



## SOVRIN WP

BEFORE USING THIS PRODUCT, READ THE LABEL CAREFULLY

**SOVRIN WP** FUNGICIDE 

Reg. No. L7600, Act/Wet No. 36 of/van 1947 1:11/10/2004

A wettable powder locally systemic fungicide for the control of diseases on crops as listed. 'n Benabare poeier, lokaal sistemiese swamdoder vir die beheer van siektes op gewasse soos aangedui.

FRAC FUNGICIDE GROUP CODE	40	FRAC SWAMDODERGROEPKODE
<b>ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL</b>		
Dimethomorph (cinnamic acid derivative) 500 g/kg		Dimetomorf (kinnamieksuurderivaat)

Registration Holder / Registrasiehouer  
Meridian Agrochemical Company (Pty) Ltd. / (Edms.) Bpk.  
Reg. No. 2000/010819/07  
P.O. Box / Posbus 436, Modderfontein, 1645, South Africa / Suid- Afrika

**5kg**  
UN Number: NR

  


DIRECTIONS FOR USE ENCLOSED  
Batch Number  
Date of manufacture  
REFER TO DETAILS AS PRINTED  
ON CONTAINER / BAG

## **WARNINGS**

**Allow the following number of days between last treatment and harvest or use as food or feed:**

Potatoes.....14 days

**IMPORTANT:** The recommended withholding period between last application and harvest meets local residue requirements, but may not meet export requirements.

- Harmful when swallowed, inhaled or absorbed through the skin.
- Harmful to fish.
- Store in a cool place.
- Store away from food, feed, fertilizer and other agricultural products.
- 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.
- **Sovrin WP** has been tested on the most important commercial cultivars without any phytotoxic effects. More susceptible cultivars may be released in future which need to be tested; for this apply **Sovrin WP** to a limited test area before commercial applications are made.

**Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not warrant that it will 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 the disease 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 animal, 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**

- Do not inhale dust, fumes or spray mist.
- Avoid skin and eye contact by wearing protective clothing when mixing the product.
- Wash with soap and water after use and accidental skin contact as well as contaminated clothing.
- Wash contaminated clothing after use.
- Do not eat, drink or smoke while mixing or applying the product or before washing hands and face.
- Avoid drift of spray onto other crops, grazing, rivers, dams and areas not under treatment.
- Clean applicator after use. Dispose of rinsate where it will not contaminate crops, grazing, rivers, dams and boreholes.
- Prevent contamination of food, feeds, drinking water and eating utensils. Do not use the empty container for any other purpose.

## **RESISTANCE WARNING**

For resistance management, **Sovrin WP** is a group code 40 fungicide. Any fungus population may contain individuals naturally resistant to **Sovrin WP** and other group code 40 fungicides. The resistant individuals can eventually dominate the disease population if these fungicides are used repeatedly. These resistant weeds may not be controlled by **Sovrin WP** or any other group code 40 fungicide.

### **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.
- A spray programme of mixtures or alternations with remedies with a different mode of action may delay resistant strain build-up.
- Integrate other control methods (chemical, cultural, biological) into disease control programmes.

For specific information on resistance management, contact the registration holder of this product. Since the occurrence of resistance cannot be forecast, users are advised to keep treated crops under close observation. If treatment is not effective following the use of **Sovrin WP** as recommended, a resistant strain may be present. If a resistant strain is positively identified, consideration should be given

to prompt use of a fungicide with a different mode of action for which there is no record of resistance to the relevant disease.

## USE RESTRICTIONS

- The uptake and activity of systemic compounds can be reduced when crops are under severe drought and/or nutrient stress conditions. Therefore do not apply **Sovrin WP** under such conditions.
- Spray programmes with **Sovrin WP** should commence before disease/s become established.
- In table grapes, do not apply after berries have reached pea size (4 – 6 weeks prior to harvest) as this may cause tarnishing.
- Do not apply **Sovrin WP** to any crop or situation not mentioned in this instruction leaflet.
- Only apply **Sovrin WP** using an accurate and safe application technique.
- If **Sovrin WP** is used in a tank mix with other recommended products, consideration should be given to the restrictions of those respective products.

## DIRECTIONS FOR USE: Use only as directed.

## MIXING INSTRUCTIONS

Mix the required quantity of **Sovrin WP** with a small volume of water into a slurry. Half-fill the spray tank with suitable water, then add the slurry to the water in the tank while agitating. Fill the spray tank to the desired volume. Do not use brackish water. Should tank mixtures with other products be made, follow the respective manufacturers' label recommendations. **Tank mixtures must be sprayed out immediately and not allowed to stand in the spray tank.** Spraying equipment must be thoroughly flushed out at the end of the spraying operation.

## COMPATIBILITY

The compatibility of **Sovrin WP** with other products depends on the formulations of the respective products as well as the quality of the spray water to be used. As formulations change from time to time it is recommended that a physical compatibility test be done prior to the tank mixture being made. **Sovrin WP** is compatible with Copstar 120 SC, Copper hydroxide WP and Copflo Super SC.

## APPLICATION METHODS

Ensure that the equipment is correctly calibrated and is checked regularly during application to ensure even and accurate application. **Sovrin WP** can be applied with a conventional tractor boom sprayer. **Constant agitation throughout the spray operation is essential.** Only clean water should be used.

## RECOMMENDATIONS

CROP/DISEASE	APPLICATION RATE/HA	REMARKS
<b>Potatoes</b>  Late blight <i>(Phytophthora infestans)</i>	360 grams/ha  <b>PLUS</b> Suitable contact fungicide such as Copstar 120 SC <b>OR</b> Copflo Super SC <b>OR</b> Standard Copper hydroxide WP at recommended dosage rates	Commence with a preventive spray programme early in the season with at least two consecutive applications. First application should take place at around 50% emergence. Repeat application every 7 – 14 days depending on disease pressure, weather conditions and crop development. Use at shorter intervals when potatoes are irrigated frequently or when conditions become conducive to the development of late blight. Apply at least once every four weeks even under conditions of low disease pressure. Apply during period of active growth of plant as a high volume, full cover spray. Depending on the plant size, apply in 300 – 500 water per ha. Apply in a programme and use sufficient spray mixture to obtain adequate coverage. <b>Sovrin WP</b> will not control early blight ( <i>Alternaria solani</i> ). Read "Remarks" below.

**Remarks**

**Sovrin WP** contains dimethomorph, a translaminar/locally systemic fungicide with protective properties against late blight. **Sovrin WP** acts by disrupting fungal cell wall formation and also possesses antisporeulant properties to combat reinfection. **Sovrin WP** must always be used in tank mixture with a contact fungicide such as Copstar 120 SC, Copflo Super or Copper hydroxide WP and must always be used prophylactically. Products registered for the control of early blight must be employed when this disease is present as **Sovrin WP** will not control early blight. Products such as **Corona 250 EW** or **Pronto 250 EC** may be used. **Sovrin WP** must not be applied to any crop suffering from stress as a result of drought, water logging, low temperature, insect attack, nutrient or lime deficiency or other factors reducing crop growth.

**ACKNOWLEDGEMENT OF TRADEMARKS:**

Corona 250 EW

Meridian Agrochemical Company (Pty) Ltd

Pronto EC

Meridian Agrochemical Company (Pty) Ltd

Copstar 120 SC

Ag-chem Africa (Pty) Ltd

Copflo Super SC

Ag-chem Africa (Pty) Ltd

## WAARSKUWINGS

**Laat die volgende aantal dae toe tussen laaste toediening en oes, of vir gebruik as voedsel of voer:**

Aartappels.....14 dae

BELANGRIK: Die aanbevole onthoudingsperiode tussen laaste toediening en oes voldoen aan die vereistes vir plaaslike residuvlakke maar mag dalk nie aan die vereistes vir uitvoer voldoen nie.

- Kan oogskade veroorsaak.
  - Skadelik wanneer die produk ingesluk, ingeasem of deur die vel opgeneem word.
  - Skadelik vir visse.
  - Bêre in 'n koel plek.
  - Bêre weg van voedsel, voer, kunsmis en ander landbouprodukte.
  - Hou buite bereik van kinders, oningesigte persone en diere.
- Herbetreding** – Moet nie behandelde gebiede betree alvorens die sputneerslag droog is nie, tensy beskermende oorklerre
- **Sovrin WP** is sonder enige fitotoksiese kade op die mees belangrikste kommersiële kultivars getoets. Meer vatbare kultivars mag in die toekoms vrygestel word wat eers getoets moet word; hiervoor moet **Sovrin WP** eers op 'n klein toetsoppervlakte aangewend word, alvorens groot kommersiële bespuitings gemaak word. PLEASE DELETE THIS SENTENCE

**Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie. Die werking en doeltreffendheid daarvan kan beïnvloed word deur faktore soos abnormale grond-, klimaats- en bergingstoestande; kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui word nie en die voorkoms van weerstand van die siekte teen die betrokke middel, sowel as die metode, tyd en akkuraatheid van die toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige invloede op mens of dier of vir 'n gebrek aan prestatie van die betrokke middel 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 in die geval van enige onsekerheid.**

## VOORSORGMAATREËLS

- Moet nie stof, damp of sputnewel inasem nie.
- Vermy kontak met die vel en oë deur beskermende oorklere te dra wanneer die produk gemeng word en gedurende toediening.
- Was met seep en koue water onmiddellik na gebruik en toevallige velkontak; so ook die besoedelde klere.
- Was besoedelde klere onmiddellik na gebruik.
- Moet nie eet, drink of rook tydens vermenging of toediening van die produk of voordat hande en gesig gewas is nie.
- Vermy wegdrywing van sputnewel na ander gewasse, weiding, riviere, damme en plekke wat nie behandel moet word nie.
- Maak toedieningsapparaat skoon na gebruik. Uitspoelwater moet nie gewasse, weiding, riviere, damme en boorgate besoedel nie.
- Voorkom die besoedeling van voedsel, voer, drinkwater en eetgerei.
- Vernietig die leë houer en moet dit vir geen ander doel gebruik nie.

## WEERSTANDSWAARSKUWING

Vir weerstandsbestuur is **Sovrin WP** 'n groepkode 40 swamdoder. Enige swampopulasie mag individue bevat wat 'n natuurlike weerstand teen **Sovrin WP**, of enige ander groepkode 40 swamdoder het. Indien hierdie swamdoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die siekte-populasie oorheers. Hierdie weerstandbiedende swamme sal waarskynlik nie deur **Sovrin WP** of enige ander groepkode 40 swamdoder beheer word nie

### Om weerstand teen swamdoders te vertraag:

- Vermy die eksklusiewe herhaalde gebruik van swamdoders met dieselfde groepkode. Wissel af met, of gebruik tenkmengsels van, produkte in verskillende swamdodergroepkodes.

- 'n Spuitprogram of tenkmengsels met middels met 'n ander metode van werking kan die opbou van weerstandbiedendheid vertraag.
- Integreer ander beheermaatreëls (chemies, verbouing, biologies) in siektebeheerprogramme.

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

## GEBRUIKSBEPERKINGS

- Die opname en werking van sistemiese middels kan verlaag word wanneer gewasse onder ernstige droogte- en/of voedingsgebrekstoestande verkeer. Wanneer die gewas dus in hierdie stremmingstoestand verkeer, word 'n toediening van **Sovrin WP** nie aanbeveel nie.
- Begin spuitprogramme met **Sovrin WP** voordat die siekte(s) posvat.
- Moet nie **Sovrin WP** op enige gewas of situasie toedien wat nie op hierdie etiket verskyn nie.
- Dien **Sovrin WP** slegs met akkurate en veilige toedieningsmetodes toe.
- As **Sovrin WP** met ander middels in tenkmengsels gebruik word, moet die gebruiksaanwysings van daardie betrokke produkte gevolg word.

## GEBRUIKSAANWYSINGS

### Gebruik slegs soos aangedui

## MENGINSTRUKSIES

Meng die vereiste hoeveelheid **Sovrin WP** met 'n klein hoeveelheid water tot 'n dun room (floodder). Maak die spuittenk halfvol met skoon water en voeg die room by die water terwyl daar aanhoudend geroer word. Maak die spuittenk tot die aanbevole volume vol. Moet nie brakwater gebruik nie. As tenkmengsels met ander middels gemaak word, moet die spesifieke vervaardiger se etiket gevolg word. **Die tenkmengsel moet onmiddellik uitgespuit word en nie toegelaat word om in die spuittenk te staan nie.** Die spuittoerusting moet aan die einde van toediening deeglik uitgewas word.

## VERENIGBAARHEID

Die verenigbaarheid van **Sovrin WP** met ander produkte hang van die formulering van die betrokke produkte af, asook van die kwaliteit van die spuitwater. Omdat formuleringe van tyd tot tyd kan verander word dit aanbeveel om eers 'n fisiese verenigbaarheidstoets te doen, voodat die tenkmengsel gemaak word. **Sovrin WP** is verenigbaar met Copstar 120 SC, Koperhidroksied WP en Copflo Super SC.

## TOEDIENINGSMETODES

Maak seker dat die spuittoerusting reg gekalibreer is en gereeld gedurende die toediening nagegaan word om egalige en akkurate toediening te verseker. **Sovrin WP** kan toegedien word met 'n gewone hoë-volumespuit. **Die mengsel moet aanhoudend en deeglik geroer word tydens toediening.** Slegs skoon water moet gebruik word.

## AANBEVELINGS

GEWAS/SIEKTE	DOSIS/ha	OPMERKINGS
<b>Aartappels</b>  Laattroes ( <i>Phytophthora infestans</i> )	360 g/ha  <b>PLUS</b> gesikte kontakswamdoder soos Copstar 120 SC <b>OF</b> Copflo Super SC <b>OF</b> Standaard	Begin met 'n voorkomende spuitprogram vroeg in die seisoen met ten minste twee agtereenvolgende bespuitings. Die eerste toediening moet by ongeveer 50%-plantopkoms geskied. Herhaal bespuitings elke 7 – 14 dae afhangend van siekdedruk, omgewingstoestande en gewasontwikkeling. Gebruik die korter tussenpose op aartappels wat meer gereeld besproei word of wanneer toestande gunstig is vir die ontwikkeling vir laattroes. Dien ten minste eenkeer elke vier weke toe, al is die siekdedruk nie baie hoog nie. Op kultivars wat vatbaar vir laattroes is, moet die tussenpose nie langer as 10 dae wees nie. Dien gedurende aktiewe groei teen 'n hoë-volume, voldekkbespuiting toe. Dien in 300 – 500 liter water per ha toe afhangend van die plantgrootte. Dien as deel van 'n program toe en gebruik genoeg spuitmengsel om goeie bedekking te verseker. <b>Sovrin WP</b> sal nie vroeëroes ( <i>Alternaria solani</i> ) beheer nie.

	Koperhidroksied WP teen aanbevole dosisse	Lees "Opmerkings" hieronder.
--	---	------------------------------

### Opmerkings

**Sovrin WP** bevat dimetomorf, 'n translaminêr/lokaal sistemiese swamdoder met beskermende eienskappe teen laattroes. **Sovrin WP** se aktiewe bestanddeel verhoed selwandvorming by swamme, en werk spoorvoming teen om herinfeksie te bestry. **Sovrin WP** moet altyd in tenkmengsels saam met kontakswAMDoders soos Copstar 120 SC, Koperhidroksied of Copflo Super SC gebruik word en moet altyd voorkomend gebruik word. Wanneer vroeëroes verwag word, word dit aanbeveel om 'n produk wat op vroeëroes geregistreer is, soos **Corona 250 EW** of **Pronto 250 EC** te sput. **Sovrin WP** moet nie op gewasse wat aan stresfaktore soos droogte, versuiping, lae temperature, insekskade, voedings- of kalktekorte of ander faktore wat gewasontwikkeling sal strem, gespuit word nie.

### ERKENNING VAN HANDELSMERKE:

Corona 250 EW

Meridian Agrochemical Company (Edms.) Bpk.

Pronto EC

Meridian Agrochemical Company (Edms.) Bpk.

Copstar 120 SC

Ag-chem Africa (Edms.) Bpk.

Copflo Super SC

Ag-chem Africa (Edms.) Bpk.