minute. Verwyder kontaklense, indien teenwoordig, na die eerste 5 minute, gaan dan voort om oë uit te spoel. Bel 'n gifbeheersentrum of geneesheer vir behandelingsadvies.

##### **Inname**

Bel onmiddellik 'n gifbeheersentrum of geneesheer vir behandelingsadvies. Laat die persoon 'n glas water drink as hy kan sluk. Moenie braking forseer nie, tensy dit deur die gifbeheersentrum of dokter aangesê word om te doen. Moet nooit iets per mond aan 'n bewustelose persoon gee nie.

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

Lees al die instruksies deeglik deur voor toediening.

Weens die stabiele aard van die produk kan **MOLOPO™ 200 GG** te enige tyd van die jaar toegedien word.

Die behandeling word slegs effektief nadat genoegsame reën die **MOLOPO™ 200 GG** in die wortelsone ingeloog het waar dit deur die teikenplant opgeneem word.

Alhoewel **MOLOPO™ 200 GG** 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.

Toedienings net voor of tydens die reënseisoen sal die vinnigste reaksie toon.

Plante sal 36 maande of minder neem om dood te gaan, afhangende van die grondsoort, planttipe en effektiewe reënval.

Gedurende hierdie tydperk sal plante herhaalde blaarvergeling, -verlies en hergroei toon met 'n progressiewe terugsterwing tot die plant dood is.

**MOLOPO™ 200 GG** mag skade aan eenjarige grasse en grassaailinge en ligte skade aan gevestigde meerjarige grasse veroorsaak.

Hierdie skade sal tydelik van aard wees en grasopbrengs sal gewoonlik vermeerder soos wat boom- en struikkompetisie verminder.

**MOLOPO™ 200 GG** WORD AS 'N BESTUURSHULPMIDDEL AANGEWEND OM DIE GREEP VAN BOSVERDIGTING IN SO 'N MATE TE BREEK DAT DIE GRASVELD KAN HERSTEL EN GESONDE VELDBESTUUR MOONTLIK IS. OPVOLG BEHANDELINGS, VERAL OP SAAILINGE EN HERGROEI, IS NOODSAAKLIK VIR DIE HANDAWING VAN 'N GROEIKRAGTIGE GRASVELD EN DIE VOORKOMING VAN HERINDRINGING VAN HOUTAGTIGE PLANTE.

VERHOOGDE GRASOPBRENGS IS AFHANKLIK VAN VOLDOENDE REËNVAL EN 'N AANVAARBARE WEIDINGBESTUURSPROGRAM.

DIT IS NOODSAAKLIK DAT, NA TOEDIENING, GRASSE TOEGELAAT WORD OM SAAD TE SKIET EN DAT SAAILINGE GEVESTIG RAAK VOOR DIE BEHANDELDE AREA BEWEI WORD.

## TOEDIENINGSMETODES

**Handtoediening:** Weeg die aanbevole hoeveelheid **MOLOPO™ 200 GG** uit en versprei eweredig onder die drup van die teikenplant. Behandeling moet oor die gebied waar die voedingwortels van die teikenplant voorkom gedoen word.

'N MINIMUM VAN 1 VIERKANTE METER PER 2 METER PLANTHOOGTE MOET BEHANDEL WORD.

**Lugtoediening:** **MOLOPO™ 200 GG** kan slegs toegedien word deur vaste-vlerk vliegtuie wat toegerus is met die spesiaal-ontwerpte toediengsapparaat. Raadpleeg u verskaffer of die registrasiehouer vir meer inligting.

Die toedieningshoeveelheid word bepaal, soos aangedui in onderstaande tabelle, deur die plantspesies, die klei-inhoud van die grond asook die gebied waar dit geleë is.

## BELANGRIK

Staaftoediening van **MOLOPO™ 200 GG** tydens reënerige toestande of as windsnelheid 20 km/h oorskry.

'n Vlieghoogte van minstens 20 m moet bokant die blaredak van die teikenplante gehandhaaf word.

Die wydte van die strooibane is afhanklik van die tipe strooibak wat gebruik word.

Die teikengebied moet korrek uitgemerk word en merkers moet duidelik sigbaar wees vir die operateur.

## TOEDIENINGSHOEVEELHEDE

### Handtoediening:

**MOLOPO™ 200 GG** word vir die beheer van die volgende plantsoorte teen die aangeduide dosis aanbeveel.

SPESIES	GEWONE NAAM	DOSIS IN g/BOOM TOT 2 METER HOOG	
		GROND KLEI-INHOUD	
		0 - 20 %	21 - 35 %
Acacia erubescens	Geel- of blouhaak	2,0	4,0
Acacia exuvialis	Skilferdoring	1,0	2,0
Acacia gerrardii	Rooidoring	2,0	4,0
Acacia hebeclada subsp. hebeclada*	Trassiedoring	2,0	4,0
Acacia hereroensis	Bergdoring	2,0	4,0
Acacia karroo	Soetdoring	1,5	3,0
Acacia luederizii var. luederizii	Baster haak-en-steek	2,0	4,0
Acacia mellifera	Swarthaak	1,5	2,0
Acacia nebrownii	Waterdoring	1,5	3,0
Acacia reficiens subsp. Reficiens	Vals haak-en-steek	1,5	3,0
Acacia saligna	Port Jackson	2,0	4,0
Acacia tortilis	Haak-en-steek	1,5	3,0
Alhagi camelorum	Kameeldoringbos	2,0	4,0
Catophractes alexandri*	Gababos	3,0	6,0
Chromolaena odorata	Eupatorium	1,0	3,0
Colophospermum mopane*	Mopanie	2,0	4,0
Dichapetalum cymosum*	Blaargif	2,0	4,0
Dichrostachys cinerea*	Sekelbos	3,0	6,0
Grewia bicolor*	Baster rosyntjie	2,0	4,0
Grewia flava*	Wilde rosyntjie	2,0	4,0
Grewia flavescens*	Skurwerosyntjie	2,0	4,0
Hakea sericea	Syagtige hakea	1,5	3,0
Hakea gibbosa	Rots hakea	1,5	3,0
Lantana camara*	Lantana	4,0	6,0
Leptospermum laevigatum	Australiese mirt	1,5	3,0
Leucosidea sericea	Ouhout	6,0	-
Rhigozum trichotomum	Driedoring	1,5	-
Solanum mauritianum	Luisboom	1,5	3,0
Stoebe vulgaris	Bankrotbos	1,5	3,0
Tarchonanthus camphoratus	Kanferbos	1,5	3,0
Terminalia sericea	Vaalboom, Sandgeelhout	2,5	-
Ziziphus mucronata	Blinkblaar-wag-'n-bietjie		
Ziziphus zeyheriana	Blinkblaar-wag-'n-bietjie (bos)	2,0	4,0

**LET WEL:** Bogenoemde dosis is slegs van toepassing op plante tot 2 meter hoogte. Vir elke addisionele 2 meter hoogte van teikenplante moet 'n bykomende dosis toegedien word.

\* Spesies wat 'n opvolg-kolbehandeling sal benodig.

**LET WEL:** MOENIE TOEDIEN OP GRONDE MET 'N INHOUD VAN MEER AS 10 % ORGANIESE MATERIAAL OF MEER AS 35 % KLEI NIE. MOENIE AANBEVOLE DOSIS OORSKRY NIE

**Lugtoediening:**

Vir die voldoende beheer van onderstaande plantspesies, om optimale grasproduksie te verseker, word **MOLOPO™ 200 GG** teen die volgende lugtoedieningspeile aanbeveel.

SPESIES	GEWONE NAAM	DOSIS IN kg/ha GROND KLEI-INHOUD		
		3-10 %	11-15 %	16-20 %
<i>Acacia erioloba</i> **	Kameeldoring	3,0	4,0	-
<i>Acacia erubescens</i>	Geel- of blouhaak	3,0	4,0	5,0
<i>Acacia gerrardii</i>	Rooidoring	3,0	4,0	5,0
<i>Acacia hebeclada</i> subsp. <i>hebeclada</i> *	Trassiedoring	3,0	4,0	5,0
<i>Acacia hereroensis</i>	Bergdoring	3,0	4,0	5,0
<i>Acacia karroo</i>	Soetdoring	3,0	4,0	5,0
<i>Acacia luederizii</i> var. <i>luederizii</i>	Baster haak-en-steek	3,0	4,0	5,0
<i>Acacia mellifera</i>	Swarthaak	• 2,5-3,0	• 3,5-4,0	5,0
<i>Acacia nebrownii</i>	Waterdoring	• 2,5-3,0	• 3,5-4,0	5,0
<i>Acacia reficiens</i> subsp. <i>reficiens</i>	Vals haak-en-steek	• 2,5-3,0	• 3,5-4,0	5,0
<i>Acacia tortilis</i>	Haak-en-steek	3,0	4,0	5,0
<i>Colophospermum mopane</i>	Mopanie	3,0	4,0	5,0
<i>Grewia flava</i>	Wilde rosyntjie	3,0	• 3,5-4,0	5,0
<i>Rhigozum trichotomum</i>	Driedoring	• 2,0-3,0	-	-
<i>Stoebe vulgaris</i> *	Bankrotbos	4,0	5,0	5,0
<i>Tarchonanthus camphoratus</i> *	Kanferbos	5,0	5,0	5,0
<i>Terminalia sericea</i>	Vaalboom, Sand-geelhout	3,0	3,5-4,0	5,0
<i>Ziziphus mucronata</i>	Blinkblaar wag-'n-bietjie	3,0	4,0	5,0

\* Spesies wat 'n opvolg-kolbehandeling sal benodig.

\*\* Waar *Acacia erioloba* (Kameeldoring) op ou landerye voorkom, verhoog die **MOLOPO™ 200 GG** lugtoedieningspeil na 5 kg per hektaar.

- Die laer dosis is van toepassing slegs wanneer dit vlak grond met 'n kalk- of kliponderlaag is.

**LET WEL (Vir beide hand- en lugtoediening):**

1. Saailinge van al bogenoemde plante mag 'n opvolgkolbehandeling benodig.
2. Waar *Grewia flava* (wilderosyntjie) 'n belangrike komponent van die weiveld is, word die lugtoediening van **MOLOPO™ 200 GG** nie aanbeveel nie.

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