DIRECTIONS FOR USE ENCLOSED Date of Manufacture:

Fungicide



MYCOBLOCK 250 SC

Reg. No. L 8591 Act No. 36 of 1947

7: 9/6/2022 -Aug2023

A suspension concentrate, systemic fungicide with contact and translaminar action for the preventative control of diseases in crops as indicated.

ACTIVE INGREDIENT

azoxystrobin (strobilurin)

250 q/e

GROUP

FUNGICIDE



Hazard Statements:

Harmful if inhaled. Very toxic to aquatic life with long lasting effects.

Precautionary Statements:

Avoid breathing vapours, mists or spray. Avoid release into the environment.





Registration holder: UNIVERSAL CROP PROTECTION (PTY) LTD. Co. Reg. No. 1983/008184/07

PO Box 801, Kempton Park, 1620 Tel. (011) 396 2233

Website: www.villacrop.co.za

24 HR EMERGENCY NUMBERS: Griffon Poison Centre: +27 82 446 8946

24 HR Transport / Spill Emergency no: (Hazcall24) +27 86 044 4411 (Client: Villa Crop Protection)

MYCOBLOCK 250 SC

Reg. No. L 8591 Act No. 36 of 1947 FRAC FUNGICIDE GROUP CODE: 11

ACTIVE INGREDIENT:

Registration holder:

UNIVERSAL CROP PROTECTION (PTY) LTD.

Co. Reg. No. 1983/008184/07 P.O. Box 801, KEMPTON PARK, 1620 Tel. (011) 396 2233

WARNINGS

Withholding periods:

Minimum time between the last application and harvest or feeding:	
Potatoes, Maize & Sweetcorn	7 days
Citrus (excluding Lemons)	77 days
Citrus (Lemons)	21 days
Mangoes	21 days
Sunflowers	28 days
Avocados	28 days
Maize & Sweetcorn (in tank mixture with Projetron 480 SC)	28 days
Soybeans	28 days
Maize & Soybeans (Grazing)	28 days

NOTE

ABOVE-MENTIONED WITHHOLDING PERIODS REFER TO COMPLIANCE WITH LOCAL MAXIMUM RESIDUE LIMITS (MRL'S). HOWEVER, IT IS IMPORTANT TO NOTE THAT IMPORT TOLERANCES OF OTHER COUNTRIES MIGHT POSSIBLY BE EXCEEDED. IF THE TREATED CROP WILL BE EXPORTED, FIRST CONSULT THE RELEVANT IMPORTER OR EXPORTING BODY REGARDING THE USE OF THIS PRODUCT, MRL'S AND RECOMMENDED WITHHOLDING PERIODS.

Hazard statements:

Talara Statomonto:	
Harmful if inhaled.	
Very toxic to aquatic life with long lasting effects.	

- Handle with care.
- Store away from food, feeds, seed, fertilizers and other agricultural chemicals.
- Store in a cool, dry, well-ventilated place in the original container, tightly closed and secured.
- Keep out of reach of children, uninformed persons and animals.
- Re-entry: Do not enter treated area until spray deposit has dried unless wearing protective clothing.

Aerial application:

Notify all inhabitants in the immediate vicinity of the lands to be sprayed and issue the necessary warnings. Do not spray over or allow drift to contaminate water or adjacent areas.

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, 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.

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PRECAUTIONS

Precautionary statements:

Avoid breathing vapours, mists or spray.

Use only outdoors or in a well-ventilated area.

Avoid release into the environment.

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Get medical help.

Collect spillage.

Dispose of contents/container to suitable landfill in accordance with local regulations.

- Avoid contact of product with skin and eyes.
- Wear a face shield and rubber gloves when handling the concentrate and during mixing.
- Wash with soap and water after use or accidental skin contact.
- In case of eye contact, immediately flush the eyes with clean, cold water for 15 minutes, holding the eyelid(s) open. If irritation persists, seek medical advice.
- Wash contaminated clothes daily after use.
- Do not eat, drink or smoke whilst applying or mixing, or before washing hands and face or change of clothing.
- Prevent spray drift onto other crops, grazing, rivers, dams or areas not under treatment.
- Clean the spraying equipment directly after use and dispose of wash water where it will not contaminate food, grazing, boreholes, rivers or dams.
- 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 the empty container by perforation and flattening and dispose of it in a safe way.
- Never re-use the empty container for any other purpose.
- Prevent contamination of food, feeds, drinking water and eating utensils.

Relevant hazardous components		
Azoxystrobin	250 g/ℓ	
Anti-freeze	< 100 g/ℓ	
Emulsifier	< 50 g/ℓ	
Dispersant	< 10 g/ℓ	
Preservative	< 5 g/ℓ	
Citric Acid	< 5 g/ℓ	

FIRST AID TREATMENT

- Remove the victim from the area of exposure. Wash off remaining material with plenty of water. In the event of any complaints or symptoms, avoid further exposure and if symptoms persist consult a doctor.
- **Inhalation**: If vapours or mists have been inhaled, move victim to fresh air and remove source of contamination if safe to do so. Administer artificial respiration if patient is not breathing OR if breathing is laboured supply oxygen. Only qualified personnel should administer oxygen. **Seek medical attention.**
- **Skin**: Remove contaminated clothing and shoes. Wash skin gently and thoroughly with cold water and non-abrasive soap. Obtain medical attention if irritation occurs.
- **Eyes**: Flush eyes with clean water. Lift eyelids to facilitate irrigation. If present, remove contact lenses and continue rinsing. Seek medical attention if irritation develops.
- **Ingestion**: Rinse mouth thoroughly with water if person is alert. Have person drink plenty of water if able to swallow. Never give anything by mouth to an unconscious person. Do not induce vomiting, unless instructed to do so by a physician. If vomiting occurs keep head lower than hips to prevent aspiration. Obtain medical attention of the affected person is not feeling well.

RESISTANCE WARNING

MYCOBLOCK 250 SC is a group code 11 fungicide. Any fungus population may contain individuals naturally resistant to MYCOBLOCK 250 SC and other group code 11 fungicides. The resistant individuals can

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eventually dominate the fungus population if these fungicides are used repeatedly. These resistant fungi may not be controlled by **MYCOBLOCK 250 SC** or any other group code 11 fungicide. To delay fungicide resistance:

- avoid exclusive repeated use of fungicides from the same fungicide group code. Alternate or tank mix with products from different fungicide group codes,
- integrate other control methods (chemical, cultural, biological) into disease control programmes.

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

Additional information with regard to Resistance Management Strategy:

- In order to prevent development of resistance to MYCOBLOCK 250 SC by pathogen populations, it is important that MYCOBLOCK 250 SC be alternated with registered fungicides from different chemical classes (i.e. not strobilurins, e.g. Azoxystrobin). This management strategy to prevent resistance should, however, not include fungicide products to which resistance has already developed in the past, or fungicides using the same mode of action.
- Always apply MYCOBLOCK 250 SC preventively, as instructed in the recommendations table.
- Adhere to the dosage rates recommended on the label, do not reduce any dosage rate.
- Do not apply any other strobilurin, or related chemicals, in the same control programme with MYCOBLOCK 250 SC.

Mode of Action:

MYCOBLOCK 250 SC contains the active **Azoxystrobin** which is a quinone-outside inhibitor. This blocks the electron transfer between cytochrome b and c1 which results in inhibition of mitochondrial respiration.

DIRECTIONS FOR USE: Only use as directed.

General information:

Azoxystrobin the active ingredient in **MYCOBLOCK 250 SC** belongs to the strobilurin group of fungicides. Apart from their fungicidal activity, research has shown that strobilurins can increase physiological effects, beneficial to the crop. During the development of **MYCOBLOCK 250 SC** locally, results have proven that the use of **MYCOBLOCK 250 SC**, can increase yields even in situations when low disease pressure is evident.

Compatibility:

- MYCOBLOCK 250 SC is compatible with Cozeb 800 WP, Propiconazole 250 EC, D-Zole 250 EC, Copper Oxychloride 850 WP, KOCIDE® 2000 (L 7805) (Copper hydroxide), Oronil 720 SC, Flusilazim 375 SC, Difenozim 188 SC, Sulphur 800 WDG, Projetron 480 SC, Direct/Link and MASTERLOCK® (L 10496).
- The compatibility of **MYCOBLOCK 250 SC** in tank mixtures with other products has not been confirmed and can be influenced by the formulations involved, as well as the water quality.
- A physical compatibility test of all products involved is recommended, before application, as formulations can be altered, and water quality can vary from area to area.
- Always consult the labels of products to be tank mixed with MYCOBLOCK 250 SC.

Mixing instructions:

Shake the container well before use. Replace cap directly after use.

- Fill the spray tank to half of the desired volume with clean water and ensure continuous agitation.
- Add the required quantity of MYCOBLOCK 250 SC to the mixing tank, while agitation is continued.
- Observe the following formulation mixing sequence if other products will be tank mixed with MYCOBLOCK 250 SC: buffer/acidifier; wettable powder or granules, suspension concentrate, emulsifiable concentrate, wetters. Pre-mix each product separately with a small volume of water before adding it to the spray tank. Thereafter, fill the tank to the required volume with clean water while maintaining agitation, to ensure thorough mixing of the spray mixture, before application commences.
- Ensure continuous agitation during mixing and application.
- The spray mixture must be sprayed immediately after mixing. Prepared spray mixture must not be left in the spray tank for any length of time, e.g., overnight.

Application:

- <u>Calibration:</u> It is important to ensure that all application equipment is in good working order and correctly calibrated to apply the required spray volumes and dosage rate. Ensure good coverage by using the spray volumes as indicated.
- Rain: Repeat the application if rain falls within two (2) hours after application.

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Aerial application:

Aerial application of **MYCOBLOCK 250 SC** may only be done by a registered aerial application operator using a correctly calibrated, registered aircraft according to the instructions of SANS Code 10118 (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:

- <u>Volume</u>: A spray mixture volume of 30 to 40 litres 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 cm² must be recovered at the target area.
- <u>Droplet size</u>: A droplet spectrum with a VMD of 280 to 300 micron is recommended. Limit the production of fine droplets less than 150 micron (high drift and evaporation potential) to a minimum.
- <u>Flying height</u>: Maintain the height of the spray boom at 3 to 4 metres above the target. Do not spray when the aircraft is diving, climbing or when banking.
- Use suitable <u>atomizing equipment</u> 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 atomizers within the inner 60 to 75 % of the wingspan to prevent droplets from entering the wingtip vortices.
- The difference in <u>temperature</u> between the wet and dry bulb thermometers, of a whirling hygrometer, should not exceed 8°C.
- Stop spraying if the wind speed exceeds 15 km per hour.
- Stop spraying under turbulent, unstable and dry conditions during the heat of the day.
- Spraying under temperature <u>inversion conditions</u> (spraying in or above the inversion layer) and/or <u>high humidity</u> conditions (relative humidity 80 % and above) may lead to the following:
 - a) reduced efficacy due to suspension and evaporation of small droplets in the air (inadequate coverage),
 - b) 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.

CROP RECOMMENDATIONS

Maize: Refer to the "APPLICATIONS RATES" table where different program applications are recommended for specific disease scenarios.

Potatoes:

- Control of tuber diseases (Black scurf, Silver scurf and Black dot):
 - Apply once in a 20 cm band width in the furrow prior to covering the tubers.
 - Do not deviate from the recommended water volume of 1 to 3 litre per 100-meter row.
 - Harvest potatoes immediately after skin set for effective control of soil borne diseases.
 - Do NOT leave potatoes for long periods in soil before harvest as this can enhance disease development.
 - For sustainable disease management, it is recommended that in-furrow treatments with MYCOBLOCK
 250 SC be preceded with a pre-plant treatment of Balance 200 WDG. Refer to the Balance 200 WDG label for "DIRECTIONS FOR USE".
- <u>Control of Early and Late blight suggested spray programme</u> (this suggested spray programme will also control Late blight (*Phytophthora infestans*):
 - Use MYCOBLOCK 250 SC in a preventive spray programme alternating with Oronil 720 SC at weekly intervals.
 - Commence with treatment before the disease is observed, or if weather conditions favour disease development. Good coverage of the crop during application is essential.
 - Apply 2 to 3 treatments with Oronil 720 SC, followed by a MYCOBLOCK 250 SC application one week later (early flowering stage). Continue with this weekly spray programme alternating with Oronil 720 SC up to a maximum of three MYCOBLOCK 250 SC treatments (refer to "Resistance Management")

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- **Strategy**" above). Thereafter, continue with the **Oronil 720 SC** applications throughout the rest of the growing season.
- Do not use **MYCOBLOCK 250 SC** for more than 30 % (normally 3) of the total number of applications in the **MYCOBLOCK 250 SC** / **Oronil 720 SC** spray programme.
- **Do not** apply **MYCOBLOCK 250 SC** as the first or last application in the spray programme.
- Apply **Oronil 720 SC** at the recommended label rates.
- If the disease has already developed, do not apply **MYCOBLOCK 250 SC**. Rather apply an alternative registered systemic product in such a case. Apply at least two treatments using a systemic product such as **D-Zole 250 EC**. Thereafter, revert back to the recommended preventive spray programme.

Citrus, Mangoes & Avocado's:

- Apply in water volumes per tree that will ensure complete coverage of the trees and bearing fruit:
 - Citrus, older trees: 30 to 50 litres.
 - Citrus, younger trees: 20 to 40 litres,
 - Mangoes (depending on the age of the tree): 5 to 15 litres.
 - Avocadoes (depending on the age of the tree): 10 to 50 litres.
- In case of rain before the spray deposit has fully dried, re-apply the treatment.
- Before commencing with the spray programme remove all out of season citrus fruit.
- Product efficacy may be reduced if MYCOBLOCK 250 SC is applied to trees where symptoms of *Phytophthora*-root rot, nematode infestation or viral infection is visible, or trees are suffering from any other physiological stress.

APPLICATION RATES

Crop / Disease	Dosage rate	Remarks
Avocados Cercospora spot (Pseudocercospora purpurea) Dothiorella fruit rot (Dothiorella aromatica) Anthracnose (Colletotrichum gloeosporioides)	30 m/ / 100 / water (3 m/ / 10 / water) PLUS 250 m/ light narrow range mineral oil / 100 / water (25 m/ light narrow range mineral oil / 10 / water)	Apply as part of a Copper oxychloride control programme as per label recommendation. Commence with the application of MYCOBLOCK 250 SC when fruit are pigeon-egg size and follow up with a second MYCOBLOCK 250 SC application 4 weeks later. Continue with Copper sprays 4 weeks after the second MYCOBLOCK 250 SC application if diseases are evident. Apply only as a high-volume application and ensure complete coverage of the fruit.
		Do not apply more than two (2) applications of MYCOBLOCK 250 SC per season.
	oxychloride 850 WP label NGS), PRECAUTIONS and	for USE RESTRICTIONS, WARNINGS (including DIRECTIONS FOR USE.
Mangoes Anthracnose (Colletotrichum gloeosporioides)	40 mℓ / 100 ℓ water (4 mℓ / 10 ℓ water)	Only apply as a high-volume spray. Start the control programme at full flowering to fruit set (petal drop) with a MYCOBLOCK 250 SC application. Continue with a follow-up MYCOBLOCK 250 SC treatment, not later than 3 weeks before harvest. Control of the Stem-end rot complex (including Dothiorella dominicana, Lasiodiplodia theobromae and Phomopsis mangiferae), Blossom blight and Soft brown rot (Botryosphaeria spp.) and Powdery mildew (Oidium mangiferae) will benefit from these applications. Apply MYCOBLOCK 250 SC in a programme with Sulphur 800 WDG and Propiconazole 250 EC, as per label recommendations, to obtain a COMPLETE Powdery mildew control programme.

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Crop / Disease	Dosage rate	Remarks
<u>Citrus</u>		
Citrus black spot (Guignardia	20 mℓ / 100 ℓ water	
citricarpa)	(2 mℓ / 10 ℓ water)	
, ,	PLUS	Only apply as a high-volume spray. Begin the control programme with the application of
	150 g / 100 ℓ water	Cozeb 800 WP (200 g per 100 litres water) at 100 % petal drop.
	(15 g / 10 ℓ water)	potal drop.
	Cozeb 800 WP	Follow-up three (3) weeks later with the first
	OR	MYCOBLOCK 250 SC tank mixture treatment (around 15 th to 31 st October). Apply the second application of the MYCOBLOCK 250 SC tank
	150 g / 100 ℓ water	mixture six (6) weeks later (late November to middle
	(15 g / 10 ℓ water)	December).
	Copper oxychloride 850 WP	Apply Cozeb 800 WP six (6) weeks after the second MYCOBLOCK 250 EC tank mixture application.
	OR	Should infection conditions remain favourable, another Cozeb 800 WP treatment (200 g per 100 litres water) should be applied three (3) weeks later.
	150 g / 100 ℓ water	, , , , , , , , , , , , , , , , , , , ,
	(15 g / 10 ℓ water) Kocide[®] 2000	Applications with MYCOBLOCK 250 SC must be accompanied by Masterlock ® or a light, narrow range mineral oil to ensure adequate coverage and
	PLUS	effective disease control.
	300 mℓ / 100 ℓ water	
	(30 mℓ / 10 ℓ water)	
	light narrow range mineral oil	
	OR	
	20 to 100 m _ℓ / 100 _ℓ water	
	(10 mℓ / 10 ℓ water)	
	Masterlock®	

Lemons

Before commencement of the MYCOBLOCK 250 SC application programme, remove all remaining fruit. Apply Cozeb 800 WP, using 200 g per 100 litres, during September and October as a preventive treatment. Follow-up during October and December with the MYCOBLOCK 250 SC mixture treatment. Additional Cozeb 800 WP treatments must be applied during January and February.

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Crop / Disease	Dosage rate	Remarks
<u>Potatoes</u>	MYCOBLOCK 250 SC IS RECOMMENDED IN AN INTEGRATED DISEASE MANAGEMENT PROGRAMME ON POTATOES. IN ORDER TO ACHIEVE CONSISTENT AND RELIABLE DISEASE CONTROL AND TO AVOID RESISTANCE BUILD-UP, PREVENTIVE FUNGICIDE APPLICATIONS ARE CRITICALLY IMPORTANT. REFER TO "CROP RECOMMENDATIONS" ABOVE FOR FURTHER GUIDANCE ON SUGGESTED DISEASE CONTROL PROGRAMMES.	
Forly blight	300 mℓ / ha	Ground application:
Early blight (<i>Alternaria solani</i>)	OR	Alternate with Oronil 720 SC as recommended, in not less than 500 litres water per hectare or 5 litres per 100m ² . Refer to " USE RESTRICTIONS " and
	6 mℓ / 10 ℓ water	"DIRECTIONS FOR USE" above.
	330 mℓ / ha	Aerial application: Alternate with Oronil 720 SC as recommended, in 30 to 40 litres water per hectare. Refer to "USE RESTRICTIONS" and "DIRECTIONS FOR USE" above.
Black scurf Rhizoctonia solani	In-furrow application	Apply in a 20 cm band in the furrow just prior to planting and before seed tubers are covered. Refer to "USE RESTRICTIONS" and "DIRECTIONS FOR
Silver scurf Helminthosporium	20 mℓ / 100 m row /	USE" above.
solani	1 to 3 ℓ water	It is advisable to combine the in-furrow application of
Black dot Colletotrichum	OR	MYCOBLOCK 250 SC with a pre-plant tuber treatment or a pre-storage tuber treatment of Balance 200 WDG.
coccodes	2 mℓ / 10 m row /	Consult the Balance 200 WDG label for DOSAGE
	100 to 300 mℓ water	RATES, USE RESTRICTIONS, RESISTANCE WARNINGS, PRECAUTIONS and DIRECTIONS FOR USE).

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Maize & Sweet Com	Crop and disease	Dosage rate	Remarks
Northern leaf blight (Exserohilum turcicum) Rust (Puccinia sorghi) Rust (Puccinia sorghi) PLUS 50 mr / 100 ℓ water) Direct/Link OR Hand-held Spinning disc application: 400 mr / ha (13.5 mℓ / 10 ℓ water) PLUS 100 mℓ / 100 ℓ water PLUS 100 mℓ / 100 ℓ water (10 mℓ / 10 ℓ water) Direct/Link OR 400 mr / ha (13.5 m/ 10 ℓ water) PLUS 100 mℓ / 100 ℓ water (10 mℓ / 10 ℓ water) Direct/Link OR 400 mr / ha (13.5 m/ 10 ℓ water) PLUS 100 mℓ / 10 ℓ water) Direct/Link OR 400 mr / ha (13.5 m/ 10 ℓ water) Direct/Link OR 400 mr / ha (13.5 m/ 10 ℓ water) Direct/Link OR 400 mr / ha (13.5 m/ 10 ℓ water) Direct/Link OR 400 mr / ha (13.5 m/ 10 ℓ water) Direct/Link OR 400 mr / ha (13.5 m/ 10 ℓ water) PLUS 140 mℓ / ha (5 mr / 10 ℓ water) PPojetron 480 SC PLUS Direct/Link Ground application: 50 mr / 100 ℓ water (0.05%) (5 mr / 100 ℓ water) Hand-held Spinning disc Apply the first application of MYCOBLOCK 250 SC at the 5 to 6 leaf stage before any disease symptoms are noticed. A second application of MYCOBLOCK 250 SC in combination with either Projetron 480 SC, D-Zole 250 EC, Flusilazim 375 SC or Difenozim 188 SC at the 5 to 6 leaf stage before any disease symptoms are noticed. A second application of MYCOBLOCK 250 SC in combination with either Projetron 480 SC, D-Zole 250 EC, Flusilazim 375 SC or Difenozim 188 SC at the 5 to 6 leaf stage before any disease symptoms are noticed. A second application of MYCOBLOCK 250 SC in combination with either Projetron 480 SC, D-Zole 250 EC, Flusilazim 375 SC or Difenozim 188 SC at the 5 to 6 leaf stage before any disease symptoms are noticed. A second application of MYCOBLOCK 250 SC at ways in orbination with either Projetron 480 SC, D-Zole 250 EC, Flusilazim 375 SC or Difenozim 188 SC at the 5 to 6 leaf stage before any disease pressure conditions, at hird application with either Projetron 480 SC, D-Zole 250 EC, Flusilazim 375 SC or Difenozim 188 SC at the 5 to 6 leaf stage before any disease pressure conditions, at hird application of MYCOBLOCK 250 SC serve or methoded in combi	Corn Grey leaf spot (Cercospora zeae-	MANAGEMENT PROGRAMME. IN ORDER TO ACHIEVE CONSISTENT AND RELIABLE DISEASE CONTROL, PREVENTIVE FUNGICIDE APPLICATIONS	
applicator and Aerial application: 100 mℓ / 100 ℓ water (0.1 %) (10 mℓ / 10 ℓ water)	Grey leaf spot (Cercospora zeae- maydis) Northern leaf blight (Exserohilum turcicum) Rust (Puccinia sorghi)	RELIABLE DISEASE CONTRA ARE CRITICALLY IMPORTANT Ground application 400 me / ha (13.5 me / 10 e water) PLUS 50 me / 100 e water (5 me / 10 e water) Direct/Link OR Hand-held Spinning disc applicator and Aerial application: 400 me / ha (13.5 me / 10 e water) PLUS 100 me / 100 e water (10 me / 10 e water) Direct/Link OR 400 me / ha (13.5 me / 10 e water) PLUS 140me / ha (5 me / 10 e water) PLUS 140me / ha (5 me / 10 e water) Projetron 480 SC PLUS Direct/Link Ground application: 50 me / 100 e water (0.05%) (5 me / 10 e water) Hand-held Spinning disc applicator and Aerial application: 100 me / 100 e water (0.1 %)	Apply the first application of MYCOBLOCK 250 SC at the 5 to 6 leaf stage before any disease symptoms are noticed. A second application of MYCOBLOCK 250 SC in combination with either Projetron 480 SC, D-Zole 250 EC, Flusilazim 375 SC or Difenozim 188 SC is recommended 3 weeks later. Under continued high disease pressure conditions, a third application with Flusilazim 375 SC is recommended, 3 to 4 weeks later. In certain areas/conditions, where low disease presence is expected, apply a single application of MYCOBLOCK 250 SC always in combination with either Projetron 480 SC, D-Zole 250 EC, Flusilazim 375 SC or Difenozim 188 SC at the 5 to 6 leaf stage. If extended disease control is required, revert back to the above mentioned, follow-up application of MYCOBLOCK 250 SC. Ground application: Apply as a full cover spray in 300 to 500 litres water per hectare or 3 litres of water per 100 m². Hand-held Spinning disk applicator: Apply 50 to 70 litres water per hectare. Aerial application: Apply in 30 to 40 litres water per hectare. Refer to

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Crop and Disease	Dosage rate	Remarks
Maize & Sweet Corn (Cont.)	Row Application: 135 mℓ / 100 ℓ water (13.5 mℓ / 10 ℓ water) PLUS 100 mℓ / 100 ℓ water (10 mℓ / 10 ℓ water) Direct/Link OR 135 mℓ / 100 ℓ water (13.5 mℓ / 10 ℓ water) PLUS 50 mℓ / 100 ℓ water (5 mℓ / 10 ℓ water) Projetron 480 SC PLUS Direct/Link 100 mℓ / 100 ℓ water (0.1 %) (10 mℓ / 10 ℓ water)	Row application for low density plantings e.g., in the Free State and Western parts of RSA: This dosage is based on an overall ground application of 400 m/ per hectare, in 300 litres water per hectare. Apply, using a tandem fitting with two solid- or hollow cone nozzles, mounted on the boom above each row. Use sufficient water (not less than 100 litres per hectare or 1 litre of water per 100 m²), to ensure total coverage of the plants. The rates of the mentioned tank mix products applied in combination with MYCOBLOCK 250 SC as recommended above, must also be adjusted according to the water volume DO NOT exceed two (2) applications of MYCOBLOCK 250 SC per season. Never apply MYCOBLOCK 250 SC alone when only one application of MYCOBLOCK 250 SC is envisaged per season. Always apply then MYCOBLOCK 250 SC in combination with the recommended products as mentioned.
Sunflowers Rust (Puccinia helianthi) Alternaria leaf spot (Alternaria spp.)	400 me / ha (13.5 me / 10 e water) PLUS 50 me / 100 e water (5 me / 10 e water) Direct/Link 400 me / ha (13.5 me / 10 e water) PLUS 2.0 kg / ha (65 g / 10 e water) Cozeb 800 WP PLUS 50 me / 100 e water (5 me / 10 e water) Direct/Link	Preventative application before flowering when conditions favour development of the diseases (temperatures of 25 to 27 °C with continuous damp weather over 3 to 4 days). Apply in 300 litres water per hectare or 3 litres per 100 m² and ensure even coverage throughout the entire plant.

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Crop and Disease	Dosage rate	Remarks
Soybeans Soybean rust (Phakopsora pachyrhizi)	MANAGEMENT PROGRAMME	ECOMMENDED IN AN INTEGRATED DISEASE IN ORDER TO ACHIEVE CONSISTENT AND OL, PREVENTIVE FUNGICIDE APPLICATIONS T.
	300 mℓ / ha	
	(10 mℓ / 10 ℓ water)	Apply the first application of the MYCOBLOCK 250 SC tank-mix at the onset of flowering before
	PLUS	any disease symptoms are noticed. A second application of the MYCOBLOCK 250
	100 mℓ / ha	SC tank-mix is recommended 3 to 4 weeks later . Under expected high disease pressure conditions,
	(3.5 mℓ / 10 ℓ water)	a 3-weekly spray interval is recommended.
	Projetron 480 SC	
	PLUS	Ground application: Apply as a full cover spray in 300 to 500 litres water per hectare or 3 litres of water per 100m ² .
	Link	Aerial application:
	Ground application: 50 mℓ / 100 ℓ water (0.05 %)	Apply in 30 to 40 litres water per hectare. Refer to "Aerial application Instructions" above".
	(5 mℓ / 10 ℓ water)	Consult the Projetron 480 SC label for USE
	Aerial application: 100 mℓ / 100 ℓ water (0.1 %)	RESTRICTIONS, WARNINGS (including
	(10 m ℓ / 10 ℓ water) RESISTANCE WARNINGS), TRIBLE (10 m ℓ / 10 ℓ water)	RESISTANCE WARNINGS), PRECAUTIONS and DIRECTIONS FOR USE.
	,	

Consult the Projetron 480 SC, D-Zole 250 EC, Copper Oxychloride 850 WP, WP, Cozeb 800 WP, Kocide® 2000, Difenozim 188 SC, Sulphur 800 WDG, Oronil 720 SC, Propiconazole 250 EC, Flusilazim 375 SC, Balance 200 WDG, Direct, Link and Masterlock® labels for USE RESTRICTIONS, WARNINGS (including RESISTANCE WARNINGS), PRECAUTIONS and DIRECTIONS FOR USE.

The following products mentioned in this label can be replaced with the following equivalent products:

- FLUSILAZIM 375 SC (L 8400 / W 130493) = SPARTA 375 SC (L 8403 / N-AR 1340) (Flusilazole 250 g/t + Carbendazim 125 g/t),
- D-ZOLE 250 EC (L 7923) = SCOPE 250 EC (L 7942 / N-AR 1098 / W 1301370) = (Difenoconazole),
- COPPER OXYCHLORIDE WP (L 5809) = COPPER OXYCHLORIDE 850 WP (L 6231 / N-AR 1879 / W 130952),
- COZEB 800 WP (L 7098) = VILLA UNIZEB 800 WP (L 8056 / N-AR 1091) = NEWZEB 800 WP (L 8167) (Mancozeb),
- DIFENOZIM 188 SC (L 7924 / N-AR 1341 / W 130444) = ARIA 188 SC (L 7943) (Carbendazim 125 g/t + Difenoconazole 62.5 g/t),
- SULPHUR 800 WDG (L 9315 / N-AR 1261 / W1301394) = BUSTER 800 WDG (L 5727 / N-AR 1261) = COSAVET (L 6355) (Sulphur),
- ORONIL 720 SC (L 8431) = MISSION 720 SC (L 8432 / N-AR 1298 / W 1301395) (Chlorothalonil),
- PROPICONAZOLE 250 EC (L 7306) = PROPIZOLE 250 EC (L 7561 / W 1301396),
- LINK (L 8675) = DIRECT (L 8680) = SOLWET (L 8679),
- PROJETRON 480 SC (L 10050) = SANTANA 480 SC (L 10049) (Prothioconazole) and
- BALANCE 200 WDG (L 10393) = TARGET 200 WDG (L 10387) (Fludioxonil).

COPPER OXYCHLORIDE 850 WP, SPARTA 375 SC, PROPIZOLE 250 EC, SCOPE 250 EC, ARIA 188 SC, BUSTER 800 WDG, SULPHUR 800 WDG, VILLA UNIZEB 800 WP, MISSION 720 SC,

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SANTANA 480 SC, TARGET 200 WDG and DIRECT are registered products of VILLA CROP PROTECTION (PTY) LTD.

LINK, BALANCE 200 WDG, COPPER OXYCHLORIDE 850 WP, FLUSILAZIM 375 SC, ORONIL 720 SC, D-ZOLE 250 EC, DIFENOZIM 188 SC, PROPICONAZOLE 250 EC, PROJETRON 480 SC and COZEB 800 WP are registered products of UNIVERSAL CROP PROTECTION (PTY) LTD.

NEWZEB 800 WP is a registered product of CROPASURE (PTY) LTD.

SOLWET is a registered product of **SPECTRUM RESEARCH SERVICES**.

KOCIDE® 2000 is a registered trademark of MITSUI & CO., EUROPE PLC., JOHANNESBURG BRANCH

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