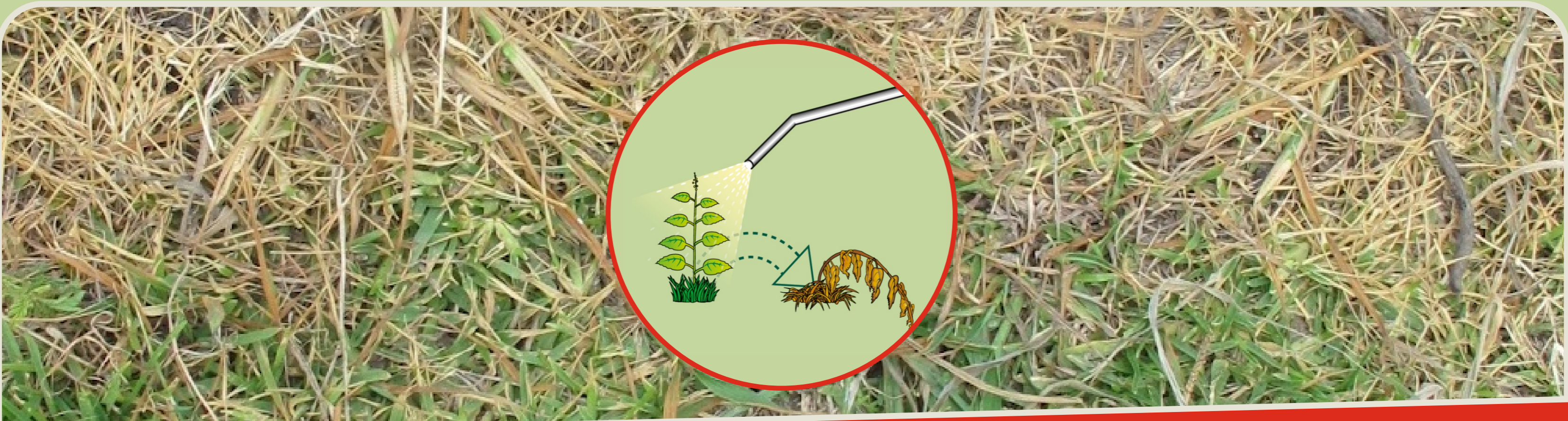


USE INSTRUCTIONS : SEE ENCLOSED LEAFLET. SEE ENCLOSED LEAFLET FOR FULL DETAILS



RONDO™ 757 SG

A Water Soluble Granular non-selective foliar, systemic herbicide for the control of, a wide range of annual and perennial grasses, broad-leaved weeds and certain woody perennials as listed in agricultural, non-crop and industrial areas.

HRAC: HERBICIDE GROUP CODEG

ACTIVE INGREDIENT:

glyphosate 687 g a.e. / kg
as Glyphosate Ammonium Salt 757 g/kg

Registered by

DVA CHEMICALS SOUTH AFRICA (PTY) LTD.

(Co. / Mpy Reg. No. 2006/000931/07)

Cnr Cason Road and Fifteen Avenue

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Batch No:

Date of Manufacture:

Reg. No. 9490 : Act No. 36 of 1947

10 kg
net contents



RONDO™ 757 SG

WARNINGS

Handle with care.

Harmful when swallowed.

An eye and skin irritation.

Store away from food and feeds, fertilizers and other chemicals.

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

Re-entry: Do not enter treated area until spray deposit has dried unless wearing protective clothing.

When using RONDO™ 757 SG as a land preparation for transplanted tomatoes, tobacco or any transplanted crop with green, soft stems, allow a minimum of 14 days between application and transplanting of seedlings.

Aerial application

Notify all inhabitants of the immediate area to be sprayed and issue the necessary warnings.

Do not spray over or allow spray drift to contaminate water bodies or adjacent (non-target) areas.

All aerial applications of this remedy must conform to SANS 10118:2009 (The Aerial Application of Pesticides).

Glyphosate is a highly active herbicide that in very small quantities can cause serious damage to crop seedlings and deciduous fruit trees and grapevines during budding and early season growth stages. Under the following conditions it can cause serious damage as far as 3 to 5 kilometers from the nearest flight path of the aircraft: cloudy weather with relative humidity above 80 % and low air movement of less than 5 km per hour. Where such conditions prevail aerial application should not be carried out where crop seedlings or deciduous fruit and grapevines in budding or early development stages are present within 5 kilometers of the nearest flight path of the aircraft.

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 the weed 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 in the event of any uncertainty.

PRECAUTIONS

Do not eat, drink or smoke while handling this product or before washing hands and face.

Prevent contamination of food, feeds, drinking water and

WAARSKUWINGS

Hanteer versigtig.

Skadelik indien ingesluk.

'n Oog- en velirritant.

Bêre weg van voedsel en voer, misstowwe en ander chemikalië.

Hou buite die bereik van kinders, oningesigte persone en diere.

Herbetreding: Moet nie behandelde gebied betree alvorens sputneerslag droog is nie of tensy beskermende klere gedra word.

Wanneer RONDO™ 757 SG gebruik word as land voorbereiding voor die uitplant van saailinge soos tamaties, tabak of enige gewas waarvan stammetjies groen en sag is, moet 'n minimum periode van 14 dae verloop tussen bespuiting en uitplant van saailinge.

Lugtoediening

Stel alle inwoners in die nabije omgewing van die gebied wat bespuit gaan word, in kennis en reik die nodige waarskuwings uit.

Moet nie sput oor of toelaat dat sputnewel water of aangrensende (nie-teiken) gebiede besoedel nie.

Alle lugtoedienings van hierdie middel moet voldoen aan SANS 10118:2009 (The Aerial Application of Pesticides).

Glifosaat is 'n hoogs aktiewe onkruiddoder wat in baie klein hoeveelhede ernstige skade aan gewasssaailinge, sagtevrugtebome en druwestokke gedurende bot en 'n vroeë groeistadium kan aanrig. Onder die volgende toestande kan dit ernstige skade so ver as 3 tot 5 kilometer van die vliegpad van die vliegtuig aanrig: bewolkte weer met relatiewe humiditeit bo 80 % en beperkte lugbeweging van minder as 5 kilometer per uur. Waar sulke toestande heers, moet lugtoediening nie uitgevoer word as gewasssaailinge, sagtevrugtebome en druwestokke in bot of in 'n vroeë seisoen groeistadium verkeer, binne 5 kilometer van die naaste vliegpad van die vliegtuig nie.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie aangesien die werking en effek daarvan beïnvloed kan word deur faktore soos abnormale grond-, klimaats- en bergingstoestande; kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van 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 gebrek aan prestasie van die betrokke middel as gevolg van die versuum 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.

VOORSORGMAATREËLS

Moet nie eet, drink of rook wanneer produk hanteer word of alvorens hande en gesig gewas is nie.

Voorkom besoedeling van voedsel, voer, drinkwater en

eating utensils.

Wash yourself after use or accidental skin contact.

Change and wash contaminated clothes.

Do not inhale the spray mist.

Avoid contact with the spray as much as you can.

Avoid spray drift onto other crops, grazing, rivers, dams and areas not under treatment.

Clean applicator thoroughly after use and dispose of wash water where it will not contaminate crops, grazing, rivers or dams.

Triple rinse empty container in the following manner: Invert the empty container over the spray or mixing tank and allow to drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter, rinse the container three times with a volume of water equal to a minimum of 10% of that of the container. Add the rinsing to the contents of the spray tank before destroying the container in the prescribed manner.

Destroy empty container by perforation and flattening and dispose in a responsible manner.

Do not use the empty container for any other purpose.

Excessive foaming might be experienced with the use of the very highest rates or solutions of RONDO™ 757 SG. It is recommended that a suitable anti-foaming agent be added into the spray tank when excessive foaming is expected before the addition of the RONDO™ 757 SG.

RESISTANCE WARNING

For resistance management, RONDO™ 757 SG is a group code G herbicide. Any weed population may contain individual weeds naturally resistant to RONDO™ 757 SG and other group code G herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by RONDO™ 757 SG or any other group code G herbicide.

In order to delay herbicide resistance:

- Avoid the exclusive and repeated use of herbicides from the same herbicide group code.
- Alternate or tank mix with products from different herbicide group codes.
- Integrate chemical and cultural control methods into weed control programmes.

For more information on resistance management, contact the registration holder.

USE RESTRICTIONS

When using RONDO™ 757 SG as a land preparation for transplanting or sowing of Tomatoes, Tobacco or any other crop with green and soft stems, allow a minimum of 14 days between application and transplanting of seedlings.

DIRECTIONS FOR USE:

USE ONLY AS DIRECTED.

- Use only clean water in spray mixture.
- Always ensure that spray equipment is clean, and correctly calibrated before spraying
- Use low spray pressure (100 - 200 kPa) to avoid spray drift.
- RONDO™ 757 SG is actively absorbed through immature bark and leaves of most plants and trees. Contact with immature bark, such as in trees younger than three years, can result in serious localised or translocated damage.

Therefore contact with leaves, green or immature bark and fruit of desired plants, whether direct or by spray

eetgerei.

Was na gebruik of toevallige kontak met vel.

Wissel en was gekontamineerde klere.

Moet nie spuitnewel inasem nie.

Voorkom aanraking met sproei so veel as moontlik.

Voorkom wegdrywing van spuitnewel na ander gewasse, weiding, riviere, damme en areas nie onder behandeling nie.

Maak toedieningsapparaat deeglik skoon na gebruik en raak van spoelwater ontslae waar dit nie gewasse, weiding, riviere en damme sal besoedel nie.

Spoel die leë houer drie keer soos volg uit: Keer die leë houer om oor die spuit- of mengtenk en dreineer vir minstens 30 sekondes nadat die vloeistof tot 'n drup verminder het. Spoel die leë houer daarna drie keer met 'n volume water gelykstaande aan 'n minimum van 10% van die van die houer uit en gooi die spoelwater by die inhoud van die spuitenk en vernietig die leë op die voorgeskrewe wys.

Vernietig leë houer deur gate daarin te maak en plat te slaan en raak daarvan ontslae op 'n verantwoordelike wyse.

Moet nie die leë houer vir enige ander doel gebruik nie.

Uitermatige skuimvorming mag ondervind word met die gebruik van die hoogste RONDO™ 757 SG dosisse of oplossings. Dit word dus aanbeveel om 'n gesikte teen-skuimmiddel by die inhoud van die spuitenk te voeg indien uitermatige skuiming ondervind word voor RONDO™ 757 SG bygevoeg word.

WEERSTANDDWAARSKUWING

Vir weerstandsbestuur is RONDO™ 757 SG 'n groepkode G onkruiddoder. Enige populasie van 'n spesifieke onkruid mag individue insluit wat 'n natuurlike weerstand teen RONDO™ 757 SG, of enige ander groepkode G onkruiddoder het. Indien hierdie onkruiddoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die onkruidpopulasie oorheers. Hierdie weerstandbiedende onkruide sal waarskynlik nie deur RONDO™ 757 SG of enige ander groepkode G onkruiddoder beheer word nie.

Om weerstand teen insekdoders te vertraag:

- Vermy eksklusiewe herhaalde gebruik van onkruiddoders met dieselfde groepkode.
- Wissel af met, of gebruik tenkmengsels van onkruiddoders uit ander groepkodes.
- Integreer ander beheermaatreëls (chemies, verbouing, biologies) in onkruiddoder programme.

Vir spesifieke inligting oor weerstandbestuur, kontak die registrasiehouer van hierdie produk.

GEBRUIKSBEPRKINGS

Wanneer RONDO™ 757 SG gebruik word as land voorbereiding voor die uitplant van saailinge soos tamaties, tabak of enige gewas waarvan stammetjies groen en sag is, moet 'n minimum periode van 14 dae verloop tussen bespuiting en uitplant van saailinge.

GEBRUIKSAANWYSINGS:

GEBRUIK SLEGS SOOS AANGEDUI.

- Gebruik net skoon water om spuitmengsels aan te maak.
- Verseker dat spuittoerusting altyd skoon en korrek gekalibreer is voor bespuiting.
- Gebruik lae spuitdruk (100 - 200 kPa) om spuitneweldrywing te voorkom.
- RONDO™ 757 SG is word aktief deur jong bas en blare van meeste plante en bome geabsorbeer.

Kontak met onvolwasse (jong) bas soos by bome jonger as drie jaar, kan ernstige lokale of getranslokeerde skade tot volg hê.

Dus kontak met blare, groen of onvolwasse bas en vrugte

drift, must be avoided.

- Always make sure that only undesired plants are treated.
- Do not spray onto pruned vines or fruit trees until wounds have sealed properly.
- RONDO™ 757 SG is a non-selective systemic herbicide and is only active when applied to the green foliage and bark of plants. The visible effect of RONDO™ 757 SG on treated foliage usually appears at 10-14 days after treatment but may vary according to weather conditions.
- RONDO™ 757 SG should be applied to actively growing weeds that are not dormant or under temperature or moisture stress. Rain or irrigation a few days prior to a RONDO™ 757 SG application ensures that weeds are actively growing, resulting in optimum efficacy.
- Rain or irrigation within 6 hours of application can reduce RONDO™ 757 SG efficacy.
- Do not spray on weed foliage covered with a layer of dust.
- In these situations apply after recent rain.
- RONDO™ 757 SG has NO pre-emergence activity, therefore repeat applications are necessary (when applied on its own) to control weeds germinating from seed.
- Ensure that target weeds are fully exposed to the RONDO™ 757 SG spray.

MIXING INSTRUCTIONS

Half fill the spray tank with clean water, add the required quantity of RONDO™ 757 SG. Then fill the tank to the required volume with clean water, ensuring thorough agitation. When using tank mixes, the additional herbicide should be added after RONDO™ 757 SG and agitation must be continuous before and during spraying.

APPLICATION

Remove sediments e.g. residues of WP pesticides from spray tanks before adding RONDO™ 757 SG. Avoid the use of hard or muddy water, or water with a high colloidal content derived from soils high in organic matter. Correctly calibrate all sprayers under field conditions prior to application. It is not necessary to spray to the point of runoff, but essential to ensure complete coverage of the target weed.

Even application is essential for good results.

GROUND APPLICATION

RONDO™ 757 SG can be applied with conventional ground equipment (tractor mounted booms, knapsack etc.). Optimum spray deposits are obtained with ground equipment calibrated to spray 300 - 600 liter per hectare spray mixture with suitable nozzles to ensure adequate coverage.

Where drift is a problem do not exceed 2 Bar. Use only the pressures recommended for specific nozzles to avoid drift.

AERIAL APPLICATION

RONDO™ 757 SG can be applied aerially provided that the spray mixture is evenly distributed over the target area. Keep the loss of spray material to a minimum during application.

Adhere to the following to ensure satisfactory results:

Aerial application may only be done by an accredited pest control operator registered in Field (i): Aerial Application (Act No. 36 of 1947), using a registered and correctly calibrated aircraft and applying the spray mixture in

moet vermy word.

- Maak altyd seker dat slegs ongewenste plante behandel word.
- Moet nie gesnoeide wingerde of vrugtebome bespuit alvorens wonder ordentlik geseël is nie.
- RONDO™ 757 SG is 'n nie-selektiewe sistemiese onkruiddoder en is slegs aktief wanneer op die groen loof en bas van plante toegedien word. Die sigbare effek van RONDO™ 757 SG op behandelde loof kan teen 10-14 dae na behandeling waargeneem word maar kan varieer volgens weerstoestande.
- RONDO™ 757 SG moet op aktiegroeiende onkruide wat nie rustend is of onder temperatuur- of vogstremming verkeer, toegedien word nie. Reën of besproeiing 'n paar dae voor 'n RONDO™ 757 SG toediening verseker dat onkruide aktief groei en gevoglik optimum doeltreffendheid.
- Reën of besproeiing binne 6 ure na toediening kan RONDO™ 757 SG se doeltreffendheid verlaag.
- Moet nie op onkruidelof was met 'n laag stof bedek is, sput nie.
- In hierdie situasies, dien na onlangse reën toe.
- RONDO™ 757 SG het GEEN voor-opkom aktiwiteit nie opvolgoedienings is dus nodig (wanneer op eie toegedien) om onkruide wat van saad ontkiem, te beheer.
- Dra sorg dat teikenonkruide ten volle aan RONDO™ 757 SG-sproei blootgestel is.

MENGINSTRUKSIES

Maak die sputtentk halfvol met skoon water en voeg die verlangde hoeveelheid RONDO™ 757 SG by. Vul die sputtentk dan tot die verlangde volume met skoon water en verseker deeglike roering. Wanneer sputtmengsels gebruik word, moet die bykomende onkruiddoders na RONDO™ 757 SG bygevoeg word en die mengsel moet voortdurend voor en tydens bespuiting geroer word.

TOEDIENING

Verwyder neerslae van bv. benatbare poeierplaaggodders van die sputtentk voor RONDO™ 757 SG gebruik word. Vermy die gebruik van modderige water, of water met 'n hoë kolloïedgehalte uit gronde hoog in organiese materiaal. Kalibreer alle sputtapparaat korrek onder veldtoestande voor toediening. Dit is nie nodig om tot die punt van afloop te sput nie maar om die volle bedekking van die teikenonkruide te verseker. Egalige toediening is noodsaaklik vir goeie resultate.

GRONDTOEDIENING

RONDO™ 757 SG kan deur middel van konvensionele grondapparaat (trekkermunteerde sputbalke, rugsak ens.) toegedien word. Optimum sputneerslag word met grondapparaat behaal wat gekalibreer is om 300 – 600 liter sputtmengsel per hektaar te sput met gesikte sputpunt om voldoende bedekking te verseker.

Waar sputneweldrywing 'n probleem is moet nie 'n druk van 2 Bar oorskry nie. Gebruik slegs druk aanbeveel vir die spesifieke sputpunt om sputneweldrywing te vermy.

LUGTOEDIENING

RONDO™ 757 SG kan uit die lug toegedien word op die voorwaarde dat die sputtmengsel egalig oor die teikenarea toegedien word. Hou die verlies aan sputmateriaal tot 'n minimum tydens toediening.

Voldoen aan die volgende om bevredigende resultate te verseker:

Lugtoediening mag slegs deur 'n geakkrediteerde plaagbeheeroperateur geregistreer in Veld (i): Lugtoediening (Wet No. 36 van 1947), wat 'n

accordance with the South African National Standard (SANS) 10118:2009 (The Aerial Application of Pesticides) (previously: SABS Code of Practice 0118). It is important to ensure that the spray mixture is distributed evenly over the target area and that the loss of spray material during application is restricted to a minimum. It is therefore essential that the following criteria shall be met.

Equipment

- Use suitable atomising equipment (hydraulic nozzles or rotary atomisers) that will produce the desired droplet size and coverage of the target area and will ensure the minimum loss of spray mixture through drift.
- The operator must use a nozzle set-up that will produce a droplet spectrum with the lowest possible relative span.
- All nozzles and atomisers should be positioned within the inner 60 to 75 % of the aircraft's wingspan to prevent droplets from entering the wingtip vortices.

Application parameters

- A minimum volume of 30 liter spray mixture per hectare is recommended. As RONDO™ 757 SG has not been evaluated at a reduced application rate, the registration holder cannot guarantee efficacy nor be held responsible for any adverse effects if this product is applied aerially at a lower volume rate than recommended.
- A droplet coverage of 60 to 40 droplets per square cm must be recovered on the target plants.
- A droplet spectrum with a VMD of 350 microns is recommended. Ensure that the production of fine droplets (with a VMD less than 150 microns) is restricted to a minimum.
- The height of the spray boom should be maintained at between three and four meters above the target.
- Do not spray when the aircraft is in a climb, at the top of a turn or during a dive, or when banking.
- Apply before the crop / weed growth becomes too dense as this will interfere with overall weed coverage.

Meteorological conditions

- The difference between the wet and dry bulb thermometer readings as determined by a whirling hygrometer must not exceed 8 °C.
- Do not spray under turbulent, unstable conditions nor during the heat of the day when rising thermals and downdraughts occur.
- Do not spray under temperature inversion conditions, i.e., spraying in or above the inversion layer and/or high humidity conditions (relative humidity 80% and above). Spraying under these conditions may lead to the following:
 - Reduced efficacy due to suspension and evaporation of small droplets in the air (inadequate coverage);
 - Damage to other sensitive crops and/or non-target areas through drifting of the suspended spray cloud away from the target field.
- Do not spray when the wind speed exceeds 15 km per hour.

General

- Ensure that fields are accurately marked and that the aerial spray operator knows exactly which fields to spray.
- Obtain an assurance from the aerial spray operator that the above requirements will be met.

geregistreerde en korrekgekalibreerde vliegtuig en die sputtmengsel toedien volgens SANS 10118:2009 (The Aerial Application of Pesticides) (voorheen SABS Praktykkode 0118). Dit is belangrik om te verseker dat die sputtmengsel egalig oor die teikenarea versprei word en dat verlies aan sputtmateriaal gedurende toediening tot 'n minimum te beperk. Dit is dus noodsaaklik om aan die volgende vereistes te voldoen.

Apparaat

- Gebruik gesikte atomiseringsapparaat (hidroiese sputtkoppe of roterende atomiseerders) wat die vereiste druppelgrootte en bedekking op die teikengebied sal lewer en die minste verlies aan sputtmengsel deur sputneweldrywing sal verseker.
- Die operateur moet 'n sputstuk-opstelling gebruik wat 'n druppelspektrum met die kleinste relatiewe span lewer
- Alle sputstukke en atomiseerders aan die binneste 60 tot 75% van die vliegtuig se vlerkspan om te verhoed dat druppels ingetrek word in die vlerkpuntvortekse.

Toedieningsparameters

- 'n Minimum volume van 30 liter per hektaar sputtmengsel word aanbeveel. Aangesien RONDO™ 757 SG nie teen 'n verlaagde volume getoets is nie kan die registrasiehouer nie effektiwiteit waarborg nie nog verantwoordelik gehou word ver enige nadelige effek indien teen 'n laer volume, as hier bo aanbeveel, toegedien word nie.
- 'n Druppelbedekking van 60 to 40 druppels per vierkante meter moet op die teikenplante herwin word.
- 'n Druppelspektrum met 'n VMD van 350 mikron word aanbeveel. Verseker dat die lewering van fyn druppels (met 'n VMD kleiner as 150 mikron) tot 'n minimum beperk is.
- Die sputtbalk se hoogte moet tussen drie en vier meter bo die teiken gehandhaaf word.
- Moet nie sputt wanneer die vliegtuig duik, aan die bopunt van 'n draai is, klim of draai nie.
- Sputt voor die gewas / onkruid te dig groei aangesien dit met die volle bedekking van die onkruid kan inmeng.

Meteorologiese toestande

- Die verskil in temperatuur tussen die nat- en droëbol termometer van 'n swaaihigrometer, moet nie 8° C oorskry nie.
- Moet nie sputt tydens turbulente, onstabiele en droë toestande nog gedurende die hitte van die dag wanneer styging en daling in lug voorkom nie.
- Moet nie sputt onder temperatuur inversie toestande dit is om bo of binne die inversielaag te sput en/of hoë lugvogtoestande (relatiewe humiditeit 80% en meer) mag tot volgende probleme aanleiding gee:
 - Rerlaagde effektiwiteit, deurdat die druppels as 'n wolk in die lug bly hang en moontlik verdamp (onvoldoende bedekking op teiken).
 - Skade aan nie-teiken gewasse of sensitiewe areas a.g.v. wegdrywing van die sputtnewel na nie-teiken gebiede.
- Moet nie sputt indien die windspeed 15 km per uur oorskry nie.

Algemeen

- Verseker dat die gebiede akkuraat gemerk is en dat die sputtoperateur presies weet watter lande bespuit moet word.
- Verkry versekering van die lugbespuitingsoperator dat aan al die bogenoemde vereistes voldoen sal word.

APPLICATION RATES

RONDO™ 757 SG will control most emerged annual weeds that have already germinated from seed in situations such as fallow land, pre-plant of crops, reduced or conservation tillage, perennial vine and tree crops.

Apply the RONDO™ 757 SG dosage rate according to the weed growth stage - the higher dosage rates within the range should be used when the weeds are older and more established for good results.

TOEDIENINGSDOSISSE

RONDO™ 757 SG sal meeste eenjarige onkruide wat reeds op gekom het van saad in situasies soos braaklande, voor plant van gewas, verlaagde of bewaringsgrondbewerking, meerjarige wingerde en boomgewasse.

Dien die RONDO™ 757 SG dosisse volgens die onkruide se groeistadium toe - die hoër dosisse binne die reeks moet gebruik word wanneer die onkruide ouer en meer gevestig is vir goeie resultate.

1. CONTROL OF PERENNIAL WEEDS / BEHEER VAN MEERJARIGE ONKRUIDE

1.1 NOXIOUS WEEDS / SKADELIKE ONKRUIDE

BOTANICAL NAME/ BOTANIESE NAAM	COMMON NAME/ GEWONE NAAM	DOSAGE RATE/ DOSIS		REMARKS/ OPMERKINGS
		kg/ha	% solution/ oplossing	
<i>Sesbania punicea</i>	Red Sesbania	1.45	1.0 %	Seedling plants less than 1 m high: Use 1.5 % solution. Tall shrubs: Slash, spray re-growth with 1.5 % solution at 1m high.
	Rooi sesbania			Saailing plante minder as 1 m hoog: Use 1.5 % solution. Groot struiken: Kap en spuit hergroei met 1.5% oplossing by 1 m hoogte.
<i>Solanum mauritianum</i>	Bugweed	1.0	1.0 %	Apply in spring or summer. Large trees: Cut to 50 cm. Allow new growth of at least 50 cm before application. Saplings: apply direct to foliage.
	Luisboom			Dien in lente of somer toe. Groot bome: Sny tot 50 cm lank af. Laat nuwe groei tot minstens 50 cm toe voor toediening. Jong bome: Dien direk op lower toe.
<i>Acacia dealbata</i>	Silver wattle	—	14.4 % + 50 ml Actipron Super / 10 l spray volume	Summer application: Applied to low cut stumps, cut 10 cm above the ground level. Freshly cut stumps must be sprayed to the point of runoff. Spray must be directed at the cambium layer and exposed bark. Somertoediening: Vir toedien op laag gesnyde stompe, sny stam 10 cm bo grondvlak af. Vars gesnyde stompe moet tot by punt van afloop gespuit word en bespuiting moet gerig wees op die kambiumlaag en ontblote bas.
	Silwerwattel			
<i>Mimosa pigra</i>	Giant sensitive weed Raak-my-nie	4.3	2,2 %	Apply to foliage of seedlings and plants up to 1 m in height. Dien op die loof van saailinge en plante met 'n hoogte van tot 1 m toe.

1.2 GRASSES/ GRASSE

BOTANICAL NAME/ BOTANIESE NAAM	COMMON NAME/ GEWONE NAAM	DOSAGE RATE/ DOSIS		REMARKS/ OPMERKINGS
		kg/ha	% solution/ oplossing	
<i>Cynodon dactylon</i>	Common Couch	2.8 4.3	—	Summer rainfall region: Apply to active growth in autumn or summer. If regrowth occurs, spray with 1.5% solution. Winter rainfall region: As above in autumn.
	Kweek			Somerreënvalgebied: Dien op aktiewe groei in die herfs of somer toe. Indien hergroei voorkom, bespuit met 'n 1.5 % oplossing. Winterreënvalgebied: Soos hierbo in die herfs.

1.2 GRASSES/ GRASSE (continued/ vervolg)

BOTANICAL NAME/ BOTANIESE NAAM	COMMON NAME/ GEWONE NAAM	DOSAGE RATE/ DOSIS		REMARKS/ OPMERKINGS
		kg/ha	% solution/ oplossing	
<i>Eragrostis curvula</i>	Weeping love grass Oulandsgras	1.45	1.0 %	Apply to active growth in summer or autumn. Dien op aktiewe groei in die somer of herfs toe.
<i>Paspalum dilitatum</i>	Common paspalum Gewone paspalum	1.45	2.0 %	Apply in summer at flower but before seed drop. If regrowth occurs, spray with 1.5 % solution. Dien in somer met blom toe maar voor saadval. Indien hergroei voorkom, bespuit met 'n 1.5 % oplossing.
<i>Paspalum distichum</i> (<i>paspalodes</i>)	Couch paspalum	3.8 to 4.3	—	Apply in summer at flowering but before seed drop. If regrowth occurs, spray with 2 % solution or 2.9 kg / ha. Apply the higher rate in the winter rainfall region.
	Kweek-paspalum			Dien in somer met blom toe maar voor saadval. Indien hergroei voorkom, bespuit met 'n 2.0 % oplossing of 2.9 kg per hektaar. Dien die hoër dosis in die winterreënvalgebied toe.
<i>Panicum maximum</i>	Common buffulo grass Gewone buffelsgras	2.8	2.0 %	Apply in summer to actively growing plants in the early growth stage. If regrowth occurs, spray with 1.5 % solution. Dien in somer op aktiefgroeiende plante in die vroeë groeistadium toe. Indien hergroei voorkom, bespuit met 'n 1.5 % oplossing.
<i>Pennisetum clandestinum</i>	Kikuyu	1.9	1.0 %	Apply in summer to actively growing plants. If regrowth occurs, spray with 1.0 % solution. Dien in somer op aktiefgroeiende plante toe. Indien hergroei voorkom, bespuit met 'n 1.0 % oplossing.
	Kikoejoe			
<i>Setaria megaphylla</i>	Bush buffalo grass	2.8	2.0 %	Apply to actively growing plants in autumn or summer. If regrowth occurs, spray with 1.5 % solution. Dien in herfs op aktiefgroeiende plante toe. Indien hergroei voorkom, bespuit met 'n 1.5 % oplossing.
	Breëblaar- <i>Setaria</i> / breë- blaarborselgras			
<i>Sorghum halepense</i>	Johnson grass	1.9	1.5%	Apply in summer or autumn. If regrowth occurs, spray with 1.5 % solution. Dien in somer of herfs toe. Indien hergroei voorkom, bespuit met 'n 1.5 % oplossing.
	Johnsongras			
<i>Sorghum verticilliflorum</i>	Common wild-sorghum Gewone wildesorghum	1.0	1.0 %	Apply to actively growing plants in summer or autumn. Dien in somer op aktiefgroeiende plante toe.

1.3 SEDGES/ UNTJIES

BOTANICAL NAME/ BOTANIESE NAAM	COMMON NAME/ GEWONE NAAM	DOSAGE RATE/ DOSIS		REMARKS/ OPMERKINGS
		kg/ha	% solution/ oplossing	
<i>Cyperus esculentus</i>	Yellow nutsedge	2.9	—	Apply in summer at pre-flowering stage. If regrowth occurs, spray with 1.5 % solution or 2.2 kg per hectare. (Best results in February/March). Dien in somer met voor-blom stadium toe. Indien hergroei voorkom, bespuit met 'n 1.5 % oplossing of teen 2.2 kg per hektaar. (Beste resultate in Februarie/Maart).
	Geeluintjie			

1.3 SEDGES/ UNTJIES (continued/ vervolg)

BOTANICAL NAME/ BOTANIESE NAAM	COMMON NAME/ GEWONE NAAM	DOSAGE RATE/ DOSIS		REMARKS/ OPMERKINGS
		kg/ha	% solution/ oplossing	
<i>Cyperus rotundus</i>	Purple nutsedge	2.9	—	Apply in summer at pre-flowering stage. If regrowth occurs, spray with 1.5 % solution or 2.2 kg per hectare. (Best results in February/March).
	Persuintjie			Dien in somer met voor-blom stadium toe. Indien hergroei voorkom, bespuit met 'n 1.5 % oplossing of teen 2.2 kg per hektaar. (Beste resultate in Februarie/Maart).

2. CONTROL OF ANNUAL WEEDS/ BEHEER VAN EENJARIGE ONKRUIDE

2.1 BROAD-LEAVED WEEDS/ BREËBLAARONKRUIDE

The following broad-leaved weeds will be controlled at the rates and growth stages as indicated below.

Die volgende breëblaaronkruide sal beheer word teen die dosis en groeistadiums hieronder aangedui.

RONDO™ 757 SG

0.5 to 1.0 kg	1.0 kg	1.5 kg
1 to 12 LEAF/ 1- tot 11-BLAAR	12 LEAF TO PRE-BLOSSOM/ 12 BLAAR TOT VOOR-BLOM	FLOWERING/ BLOM

<i>Amaranthus hybridus</i>	Cape pigweed/ Misbredie
<i>A. spinosus</i>	Thorny pigweed/ Doringmisbredie
<i>A. thunbergii</i>	Red pigweed/ Rooimisbredie
<i>Arctotis venusta</i>	Free State daisy/ Witgousblom
<i>Argemone ochroleuca</i> (<i>A. subfusiformis</i>)	Mexican poppy/ Mexikaanse papawer
<i>Bidens pilosa</i>	Black jack/ Gewone knapsekêrel
<i>Chenopodium album</i>	White goosefoot/ Withondebossie
<i>C. ambrosioides</i>	Wormseed, (American) goosefoot/ Kruiehondebossie
<i>C. carinatum</i>	Green goosefoot/ Groenhondebossie
<i>C. murale</i>	Nettle-leaved goosefoot/ Muurhondebossie
<i>Cirsium arvense</i>	Creeping (Canada) thistle/ Rankdissel
<i>Citrullus lanatus</i>	Bitter apple/ Wilde waatlemoen
<i>Conyza sumatrensis</i> (<i>C. albida</i>)	Tall fleabane/ Vaalskraalhans
<i>Cucumis</i> spp.	Wild cucumber/ Wilde komkommer
<i>Datura ferox</i>	Large thorn-apple/ Grootstinkblaar
<i>D. stramonium</i>	Thorn apple/ Olieboom
<i>Galinsoga parviflora</i>	Gallant soldier/ Knopkruid
<i>Gisekia pharmacioides</i>	Gisekia/ Gisekia
<i>Lepidium africanum</i>	Pepper cress/ Peperbossie
<i>Pentzia grandiflora</i>	Stinkweed, Karoo bush/ Stinkkruid
<i>Physalis angulata</i>	Wild gooseberry/ Wildeappellifie
<i>Pseudognaphalium luteo-album</i>	Jersey cudweed/ Roerkruid
<i>P. undulatum</i>	Cudweed/ Groenbossie
<i>Richardia brasiliensis</i>	Tropical richardia/ Mexikaanse richardia
<i>Spergula arvensis</i>	Corn spurry/ Sporrie

2.2 GRASSES/ GRASSE

The following grasses will be controlled at the rates and growth stages as indicated below.

Die volgende grasses sal beheer word teen die dosisse en groeistadiums soos hieronder aangedui.

RONDO™ 757 SG

0.66 – 1.0 kg/ha	1.45 kg/ha
PRE-BLOOM/ VOOR-BLOM	FLOWERING/ BLOM

2.2 GRASSES/ GRASSE (continued/ vervolg)

<i>Avena fatua</i>	Common wild oats/ Gewone wildehawer
<i>Avena</i> spp.	Wild oats/ Wildehawer
<i>Briza maxima</i>	Quaking grass/ Bewertjies
<i>Bromus diandrus</i>	Ripgut brome/ Predikantsluis
<i>Eleusine indica</i>	Goose grass/ Goose grass
<i>Ehrharta longiflora</i>	Oat-seed grass/ Hawersaadgras
<i>Eragrostis curvula</i>	Weeping love grass/ Oulandsgras
<i>Hordeum murinum</i>	Wild barley/ Wildegars
<i>Lolium multiflorum</i>	Italian ryegrass/ Italiaanse raaigras
<i>L. temulentum</i>	Darnel (ryegrass)/ Drabok (raaigras)
<i>Melinis repens</i> (<i>Rhynchelytrum repens</i>)	Natal red-top/ Natalse rooipluim
<i>Panicum schinzii</i>	Sweet buffalo grass/ Blousaad (buffelsgras)
<i>Poa annua</i>	Winter grass/ Wintergras
<i>Secale cereal</i>	Rye/ Rog
<i>Sorghum bicolor</i> subsp. <i>drummondii</i>	Wild grain sorghum/ Wildegraansorghum
<i>Tragus racemosus</i>	Large carrot-seed grass/ Grootwortelsaadgras

2.3 BROAD-LEAVED WEEDS AND GRASSES/ BREËBLAARONKRUIDE EN GRASSE

The following broad-leaved weeds and grasses will be controlled at the rates and growth stages as indicated below.

Die volgende breëblaaronkruide en grasse sal beheer word teen die dosisse en groeistadiums hieronder aangedui.

RONDO™ 757 SG		
0.66 – 1.0 kg/ha	1.0 – 1.45 kg/ha	1.45 – 1.9 kg/ha
1 to 12 LEAF/ 1- tot 11-BLAAR	12 LEAF TO PRE-BLOSSOM/ 12 BLAAR TOT VOOR-BLOM	FLOWERING/ BLOM

<i>Arctotheca calendula</i>	Cape marigold/ Sowtgousblom
<i>Chloris virgata</i>	Feathertop chloris/ Witplium-chloris
<i>Commelina benghalensis</i>	Wandering Jew/ Wandelende Jood
<i>Conyza sumatrensis</i> (<i>C. albida</i>)	Tall fleabane/ Vaalskraalhans
<i>C. canadensis</i>	Horseweed fleabane/ Kanadese skraalhans
<i>Coronopus didymus</i>	Swinecress/ Peperkruid
<i>Crotalaria sphaeroarpa</i>	Mealie crotalaria/ Wilde-lusern/mielie-crotalaria
<i>Emex australis</i>	Spiny emex/ Kaapse dubbeltjie
<i>Euphorbia hirta</i> (<i>Chamaesyce hirta</i>)	Red milkweed/ Rooimelkkruid
<i>E. inaequilatera</i> (<i>C. inaequilatera</i>)	Smooth creeping milkweed/ Gladde kruipmelkkruid
<i>Fumaria muralis</i>	Fumitory/ Duiwekerwel
<i>Hibiscus cannabinus</i>	Kanaf/ Wildestokroos
<i>H. trionum</i>	Bladder weed/ Terblansbossie
<i>Ipomoea purpurea</i>	Common morning glory/ Purperwinde
<i>Paspalum urvillei</i> (seedlings)	Tall paspalum/ Langbeen paspalum
<i>Phalaris minor</i>	Little-seeded canary grass/ Kleinsaadkanariegras
<i>Portulaca oleracea</i>	Common purslane/ Porslein
<i>Raphanus raphanistrum</i>	Wild radish/ Ramenas
<i>Schkuhria pinnata</i>	Dwarf marigold/ Kleinkakiebos
<i>Senecio inaequidens</i> (<i>S. burchellii</i>)	Molteno disease senecio/ Geelopslag
<i>Sesamum triphyllum</i>	Wild sesame/ Wilde sesame
<i>Setaria pallide-fusca</i>	Red bristle grass/ Rooiborselgras
<i>S. verticillata</i>	Sticky bristle grass/ Klitsborselgras
<i>Sonchus oleraceus</i>	Common sowthistle/ Sydissel
<i>Tagetes minuta</i>	Tall khaki weed/ Langkakiebos
<i>Tribulus terrestris</i>	Common dubbeltjie/ Dubbeltjie
<i>Triticum</i> spp.	Volunteer wheat/ Opslagkoring
<i>Veronica</i> spp.	Field speedwell/ Akker-ereprys
<i>Zea mays</i>	Volunteer maize/ Volunteer maize

2.4 BROAD-LEAVED WEEDS AND GRASSES/ BREËBLAARONKRUIDE EN GRASSE

The following broad-leaved weeds and grasses will be controlled at the rates and growth stages as indicated below.

Die volgende breëblaaronkruide en grasse sal beheer word teen die dosisse en groeistadiums hieronder aangedui.

RONDO™ 757 SG		
1.2 – 1.45 kg/ha	1.45 – 2.4 kg/ha	
1 to 12 LEAF/ 1- tot 11-BLAAR	12 LEAF TO PRE-BLOSSOM/ 12 BLAAR TOT VOOR-BLOM	FLOWERING/ BLOM

<i>Cleome gynandra</i>	Spider-wisp/ Snotterbelletjie
<i>Digitaria sanguinalis</i>	Crab finger grass/ Kruisvingergras
<i>Echinochloa crus-galli</i>	Barnyard grass/ Hanepootmanna
<i>Echium plantagineum (E. lycopsis)</i>	Patterson's curse/ Pers-echium
<i>Hypochaeris radicata</i>	Hairy wild lettuce/ Harige skaapslaai
<i>Panicum maximum</i>	Common buffalo grass/ Gewone buffelsgras
<i>Paspalum urvillei</i>	Tall paspalum/ Langbeen paspalum
<i>Plantago lanceolata</i>	Ribwort/buckhorn plantain/ Smalweëblaar
<i>Polygonum aviculare</i>	Prostate knotweed/ Voëlduisendknop
<i>Sida cordifolia</i>	Heart-leaf sida/ Verdompsterk
<i>Solanum nigrum</i>	Nightshade/ Nastergal
<i>Verbena officinalis</i>	European verbena/ Europese verbena
<i>Urochloa panicoides</i>	Garden urochloa/ Beesgras

2.5 SPECIFIC BROAD-LEAVED WEEDS / SPESIFIEKE BREËBLAARONKRUIDE

The following broad-leaved weed will be controlled at the rates and growth stages as indicated below.

Die volgende breëblaaronkruid sal beheer word teen die dosisse en groeistadiums hieronder aangedui.

RONDO™ 757 SG		
0.66 – 2.8 kg/ha	2.8 kg/ha	
1 to 12 LEAF/ 1- tot 11-BLAAR	12 LEAF TO PRE-BLOSSOM/ 12 BLAAR TOT VOOR-BLOM	FLOWERING/ BLOM

<i>Erodium moschatum</i>	Musk heron's bill/ Turknael
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2.6 SPECIFIC BROAD-LEAVED WEEDS/ SPESIFIEKE BREËBLAARONKRUIDE

The following broad-leaved weeds will be controlled at the rates and growth stages as indicated below.

Die volgende breëblaaronkruid sal beheer word teen die dosisse en groeistadiums hieronder aangedui.

RONDO™ 757 SG		
2.8 kg/ha	2.8 kg/ha	
1 to 12 LEAF/ 1- tot 11-BLAAR	12 LEAF TO PRE-BLOSSOM/ 12 BLAAR TOT VOOR-BLOM	FLOWERING/ BLOM

<i>Malva parviflora</i>	Small mallow/ Kiesieblaar
<i>Oenothera stricta</i>	Evening primrose/ Nagblom

2.7 SPECIFIC BROAD-LEAVED WEEDS/ SPESIFIEKE BREËBLAARONKRUIDE

The following broad-leaved weed will be controlled at the rates and growth stages as indicated below.

Die volgende breëblaaronkruid sal beheer word teen die dosisse en groeistadiums hieronder aangedui.

2.7 SPECIFIC BROAD-LEAVED WEEDS/ SPESifieKE BREËBLAARONKRUIDE (continued/ vervolg)

RONDO™ 757 SG		
2.4 – 2.8 kg/ha	2.4 – 2.8 kg/ha	2.4 – 2.8 kg/ha
1 to 12 LEAF/ 1- tot 11-BLAAR	12 LEAF TO PRE-BLOSSOM/ 12 BLAAR TOT VOOR-BLOM	FLOWERING/ BLOM

Rumex acetocella sub spp. *angiocarpus*
(*R. angiocarpus*) Sheep sorrel/ Steenboksuring

2.8 SPECIFIC BROAD-LEAVED WEEDS/ SPESifieKE BREËBLAARONKRUIDE

The following broad-leaved weed will be controlled at the rates and growth stages as indicated below.

Die volgende breëblaaronkruid sal beheer word teen die dosisse en groeistadiums hieronder aangedui.

RONDO™ 757 SG		
1.9 kg/ha	3.8 kg/ha	
1 to 12 LEAF/ 1- tot 11-BLAAR	12 LEAF TO PRE-BLOSSOM/ 12 BLAAR TOT VOOR-BLOM	FLOWERING/ BLOM

Acacia siligna

Port Jackson willow/ Goudwilger

NOTES

- For *Malva parviflora* [small mallow] and *Oenothera stricta* [evening primrose] control, spray RONDO™ 757 SG at 2.2 kg per hectare in combination with the recommended simazine SC rate for the soil type.
- For problem *Erodium moschatum* [musk heron's bill] (low growing type) control in grapevines and deciduous fruit orchards, apply 1.5 kg per hectare RONDO™ 757 SG prior to budburst. Regrowth must be sprayed one to six weeks later with paraquat and simazine SC. Refer to paraquat and simazine SC labels for rates and details.

NOTAS

- Vir die beheer van *Malva parviflora* [kiesieblaar] en *Oenothera stricta* [nagblom], spuit RONDO™ 757 SG teen 2.2 kg per hektaar saam met die aanbeveelde simasien SC-dosis vir grondtipe.
- Vir die beheer van probleem-*Erodium moschatum* [turknael] (laaggroeiende tipe) in wingerde en sagevrugteboorde, dien 1.5 kg per hektaar RONDO™ 757 SG voor bot toe. Hergroei moet een tot ses weke later met parakwat en simasien SC bespuit word. Lees die parakwat en simasien SC etikette vir besonderhede oor dosisse.

3. SPECIFIC RECOMMENDATIONS FOR CERTAIN CROPS/ SPESifieKE AANBEVELINGS VIR SEKERE GEWASSE

3.1 Almonds, Aloes, Apples, Apricots, Avocados, Bananas, Blackberry, Cherries, Citrus, Coffee, Granadilla, Guava, Hops, Kiwi fruit, Litchies, Macadamia nuts, Mangoes, Nectarines, Olives, PaPAYA, Peaches, Pears, Pecan nuts, Pineapples, Plums, Cactus pear, Prunes, Quince, Tea.	1. See weed tables for dosage rates of RONDO™ 757 SG. 2. Protect young trees with green bark from direct spray.
3.1 Amandels, Aalwyne, Appels, Appelkose, Avokoado's, Piesangs, Swartbessie, Kersies, Sitrus, Koffie, Granadella, Koejawels, Hops, Kiwi-vrug, Lietjies, Makadamianeute, Mango's, Nektariens, Olywe, Papaja, Perskes, Pere, Pekanneute, Pynappels, Pruime, Kaktus (Turksvy), Pruimedante, Kweper, Tee	1. Kyk na die tabelle vir RONDO™ 757 SG-dosisse. 2. Beskerm jong bome met groen bas van direkte sproei.
3.2 Vines and fruit trees.	Apply before bud burst to vines older than 2 years. Younger vines with green bark should be shielded. Spray should be directed onto weeds. Do not spray onto pruned vines or fruit trees until wounds have sealed properly.

3. SPECIFIC RECOMMENDATIONS FOR CERTAIN CROPS/ SPESifieke AANBEVELINGS VIR SEKERE GEWASSE

(continued/ vervolg)

	CROP COVER DESTRUCTION IN GRAPEVINES: Apply RONDO™ 757 SG at 0.66– 1.45 kg per hectare 10 days or more after pruning and before bud burst.
3.2 Wingerde en vrugtebome	Dien voor bot op wingerde ouer as twee jaar toe. Jong wingerde en bome met groen bas moet afgeskerm word. Rig bespuiting na onkruide. Moet nie toedien in gesnoeide wingerde of vrugteboomboorde voordat die snoeiwonde geseël is nie. DEKGEWASVERNIETIGING IN WINGERDE: Dien RONDO™ 757 SG teen 0.66 tot 1.45 kg per hektaar toe 10 dae of langer na snoei maar voor bot.
3.3 Sisal	Applications can be made to nursery and mature plants.
3.3 Sisal	Toedienings kan in kwekerye en volwasse plante gedoen word.
3.4 Arable land / Land preparation.	Use RONDO™ 757 SG after harvesting of previous crop. Allow 6 hours to elapse after application before treated plants are handled in any way (before planting of crops) and prior to emergence of new crop.
3.4 Bewekte lande/ Land voorbereiding	Gebruik RONDO™ 757 SG na die oes van die vorige gewas. Moet nie teikenplante voor ses ure na toediening versteur nie (voor plant van gewasse) en voordat nuwe gewasse opgekom het nie.

3.5 FORESTRY USAGE/ BOSBOUGEBRUIKE

MAINTENANCE IN ESTABLISHED FORESTS/ INSTANDHOUDING IN GEVESTIGDE PLANTASIES	DOSE RATE/ DOSIS		REMARKS/ OPMERKINGS
	kg/ha	% solution/ oplossing	
<i>Acacia mearnsii</i> (Black wattle/ Swartwattel)	1.45	1.0 %	Apply to young trees up to 1 m high. Dien op jong bome tot 1.0 m hoog toe.
<i>Solanum mauritianum</i> (Bugweed/ Luisbos)	1.0	1.0 % 0.5 %	Large trees: Cut back to 50 cm high and allow new growth of at least 50 cm before application. Saplings: Apply directly to foliage. Groot bome: Sny af tot 50 cm hoog en laat nuwe groei van tot meer as 50 cm hoog toe voor toediening. Klein boompies: Dien direk op blare toe.
<i>Rubus</i> spp. (American bramble/ Braam)	2.8	2.0 %	Slash rank growth in winter. Apply when new growth is more than 0,5m high. If regrowth occurs, spray with 1,5 % solution. Sny rankgroei in winter. Dien toe wanneer nuwe groei meer as 0,5 m hoog is. Indien hergroei voorkom, bespuit met 1,5 % oplossing.
1. Firebreaks Firebreaks preparation either tracer belts or total area. 2. Band preparation For tree seedlings Situations suitable for such treatments include: a) Virgin veld b) Clear felled forests	1.9 In both situations (1 and 2) weed population would include Perennials and annuals. For list of some of the weeds controlled refer to list	1.5 %	A minimum of 200 liter spray mixture per hectare must be applied when using the 1,5 % solution. A follow-up treatment may be necessary to control some hardy perennials using a 1,5 % solution on a spot spray basis.

3.5 FORESTRY USAGE/ BOSBOUGEBRUIKE (continued/ vervolg)

MAINTENANCE IN ESTABLISHED FORESTS/ INSTANDHOUDING IN GEVESTIGDE PLANTASIES	DOSE RATE/ DOSIS		REMARKS/ OPMERKINGS
	kg/ha	% solution/ oplossing	
1. Voorbrande Voorbereiding van'n algehele brandbaan of brandstroke. 2. Baanvoorbereiding vir boomsaailinge Situasies geskik vir bogenoemde toedienings sluit in: a) Natuurlike of onversteurde veld b) Afgekapte plantasies	1.9 In beide situasies (1 en 2) sal die onkruid-populasie bestaan uit beide een-en meerjarige onkruide. Vir sommige van die onkruide wat beheer word, verwys onkruidelys.		'n Minimum van sputtmengsel van 200 liter per hektaar moet toege dien word wanneer die 1.5 % sputtoplossing gebruik word. 'n Opvolgbespuiting mag nodig wees om hergroei van sommige hardnekke meerjarige onkruide te beheer deur 'n 1.5 % oplossing op 'n kolbehandelingsbasis te gebruik.

3.6 SUGAR CANE: LAST RATOON ERADICATION/ SUIKERRIET: LAASTE OORSTANDSUIKERRIET-VERNIETING

CROP/ GEWAS	DOSAGE/ DOSIS	REMARKS/ OPMERKINGS
Minimum tillage	3.8 – 4.75 kg /ha	Allow regrowth after final harvest to grow up to 45 cm to 1,0 m in height [tillering stage] and apply in 100 to 400 liter water per hectare as a post emergence spray on the leaves of the tillers.
Minimumbewerking		Laat hergroei tot 'n hoogte van 45 cm tot 1 m toe [spruitvormingstadium] en dien in 100 tot 400 liter water per hektaar as 'n naopkombespuiting op die blare van die spruitsels toe.
Combination tillage	1.9 – 3.8 kg /ha	Use the higher rate on fertile soils where regrowth might be a problem. Spray RONDO™ 757 SG solution on regrowth of the sugarcane when the ratoon cane is about 0.35 to 1 m in height. Allow 5 to 10 days after application before the cane stool is sheared at a depth of 10 to 15 cm below soil surface with a blade shear implement or similar implement. Gebruik die hoër dosis op vrugbare gronde en waar hergroei 'n moontlike probleem mag wees. Spuit die RONDO™ 757 SG-oplossing op die suikerriet sodra die blare ongeveer 0.35 tot 1 cm hoog is. Laat 5 tot 10 dae toe na bespuiting voor die wortels van die suikerrietstoele op 'n diepte van 10 tot 15 cm onder die grondoppervlak met 'n lemsnyapparaat of soortgelyke apparaat afgesny word.
Spot eradication Kolvernietiging	7.2 % solution/ oplossing	This treatment will also control certain grasses and broadleaf weeds. Apply spray solution directly on cane stools. Hierdie behandeling sal ook sekere grasse en breëblaaronkruide beheer. Spuit sputtoplossing direk op suikerrietstoele.
Pre-plant land preparation Voorplant-landvoorbereiding	0.5 – 1.45 kg /ha	Annual weeds: Apply to active growing weeds. Perennial weeds: Refer to tables under 1.CONTROL OF PERENNIAL WEEDS for details. Eenjarige onkruide: Dien op aktief groeiende onkruide toe. Perennial weeds: Verwys tabelle onder 1. BEHEER VAN MEERJARIGE ONKRUIDE vir besonderhede.
Spot spraying around sugarcane field Kolbespuiting buite-om suikerrietplantasie	1,5 % solution/ oplossing	Direct sprays to active growing plants around field in problem areas to be cleaned. Rig bespuiting direk op aktief groeiende plante om plantasie in probleemareas wat skoon gemaak moet word.