

MONIKER 720 SC

Reg. No. / Nr L9966 Act No. 36 of 1947/ Wet Nr 36 van 1947

FUNGICIDE



**READ THE LABEL AND ATTACHED PACKAGED LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

FRAC+ FUNGICIDE GROUP CODE

M5

FRAC+ SWAMDODER GROEP

A suspension concentrate contact fungicide for the preventive control of diseases mentioned in beans, cucurbits, groundnuts, peas, potatoes, tomatoes, and ornamentals (gladioli, roses, lawns and turf).

'n Suspensiekonsentraat swamdoder met kontakwerking vir die voorkomende beheer van plantsiektes soos genoem in aartappels, bone, erte, grondbone, pampoengewasse, tamaties, en sierplante (rose, swaardlelies, grasperke en grasbane).

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Chlorothalonil (chloronitrite)..... 720 g/lChlorotalonil (chloornitriet)



DANGER

Hazard Statements:

May be harmful in contact with skin.
Causes mild skin irritation.
May cause an allergic skin reaction.
Causes serious eye damage.
May cause respiratory irritation.
Suspected of causing cancer.
Very toxic to aquatic life with long lasting effects.

Precautionary Statements:

Do not breathe vapours, spray.
In case of inadequate ventilation wear respiratory protection.
IF ON SKIN: Wash with plenty of soap and water.
IF IN EYES: Rinse cautiously with water for several minutes.
If skin irritation or rash occurs: Get medical advice/attention.

Batch No:

D.O.M:

D.O.E:

Net Mass:

See reverse of drum for details.

FOR FULL PARTICULARS SEE ATTACHED PAMPHLET.

VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082



REGISTRATION HOLDER/ REGISTRASIEHOUER

Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr.: Reg. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

Poison Information Helpline (24 hrs): 0861 555 777



BARCODE

100651

165(H) x 140(W) mm

CYAN

MAG

YEL

BLK

100651

WARNINGS

Hazard Statements: May be harmful in contact with skin. Causes mild skin irritation. May cause an allergic skin reaction. Causes serious eye damage. May cause respiratory irritation. Suspected of causing cancer. Very toxic to aquatic life with long lasting effects.

Pre-Harvest Interval:

- Allow the following minimum withholding periods between the last application and harvest or grazing.
 - Beans, cucurbits, potatoes, tomatoes.....3 days
 - Peas.....6 days
 - Bean hay, groundnut hay, pea hay.....42 days
 - Cruciferae (Brassicacae).....14 days

NOTE: Compliance with these withholding periods will ensure that residues do not exceed local Maximum Residue Limits, but the import tolerances of other countries might possibly be exceeded. If the crop to be treated is intended for export, consult the relevant importer or exporting body regarding the use of this product, Maximum Residue Limits and recommended withholding periods.

- Handle with care.
- Store unused **MONIKER 720 SC** tightly closed in this container in a cool, well-ventilated place away from other agrochemicals, food, feed and feedstuffs.
- Keep behind lock and key and out of reach of children, animals and uninformed persons.

Re-entry Interval:

- Do not enter the treated area until the spray deposit has dried unless wearing the protective clothing as recommended for applying the prepared spray mixture (see **PRECAUTIONS**).

Aerial application warning:

- 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 applications of this remedy must conform with SABS Code of Practice 0118 (now known as SANS 10118) in respect of the standards set.

DISCLAIMER:

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it may be effective under all conditions. The activity 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 fungi against the remedy, 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 animals, or for lack of performance of the remedy concerned due to failure by 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

Prevention: Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe vapours, spray. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection. In case of inadequate ventilation wear respiratory protection.

Response IF ON SKIN: Wash with plenty of soap and 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. Continue rinsing.

IF exposed or concerned: Get medical advice/attention. Call a poison center or doctor if you feel unwell. Specific treatment is urgent (see supplemental first aid instruction on this label). If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. Collect spillage.

Storage: Store in a well-ventilated place. Keep container tightly closed. Store locked up.

Disposal: Dispose of contents and container to an approved waste disposal plant.

- Prevent contamination of food, eating utensils and drinking water.
- Prevent drift of spray mist onto other crops, grazing, water bodies and areas not to be treated.
- Clean all measuring utensils and application equipment thoroughly after use and before using it to apply any other remedy. Dispose of such wash water responsibly to prevent contamination of the environment and water sources.

- **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 dripping. 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.
- Destroy empty container and do not use for any other purpose.
- Destroy the rinsed empty container by perforating and flattening it. Bury the container at least 50 cm deep in the ground and at least 100 m away from a borehole or water source.

RELEVANT SUBSTANCES:

NAME	PRODUCT IDENTIFIER
Chlorothalonil TC	CAS-No.: 1897-45-6
1,2 propanediol	CAS-No.: 57-55-6
Polyethylene glycol 2,4,6 tristyrylphenyl ether	CAS-No.: 105362-40-1
Sodium dodecyl-benzenesulfonate	CAS-No.: 25155-30-0
1,2-Benzisothiazolin-3-one	CAS-No.: 2634-33-5

RESISTANCE WARNING STATEMENT

For resistance management, **MONIKER 720 SC** is a FRAC⁺ group code M fungicide and specifically a group M₂. Although this is generally considered a low risk group with no signs yet of resistance developing to the majority of fungicides or cross resistance between members of the group (M₁ - M₃), it is nevertheless recommended to delay possible fungicide resistance by:

- Avoiding the exclusive and repeated use of fungicides from the same fungicide group code.
- Alternate or tank mix with products from different group codes.
- Integrate chemical and other control measures into disease control programmes.

For more information on resistance management, contact the registration holder of **MONIKER 720 SC**.

ADDITIONAL INFORMATION

Product properties:

The active ingredient in **MONIKER 720 SC** controls plant diseases by its multi-site contact activity. Therefore **MONIKER 720 SC** acts as a preventive fungicide and must be used as such, applied as a full cover spray in order to obtain control of the diseases mentioned.

To achieve this, a sufficient volume of spray mixture must be used to ensure good coverage of the entire plant: the stems and both surfaces of the leaves. Use spray equipment that is capable of delivering the recommended volumes of spray mixture by maintaining high pressure to achieve such coverage.

During wet or humid periods or weather conditions that will favour development of the diseases, applications must be made more frequently than otherwise (see **METHOD OF APPLICATION** and **DOSAGE RATES FOR APPLICATION**, below). However, **do not** exceed spray intervals of 21 days during the growing season of the crop.

Applications must be repeated if 12,5 mm or more natural rain or irrigation occurs within 3 days (72 hours) after an application.

MODE OF ACTION:

Non-systemic, foliar fungicide with protective activity. Chemically reacts with, and depletes thiols, resulting in disruption of glycolysis and energy production.

DIRECTIONS FOR USE Use only use as indicated

- It is a violation of Government Notices R.1716 of 26 July 1991 and R.181 of 7 February 2003 issued in terms of the Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act, 1947 (Act No. 36 of 1947), to use this product in a manner inconsistent with its labelling, or to decant this product into another container.

Compatibility:

The compatibility of **MONIKER 720 SC** with other products may be influenced by the formulation of the products involved as well as the quality of the dilution

water. Therefore, a physical compatibility test should always be carried out prior to application as the formulation of other products may change without the knowledge of FARMAG INTERNATIONAL (PTY) LTD, and the quality of water may vary from farm to farm.

Signs of incompatibility during such a test can include separation of the mixture, flocculation and precipitation.

Mixing instructions:

- Half fill the spray tank with clean water.
- If **MONIKER 720 SC** is to be used on its own, measure the required volume of **MONIKER 720 SC** and pre-mix this with at least 10 ℓ water. Add this mixture to the water already in the spray tank and agitate the mixture.
- When **MONIKER 720 SC** is to be mixed with any other product, note must be taken of the heading **Compatibility**: mentioned above. Mix the formulated products in the sequence: adjuvant – wettable powder – suspension concentrate – emulsifiable concentrate – soluble concentrate, as the case may be.
- If any other product is to be mixed with **MONIKER 720 SC**, pre-mix the required volume of that product in the same way and slowly add it to the contents of the spray tank.
- Fill the spray tank with clean water to the desired level while maintaining agitation to ensure thorough mixing of the spray mixture before spraying commences.
- Maintain agitation during the whole mixing exercise and the spraying operation.
- Prepared spray mixture must not be left in the spray tank for any length of time, e.g., overnight.

METHOD OF APPLICATION

Ground application:

- Apply the prepared spray mixture by means of a tractor-mounted sprayer fitted with a hydraulic spray boom and hollow cone nozzles, calibrated to deliver the recommended volume spray mixture per hectare.
- All spray applications must be made with suitable spraying equipment in good working order and correctly calibrated to deliver the desired coverage of the target area for the recommended method of application.
- See also **DOSAGE RATES FOR APPLICATION** below for details as regards spray volumes to be applied for different crops.

Aerial application:

- **MONIKER 720 SC** may only be applied to beans, groundnuts, peas and potatoes by air.

Do not commence or arrange for aerial application before consulting your **MONIKER 720 SC** representative.

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 accordance with the South African National Standard 10118: The Aerial Application of Agricultural Remedies (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 75 % of the aircraft's wingspan to prevent droplets from entering the wingtip vortices.
- Apply in swath widths recommended for the type of aircraft used for applying the prepared spray mixture.

Application parameters:

- **Volume:** A volume of 30 - 40 ℓ/ha 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 the product is applied aerially at a lower volume rate than recommended above.
- **Droplet coverage:** A droplet coverage of 50 - 70 droplets per cm² must be recovered at the target.
- **Droplet size:** A droplet spectrum with a VMD of 250 microns is recommended. Ensure that the production of fine droplets (less than 150 microns - high drift & evaporation potential) is restricted to a minimum.
- **Flying height:** The height of the spray boom should be maintained at 3 - 4 metres above the target. Do not spray when aircraft is in a climb, at the top or during a dive, or when banking.

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. This may lead to reduced efficacy due to suspension and evaporation of small droplets in the air (inadequate coverage) and damage to other sensitive crops and/or non-target areas through the movement of the suspended spray cloud away from the target field.
- Do not spray when the wind speed exceeds 15 km / h.

Groundnuts:

Aerial application is not a substitute for ground application. It should rather be viewed as a contingency measure when ground applications are impractical due to adverse weather conditions, e.g. very wet conditions. Strict adherence to all the above plus the following specification is essential for successful control:

1. The nozzles within 0,5 m of the wing tips must be blocked off and the remainder be fitted with D 10 - 46 or D 12 - 56 cone orifices and cores.
2. The nozzles must be arranged facing to the rear and downwards at an angle of 45 ° from the horizontal.
3. Apply in a minimum of 50 ℓ water/ha.

Obtain assurance from the aerial spray operator that the above specifications will be met. All spray applications must be made with suitable equipment that is in good working order and correctly calibrated to give the desired coverage for that particular method of application.

Centre pivot application: (Potatoes only)

1. **MONIKER 720 SC** may be applied in potatoes via suitable centre pivot sprinkler irrigation equipment.
2. Operate the centre pivot system and injection equipment using a positive displacement metering pump at normal pressure and ensure that the manufacturer's recommendations are followed.
3. Do not operate the irrigation system without safety valves in order to prevent back siphoning and contamination of the water source.
4. The holding tank and injector should be connected to the discharge side of the irrigation line.
5. **MONIKER 720 SC** can be injected during the normal irrigation cycle or may be used as a separate application thereafter or when irrigation is not necessary.
6. After the injection cycle is complete, shut off injector but continue to run the centre pivot until **MONIKER 720 SC** has been flushed from the system.
7. Do not tank mix **MONIKER 720 SC** with any other agrochemical or fertiliser remedy.
8. Uniform water application by the centre pivot is essential to ensure that thorough coverage over the entire field is obtained by **MONIKER 720 SC**.

Calibration for centre pivot application:

Fill tank of injection equipment with water. Operate centre pivot to calibrate the metering pump at required setting for 1 circle and measure time required to complete circle, amount of water injected during one complete circle and the area (ha) covered. Mix the recommended amount of **MONIKA 720 SC** for the area to be covered in the same amount of water used during calibration and inject continuously during a revolution of the centre pivot.

General:

- **MONIKER 720 SC** must be applied as a full cover preventive spray for the control of the disease mentioned. Ensure good coverage of the whole plant (the stems and both surfaces of the leaves) by using enough water and spraying equipment that is capable of maintaining high pressure.
- During wet or humid conditions when the disease pressure is more severe, applications must be made more frequently than during drier conditions, but do not exceed 2/day spray intervals. **MONIKER 720 SC** is rainfast 15 minutes after the spray deposit has dried.
- Rainfall of up to 60 mm after this period has lapsed, will not have a detrimental effect on the efficacy of **MONIKER 720 SC** and will not necessitate a re-application.
- Ensure that the production of fine droplets (with a VMD less than 150 microns) is restricted to a minimum.
- 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 3 m above the target area at wind speeds below 8 km/h, and 2 m above the target area at wind speeds between 8 - 15 km/h.
- Do not spray when the aircraft is in a climb, at the top of a turn or during a dive, or when banking.
- 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.

DOSAGE RATES FOR APPLICATIONSee **METHOD OF APPLICATION** above.

CROP (AND DISEASE)	DOSAGE (Mℓ / 100 ℓ WATER; OR ℓ / HA)	REMARKS
Beans: Rust (<i>Uromyces appendiculatus</i>)	0,7 - 1,4 ℓ/ha 0,7 - 1,4 ℓ/ha 1,4 ℓ/ha 1,4 ℓ/ha	Apply as a preventive treatment in a spray programme at 7 - 14 day intervals, or at the first signs of an infestation. Then repeat at 7 - 14 day intervals as a spray programme. Dry-land crop: Ground application: Apply as a full cover spray in 250 - 500 ℓ water / ha, depending on the growth stage of the crop. Aerial application: As above for Ground application: in 30 - 40 ℓ water / ha, depending on the growth stage of the crop. Irrigated crop: Ground application: Apply as a full cover spray in 250-500 ℓ water / ha, depending on the growth stage of the crop. Aerial application: As above in for Ground application: in 30 - 40 ℓ water / ha, depending on the growth stage of the crop. Do not use less than 1,4 ℓ MONIKER 720 SC on beans under irrigation.
Cucurbits: Downy mildew (<i>Pseudoperonospora cubensis</i>); Anthracnose (<i>Colletotrichum orbiculare</i>)	1 - 2 ℓ/ha	Ground application only: Apply as a preventive treatment at 7 - 10 day intervals in not less than 500 ℓ water / ha and ensure full cover application of both surfaces of the leaves. Use the higher dosage rate when weather conditions are favourable for development of the diseases.

<p>Groundnuts:</p> <p>Leaf spot (<i>Cercospora</i> spp.; <i>Phoma arachidicola</i>);</p> <p><i>Botrytis</i> stem rot (<i>Botrytis cinerea</i>)</p>	<p>0,7 ℓ/ha</p> <p>1,5 ℓ/ha</p> <p>1,5 ℓ/ha</p>	<p>Dry-land crop: Ground application:</p> <p>Low infection pressure: Apply preventively as a full cover spray in at least 500 ℓ water / ha at a minimum pressure of 500 kPa. Repeat application every 10 – 14 days.</p> <p>High infection pressure: Increase the dosage rate to 1,55 ℓ/ha when conditions favour the development and spread of the diseases. Apply in 500 – 1 500 ℓ water / ha depending on crop growth stage and density of foliage. Repeat application every 10 – 14 days.</p> <p>Irrigated crop: Ground application: Note that the build-up of the disease (or infection pressure) can be very rapid when the crop is grown under irrigation. MONIKER 720 SC is preventive in its mode of action with no curative effect under such intensive production conditions. Applications must commence at 6 – 10 weeks after planting, or even earlier if conditions favour the development of the disease. Usually this timing would relate to the middle or end of December in most cases. Apply as a full cover spray in a spray programme at 7 – 14 day intervals. Apply in 500 – 1 500 ℓ water / ha depending on the growth stage of the crop and the density of the foliage, at a minimum pressure of 500 kPa. Do not use less than 1,5 ℓ MONIKER 720 SC / ha on the mature crop.</p>
<p>Groundnuts: - Continue</p> <p>Leaf spot (<i>Cercospora</i> spp.; <i>Phoma arachidicola</i>);</p> <p><i>Botrytis</i> stem rot (<i>Botrytis cinerea</i>)</p>	<p>1,55 ℓ/ha</p>	<p>Aerial application: The aerial application of MONIKER 720 SC must be seen as a method of application in a certain contingency and not as a substitute for ground application, e.g., very wet conditions that render ground applications impractical due to adverse weather.</p> <p>See Aerial application: under METHOD OF APPLICATION above.</p> <p>Also, in order to achieve optimum disease control for aerial application, the following additional parameters must be met.</p> <ul style="list-style-type: none"> • Use the narrowest swath width for the particular aircraft. • Fit the nozzles with D10-46 or D12-56 cone orifices and cores. • Nozzles must be set at 45° from the horizontal and facing to the rear of the aircraft. • Apply in at least 50 ℓ water / ha. • The spray boom must be 2 – 3 m above the crop when applied. • Do not apply when the wind speed exceeds 10 km/h.
<p>Peas:</p> <p><i>Ascochyta</i> blight (<i>Ascochyta</i> spp.)</p>	<p>1,4 ℓ/ha</p> <p>1,5 ℓ/ha</p>	<p>Apply as a preventive spray programme at 10 – 14 day intervals from the early flowering stage, or from the first signs of infestation.</p> <p>Ground application: Apply as a full cover spray in 500 – 1 000 ℓ water / ha depending on the growth stage of the crop.</p> <p>Aerial application: As above for Ground application: in 30 – 40 ℓ water / ha.</p>

<p>Potatoes:</p> <p>Early blight (<i>Alternaria solani</i>);</p> <p>Late blight (<i>Phytophthora infestans</i>)</p>	<p>0.7 - 1 ℓ/ha</p> <p>2 ℓ/ha</p> <p>1 ℓ/ha</p> <p>2 ℓ/ha</p> <p>2 ℓ/ha</p>	<p>Apply MONIKER 720 SC as a preventive treatment in a spray programme, irrespective of the method of application. Commence applications when the crop comes into the flowering stage or even earlier when conditions favour the development and spread of the diseases.</p> <p>Repeat applications as recommended until the aerial parts of the crop die back naturally.</p> <p>Ground application:</p> <p>Low infection pressure: Apply as a full cover spray in at least 500 ℓ water / ha. Use the lower rate of application under dry-land conditions and repeat treatments at 7 day intervals. The higher dosage rate may be used at 10 day intervals, or on irrigated crops.</p> <p>High infection pressure: Apply as a full cover spray in 500 – 1 500 ℓ water / ha depending on the growth stage and density of the foliage. Repeat at 5 – 7 day intervals on dry-land and irrigated crops.</p> <p>Aerial application:</p> <p>Low infection pressure: As above for Ground application: in 30 – 40 ℓ water / ha depending on the growth stage.</p> <p>High infection pressure: As above for Ground application: in 30 – 40 ℓ water / ha depending on the growth stage.</p> <p>Centre Pivot Application: Start application 2 weeks after emergence and do not exceed a 10 day spray interval. Continue application until aerial parts die back. (See centre pivot application under "Directions for use")</p>
<p>Tomatoes:</p> <p>Early blight (<i>Alternaria solani</i>);</p> <p>Late blight (<i>Phytophthora infestans</i>);</p> <p>Leaf spot (<i>Septoria</i> spp.)</p> <p>Tomatoes: - Continue</p> <p>Early blight (<i>Alternaria solani</i>);</p> <p>Late blight (<i>Phytophthora infestans</i>);</p> <p>Leaf spot (<i>Septoria</i> spp.)</p>	<p>210 ml / 100 ℓ water</p> <p>380 ml / 100 ℓ water</p> <p>100 ml / 100 ℓ water</p> <p>190 ml / 100 ℓ water</p>	<p>Ground application only: Apply MONIKER 720 SC as a preventive treatment in a spray programme as detailed below:</p> <p>Low volume application: Low infection pressure: Apply in up to 500 ℓ spray mixture / ha on mature plants every 10 – 14 days. <u>Do not apply less than 1.0 ℓ MONIKER 720 SC / ha on mature plants.</u></p> <p>High infection pressure: As above, but applied every 7 – 10 days. <u>Do not apply less than 2 ℓ MONIKER 720 SC on mature plants.</u></p> <p>High volume application: Use on mature plants at spray volumes of ± 1 000 ℓ mixture / ha in high volume applicator, e.g., trellised tomatoes.</p> <p>Low infection pressure: Apply at 10 – 14 day intervals. <u>Do not apply less than 1.0 ℓ MONIKER 720 SC / ha on mature plants.</u></p> <p>High infection pressure: As above, but apply at 7 – 10 day intervals. <u>Do not apply less than 1.90 ℓ MONIKER 720 SC / ha on mature plants.</u></p>

<p><i>Botrytis</i> rot / Grey mould (<i>Botrytis cinerea</i>)</p>	<p>300 – 550 ml / 100 ℓ water</p>	<p>If conditions favour an outbreak of <i>Botrytis</i> rot, or at the very first signs of a threat of the disease, apply immediately at the highest dosage rate recommended for the particular instance.</p> <p>Repeat at 7 day intervals.</p> <p><u>Do not use less than 1,5 - 2,75 ℓ MONIKER 720 SC / ha on mature plants.</u></p>
<p>Ornamentals: Gladioli:</p> <p><i>Botrytis</i> leaf spot (<i>Botrytis</i> spp.)</p> <p>Roses:</p> <p>Black spot (<i>Actinonema rosae</i>)</p>	<p>190 ml / 100 ℓ water</p>	<p>Apply MONIKER 720 SC as a preventive full cover spray when conditions favour the development of the disease. Do not apply during flowering.</p> <p>Repeat at 7 – 14 day intervals.</p>
<p>Lawns and turf: Various diseases e.g.,</p> <p>Brown patch (<i>Rhizoctonia</i> spp.);</p> <p>Dollar spot (<i>Sclerotinia homoeocarpa</i>, <i>Rhizoctonia</i> spp.);</p> <p>Fading out (<i>Helminthosporium</i> spp.)</p>	<p>350 ml / 100 ℓ water</p> <p>520 ml / 100 ℓ water</p>	<p>Commence application of MONIKER 720 SC as a preventive spray when conditions are favourable for the development of the diseases.</p> <p>Apply 10 ℓ spray mixture / 100 m², and repeat at 7 – 10 day intervals.</p> <p>Apply 10 ℓ spray mixture / 100 m² within a maximum of 7 days after the disease has appeared as a corrective treatment.</p> <p>Thereafter commence with a preventive treatment programme as described above.</p>
<p>Cruciferae (Brassicas) White Blister (<i>Albugo candida</i>)</p>	<p>2 ℓ/ha</p>	<p>Apply as a full cover preventive spray every 7 days when the weather favours the disease. Apply in 450 – 700 ℓ water/ha depending on the growth stage of the plants. Do not make more than two applications per growth cycle. Apply in an approved spray programme as recommended by your supplier.</p>

Explanatory note:

^TFRAC = Fungicide Resistance Action Committee

WAARSKUWINGS

Gevaarstellings: Kan skadelik wees in kontak met vel. Veroorsaak ligte velirritasie. Kan 'n allergiese velreaksie veroorsaak. Veroorsaak ernstige oogskade. Kan respiratoriese irritasie veroorsaak. Word daarvan verdink dat hy kanker veroorsaak. Baie giftig vir wateriewe met langdurige effekte.

Voor-oes interval:

- Laat die volgende minimum onthoudingsperiodes toe tussen die laaste toediening en oes of beweiing:

Aartappels, bone, pampoengewasse, tamaties.....	3 dae
Erte.....	6 dae
Boon-, erte- en grondboonhooi.....	42 dae

NOTA:

Nakoming van hierdie onthoudingsperiodes sal verseker dat residue nie plaaslike maksimum residulimiete oorskry nie, maar die invoertoleransies van ander lande kan moontlik oorskry word. Indien die gewas wat behandel gaan word vir uitvoer bedoel is, raadpleeg die betrokke invoerder of uitvoerliggaam oor die gebruik van hierdie produk, Maksimum Residu Limiete en aanbevole onthoudingsperiodes.

- Hanteer versigtig.
- Berg ongebruikte **MONIKER 720 SC** dig toegemaak in hierdie houër in 'n koel, goed geventileerde bergplek weg van ander landboumiddels, voedsel, voer en voedingstowwe.
- Bêre buite die bereik van kinders, diere en oningelgte persone.

Herbetreding:

- Moenie die behandelde gebied betree alvorens die spuitneerslag heeltemal droog is nie, tensy die beskermende oorklere gedra word soos wat aanbeveel is vir toediening van die spuitmengsel (kyk **VOORSORGMATREËLS**).

Lugtoediening:

- Stel alle persone in die onmiddellike omgewing van die gebied wat behandel gaan word in kennis daarvan en reik die nodige waarskuwings uit.
- Moenie oor watermassas of nie-teikengebiede spuit nie, of toelaat dat spuitnewel daarheen oorwaai nie.
- Alle lugtoedienings van hierdie middel moet geskied volgens die voorskryfte van SABS Gebruikskode 0118 (nou genoem SANS 10118).

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 siekte teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan die omgewing of nadelige effek op mens of dier of vir 'n gebrek aan prestasie as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer of registrasiehouer in geval van enige onsekerheid.

VOORSORGMATREËLS

Voorsorgstellings

Voorkoming: Kry spesiale instruksies voor gebruik. Moet nie hanteer voordat alle veiligheidsmaatreëls gelees en verstaan is nie. Moet nie dampe, sproe inasem nie. Gebruik slegs buite of in 'n goed geventileerde area. Besoedelde werksklere moet nie uit die werkplek toegelaat word nie. Vermy vrylating na die omgewing. Dra beskermende handskoene/beskermende klere/oogbeskerming/gesigbeskerming. Dra asemhalingsbeskerming in geval van onvoldoende ventilasie.

Reaksie INDIEN OP DIE VEL: Was met baie seep en water. INDIEN INGESAEM: Verwyder persoon na vars lug en hou gemaklik om asem te haal.

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

INDIEN blootgestel of bekommerd: Kry mediese advies/aandag. Bel 'n gifsentrum of dokter as jy onwel voel. Spesifieke behandeling is dringend (sien aanvullende noodhulpinstruksies op hierdie etiket). Indien velirritasie of uitslag voorkom: Kry mediese advies/aandag. Trek besoedelde klere uit en was dit voor hergebruik. Versamel gemors.

Berging: Berg in 'n goed geventileerde plek. Hou die houër dig toe. Stoor toegesluit.

Wegdoening: Gooi inhouër en houër weg na 'n goedgekeurde afvalverwyderingsaanleg.

- Voorkom die besoedeling van voedsel, eetgerei en drinkwater.
- Voorkom dat spuitnewel oorwaai na ander gewasse, weidings, watermassas en gebiede wat nie behandel word nie.
- Alle maatsilinders en toedienings apparaat moet deeglik skoon gemaak word na gebruik en voor dit weer gebruik kan word. Alle spoelwater moet so vernietig word dat dit nie die omgewing of water bronne besoedel nie.

- **SPOEL die leë houer DRIEKEER UIT soos volg:** Keer die leë houer om oor die spuit- of mengtenk en dreineer vir ten minste 30 sekondes nadat die vloeitot drup verlengsaam het. Spoel die leë houer daarna drie keer agtereenvolgens uit met een kwart van die houervolume vars water en gooi die spoelwater in die spuit- of mengtenk. Prik die drievoudig uitgespoelde houer deur en gooi weg via 'n goedgekeurde versamelaar of herwinner (www.croplife.co.za). Moenie die houer begrawe, verbrand of skenk aan enige ander partye wat dit as 'n houer vir kos of drank kan gebruik nie.
- Vernietig die uitgespoelde leë houer deur gate daarin te maak en dit plat te slaan. Begrawe die houer ten minste 50 cm diep in die grond en minstens 100 m weg van 'n boorgat of waterbron.
- Moet nooit die leë houer vir enige ander doel gebruik of hergebruik nie.

RELEVANTE STOWWE:

NAAM	PRODUK IDENTIFISEERDER
Chlorotalonil TS	CAS-Nr.: 1897-45-6
1,2 Propaanediol	CAS-Nr.: 57-55-6
Poliëtileenglikol 2,4,6 trisirielfenieleter	CAS-Nr.: 105362-40-1
Natriumdodiesel-benseensulfonaat	CAS-Nr.: 25155-30-0
1,2-Bensisotiasolien-3-een	CAS-Nr.: 2634-33-5

WEERSTANDSWAARSKUWING

Vir doeleindes van weerstandsbestuur, is **MONIKER 720 SC** 'n FRAC groepkode M swamdoder – en spesifiek 'n groep M₁. Alhoewel dit algemeen beskou word as 'n lae risiko groep en geen aanduidings van bestandheid al waargeneem is teen die meeste swamdoders nie, of ook nie kruisweerstand tussen lede van hierdie groep nie (M₁ – M₂), word dit nietemin aanbeveel dat weerstand teen swamdoders verhoog moet word deur:

- Die uitsluitlike en herhaaldelike gebruik van swamdoders behorende tot dieselfde groepkode te vermy.
- Afwisseling of die gebruik van tenkmengsels van middels van verskillende swamdoder groepcodes.
- Integrasie van chemiese middels en verbouingspraktyke in swamsiektebeheerprogramme.

Vir meer inligting oor weerstandsbestuur raadpleeg die registrasiehouer van **MONIKER 720 SC**.

BYKOMENDE INLIGTING

Eienskappe van die produk:

Die aktiewe bestanddeel in **MONIKER 720 SC** beheer plantsiektes deur sy kontakwerking op verskillende vindplekke op die plant. **MONIKER 720 SC** is dus doeltreffend as 'n voorkomende beheermaatregel en moet as sulks toegedien word, en deeglike bedekking van die hele teikengebied deur volle dekbepuiting is 'n voorbehoud om beheer te kan verkry van die siektes genoem.

Om beheer te verkry moet 'n groot genoeg volume spuitmengsel toegedien word om deeglike bedekking van die hele plant te verkry: die stamme en beide oppervlakke van die blare. Gebruik spuittoerusting wat in staat is om die aanbevole volumes spuitmengsel te kan lewer teen 'n druk wat hoog genoeg is om algehele bedekking te kan lewer.

As weerstoestand gunstig is vir die ontwikkeling en verspreiding van die veroorsakende siekteorganisme, soos klam, nat en vogtige weer, moet toedienings meer dikwels gemaak word (kyk **METODE VAN TOEDIENING** en **TOEDIENINGSHOEVEELHEDE**, hieronder).

Nietemin moet toedienings **nooit** meer as 21 dae uitmekaar gemaak word nie gedurende die groeiseisoen van die gewas.

Toedienings moet herhaal word as 12,5 mm of meer natuurlike of kunsmatige reën voorkom binne 3 dae (72 uur) nadat bespuit was.

WYSE VAN AKSIE:

Nie-sistemiese, blaar swamdoder met beskermende aktiwiteit. Reageer chemies met, en breek tiolë uit, wat lei tot ontgrigting van glikolise en energieproduksie.

GEBRUIKSAANWYSINGS Gebruik slegs soos voorgeskryf

- Dit is 'n oortreding van Goewermenskenningsgewings R.1716 van 26 Julie 1991 en R.181 van 7 Februarie 2003 uitgereik kragtens die Wet op Misstawe, Veevoedsel, Landboumiddels en Veemiddels, 1947 (Wet Nr. 36 van 1947), om hierdie middel te gebruik op 'n wyse wat strydig is met die etikettering daarvan, of om dit oor te gooi in enige ander houer.

Mengbaarheid:

Die mengbaarheid van **MONIKER 720 SC** met ander produkte kan beïnvloed word deur die formulase van die ander produkte asook die kwaliteit van die water. Aangesien die formulase van produkte kan verander sonder die medewete van FarmAg International (Pty) Ltd en die kwaliteit van die water ook van plaas tot plaas kan verskil, moet 'n fisiese mengbaarheidstoets altyd uitgevoer word voordat toegedien word.

Tekens van nie-mengbaarheid tydens so 'n toets, kan onder andere wees dat die mengsels skei, uitvlokking of uitsakking van die mengsels.

Mengvoorskrifte:

- Maak die spuittenk halfvol skoon water.
- As slegs **MONIKER 720 SC** toegedien gaan word, meet die benodigde volume **MONIKER 720 SC** en meng dit vooraf met ten minste 10 l water. Voeg hierdie mengsel by die inhoud van die spuittenk en roer die inhoud om vermenging te verseker.
- As **MONIKER 720 SC** met enige ander produk gemeng moet word, moet daar gelet word op die aanwysings onder die opskrif **Mengbaarheid**: hierbo aangegee. Meng die produkte in die volgende volgorde: streelmiddel – benatbare poeier – suspensiekonsentraat – emulgeerbare konsentraat – oplosbare konsentraat, na gelang van die geval.
- Indien enige ander produk met **MONIKER 720 SC** gemeng gaan word, meng die benodigde volume daarvan vooraf op dieselfde manier en voeg dit stadig by die inhoud van die spuittenk.
- Vul die spuittenk verder met skoon water tot die verlangde vlak terwyl voortdurend geroer word om deeglike vermenging te verseker alvorens met toediening begin word.
- Handhaaf roering gedurende die hele mengproses en tydens toediening.
- Aangemaakte spuitmengsel moenie in die spuittenk gelaat word vir enige tydperk nie, bv, oornag.

TOEDIENINGSMETODE**Grondtoediening:**

- Dien die aangemaakte spuitmengsel toe deur middel van 'n trekkergemonteerde spuittoestel wat toegerus is met 'n hidrouliese spuitbalk met holkeël waaierpuite wat gekalibreer is om die aanbevole volume spuitmengsel per hektaar toe te dien.
- Alle toedienings moet gemaak word met geskikte toedieningsapparaat wat in goeie werkende toestand en korrek gekalibreer is om die verlangde bedekking op die teikengebied te verkry vir die aanbevole toedieningsmetode.
- Kyk ook **TOEDIENINGSHOEVEELHEDE** hieronder vir meer besonderhede wat betref die volumes benodig tydens toediening vir die verskillende gewasse.

Lugtoediening:

MONIKER 720 SC mag alleenlik op boontjies, grondbone, ertjies en aartappels deur die lug toegedien word.

Raadpleeg die **MONIKER 720 SC** verteenwoordiger voordat begin word met lugtoediening, of voordat dit gereël word.

Lugtoediening mag slegs gedoen word deur 'n goedgekeurde plaagbeheeroperateur geregistreer in Veld (i): Lugtoediening (Wet Nr. 36 van 1947), en wat 'n geregistreerde en korrek gekalibreerde vliegtuig gebruik en wat die spuitmengsel toedien in ooreenstemming met Suid-Afrikaanse Nasionale Standaard 10118: Die Lugtoediening van Landboumiddels (voorheen: SABS Gebruikskode 0118). Dit is belangrik om te verseker dat die spuitmengsel eweredig oor die teikengebied versprei word en dat die verlies van spuitmengsel tydens toediening tot 'n minimum beperk word. Die volgende maatstawwe sal nagekom word.

Toerusting:

- Gebruik geskikte verstuivingstoerusting (hidrouliese spuitneuse of wentelende spuitkoppe) wat die vereiste druppelgrootte en bedekking van die teikengebied sal lewer en wat die minste verlies van spuitmengsel deur wegdrywing sal verseker.
- Die toediener moet 'n stelsel van spuitneuse gebruik wat 'n druppelspektrum met die kleinste moontlike relatiewe spanwydte sal lewer.
- Al die spuitneuse en spuitkoppe moet binne 75 % van die vliegtuig se vlerkspan geplaas word om die beweging van druppels in die vlerkspunte se warreling te beperk.
- Dien toe in spuitbaanwydtes wat aanbeveel is vir die soort vliegtuig.

Toedieningsvereistes:

- **Volume:** 'n Volume van 30 40 l/ha word aanbeveel. Aangesien hierdie produk nie teen 'n verminderde volume dosis geëvalueer is nie, kan die registrasiehouer nie effektiwiteit waarborg of verantwoordelik gehou word vir enige nadelige effekte indien die produk teen 'n laer volume as hierbo aanbeveel word nie.
- **Druppelbedekking:** 'n Druppelbedekking van 50 70 druppels per cm² moet by die teiken herwin word.
- **Druppelgrootte:** 'n Druppelspektrum met 'n VMD van 250 mikron word aanbeveel. Verseker dat die produksie van fyn druppels (minder as 150 mikron hoë drywing & verdampingspotensiaal) tot 'n minimum beperk word.

- **Vlieghoogte:** Die hoogte van die spuitbalk moet op 3 4 meter bo die teiken gehandhaaf word. Moenie spuit wanneer die vliegtuig klim, bo-op of tydens 'n duik, of wanneer die wal ry nie.

Meteorologiese toestande:

- Die verskil in die lesings van die nat- en droëboltermometerlesings soos bepaal met 'n swaaighogmeter, moet nie 8 °C oorskry nie.
- Moenie tydens onstuimige, onstabiele weerstoestande of gedurende die hitte van die dag toedien wanneer stygende en dalende konveksiestrome voorkom nie.
- Moenie toedien tydens omgekeerde temperatuurtoestande nie, d.w.s., toediening in of bokant die inverselaag.
- Moenie toedien indien die windspoed 15 km/h oorskry nie.

Grondbone:

Lugtoediening is nie 'n plaasvervanger vir grondtoediening nie. Dit moet eerder as 'n gebeurlikheidsmaatreël beskou word wanneer grondtoedienings onprakties is as gevolg van ongunstige weerstoestande, bv. baie nat toestande. Streng nakoming van al die bogenoemde plus die volgende spesifikasie is noodsaaklik vir suksesvolle beheer:

1. Die spuitpunte binne 0,5 m van die vlerkpunte moet afgesper word en die res moet toegerus wees met D 10 46 of D 12 56 keëlopeninge en -kerne.
2. Die spuitpunte moet na agter en afwaarts gerangskik wees teen 'n hoek van 45 ° vanaf die horisontaal.
3. Dien toe in 'n minimum van 50 L water/ha.

Verky versekering van die lugbespuitingsoperateur dat aan bogenoemde spesifikasies voldoen sal word. Alle spuittoedienings moet gemaak word met geskikte toerusting wat in goeie werkende toestand is en korrek gekalibreer is om die verlangde bedekking vir daardie spesifieke metode van toediening te gee.

Spilpuntoediening: (slegs Aartappels)

1. **MONIKER 720 SC** kan in aartappels toegedien word via geskikte spilpunt-sprinkelbesproeiingstoerusting.
2. Bewerk die spilpuntstelsel en inspuittoerusting met behulp van 'n positiewe verplasing-meetpomp teen normale druk en verseker dat die vervaardiger se aanbevelings gevolg word.
3. Moet nie die besproeiingstelsel sonder veiligheidskleppe gebruik nie om terugsuivering en kontaminasie van die waterbron te voorkom.
4. Die tenkhouer en inspuiter moet aan die afvoerkant van die besproeiingslyn gekoppel word.
5. **MONIKER 720 SC** kan tydens die normale besproeiingsiklus ingespuut word of kan daarna as 'n aparte toediening gebruik word of wanneer besproeiing nie nodig is nie.
6. Nadat die inspuitsiklus voltooi is, skakel die inspuiter af, maar gaan voort om die middelste spilpunt te laat loop totdat **MONIKER 720 SC** uit die stelsel gespoel is.
7. Moet nie **MONIKER 720 SC** tenkmeng met enige ander landbouchemiese of kunsmiddel nie.
8. Eenvormige watertoediening deur die spilpunt is noodsaaklik om te verseker dat deeglike bedekking oor die hele veld deur **MONIKER 720 SC** verky word.

Kalibrasie vir spilpuntoepassing:

Vul tenk van inspuittoerusting met water. Bedien die spilpunt om die doseerpomp teen die vereiste instelling vir 1 sirkel te kalibreer en meet die tyd wat benodig word om die sirkel te voltooi, die hoeveelheid water wat gedurende een volledige sirkel ingespuut is en die area (ha) wat bedek is. Meng die aanbevole hoeveelheid **MONIKA 720 SC** vir die area wat bedek moet word met dieselfde hoeveelheid water wat tydens kalibrasie gebruik is en spuit voortdurend in tydens 'n omwenteling van die spilpunt.

Algemeen:

- **MONIKER 720 SC** moet as 'n voldek voorkomende bespuiting toegedien word vir die beheer van die genoemde siekte. Verseker goeie bedekking van die hele plant (die stamme en albei oppervlaktes van die blare) deur genoeg water en spuittoerusting te gebruik wat in staat is om hoë druk te handhaaf.
- Tydens nat of vogtige toestande wanneer die siektedruk erger is, moet toedienings meer gereeld as tydens droër toestande gedoen word, maar moet nie 21 dae spuitintervalle oorskry nie. **MONIKER 720 SC** reën vinnig 15 minute nadat die spuitneerslag droog is.
- Reënval van tot 60 mm nadat hierdie tydperk verstryk het, sal nie 'n nadelige effek op die doeltreffendheid van **MONIKER 720 SC** hê nie en sal nie 'n hertoediening noodsaak nie.
- Verseker dat die produksie van fyn druppels (met 'n VMD minder as 150 mikron) tot 'n minimum beperk word.
- Verseker dat die produksie van fyn druppels (met 'n VMD minder as 150 mikron) tot 'n minimum beperk word.
- Die hoogte van die spuitbalk moet op 3 m bo die teikenarea gehandhaaf word by windsnelhede onder 8 km/h, en 2 m bo die teikenarea by windsnelhede tussen 8 – 15 km/h.

- Moet nie spuit wanneer die vliegtuig klim, bo-op 'n draai of tydens 'n duik, of wanneer die wal is nie.
- Maak seker dat lande akkuraat gemerk is en dat die lugbespuitingsoperateur presies weet watter lande om te spuit.
- Verkry 'n versekering van die lugbespuitingsoperateur dat aan bogenoemde vereistes voldoen sal word.

TOEDIENINGSHOEVEELHEDE:

- Kyk **TOEDIENINGSMETODE** hierbo.

Gewas (en siekte)	Dosis (mℓ / 100 ℓ water; of ℓ / ha)	Opmerkings
Bone: Roes (<i>Uromyces appendiculatus</i>)	0,7 - 1,4 ℓ/ha 0,7 - 1,4 ℓ/ha 1,4 ℓ/ha 1,4 ℓ/ha	Dien toe as voorkomende spuitprogram elke 7 - 14 dae, of met die eerste tekens van 'n besmetting. Herhaal dan elke 7 - 14 dae as 'n spuitprogram. Droëlandverbouing: Grondtoediening: Dien toe as 'n volle dekbepuiting in 250 - 500 ℓ water / ha, afhange van die groeistadium van die gewas. Lugtoediening: Soos hierbo vir Grondtoediening: in 30 - 40 ℓ water / ha, afhange van die groeistadium. Besproeiingsverbouing: Grondtoediening: Dien toe as 'n volle dekbepuiting in 250 - 500 ℓ water / ha, afhange van die groeistadium. Lugtoediening: Soos hierbo vir Grondtoediening: in 30 - 40 ℓ water / ha, afhange van die groeistadium van die gewas. Moenie minder as 1,4 ℓ MONIKER 720 SC / ha op bone onder besproeiing toedien nie.
Pampoengewasse: Donsige skimmel (<i>Pseudoperonospora cubensis</i>); Antraknose (<i>Colletotrichum orbiculare</i>)	1 - 2 ℓ/ha	Grondtoediening alleenlik: Dien toe as 'n voorkomende behandeling elke 7 - 10 dae in minstens 500 ℓ water / ha om deeglike bedekking van beide oppervlakke van die blare te verseker. Gebruik die hoër toedieningsdosis wanneer weersomstandighede gunstig is vir die ontwikkeling van die siektes.

<p>Grondbone:</p> <p>Blaarvlek (<i>Cercospora</i> spp.; <i>Phoma arachidicola</i>);</p> <p>Grys skimmel (<i>Botrytis cinerea</i>)</p>	<p>0,7 ℓ/ha</p> <p>1,5 ℓ/ha</p> <p>1,5 ℓ/ha</p>	<p>Droëlandverbouing: Grondtoediening: Lae besmettingsdruk: Dien voorkomend toe as 'n volle dekbespuiting in minstens 500 ℓ water / ha teen 'n minimum druk van 500 kPa. Herhaal toedienings elke 10 – 14 dae.</p> <p>Hoë besmettingsdruk: Verhoog die toedieningsdosis as toestande gunstig word vir die voorkoms en verspreiding van die siektes. Dien toe in 500 – 1 500 ℓ water / ha, afhangende van die gewas se groeistadium en lowerdigtheid.</p> <p>Besproeiingsverbouing: Grondtoediening: Let daarop dat die siektes baie vinnig kan opbou en versprei in die gewas wanneer dit onder besproeiing verbou word. MONIKER 720 SC se werking van beheer is voorkomend van aard en met geen genesende werking onder sulke intensiewe verbouingspraktyke nie. Begin toedienings teen 6 – 10 weke ná plant, of selfs vroeër indien omstandighede gunstig is vir die ontwikkeling van die siektes. Hierdie aanvang van behandeling sal gewoonlik wees teen die middel tot einde van Desember. Dien toe as 'n volle dekbespuiting in 'n spuitprogram elke 7 – 14 dae. Dien toe in 500 – 1 500 ℓ water / ha afhangende van die gewas se groeistadium en lowerdigtheid. En teen 'n druk van minstens 500 kPa. Moet nie minder as 1,55 ℓ MONIKER 720 SC / ha toedien op die volgroeide gewas nie.</p>
<p>Grondbone:</p> <p>Blaarvlek (<i>Cercospora</i> spp.; <i>Phoma arachidicola</i>);</p> <p>Grys skimmel (<i>Botrytis cinerea</i>)</p>	<p>1,55 ℓ/ha</p>	<p>Lugtoediening: Die lugtoediening van MONIKER 720 SC moet beskou word as 'n toedieningsmetode vir gebruik in sekere omstandighede en nie as 'n plaasvervanger vir grondtoediening nie, bv., tydens baie nat toestande wat grondtoediening onprakties maak as gevolg van swak weersomstandighede.</p> <p>Kyk Lugtoediening: onder TOEDIENINGSMETODE hierbo.</p> <p>Ten einde die bes moontlike vlak van beheer met lugtoediening te kan bereik, moet die volgende bykomende maatreëls nagekom word.</p> <ul style="list-style-type: none"> • Gebruik die smalste spuitbaanwydte vir die betrokke vliegtuig. • Gebruik spuitneuse met D10-46 of D12-56 spuitplaatjies en kerne. • Spuitneuse moet gestel word om met 'n hoek van 45° van horisontaal af na die agterkant van die vliegtuig te spuit. • Dien toe in minstens 50 ℓ water / ha. • Die spuitbalk moet 2 – 3 m bokant die gewas wees tydens toediening. • Staak toediening as die windspoed 10 km/h oorskry.
<p>Erte:</p> <p>Blaar- en peulvlek (<i>Ascochyta</i> spp.)</p>	<p>1,4 ℓ/ha</p> <p>1,5 ℓ/ha</p>	<p>Dien elke 10 – 14 dae toe as 'n voorkomende spuitprogram vanaf die vroeë blomstadium, of vanaf die eerste tekens van 'n besmetting.</p> <p>Grondtoediening: Dien toe as 'n volle dekbespuiting in 500 – 1 000 ℓ water / ha, afhangende van die groeistadium.</p> <p>Lugtoediening: Soos hierbo vir Grondtoediening: in 30 – 40 ℓ water / ha.</p>

<p>Grasperke en grasbane: Verskeie siektes, bv.,</p> <p>Bruinvlek (<i>Rhizoctonia</i> spp.);</p> <p>Dollar vlek (<i>Sclerotinia homoeocarpa</i>, <i>Rhizoctonia</i> spp.);</p> <p>Wegsterwing (<i>Helminthosporium</i> spp.)</p>	<p>350 ml / 100 ℓ water</p> <p>520 ml / 100 ℓ water</p>	<p>Begin MONIKER 720 SC toedien as 'n voorkomende behandeling wanneer toestande gunstig is vir die ontwikkeling van die siektes.</p> <p>Dien 10 ℓ van die spuitmengsel toe / 100 m², en herhaal elke 7 - 10 dae.</p> <p>Dien 10 ℓ van die spuitmengsel toe / 100 m² binne ten minste 7 dae nadat die siekte begin voorkom het as 'n genesende behandeling.</p> <p>Volg daarna 'n voorkomende behandelingsprogram soos hierbo beskryf.</p>
<p>Kooldewasse: Witroes (<i>Albugo candida</i>)</p>	<p>2,0 ℓ/ha</p>	<p>Dien toe in 'n goedgekeurde spuitprogram soos aanbeveel deur die verskaffer.</p>

Verduidelikende nota:

† FRAC = Fungicide Resistance Action Committee

MONIKER 720 SC

Reg. No. / Nr L9966 Act No. 36 of 1947/ Wet Nr 36 van 1947

FUNGICIDE



**READ THE LABEL AND ATTACHED PACKAGED LEAFLET BEFORE USE
KEEP OUT OF REACH OF CHILDREN AND ANIMALS**

FRAC+ FUNGICIDE GROUP CODE

M5

FRAC+ SWAMDODER GROEP

A suspension concentrate contact fungicide for the preventive control of diseases mentioned in beans, cucurbits, groundnuts, peas, potatoes, tomatoes, and ornamentals (gladioli, roses, lawns and turf).

'n Suspensiekonsentraat swamdoder met kontakwerking vir die voorkomende beheer van plantsiektes soos genoem in aartappels, bone, erte, grondbone, pampoengewasse, tamaties, en sierplante (rose, swaardlelies, grasperke en grasbane).

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Chlorothalonil (chloronitrite)..... 720 g/lChlorotalonil (chloornitriet)



DANGER

Hazard Statements:

May be harmful in contact with skin.
Causes mild skin irritation.
May cause an allergic skin reaction.
Causes serious eye damage.
May cause respiratory irritation.
Suspected of causing cancer.
Very toxic to aquatic life with long lasting effects.

Precautionary Statements:

Do not breathe vapours, spray.
In case of inadequate ventilation wear respiratory protection.
IF ON SKIN: Wash with plenty of soap and water.
IF IN EYES: Rinse cautiously with water for several minutes.
If skin irritation or rash occurs: Get medical advice/attention.

Batch No:

D.O.M:

D.O.E:

Net Mass:

See reverse of drum for details.

FOR FULL PARTICULARS SEE ATTACHED PAMPHLET.

VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082



REGISTRATION HOLDER/ REGISTRASIEHOUER

Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr.: Reg. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

Poison Information Helpline (24 hrs): 0861 555 777



BARCODE

100851

