



# Roundup® WeatherMAX HERBICIDE

SEE ENCLOSED PAMPHLET FOR FULL PARTICULARS

Reg. No. L8065 (Act No. 36 of 1947)

A water soluble non-selective post-emergence herbicide for the control of annual and perennial weeds in forestry and conservation areas.

SIEN INGESLOTE PAMFLET VIR VOLLEDIGE BESONDERHEDE

Reg. Nr. L8065 (Wet Nr. 36 van 1947)

'n Nie-selektiewe na-opkoms wateroplosbare onkruiddoder vir die beheer van een- en meerjarige onkruide in bosbou- en bewaringsgebiede.

GROUP / GROEP **G** HERBICIDE / ONKRUIDDODER



WARNING

**Active ingredient:**

Glyphosate (glycine)..... 540 g/l  
(contains 663 g potassium salt of glyphosate)

**Aktiewe bestanddeel:**

Glifosaat (glisien)..... 540 g/l  
(bevat 663 g kaliumsout van glifosaat)

20 l Inhoud

Contents

**REGISTERED BY / GEREGSTREER DEUR:** Bayer (Pty) Ltd / (Edms) Bpk

Reg. 1968/011192/07

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**IN CASE OF POISONING PLEASE PHONE /**

**IN GEVAL VAN VERGIFTIGING SKAKEL ASSEBLIEF: 0861 555 777**

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Roundup® is a registered trademark of Monsanto Technology LLC

Roundup® is 'n geregistreerde handelsmerk van Monsanto Technology LLC

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BATCH NUMBER / LOTNOMMER: See on pack

DATE OF MANUFACTURE / DATUM VERAARDIG: Sien op houer

UN No. / VN Nr.: 3082



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**WARNINGS:****HAZARD STATEMENTS:**

- Very toxic to aquatic life with long lasting effects.

Handle with care.

Poisonous when swallowed.

Do not mix, store or apply **Roundup WeatherMAX** solutions in galvanised steel or unlined steel (except stainless steel) containers or spray tanks as a reaction will produce hydrogen gas which is highly combustible.

**AERIAL APPLICATION:** Notify all inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings.

Store in a cool place away from food, feed, seed and other agricultural remedies.

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

**RE-ENTRY:** Do not enter treated field until spray deposit has dried unless wearing appropriate protective clothing.

**ALTHOUGH THIS HERBICIDE HAS BEEN EXTENSIVELY TESTED UNDER A LARGE VARIETY OF CONDITIONS THE REGISTRATION HOLDER DOES NOT WARRANT THAT IT WILL BE EFFICACIOUS UNDER ALL CONDITIONS BECAUSE THE ACTION AND EFFECT THEREOF MAY BE AFFECTED BY FACTORS SUCH AS ABNORMAL 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 WEEDS TO THE REMEDY CONCERNED AS WELL AS BY THE METHOD, TIME AND ACCURACY OF APPLICATION. THE REGISTRATION HOLDER FURTHERMORE DOES NOT ACCEPT RESPONSIBILITY FOR DAMAGE TO CROPS, VEGETATION, THE 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:****PRECAUTIONARY STATEMENTS:**

- Avoid release to the environment.

Do not breath in fumes or spray mist.

Wear gloves and face shields when handling concentrate.

In case of accidental contact with skin contact, wash with plenty of soap and water.

In case of accidental eye contact, wash with plenty of water for at least 15 minutes and get medical attention if necessary.

Do not smoke, eat or drink while using, or before washing and change of clothing.

Prevent spray drift and/or contamination onto susceptible or edible crops, grazing or any other areas not under treatment as this may cause serious crop damage.

Direct or spray drift contact by **Roundup WeatherMAX** with leaves, green or immature bark of fruit of non-target plants can result in serious localised or translocated damage.

Prevent contamination of drinking water, eating utensils, food, feedstuff, seed, fertilizers and other agricultural chemicals.

The container is rinsed one quarter to one-third with clean water, replacing the cap and shaking vigorously for 30 seconds. The rinse is then added to the contents of the spray tank. This rinsing procedure is repeated a further two times (i.e. three times in all) with a final draining into the spray tank. Rinsed containers should then be punctured and stored safely with their caps off until they can be properly disposed of.

Do not re-use the empty container for any other purpose.

Recycle or dispose of in an approved landfill.

**RELEVANT SUBSTANCES:**

Formulation component	CAS Number	Conc. (%)
Potassium salt of glyphosate	70901-12-1	48.72
Alcohols, C12-16-alkyl ethers, propoxylated, aminated, ethoxylated	176022-82-5	> 1 - < 10

**RESISTANCE WARNING:**

For resistance management, **Roundup WeatherMAX** is a group code G herbicide. Any weed population may contain individuals naturally resistant to **Roundup WeatherMAX** 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 **Roundup WeatherMAX** or any other group code G herbicide. Since the presence of resistant weeds is difficult to detect prior to herbicide application, it is of the utmost importance that treated areas be inspected at regular intervals, to timely identify the occurrence of herbicide resistant weeds. Bayer (Pty) Ltd will not accept liability for performance failures in the event of a build-up of resistant weeds resulting from inadequate resistance management practices.

To delay herbicide resistance:

- Avoid exclusive, repeated use of herbicides from the same herbicide Group Code. Alternate or tank mix with registered products from different herbicide group codes.
- Integrate other control methods (chemical, cultural, biological) in weed control programmes.

For specific information on resistance management contact the registration holder of this product.

**DIRECTIONS FOR USE:** USE ONLY AS DIRECTED

• **Roundup WeatherMAX** symptoms may become visible from 5 days after spraying.

• **Roundup WeatherMAX** must be applied to the green leaves and stems of the target weeds. Ensure that there is an even droplet distribution on all leaves and stems of the target plants.

• Apply post-emergence to vigorously growing weeds, directed onto the foliage and immature bark. For difficult to control perennial weeds, application in autumn is recommended when weeds are actively translocating nutrients to their roots, bulbs, rhizomes and stolons.

• It is not necessary to spray weeds to the point of run-off.

• Do not spray **Roundup WeatherMAX** when weeds are wet, suffering from drought or waterlogging stress, dormant, covered in a layer of dust or suffering from frost damage.

• Rain or irrigation within 1 hour after application can reduce the efficacy of **Roundup WeatherMAX**.

• Any weed re-growth should be spot sprayed before it becomes well developed.

• Pre-plant application of **Roundup WeatherMAX** on sandy soils (less than 10 % clay) with low organic matter and low microbial activity, should take place at least 14 days before planting any transplants or seedlings.

• Do not exceed the recommended dosage.

• The use of a high quality ammonium sulfate source, such as Velocity-Dry or ATP Amsul 50, is recommended at a rate of 2 % added to the spray water before adding **Roundup WeatherMAX**.

Spray solution for hand held sprayers and spot-spraying.

Volume	Amount of Roundup WeatherMAX				
	1 %	1,25 %	2 %	2,5 %	3 %
5 l	50 ml	62,5 ml	100 ml	125 ml	150 ml
10 l	100 ml	125 ml	200 ml	250 ml	300 ml
20 l	200 ml	250 ml	400 ml	500 ml	600 ml
50 l	500 ml	625 ml	1000 ml	1250 ml	1500 ml
100 l	1000 ml	1250 ml	2000 ml	2500 ml	3000 ml

For use in knapsack sprayers, it is suggested that the recommended amount of this product be mixed with water in a large container. Fill sprayer with the mixed solution.

A minimum of 1 % **Roundup WeatherMAX** solution in the total spray volume must be adhered to. Adjust water volume to achieve 1 % spray solution if necessary (i.e. 1 l **Roundup WeatherMAX** in 99 l water). For low water volumes including "CDA" and "ULV" applicators, always use the recommended liter per hectare dosage rate as per weed specie table. Do not exceed 40 % spray solution.

**COMPATIBILITY:**

When mixing with other agricultural remedies, adhere to all the label recommendations.

**Roundup WeatherMAX** can be mixed with **Guardian**, **Harness Xtra**, **Simazine EC** and **Diuron** to provide residual control, and 2,4-D amine and MCPA (potassium salt) to improve the control of difficult broadleaf weeds. Refer to these separate labels. When mixing with other agricultural remedies, it is recommended to make a slurry with ammonium sulphate and add it to the spray water (2 kg or 2 l per 100 l spray water) before adding **Roundup WeatherMAX**. Add the tank mix product last.

When spraying with alkaline or hard water, it is recommended to add ammonium sulphate as above or add a buffer, such as Bladbuff 7, to the spray water before adding the required amount of **Roundup WeatherMAX**. **Do not use a buffer when 2,4-D amine or MCPA are used.**

**APPLICATION REQUIREMENTS:**

Ensure that spray equipment is clean and correctly calibrated before use.

Use clean water. Avoid the use of brackish or muddy water or water with a high colloidal content from soils high in organic matter. Where alkaline and/or hard water occurs, it should be treated with a buffer according to label recommendations.

Spray volumes should be less than 200 l/ha.

It is recommended to use low pressure (1 - 1.5 bar) and low spray volumes (80 - 150 l/ha) to reduce drift.

Do not spray when wind speed exceeds 10 km/hour or when the relative humidity is lower than 40 % or higher than 80 %.

**AERIAL APPLICATION:**

Aerial application of **Roundup WeatherMAX** may only be done by a registered Aerial Application Operator using a correctly calibrated, registered aircraft according to the instructions of SABS Code 0118 (Aerial Application of Agricultural Pesticides). 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 be met:

- **Volume:** A spray mixture volume of 30 to 50 l per hectare is recommended. As this product has not been evaluated at a reduced volume rate, the registration holder cannot guarantee efficacy, or be held responsible for any adverse effects if this product is applied aerially at a lower volume rate than recommended above.

- **Droplet coverage:** 30 to 40 droplets per cm<sup>2</sup> must be recovered at the target area.

- **Droplet size:** A droplet spectrum with a VMD of 300 to 400 microns is recommended. Limit the production of fine droplets less than 150 microns (high drift and evaporation potential) to a minimum.

- Flying height:** Maintain the height of the spray boom at 3 to 4 metres above the target. Do not spray when aircraft dives, is in a climb or when banking.
- Use suitable **atomising equipment** that will produce the desired droplet size and coverage, but which will ensure the minimum loss of product. The spraying system must produce a droplet spectrum with the lowest possible Relative Span.
- Position all the atomisers within the inner 60 to 75 % of the wingspan to prevent droplets from entering the **wingtip vortices**.
- The use of a registered drift retardant and / or low drift aerial spraying nozzle (e.g. straight stream nozzle) is recommended.
- The difference in **temperature** between the wet and dry bulb thermometers, or a whirling hygrometer, should not exceed 8°C.
- Stop spraying if the wind speed exceeds 10 km/h.
- Stop spraying under turbulent, unstable and dry conditions during the heat of the day.
- Spraying under temperature inversion conditions (spraying in or above the inversion layer) and/or **high humidity conditions** (relative humidity 80 % and above) 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.
- Ensure 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 and that relevant data will be compiled in a logbook and kept for future reference.

**APPLICATION RATES:**

**Roundup WeatherMAX** will control annual weeds as indicated below. Seedlings and young plants are more sensitive and can be controlled with the lower dosage rate as indicated.

Dosage rates are given as litres per ha for broadcast spraying and as a percentage for spot treatments.

For all applications, with any of the various types of application equipment, always ensure that the recommended dosage rate on a litre per hectare basis is fully complied with.

**TABLE 1a: Recommended rates**

ANNUAL WEEDS			
WEED GROWTH STAGE			
	1 - 12 Leaves	12+ leaves to pre-flowering	Flowering
Broadcast spraying	700 - 1000 m/l/ha	1000 – 2000 m/l/ha	2000 – 3000 m/l/ha
Spot spraying	1 %	1,25 %	1,25 - 1,5 %

**TABLE 1b: Recommendation for difficult to control weeds**

ANNUAL WEEDS	
WEED	COMMON NAME
* <i>Commelinia benghalensis</i>	Wandering Jew
* <i>Conyza canadensis</i>	Fleabane
* <i>Conyza floribunda</i>	Tall fleabane
** <i>Lolium multiflorum</i>	Italian ryegrass
** <i>Lolium temulentum</i>	Darnel
* <i>Portulaca oleracea</i>	Common purslane
* <i>Sida cordifolia</i>	Heartleaf Sida
* <i>Solanum nigrum</i>	Nightshade

For longer, persistent weed control use **Roundup WeatherMAX** in a tank mix with certain residual herbicides (see "COMPATIBILITY") according to recommended rates in certain situations.

\* Add 0,5 l 2,4-D or MCPA to improve the control.

\*\* Variable control of these weeds can be expected.

**TABLE 2: BIENNIAL, PERENNIAL AND AQUATIC WEEDS**

WEED	COMMON NAME	INITIAL		FOLLOW UP SPRAY		SPOT SPRAY		REMARKS
		Rate l/ha	Solution %	l/ha	%	l/ha	%	
<i>Acacia mearnsii</i>	Black wattle	2	1		1		1	Spray up to 1 m height.
<i>Acacia saliana</i>	Port Jackson Willow	1,25	1		1		1	Seedlings only: Bipinnate leaf stage.
		2,5	1		1		1	Seedlings only: Up to 60 cm height.
<i>Caesalpinia decapetala</i>	Mauritius thorn	2	1		1		1	Spray up to 1 m height.
<i>Chromolaena odorata</i>	Trifid weed	2	1					Slash established plant. Spray on regrowth at 50 - 120 cm height to give complete droplet cover of the foliage. Previously slashed multi-stem plants may require a follow up treatment.
<i>Convolvulus arvensis</i>	Field bindweed	4	2	2	1	2	1	Apply at start of flowering. Follow up spray or spotspray on regrowth.
<i>Cynodon dactylon</i>	Common quick grass	4	2	2,5	1,25	2,5	1,25	Apply in autumn and follow up in summer or spotspray on regrowth. Or, apply in summer and follow up in autumn on regrowth.
		6	3	2,5	1,25	2,5	1,25	Winter rainfall area: Apply in autumn but before frost.
<i>Cyperus esculentus</i>	Yellow nutsedge	4	2	2	1	2	1	Apply before flowering. Follow up or spotspray on regrowth in Feb/Mar.
<i>Cyperus rotundus</i>	Purple nutsedge	4	2	2	1	2	1	Apply before flowering. Follow up or spotspray on regrowth in Feb/Mar.
<i>Eichhornia crassipes</i>	Water hyacinth	4	2		2		2	Knapsack sprayer
			2,7		2,7		2,7	Mistblower
								Apply when maximum exposures of new leaves are visible.
<i>Eragrostis curvula</i>	Weeping love grass	1,25	1		1		1	
<i>Erodium moschatum</i>	Musk heron's bill	2	1		1		1	Apply before 12 leaf stage in tankmix with recommended MCPA rate before bud-burst.
<i>Lantana camara</i>	Lantana	4	2		2		2	Knapsack sprayer.
			2,7		2,7		2,7	Mistblower.

WEED	COMMON NAME	INITIAL		FOLLOW UP SPRAY		SPOT SPRAY		REMARKS
		Rate l/ha	Solution %	l/ha	%	l/ha	%	
<i>Malva parviflora</i>	Small mallow	2	1	1		1		Apply before flowering in tank mix with recommended simazine rate.
<i>Oenothera stricta</i>	Evening Primrose	2	1	1		1		Apply before 12 leaf stage in tankmix with recommended simazine rate.
<i>Opuntia ficus-indica</i>	Prickly pear							<b>Stem injection:</b> Apply 2 m <sup>3</sup> / of an 18,0 % solution into each of 4 - 12 pre-made holes in the stem of trees with 20 - 250 cladodes (consult the representative for more information).
<i>Panicum maximum</i>	Buffalo or Ubabe grass	4	2	2	1	2	1	Follow up or spotspray on regrowth.
<i>Paspalum dilatatum</i>	Common paspalum	4	2	2	1	2	1	Initial spray at flowering stage but before seeds are shed. Follow up spray or spot- spray on regrowth.
<i>Panicum paspaloides</i>	Couch	5,5	2,5	2,5	1,25	2,5	1,25	Initial spray at flowering stage but before seeds are shed. Follow up spray or spot- spray on regrowth.
		6	3					<b>Winter rainfall area:</b> apply in autumn but before frost.
<i>Pennisetum clandestinum</i>	Kikuyu	2,5	1	2	1	2	1	Apply on active growth during summer or autumn for winter rainfall area but before frost. Follow up spray or spotspray on regrowth.
<i>Phragmites australis</i>	Common reed	4	2		1		1	Knapsack sprayer. Slash regrowth and spray the following regrowth at 45 cm height.
			2,7		1,25		1,25	Mistblower. Slash regrowth and spray the following regrowth at 45 cm height. Apply at 20 - 30 % flowering.
<i>Phytolacca heptandra</i>	Ink berry	2	1		1		1	Spray up to 1 m height.
<i>Plantago lanceolata</i>	Narrow-leaved ribwort	2	1		1		1	Apply before flowering.
<i>Rubus spp.</i>	American bramble	4	2		1		1	Knapsack sprayer
			2,7		1,25		1,25	Mistblower
<i>Rumex spp.</i>	Sorrel	2	1		1		1	Apply before flowering.
<i>Sesbania punicea</i>	Sesbania	2	1		1		1	<b>Seedlings:</b> Up to 1 m height.
		2	1	1	1	1	1	Shrubs - tall trees: Slash, spray regrowth at 1 m height.
		2,5	1,25	1,25	1,25	1,25	1,25	<b>Seedlings:</b> over 1 m height.

WEED	COMMON NAME	INITIAL		FOLLOW UP SPRAY		SPOT SPRAY		REMARKS
		Rate l/ha	Solution %	l/ha	%	l/ha	%	
<i>Setaria chevalieri</i>	Bush Buffalo grass	4	2		1		1	Knapsack sprayer
			2,5			1		Mistblower
<i>Solanum mauritianum</i>	Bugweed	1,25	1	1				<b>Seedlings:</b> Up to 1 m height.
		1,25	1		1		1	<b>Large trees:</b> Cut stems back to 5 - 20 cm height. Wait for regrowth to be knee height before spraying.
<i>Sorghum bicolor</i>	Wild sorghum	1,25	1		1	1		
<i>Sorghum halepense</i>	Johnson grass	2,5	1,25	2	1	2	1	Follow up spray or spotspray on regrowth.
<i>Stipa trichotoma</i>	Nasella tussock grass	4	1		1,25		1,25	Use high volume of 400 l/ha total mixture. Spotspray regrowth or in early spring.

\* For all applications, with any of the various types of application equipment, always ensure that the recommended dosage rate on a litre per hectare basis is fully complied with.

\*\* % Solution is based on Knapsack sprayers which deliver a water volume of 200 l/ha. If the water volume delivered differs, adjust the dosage accordingly.

TABLE 3: FORESTRY

		REMARKS	
Forestry	Table 1 & 2	<b>For the establishment of:</b>	<ul style="list-style-type: none"> <li>Firebreaks, total or tracer lines;</li> <li>Pre-plant trace line in virgin veld;</li> <li>Post-harvest re-plant clean up;</li> <li>Wattle re-establishment and the control of alien, noxious and perennial or problem weeds.</li> </ul>
<i>Eucalyptus</i> stump eradication	50 m <sup>3</sup> of 3,5 % solution		Single stem stump (trees never coppiced).

**Notes on Eucalyptus stump eradication:**

- Apply solution to give complete stump wetting especially to the cambium region (where bark and wood meet).
- Use a low pressure knapsack sprayer with a solid cone nozzle to wet entire stump. Apply after felling and removal of sawdust on surface to be treated. Apply on the same day as felling. Stumps which coppice after treatment should be undercut or ring barked to expose the entire cambium region which must then be treated.
- A fuzzy coppice regrowth may occur which normally dies back. If not, remove it by hand or apply a 1,25 % Roundup WeatherMAX solution, avoiding drift onto newly established seedlings.
- Species other than *Eucalyptus grandis* may show a variable response to Roundup WeatherMAX and may require re-treatment.

TABLE 4: WIPE-TYPE WEED CONTROL APPLICATION

APPLICATION TYPE	SOLUTION	REMARKS
Hand held roller applicators.	Annual weeds 2,5 %	100 - 150 l/ha solution recommended where conventional spraying is not practical, i.e. Low trellised or bush vines, etc.
	Perennial weeds 5,0 %	
Hand held or tractor mounted rope-wick applicator	20,0 %	

**Notes:**

- Use a wipe-type applicator which has been approved by Bayer (Pty) Ltd. These applicators make use of an absorbent material to transfer Roundup WeatherMAX solution onto plants with which the applicator comes into contact.

The following trademarks and registrations under Act No 36 of 1947 are acknowledged:

Product	Reg. No.	Registration holder
Bladbuff® 7	L8121	AECI Limited
Guardian®	L4862	Bayer (Pty) Ltd.
Harness® Xtra	L7703	Bayer (Pty) Ltd.
MCPA (K salt)	L3616	DOW AgroScience (Pty) Ltd.
2,4-D amine	L3619	DOW AgroScience (Pty) Ltd.
Velocity Drymax	L9454	Villa Crop Protection (Pty) Ltd.
ATP Amsul-50	L7721	Applied Technical Products c.c.

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## WAARSKUWINGS:

### GEVAARSTELLINGS:

- Baie giftig vir waterlewende organismes met langdurige gevolge.

Hanteer versigtig.

Giftig indien ingesluk word.

Moenie Roundup WeatherMAX oplossings meng, berg of toedien vanuit gegalvaniseerde staal- of ongevoerde houers of sputtenks nie. Waterstof gas mag vorm, wat vlambaar of ontplofbaar is.

LUGBESPUTTING: Stel alle inwoners van die ommiddellike gebied wat bespuit gaan word in kennis en reik die nodige waarskuwings uit.

Stoor buite die bereik van voedsel, voer, saad, kunsmis en ander landbouchemikaliëe.

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

HERBETREDING: Moenie behandelde gedeelte betree totdat die spuit neerslag droog geword het nie of dra geskikte beskermende klere.

ALHOEWEL HIERDIE ONKRUIDDODER OMVATTEND ONDER 'N GROOT VERSKEIDENHEID TOESTANDE GETOETS IS, WAARBORG DIE REGISTRASIEHOUER NIE DAT HIERDIE PRODUK ONDER ALLE OMSTANDIGHEDE DOELTREFFEND SAL WEES NIE AANGEENS DIE WERKING EN EFFEKTWITTEIT DAARVLOED KAN WORD DEUR FAKTORE SOOS ABNORMALE GROND-, KLIMAAT- EN BERGINGSTOESTEENDE, KWALITEIT VAN VERDUNNINGSWATER, VERENIGBAARHEID MET ANDER STOWWE WAT NIE OP DIE ETIKET AANGEDIJU IS NIE EN DIE VOORKOMS VAN WEERSTAND VAN DIE ONKRUID TEEN DIE ONKRUIDDODER SOWEL AS DIE METODE, TYD EN AKKURAATHEID VAN TOEDIENING. VERDER AANVAA DIE REGISTRASIEHOUER NIE DIE VERANTWOORDELICHHEID VIR SKADE AAN GEWASSE, PLANTEGROEI, DIE OMGEWING, OF NADELIGE EFFEK OP MENS OF DIER, OF VIR DIE GEBREK AAN PRESTASIE VAN DIE ONKRUIDDODER AS GEVOLG VAN DIE VERSUIM VAN DIE GEBRUIKER OM ETIKETAANWYSINGS NA TE KOM, OF AS GEVOLG VAN DIE ONSTAAN VAN TOESTANDE WAT NIE KRAGTENS DIE REGISTRASIE VOORSIEN KON WORD NIE.

### VOORSORGMAATREËLS:

#### VOORSORGSTELLINGS:

- Vermy vrystelling in die omgewing.

Moenie die sputniewel of dampie inasem nie.

Dra handskoene en gesigskern wanneer konsentraat hanteer word.

In die geval van velkontak, was met baie seep en water.

In die geval van oogkontak, was met baie water vir ten minste 15 minute en verky mediese aandag indien nodig.

Moenie eet, drink of rook tydens gebruik of daarna alvorens deeglik gewas en skoon klere aangetrek is nie.

Voorkom die wegdrywing van sputniewel en/of besoedeling van gevoelige of eetbare gewasse, weiding, en enige ander nie-teikengebied.

Dit mag ernstige gewassakade veroorsaak.

Direkte of sputniewelkontak van Roundup WeatherMAX met die blare, groen en/of onvolwasse bas en vrugte van nie-teikenplante kan lei tot gelokaliseerde of getransloekte skade.

Moenie drinkwater, eetgerei, voedsel, voer, saad, kunsmis en enige ander landbouchemikalië besoedel nie.

Spoel die leë houer drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10 % van die volume van die houer. Voeg die spoelwater by die inhoud van die sputtentk.

Vernietig die houer deur dit stukkend te steek en plat te trap.

Herwin of gooi in 'n goedgekeurde stortterrein.

### RELEVANTE STOWWE:

Formulation component	CAS Number	Conc. (%)
Potassium salt of glyphosate	70901-12-1	48.72
Alcohols, C12-16-alkyl ethers, propoxylated, aminated, ethoxylated	176022-82-5	> 1 - < 10

### WEERSTANDSWAARSKUWING:

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

Om weerstand teen onkruiddoders te vertraag:

- Vermy die eksklusieve herhaaldelike gebruik van onkruiddoders met dieselfde groepkode. Wissel af met, of gebruik tenkmengsels van produkte in verskillende onkruiddoder groepkodes.
- Integreer ander beheermaatreëls (chemies, verbuiging, biologies) in onkruidbeheerprogramme.

Vir spesifieke inligting oor weerstandsbestuur kontak die registrasiehouer van hierdie produk.

### GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANGEDU.

• Roundup WeatherMAX simptome kan vanaf 5 dae na bespuiting sigbaar word.

• Roundup WeatherMAX moet op die groen blare van die teiken onkrude toegeleid word. Daar moet verseker word dat daar 'n egalgiese druppelverspieding op alle blare van die teiken onkrude is.

- Dien na opkoms van onkruid toe. Rig bespuiting op die blare en onvolwasse bas van aktiewe groeiende onkruid. Bespuit die moeilik beheerbare meerjarige onkruid in die herfs ten tyde van aktiewe translokasie van plantvoedingstowwe na die wortels, knolle, wortelstokke of uitlopers.
- Dit is nie nodig om onkruid tot die punt van afloop te bespuit nie.
- Moenie **Roundup WeatherMAX** spuit as die onkruid net is, of onder stremming is as gevolg van droogte- of versuipstoestande, of dormant is, of met stof bedek is of deur ryk beskaidig is nie.
- Heen of besproeing binne 1 ure na bespuiting mag die **Roundup WeatherMAX** effektiwiteit verminder.
- Enige hergroei van behandelde onkruid moet met 'n kolbespuiting corbehandel word voordat die hergroei gevestig raak.
- Voorplant toedeling van **Roundup WeatherMAX** op sanderige grond (minder as 10 % klei) met lae organiese materiaalinhoud en lae mikroba aktiwiteit, moet ten minste 14 dae voor die uitplant van saailinge plaasvind.
- Moenie die aanbevoie dosis oorskry nie.
- Die gebruik van 'n hoë kwaliteit ammoniumsulfaat bron, soos Velocity-Dry of ATP Amsul 50, word aanbevele teen 2 % bygevoeg by die sputtwater vir die **Roundup WeatherMAX** bygevoeg word.

#### Sputtoplossing vir handspuite en kolbespuiting.

Volume	Hoeveelheid Roundup WeatherMAX				
	1 %	1,25 %	2 %	2,5 %	3 %
5 ℥	50 ml	62,5 ml	100 ml	125 ml	150 ml
10 ℥	100 ml	125 ml	200 ml	250 ml	300 ml
20 ℥	200 ml	250 ml	400 ml	500 ml	600 ml
50 ℥	500 ml	625 ml	1000 ml	1250 ml	1500 ml
100 ℥	1000 ml	1250 ml	2000 ml	2500 ml	3000 ml

Waar rugsakspuite gebruik word, word aanbeveel dat die voorgeskrewe hoeveelheid van hierdie produk met water in 'n groot houer vermeng word. Die rugsakspuit kan dan met die vermengde oplossing gevul word.

'n Minimum van 1 % **Roundup WeatherMAX** sputtoplossing moet gehandhaaf word. Indien nodig moet die sputtvolume aangepas word om 'n minimum sputtoplossing van 1 % te verseker (bv. 1 ℥ **Roundup WeatherMAX** in 99 ℥ water). Vir lae watervolumes insluitend "CDA" en "ULV" toedelingsapparaat gebruik altyd aanbevoie liters per hektaar dosisse volgens onkruidspesie tabelle. Moet nie 'n sputtkonsentrasie van 40 % oorskry nie.

#### VERENIGBAARHEID:

Indien in 'n tenkmengsel met ander landboumiddels gemaak word, moet die etiketaanbevelings van al die betrokke middelsnagekom word. **Roundup WeatherMAX** kan met **Guardian**, **Hames Xtra**, **Simazine EC** en **Diuron** in 'n tenkmengsel gespuit word om residuale beheer te gee en met 2,4-D amlien en MCPA (kaliumsout) om beheer van moeilike briesblaaaronkruid te verbeter. Verwys na hierdie etikette. Indien **Roundup WeatherMAX** met ander landboumiddels gemeng word, word dit aanbeveel om 'n ammoniumsulfaat mengsel (2 kg of 2 ℥ in elke 100 ℥ sputwater) by die sputwater toe voeg voordat die betrokke middel by die water gevwoeg word. **Roundup WeatherMAX** word direk na die ammoniumsulfaat bygevoeg, maar voor die ander genoemde produkte.

Indien alkaliese of harde sputwater gebruik word, word dit aanbeveel om ammoniumsulfaat soos hierbo die sputwater te voeg en/of om 'n buffer, soos Bladbuff 7, by die sputwater te voeg alvorens die **Roundup WeatherMAX** bygevoeg word. **Moet nie buffer indien 2,4-D amlien of MCPA gebruik word nie.**

#### TOEDIENINGSVEREISTES:

Voor gebruik, verseker dat die sputtoerusting skoon en korrek gekalibreer is.

Gebruik skoon water. Voorkom die gebruik van brak of modderige water of water met 'n hoë organiese materiaalinhoud. Waar alkaliese en/of harde water voorkom, word die byvoeging van 'n buffer volgens die etiket aanbeveel.

Sputtewerks moet minder as 200 ℥/ha wees.

Om wegdrywing van sputtewel te beperk, word dit aanbeveel om lae druk (1 - 1,5 bar) en lae sputtvolumes (80 - 150 ℥/ha) te gebruik.

Moenie spuit nie die windsneldheid 10 km/uur oorskry of wanneer die relatiewe humiditeit laer is as 40 %, of hoër is as 80 % nie.

#### LUGTOEDIENING:

**Roundup WeatherMAX** kan slegs deur 'n geregistreerde Lugbespuitingsoperator met 'n korrek gekalibreerde, geregistreerde vliegtuig volgens die instruksies van SABS Kode 0118 (Aerial Application of Agricultural Pesticides) uit die lug bespuit word. Verseker dat die sputtmengsel eweredig oor die tekenarea versprei word, en die verlies aan sputtmengsel tydens toedeling tot 'n minimum beperk word. Dit is daarom belangrik om aan die volgende vereistes te voldoen:

- **Volume:** 'n Sputtmengsel volume van 30 tot 50 ℥ per ha word aanbeveel. Hierdie produk is nie teen 'n verlaagde volume getoets nie. Die registrasiehouer kan nie effektiwiteit waarborg, of verantwoordelik gehou word vir enige nadelige effekte indien hierdie produk teen 'n laer volume, as hierbo aanbeveel, toegedien word nie.
- **Druppel bedekking:** 30 tot 40 druppels per cm<sup>2</sup> moet op die tekenarea herwin word.
- **Druppelgrootte:** 'n Druppelspektrum met 'n VMD van 300 tot 400 mikrons word aanbeveel. Beperk die produksie van druppels kleiner as 150 mikrons (hoë drywing en verdampingspotensiaal) tot 'n minimum.

- **Vlieghoogte:** Handhaaf die hoogte van die sputtbalk bo die teiken op 3 tot 4 meter. Moet nie spuit wanneer die vliegtuig duik, uitklip of draai nie.
- Gebruik geskikte **atomiseringsapparaat** wat die vereiste druppelgrootte en bedekking sal produseer, maar die minste verlies van produk verseker. Die sputtsel moet 'n druppelspektrum met die kleinste moontlike Relatiewe Span produseer.
- Plaas al die atomiseerders in die binnekant van 60 tot 75 % van die vlerkspan om te verhoed dat druppels binne-in die vlerkpuntvorteeks beweeg.
- Die gebruik van 'n geregistreerde drywingsbeheermiddel en/of 'n lae drywing lugbespuiting sputtstuk (bv. "straight stream nozzle") word aanbeveel.
- Die verskil in **temperatuur** tussen die nat- en droeboltermometer van 'n swaaihygrometer, moet nie 8°C oorskry nie.
- Stop bespuiting indien die **windspeed** 10 km/h oorskry.
- Stop bespuiting tydens turbulente, onstabiele en droë toestande gedurende die hitte van die dag.
- Bespuiting onder temperatuur invries toestande (deur baie of binne die invries laag te spuit) en/of **hoë lugvog toestande** (relatiewe humiditeit 80 % en meer) mag tot die volgende probleme aanleiding gee:
  - a) verlaagde effektiwiteit aangesien die druppels as 'n walk in die lug by hang en moontlik verdamp (onvoldoende bedekking op teiken).
  - b) skade aan nie-teiken gewasse of sensitiwe areas as gevolg van wegdrywing van die sputtwolk na nie-teiken area.
- Verseker dat die Lugbespuitingsoperator presies weet watter lande bespuit moet word.
- Dit is noodaanklik om 'n versekerking van die lugbespuitingsoperator te verkry dat aan al die bogenoemde vereistes voldoen sal word en dat data van belang in 'n logboek saamgevat is vir toekomstige verwysing.

#### TOEDIENINGSDOOSSE:

**Roundup WeatherMAX** sal eenjarige onkruid beheer soos hieronder aangedui. Saailinge en jonger plante is meer sensitiief en kan met die laer dosis beheer word.

Aanbevelings word gegee in liter per hektaar vir algehele bespuitings en as 'n persentasie vir kolbespuitings.

Vir alle toedienings, met enige van die verskillende tipes toedelingstoerusting, verseker dat die aanbevoie dosis op 'n liter per hektaar basis, altyd volledig nagekom word.

TABEL 1a: Aanbevoie dosis

EENJARIGE ONKRUIDE			
ONKRUID GROEIESTADIUM			
	1 - 12 Blare	12+ blare tot voor blom	Blom
Algeheel	700 - 1000 ml/ha	1000 - 2000 ml/ha	2000 - 3000 ml/ha
Kolbespuiting	1 %	1,25 %	1,25 - 1,5 %

TABEL 1b: Aanbeveling vir moeilik beheerbare eenjarige onkruide

EENJARIGE ONKRUIDE	
ONKRUID	GEWONE NAAM
* <i>Commelinia benghalensis</i>	Wandelende jood
* <i>Conyza canadensis</i>	Kanadeses kraalhans
* <i>Conyza floribunda</i>	Vaalskraalhans
** <i>Lolium multiflorum</i>	Italiaanse raaigras
** <i>Lolium temulentum</i>	Drabok
* <i>Portulaca oleracea</i>	Gewone porselein
* <i>Sida cordifolia</i>	Hartblaartaalman
* <i>Solanum nigrum</i>	Nastergal

Vir verlengde onkruiddoder nawerking kan **Roundup WeatherMAX** in tenkmengsels met sekere residuele onkruiddoders (sien "MENGBAARHEID") volgens aanbevoie dosisse in sekere situasies gebruik word.

\* Voeg 0,5 ℥ 2,4-D amlien of MCPA by om beheer te verbeter.

\*\* Wisselvallige beheer mag by hierdie onkruide voorkom.

TABEL 2: TWEEJARIGE, MEERJARIGE EN WATERONKRUIDE

ONKRUID	GEWONE NAAM	AANVANKLIKE BESPUITING	OPVOLG-BESPUITING	KOLBESPUITING	OPMERKINGS			
		Dosis l/ha	Oplossing %	l/ha	%	l/ha	%	
<i>Acacia mearnsii</i>	Swartwattel	2	1	1		1	Spuit tot 1 m hoogte.	
<i>Acacia salana</i>	Port Jackson Willow	1,25	1	1		1	Slegs vir saailinge: Tweeblaar stadium.	
		2,5	1	1		1	Slegs vir saailinge: Tot 60 cm hoogte.	
<i>Caesalpinia decapetala</i>	Kraaldoring	2	1	1		1	Spuit tot 1 m hoogte.	
<i>Chromolaena odorata</i>	Eupatorium	2	1				Kap gevestigde plante af. Bespuit hergroei op 50 - 120 cm hoogte. Verseker volledige druppelbedekking op die lower. Vorige gekapte meerstammige plante mag 'n opvolg behandeling benodig.	
<i>Convolvulus arvensis</i>	Akkerwinde	4	2	2	1	2	1	Dien toe sodra begin blom. Opvolgbespuiting of kolbespuit op hergroei.
<i>Cynodon dactylon</i>	Kweek	4	2	2,5	1,25	2,5	1,25	Dien toe in die herfs en doen opvolgbespuiting of kolbespuiting van hergroei gedurende die somer. Of, dien toe in die somer en doen opvolgbespuiting van hergroei in die herfs.
		6	3	2,5	1,25	2,5	1,25	Winterreënvalgebied: Dien toe in herfs maar voor enige ryd.
<i>Cyperus esculentus</i>	Geeluintjie	4	2	2	1	2	1	Dien toe voor plant blom. Opvolgbespuiting of kolbespuit op hergroei gedurende Feb/Mar.
<i>Cyperus rotundus</i>	Rooiuintje	4	2	2	1	2	1	Dien toe voor plant blom. Opvolgbespuiting of kolbespuit op hergroei gedurende Feb/Mar.
<i>Eichhornia crassipes</i>	Water hiasint	4	2	2		2	Rugsakspuit	
		2,7		2,7		2,7	Newelblaser	
							Dien toe wanneer nuwe blare maksimaal sigbaar is.	
<i>Eragrostis curvula</i>	Oulandsgras	1,25	1	1		1		
<i>Erodium moschatum</i>	Turknael	2	1	1		1	Dien toe voor 12-blaarstadium in 'n tenkmengsel met die aanbevoie MCPA-dosis.	
<i>Lantana camara</i>	Gewone lantana	4	2	2		2	Rugsakspuit.	
		2,7		2,7		2,7	Newelblaser.	

ONKRUID	GEWONE NAAM	AANVANKLIKE BESPUITING	OPVOLGBESPUITING	KOLBESPUITING	OPMERKINGS			
		Dosis l/ha	Oplossing %	l/ha	%	l/ha	%	
<i>Malva parviflora</i>	Kiesieblaar	2	1		1	1	Bespuit voor blom alleenlik in tenkmengsel met die aanbevoie Simasien dosis.	
<i>Oenothera stricta</i>	Nagblom	2	1		1	1	Dien toe voor 12-blaarstadium in 'n tenkmengsel met aanbevoie Simasien dosis.	
<i>Opuntia ficus-indica</i>	Turksvy						<b>Stam-inspuiting:</b> Dien 2 m <sup>2</sup> van 'n 18,0 % oplossing in elk van 4 - 12 voorafgeboorde gat in die stam van bome met 20 - 250 blaale toe (Raadpleeg u verteenwoordiger vir meer besonderhede).	
<i>Panicum maximum</i>	Buffelsgras	4	2	2	1	2	1	Opvolgbespuiting of kolbespuiting op hergroei.
<i>Paspalum dilatatum</i>	Polpaspalum	4	2	2	1	2	1	Dien toe met blom, maar beslis voor saadval. Opvolgbespuiting of kolbespuiting op hergroei.
<i>Panicum paspaloides</i>	Kweekpaspalum	5,5	2,5	2,5	1,25	2,5	1,25	Dien toe met blom, maar voor saadval. Opvolgbespuiting of kolbespuiting op hergroei.
		6	3					<b>Winterreënvalgebied:</b> Dien toe in herfs, maar voor enige ryd.
<i>Pennisetum clandestinum</i>	Kikoejoe	2,5	1	2	1	2	1	Dien toe op aktiewe groei in somer of herfs in die winterreënvalgebied, maar voor enige ryd. Opvolgbespuiting of kolbespuiting op hergroei.
<i>Phragmites australis</i>	Fluitjiesriet	4	2		1		1	Rugsakspuit. Kap hergroei af. Bespuit daaropvolgende hergroei op 45 cm hoogte.
			2,7		1,25		1,25	Newelblaser. Kap hergroei af. Bespuit daaropvolgende hergroei op 45 cm hoogte. Dien toe op 20 - 30 % blomstadium.
<i>Phytolacca heptandra</i>	Inkbessie	2	1		1	1	Spuit tot 1 m hoogte.	
<i>Plantago lanceolata</i>	Tongblaar	2	1		1	1	Bespuit voor blom.	
<i>Rubus spp.</i>	Brame	4	2		1	1	Rugsakspuit	
			2,7		1,25	1,25	Newelblaser	
<i>Rumex spp.</i>	Steenboksuring	2	1		1	1	Bespuit voor blom.	
<i>Sesbania punicea</i>	Sesbania	2	1		1	1	<b>Saailinge:</b> Tot 1 m hoogte.	
		2	1		1	1	Struik - lang bome: Sny af en bespuit hergroei op 1 m hoogte.	
		2,5	1,25		1,25	1,25	<b>Saailinge:</b> hoër as 1 m.	

ONKRUID	GEWONE NAAM	AANVANKLIKE BESPUTTING		OPVOLG-BESPUTTING		KOLBE-SPUTTING	OPMERKINGS
		Dosis l/ha	Oplossing %	l/ha	%	l/ha	%
<i>Setaria chevalieri</i>	Bosbuffelsgras	4	2	1		1	Rugsakspuit
			2,5		1	1	Newelblaser
<i>Solanum mauritianum</i>	Luisboom	1,25	1	1			<b>Saailinge:</b> Spuit tot 1 m hoogte.
		1,25	1		1	1	<b>Groot bore:</b> Kap stam terug tot 5 - 20 cm hoogte. Spuit indien hergroei kniehoogte is.
<i>Sorghum bicolor</i>	Wilde graansorghum	1,25	1		1	1	
<i>Sorghum halepense</i>	Johnson gras	2,5	1,25	2	1	2	Opvolgbesputting op hergroei, of kolbesputting.
<i>Stipa trichotoma</i>	Nasella polgras	4	1		1,25	1,25	Gebruik hoë volume-mengsel van 400 l/ha. Kolbespuit hergroei of bespuit vroeg in lente.

\* Vir alle toedienings, met enige van die verskillende tipes toedieningstoerusting, verseker dat die aanbevole dosis op 'n liter per hektaar basis, altyd volledig nagekom word.

\*\* % Oplossing is bedoel vir rugsaksuite gebaseer op 'n watervolume van 200 l/ha. Indien die watervolume toegedien per hektaar verskil, pas die dosis ooreenkomsdig aan.

TABEL 3: BOSBOU

		OPMERKINGS
Bosbou	Tabel 1 & 2	<b>Vir die vestiging van:</b> <ul style="list-style-type: none"> <li>Vuurbane, algeheel of stroke;</li> <li>Voorplantstroke in onversteerde veld;</li> <li>Na oes, voorplant skoonmaak;</li> <li>Wattel hervestiging en die beheer van indringer-, skadelike en meerjarige of probleemonkruid</li> </ul>
Bloekom stomp uitwissing	50 ml van 3,5 % oplossing	Enkelstam stompe (bome wat nie hergroei van 'n moederstam nie).

#### Notas oor bloekomboom stomp uitwissing:

- Dien oplossing toe vir volledige benutting van veral die kambium-area (waar bas en hout ontmoet).
- Gebruik 'n lae druk rugsakspuit met volgel spuitpunte vir volledige stompbenutting. Dien toe op dieselfde dag nadat die bome gefel is en die saagsels op die oppervlakte verwyner is. Stompe wat uitloop na behandeling moet korter afgesag of geringeleer word om die totale kambium bloot te lê vir verdere behandeling.
- 'n Pluiserige hergroei mag voorkom wat normaalweg terugsterf. Indien nie, verwyder met die hand of spuit 'n 1,25 % Roundup WeatherMAX oplossing met die nodige voorsorg om wegdrywing na nuutgevestigde saailinge te voorkom.
- Ander spesies as *Eucalyptus grandis* mag wisselvallige resultate met Roundup WeatherMAX lever en 'n herbesputting mag nodig wees.

TABEL 4: BESTRYKTOEDIENER ONKRUIDBEHEER

TIPE TOEDIENER	OPLOSSING	OPMERKING
Rollertoedieners handtipe	Eenjarige onkruide 2,5 % Meerjarige onkruide 5,0 %	100 - 150 l/ha oplossing word aanbeveel waar konvensionele bespuiting onprakties is.
Handmodel of trekker gemonteerde tou-tipe toedieners.	20,0 %	

#### Notas:

- Gebruik 'n bestryktipe toedieners wat deur Bayer (Edms) Bpk goedgekeur is. Die tipe toedieners maak gebruik van absorberende materiaal om die Roundup WeatherMAX oplossing oor te dra op die plante waarmee dit in aanraking kom.

Die volgende handelsmerke en registrasies word erken kragtens Wet Nr. 36 van 1947:

Produk	Reg. Nr.	Registrasiehouer
Bladbuff® 7	L8121	AECI Limited
Guardian®	L4862	Bayer (Edms) Bpk.
Harness® Xtra	L7703	Bayer (Edms) Bpk.
MCPA (K salt)	L3616	DOW AgroScience (Edms) Bpk.
24-D amien	L3619	DOW AgroScience (Edms) Bpk.
Velocity Drymax	L9454	Villa Crop Protection (Edms) Bpk.
ATP Amsul-50	L7721	Applied Technical Products c.c.

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A water soluble non-selective post-emergence herbicide for the control of annual and perennial weeds in forestry and conservation areas.

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GROUP / GROEP **G** HERBICIDE / ONKRUIDDODER



**WARNING**

**Active ingredient:**

Glyphosate (glycine)..... 540 g/l  
(contains 663 g potassium salt of glyphosate)

**Aktiewe bestanddeel:**

Gifsoaat (glisien)..... 540 g/l  
(bevat 663 g kaliumsout van glifosaat)

**HAZARD STATEMENTS:**

Very toxic to aquatic life with long lasting effects.

**PRECAUTIONARY STATEMENTS:**

Avoid release to the environment.

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DATUM VERVAARDIG: Sien op houer

UN No. / VN Nr.: 3082

