

Sien ingeslote vouilijet vir gebruiksaanwysings / See enclosed leaflet for directions for use

AVERT

200 EW

SA Reg. No. L10773 Wet / Act No. 36 van / of 1947 / NAM Reg No. N-AR2111

'n Emulsie olie in water sistemiese swamdoder vir die beheer van siektes op gewasse soos gelys

An emulsion oil in water systemic fungicide for the control of diseases in crops as listed

AKTIEWE BESTANDEDEEL

Penkonasool (triasool)

200 g/ℓ

ACTIVE INGREDIENT

Penconazole (triazole)

FRAC SWAMDODER GROEPKODE

3

FRAC FUNGICIDE GROUP CODE

Batch Number: SEE

Net volume:

Date of Manufacture: CONTAINER

SEE CONTAINER ℓ

Registrasiehouer / Registration Holder:



ICA International Chemicals (Pty) Ltd
Reg. No. 2001/013319/07

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Group III



CAUTION
VERSIGTIG



Avert 200 EW

SA Reg. No. L10773 / NAM Reg No: N-AR 2111
Act 36 of 1947

An emulsion oil in water systemic fungicide for the control of diseases in crops as listed

- Control of Scab on Pome Fruit and Powdery Mildew on Apples.
- Control of Powdery Mildew on Table and Wine Grapes.

ACTIVE INGREDIENT

Penconazole (triazole) 200 g/ℓ

REGISTERED BY:

ICA International Chemicals (Pty) Ltd.

Reg. Nr. 2001/013319/07

28 PLANKEN STREET, PLANKENBRUG INDUSTRIAL ♦ STELLENBOSCH ♦ 7600 ♦ South Africa

CAUTION WARNINGS

Withholding periods (Minimum number of days between last application and harvest):

- ▶ *Pome fruit* 14 Days
- ▶ *Table and Wine Grapes* 14 Days

Compliance with withholding periods will ensure that residues do not exceed local maximum residue limits (MRL), but may not meet the import requirements of other countries. If the crop to be treated is intended for export, consult the relevant importer or exporting body regarding the use of this product, MRL and recommended withholding periods. Although **AVERT 200 EW** is regarded as crop-safe on most of the important cultivars, this does not mean that a more sensitive cultivar might be available in future. **AVERT 200 EW** must be tested on new cultivars prior to usage over big areas.

- Keep out of reach of children, uninformed persons and animals.
- Handle with care.
- Harmful if swallowed.
- Harmful if inhaled.
- Irritating to eyes.
- The active penconazole is suspected of damaging fertility or the unborn child (weight reduction).
- Keep away from food, drink and animal feeding stuff.
- Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.
- Store in cool, dry and well-ventilated area away from direct sunlight.
- **Re-entry interval:** Do not enter treated area for one day after application, unless wearing protective clothing.

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 climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the disease 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, and the environment or harm to man/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

- Read label before use.
- Obtain special instructions before use.
- Do not handle until all safety precautions have been read and understood.
- Avoid breathing mist and spray.
- Wash thoroughly after handling.
- Use only outdoors or in a well ventilated area.
- Wear protective gloves/face protection/protective clothing.
- In case of inadequate ventilation wear respiratory protection.
- Call a poison center/doctor if you feel unwell.
- If on skin, wash with plenty of water.
- If inhaled remove person to fresh air and keep comfortable for breathing.
- If in eyes rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do so. Continue rinsing.
- If exposed or concerned: Get medical advice/attention.
- If skin irritation occurs: Get medical attention/advice.
- Take off contaminated clothing and wash it before reuse.
- Prevent spray or mist drifting onto other crops, grazing, rivers, dams and other areas not under treatment.
- Prevent contamination of food, eating utensils, feed and drinking water.
- Clean all equipment thoroughly after use and dispose of waste water without polluting the environment.
- This material and its container must be disposed of as hazardous waste.
- Avoid release to the environment.

TRIPLE RINSE THE EMPTY CONTAINER AS FOLLOWS: Invert the empty container over the spray or mixing tank and drain for at least 30 seconds after the flow has slowed down to a drip. Thereafter, rinse the empty container three times in succession with one quarter of the container volume fresh water and decant the rinsate into the spray or mixing tank. Puncture the triple rinsed container and dispose of via an approved collector or recycler (www.croplife.co.za). Do not bury, burn or donate the container to any other parties that may use it as a container for food or beverages.

FIRST AID TREATMENT

In case of accident or if you feel unwell seek medical advice immediately (show the label where possible)

- INGESTION:**
- DO NOT induce vomiting.
 - Rinse mouth with water. Have person sip a glass of water if able to swallow.
 - PREVENT vomit from entering lungs.
 - Get medical advice immediately.
- INHALATION:**
- Treat symptomatically. Remove patient from source of exposure and move to fresh air.
 - Get medical advice.
- EYES:**
- Treat symptomatically. Remove any contact lenses. Rinse eyes immediately with plenty of clean water for at least 15 minutes. Hold eyelids apart while flushing.
 - Seek medical help if irritation continues.
- SKIN:**
- Treat symptomatically. Remove contaminated clothing and take a shower.
 - Rinse affected areas (skin) immediately with plenty of water.
 - If skin irritation occurs: Get medical attention/advice
- NOTE TO PHYSICIAN:**
- Treat symptomatically.
- POTENTIAL HEALTH AFFECTS:**
- No significant adverse effects expected.

RESISTANCE WARNING

For resistance management, **AVERT 200 EW** consists of a group code (3) fungicide. Any fungal population may contain individuals naturally resistant to **AVERT 200 EW** and other group code (3) fungicides. The resistant individuals can eventually dominate the fungal population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **AVERT 200 EW** or any other group code (3) fungicides.

To delay fungicide resistance:

- avoid exclusive repeated use of fungicides from the same fungicide group code. Alternate or tank mix with registered products from different fungicide group codes,
- for tank mixing or alternation with products in other fungicide group codes, refer to individual product labels,
- integrate other control methods (chemical, cultural, biological) into disease control programmes.

Where repeated applications are required, **AVERT 200 EW** should be applied in a spray programme with two (2) blocks of two (2) applications each. Use other registered fungicides from different chemical classes in the rest of the spray programme. Refer to each individual product labels for application detail.

DIRECTIONS FOR USE

(Use only as directed)

COMPATIBILITY:

- **Avert 200 EW** is generally compatible with other agricultural chemicals, but compatibility can be influenced by factors such as dilution water quality and product formulations. It is therefore recommended to always first perform a physical compatibility test (jar test) prior to application.

MIXING INSTRUCTIONS:

Half fill the mixing tank with clean water. Shake the **AVERT 200 EW** container and add the required quantity of **AVERT 200 EW** to the spray tank while agitating to obtain a homogeneous emulsion.

When another product is also to be added: While agitating the spray tank water, add the products to ½ of the water in the following sequence - wettable powders, water dispersible granules, suspension concentrates and emulsifying concentrates, such as **Avert 200 EW** last. Top up the mixing tank with the rest of the required quantity of clean water whilst agitating. Ensure mixing is complete and agitate constantly before and during application. The prepared spray mixture must be used immediately and not be left in the spray tank for any length of time, e.g. overnight.

APPLICATION TABLE		
CROP and DISEASE	DOSAGE per 100 ℓ water (or as indicated)	REMARKS
POME FRUIT APPLES Powdery Mildew (<i>Podosphaera leucotricha</i>)	6.25 mℓ Avert 200 EW	1. Apply a ground application as a full cover spray or alternatively use the tree row volume (TRV) calculation below. 2. For Powdery Mildew control on apples, commence preventative spray programme applications at the pink stage, with 10 – 14 day spray intervals. Ensure complete coverage.
APPLES Scab (<i>Venturia inaequalis</i>) PEARS Scab (<i>Venturia pirina</i>)	12.5 mℓ AVERT 200 EW PLUS Unrelated broad spectrum fungicides^a at the registered rate such as mancozeb or captan.	1. Apply a ground application as a full cover spray or alternatively use the tree row volume (TRV) calculation below. 2. Begin the preventative scab control programme at green tip, and apply in a 7 day spray programme up to the end of blossoming. 3. During the post-blossom stage, apply in a spray programme with 14 day intervals. 4. When a dependable disease prediction system is available, additional curative applications can be made within 4 days of onset of an infection period. 5. Four application of Avert 200 EW can be applied per season (in two blocks, with two applications each). 6. It is recommended to change to a preventative contact fungicide spray programme during December.
<p>Water volume (ℓ) per hectare required for full cover spray using tree row volume (TRV) calculation:</p> <ul style="list-style-type: none"> TRV (Green tip to +/- 30 % blossom) ℓ water/ha = [(Tree Height X Tree Diameter X 937)/Row Width] X 60 % TRV (Full blossom to +/- middle November) ℓ water/ha = [(Tree Height X Tree Diameter X 937)/Row Width] X 80 % TRV (Full leaf) ℓ water/ha = (Tree Height X Tree Diameter X 937)/Row Width <p>Use the water volume per hectare to calculate the required amount of Avert 200 EW required per hectare. It is important that the correct amount of Avert 200 EW per hectare is applied.</p> <p>Low Volume Application: When a low volume spray is used, use the same amount of Avert 200 EW per hectare as calculated for the full cover spray.</p>		
TABLE AND WINE GRAPES Powdery Mildew (<i>Oidium tuckeri</i>)	15 mℓ AVERT 200 EW 10 – 14 day intervals Or 22.5 mℓ AVERT 200 EW 18 – 21 day intervals	<p>Apply as a Full Cover Spray.</p> <ol style="list-style-type: none"> Start spray programme when the first shoots are 100 – 250 mm long, and use the higher rate when intervals exceed 14 days between treatments. Four applications of Avert 200 EW can be applied per season in a spray programme. It is recommended to supplement the spray programme with a sulphur^a application, as registered, 2 – 3 times during the season. <p>Water Volume Required for Full Cover Spray: TABLE GRAPES: Increase spray volume from 500 ℓ/ha at first application (shoots 100 – 250 mm long) progressively to 1200 ℓ/ha. WINE GRAPES: Increase spray volume from 250 ℓ/ha at first application (shoots 100 – 250 mm long) progressively to 1000 ℓ/ha at pea berry stage. Use this rate for the rest of the season.</p>

^a Only use registered products as registered in spray programmes

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Act 36 of 1947

'n Emulsie olie in water sistemiese swamdoder vir die beheer van siektes op gewasse soos gelys

- Beheer van Skurfsiekte op Kernvrugte en Poeieragtige Meeldou op Appels.
- Beheer van Poeieragtige Meeldou op Tafel- en Wyndruiwe.

AKTIEWE BESTANDEDEEL

Penkonasool (triasool) 200 g/ℓ

GEREGISTREER DEUR:

ICA International Chemicals (Pty) Ltd.

Reg. Nr. 2001/013319/07

PLANKEN STRAAT 28, PLANKENBRUG INDUSTRIAL ♦ STELLENBOSCH ♦ 7600 ♦ South Africa

VERSIGTIG

WAARSKUWINGS

Onthoudingsperiodes (Minimum aantal dae tussen laaste toediening en oes):

- ▶ *Kernvrugte* 14 Dae
- ▶ *Tafel- en Wyndruiwe* 14 Dae

Nakoming van hierdie onthoudingsperiodes sal verseker dat die plaaslike maksimum residu limiete (MRL) nie oorskry word nie, maar mag dalk nie voldoen aan die invoervereistes van ander lande nie. Indien die gewas wat behandel gaan word, bestem is vir uitvoer, skakel met die betrokke invoerder of uitvoerliggaam rakende die gebruik van hierdie produk, die MRL en aanbevole onthoudingsperiodes. Alhoewel **AVERT 200 EW** as gewasveilig beskou word op die meeste belangrike kultivars, beteken dit nie dat 'n meer sensitiewe kultivar in die toekoms op die mark kan kom nie. Nuwe kultivars moet nie in groot areas behandel word voordat **AVERT 200 EW** daarop getoets is nie.

- Hou buite bereik van kinders, oningeligde persone en diere.
- Hanteer versigtig.
- Skadelik indien ingesluk.
- Skadelik deur inaseming.
- Irriterend vir oë.
- Dit word vermoed dat die aktief penkonasool skadelik kan wees vir vrugbaarheid of ongebore kind (gewig verlaging).
- Hou weg van voedsel, drinkwater en voer.
- Baie toksies vir akwatiese organismes, mag langtermyn skade in die akwatiese omgewing tot gevolg hê.
- Berg in koel, droë, wel belugte area en weg van direkte sonlig.
- **Herbetredingsinterval:** Moenie behandelde gebied binnegaan vir een dag na behandeling nie, tensy beskermende oorklere gedra word.

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 produkte wat nie op die etiket aangedui is nie en die voorkoms van weerstand 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 effekte op mens of dier of vir 'n gebrek aan doeltreffendheid, as gevolg van die versuim van die gebruiker om die 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 geval van enige onsekerheid.

VOORSORGMATREËLS

- Lees etiket voor gebruik.
- Verkry spesifieke instruksies voor gebruik.
- Moenie hanteer voordat alle veiligheids voorsorgmaatreëls gelees en verstaan is nie.
- Vermoed die inaseming van mis en spuitnewel.
- Was deeglik na hantering.
- Gebruik slegs buite of in 'n goed geventileerde area.
- Dra beskermende handskoene/gesigskerm/beskermer oorklere.
- Indien daar nie goeie ventilasie is nie, dra respiratoriese beskerming.
- Bel 'n gifsentrum / dokter indien u ongesteld voel.
- Indien kontak met vel, was met baie water.
- Indien ingeasem, verwyder die persoon na vars lug en hou gemaklik vir asemhaling.
- Indien in oë, spoel oë versigtig uit met water vir 'n paar minute. Verwyder kontaklenze indien dit teenwoordig is en maklik is om dit te doen. Gaan voort met spoel.
- Indien blootgestel en bekommerd: Verkry mediese advies/aandag.
- Indien velirritasie voorkom: Kry mediese hulp / advies blootgestel of bekommerd: Kry mediese advies / aandag.
- Verwyder gekontameneerde klere en was dit voor hergebruik.
- Voorkom wegdrywing van die sproei-newel na ander gewasse, weiding, riviere, damme en ander gebiede wat nie behandel word nie.
- Voorkom besoedeling van voedsel, drinkwater en vee voer.
- Maak alle apparaat deeglik skoon na gebruik en gooi afvalwater weg waar dit nie die omgewing sal besoedel nie.
- Hierdie houër asook die inhoud moet weggegooi word as gevaarlike afval.
- Voorkom vrystelling aan die omgewing.

SPOEL LEË HOER DRIE KEER AS VOLG: Keer die leë houër om oor die spuit- of mengten en dreineer vir minstens 30 sekondes totdat die vloei tot 'n gedrup verminder het. Spoel daarna die leë houër drie keer na mekaar met een kwart van die houër volume vars water en giet die spoelwater in die spuit- of mengten. Kap gate in die drie keer gespoelde houër, waarna dit aan 'n goedgekeurde versamelaar of verwerker oorhandig moet word (www.croplife.co.za). Moenie die houër begrawe, verbrand of aan enige ander partye skenk wat dit as houër vir voedsel of drinkgoed mag gebruik nie.

NOODHULP BEHANDELING

Ingeval van 'n ongeluk of indien u onwel voel verkry dadelik mediese advies (toon die etiket indien moontlik).

- INGESLUK:**
- MOENIE braking induseer nie.
 - Spoel mond uit met water. Laat persoon 'n bietjie water drink indien dit moontlik is om te sluk.
 - VOORKOM dat braaksel in longe kom.
 - Kry onmiddellik mediese hulp.
- INASEMING:**
- Behandel simptome. Verwyder pasiënt van bron van blootstelling na vars lug.
 - Kry mediese advies.
- Oë:**
- Behandel simptome. Verwyder enige kontaktese. Spoel oë dadelik met skoon water vir ten minste 15 min. Hou ooglede van mekaar terwyl gespoel word.
 - Verkry mediese hulp indien oog-irritasie aanhou voorkom.
- VEL:**
- Behandel simptome. Verwyder besmette klere en neem 'n stort.
 - Spoel ge-afgekteerde area (vel) dadelik met genoegsame water.
 - Indien daar vel irritasie voorkom: kry mediese raad/aandag.
- NOTA AAN DOKTER**
- Behandel simptome.
- POTENSIEËLE GESONDHEIDS**
- Geen beduidende nadelige nagevolge verwag nie.
- EFFEKTE:**

WEERSTANDSWAARSKUWING

AVERT 200 EW bestaan uit 'n groepkode (3) swamdoder. Enige populasie van 'n spesifieke swam mag individue insluit wat 'n natuurlike weerstand teen **AVERT 200 EW** of enige ander groepkode (3) swamdoders het. Indien hierdie swamdoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die swam populasie oorheers. Hierdie weerstandbiedende swamme sal waarskynlik nie deur **AVERT 200 EW** of enige ander groepkode (3) swamdoder beheer word nie.

Om weerstand teen swamdoders te vertraag:

- vermy die eksklusiewe herhaaldelike gebruik van swamdoders met dieselfde groepkode. Wissel af met, of gebruik tenkingsels van produkte in verskillende swamdoder groepkodes,
- raadpleeg toepaslike individuele produkietikette wanneer daar afgewissel word, of tenkingsels gemaak word, met produkte in ander swamdoder groepkodes,
- integreer ander beheermaatreëls (chemies, verbouing, biologies) in swamdoder programme.

Waar herhaalde toedienings benodig word, moet **AVERT 200 EW** in 'n spuitprogram toegedien word in twee (2) blokke van twee (2) toedienings elk. Gebruik ander geregistreerde swamdoders uit verskillende chemiese klasse vir die res van die spuitprogram. Verwys na elke individuele produkietiket vir toedienings besonderhede.

GEBRUIKSAANWYSINGS (Gebruik slegs soos aangedui)

VERENIGBAARHEID:

- Hoewel **AVERT 200 EW** oor die algemeen verenigbaar is met meeste landbouchemiesemiddels, word 'n fisiese mengbaarheidstoets (fles toets) altyd aanbeveel voor gebruik, aangesien mengbaarheid beïnvloed word deur faktore soos verdunningswater gehalte en produk formulering.

MENGINSTRUKSIES:

Maak mengtenk halfvol met skoon water. Skud die **Avert 200 EW** houër en voeg die aanbevole hoeveelheid **Avert 200 EW** by spuitbak terwyl geroer word om 'n homogene emulsie te vorm.

Indien 'n ander produk ook bygevoeg moet word: Voeg die produkte by die helfte van die water in die volgende volgorde - benatbare poeiers, water oplosbare korrels, suspensie konsentrate en laastens emulsifiseerde konsentrate, soos **AVERT 200 EW**. Voeg skoon water by tot die verlangde vlak terwyl voortdurend geroer word. Maak seker dat vermenging deeglik plaasvind en roer mengsel konstant voor en tydens toediening. Die aangemaakte spuitmengsel moet dadelik gebruik word en nie gelaat word om vir enige bepaalde tydperk, bv. oornag te staan nie.

TOEDIENINGSTABEL		
GEWAS en SIEKTE	DOSIS per 100 ℓ water (of soos aangedui)	OPMERKINGS
KERNVRUGTE APPELS Poeieragtige Meeldou <i>(Podospaera leucotricha)</i>	6.25 mℓ Avert 200 EW	1. Dien grondtoediening toe as 'n voldekbepuiting Of alternatiewelik gebruik die boomry volume (BRV) berekening soos onder aangegee. 2. Vir Poeieragtige Meeldou beheer op appels, begin met voorkomende beheerprogram toedienings by die pienk stadium, in 10 – 14 dae intervalle. Deeglike bedekking noodsaaklik.
APPELS Skurfsiekte <i>(Venturia inaequalis)</i> PERE Skurfsiekte <i>(Venturia pirina)</i>	12.5 mℓ AVERT 200 EW PLUS Onverwante breë spektrum swamdoder^a, soos mankoseb of kaptan, teen die geregistreerde dosis	1. Dien grondtoediening toe as 'n voldekbepuiting of alternatiewelik gebruik die boomry volume (BRV) berekening soos onder aangegee. 2. Begin 'n voorkomende beheerprogram tydens groenpunt, en dien toe in 'n 7 dag interval spuitprogram tot en met die einde van blom. 3. Dien toe in 'n 14 dag interval spuitprogram gedurende die n-blom stadium 4. Indien 'n betroubare siektevoorspellings sisteem beskikbaar is, kan addisionele kuratiewe toedienings gemaak word binne 4 dae na die begin van 'n infeksieperiode. 5. Vier toedienings van Avert 200 EW kan toegedien word per seisoen (in twee blokke, met twee toedienings elk). 6. Dit word aanbeveel om gedurende Desember te verander na 'n voorkomende kontak swamdoder.
Water volume (ℓ) per hektaar benodig vir voldekbepuiting volgens boomry volume (BRV) berekening: <ul style="list-style-type: none"> • BRV (Groenpunt tot +/- 30% blom) $\ell \text{ water/ha} = [(\text{Boomhoogte} \times \text{Boomdeursnit} \times 937) / \text{Rywydte}] \times 60 \%$ • BRV (Volblom tot +/- middel November) $\ell \text{ water/ha} = [(\text{Boomhoogte} \times \text{Boomdeursnit} \times 937) / \text{Rywydte}] \times 80 \%$ • BRV (Volle Blad) $\ell \text{ water/ha} = (\text{Boomhoogte} \times \text{Boomdeursnit} \times 937) / \text{Rywydte}$ <p>Gebruik die water volume per hektaar om die hoeveelheid Avert 200 EW per hektaar benodig, te bepaal. Dit is belangrik dat die korrekte hoeveelheid Avert 200 EW per hektaar toegedien word.</p> <p>Lae Volume Aanwending: Wanneer 'n lae volume aanwending gebruik word, gebruik dieselfde hoeveelheid Avert 200 EW per hektaar soos bereken vir die voldekbepuiting.</p>		
TAFEL- EN WYNDRUIWE Poeieragtige Meeldou <i>(Oidium tuckeri)</i>	15 mℓ AVERT 200 EW 10 – 14 dag intervalle Of 22.5 mℓ AVERT 200 EW 18 – 21 dag intervalle	Dien toe as 'n Voldekbepuiting. 1. Begin spuitprogram wanneer die eerste lote 100 – 250 mm lank is, gebruik die hoër dosis wanneer intervalle langer as 14 dae tussen behandelings is. 2. Avert 200 EW kan 4 keer in 'n spuitprogram per seisoen toegedien word. 3. Dit word aanbeveel dat die spuitprogram 2 – 3 keer in die seisoen aangevul word met 'n geregistreerde swael ^a toediening. Water Volume Benodig vir Voldekbepuiting: TAFELDRUIWE: Verhoog spuitvolume van 500 ℓ/ha met eerste toediening (lote 100 – 250 mm lank) geleidelik tot 1 200 ℓ/ha. WYNDRUIWE: Verhoog spuitvolume van 250 ℓ/ha met eerste toediening (lote 100 – 250 mm lank) geleidelik tot 1 000 ℓ/ha met ertjie-korrelgrootte. Handhaaf hierdie spuitvolume vir die res van die seisoen.

^a Gebruik slegs geregistreerde produkte in spuitprogram