



PRECAUTIONS

Do not inhale spray mist. Avoid contact with eyes and skin.
Wear protective gloves and face shield when handling copious amounts of clean water.
If skin or eye contact occurs, flush with copious amounts of clean water.
Wash with soap and water after use.
Keep container tightly closed when not in use.
Rinse empty container three times with a volume of water equal to at least 10% of that of the content of the container.
Add the rinsings to the contents of the spray tank.
Destroy empty container by perforation and do not use for any other purpose.

WARNINGS

Do not harvest edible crops within 24 hours of last application.

Handle with care.
Harmful when swallowed.
Can cause eye irritation.
May irritate sensitive skin.
Keep out of reach of children, uninformed persons and animals.
Store in a cool dry place away from food and feedstuffs.

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 soil, climatic and storage conditions; 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 environment 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 or registration holder in the event of any uncertainty.

An organic contact fungicide soluble concentrate for the prevention and curative control of various diseases on crops as listed. For use in home gardens.

ACTIVE INGREDIENTS
Organic plant acids 19 g/l

Registration holder:
Ball'Straathof (PTY) LTD
Reg. No. 2000/029724/07, P.O. Box 3691, Honeydew, 2040, Suid Afrika. Tel: (011) 794 2316

ECO CERT

Product in conformity with regulation (EEC)2092/91, annex II A, inspected by ECOCERT, F-32600. Authorised for use in organic agriculture.

CAUTION

Do not use water that is alkaline. Use a buffer to lower the pH of the water to between 5.5 and 6.5.

Margaret Roberts
organic fungicide
Kirchhoffs

Reg No. L7422 Act No. 36 of 1947

VERENIGBAARHEID
Aangesien *Margaret Roberts Organic Fungicide* nog nie in alle spuitkombinasies bewys is nie, word daar aanbeveel om dit nie saam met ander spuitmengsels in die spuitapparaat te gebruik nie totdat daar meer ondervinding beskikbaar is. Raadpleeg die registrasiehouer of handelaar oor die jongste inligting oor verenigbaarheid.

BELANGRIKE NOTA
Margaret Roberts Organic Fungicide is 'n organiese oplosbare konsentraat van fisies geaktiveerde askorbiensuur gemeng met verskeie organiese sure van plantoorsprong. *Margaret Roberts Organic Fungicide* induseer die opbou van fenoliese verbindinge wat help met die bevegting van patogeeniese swamme. *Margaret Roberts Organic Fungicide* dood patogene deur direkte kontak. Siekte simptome wat reeds wys op besmette blare verdwyn nie, maar gesonde skoon blare word beskerm teen die ontwikkeling van die siektes. Herhaaldelike toedienings teen 7 dae intervalle is normaalweg nodig vir beste siekte beheer.

MENGINSTRUKSIES
SKUD GOED VOOR GEBRUIK
Vul die spuitapparaat tot amper halfvol met water en begin roer. Voeg die voorgeskrewe hoeveelheid *Margaret Roberts Organic Fungicide* nou in die tenk terwyl dit gevul word met water. Kleefmiddel word laaste bygevoeg.

Aangemaakte spuitmengsel moet nie in die spuitapparaat gelaat word vir 'n onbepaalde tyd nie, byvoorbeeld oornag. Indien reën sou voorkom binne 12 ure na toediening moet bespuiting herhaal word. Die gebruik van 'n organiese kleefmiddel (bv. Ludwig's Spray Stay Reg no L7106) word aanbeveel indien op wasagtige en gladde blaaroppervlakke gespuit sou word, en veral gedurende nattoestande om die werking van die swamdoder te verleng asook om oormatige afwas te verminder gedurende reën en besproeiing.

Moenie water gebruik wat alkalies is nie. Gebruik 'n buffer om die pH van die water te verlaag tussen 5.5 en 6.5

AANBEVELINGS

GEWAS and SIEKTE	DOSIS PER 10 l WATER	BESONDERHEDE VAN SPUITPROGRAM
KRUIE, SIERPLANTE en ROSE Poëieragtige skimmel	15 ml tot 30 ml + organiese kleefmiddel (1.5 ml tot 3 ml per l water)	Dien toe as 'n volle dekbespuiting. Verseker deeglike bedekking van die hele plant. Voorkomende behandeling: Dien toe teen die laer dosis voor of wanneer die eerste tekens voorkom of wanneer weerstoestande gunstig is vir die ontwikkeling van die siekte. Beste resultate word verkry teen spuitintervalle van 5 tot 7 dae. Korrektiewe behandeling: Drie toedienings teen 5 dae intervalle, daarna elke 7 dae. Gebruik hoogste dosis wanneer siekte druk hoog is. Die byvoeging van 'n kleefmiddel, bv. Nu-Film of Spray Stay is belangrik wanneer op plante soos rose gespuit word.
ERTJIES Poëieragtige skimmel	15 ml tot 30 ml + organiese kleefmiddel (1.5 ml tot 3 ml per l water)	Dien toe as 'n volle dekbespuiting. Verseker deeglike bedekking van die hele plant. Voorkomende behandeling: Dien toe teen die laer dosis voor of wanneer die eerste tekens voorkom of wanneer weerstoestande gunstig is vir die ontwikkeling van die siekte. Beste resultate word verkry teen spuitintervalle van 5 tot 7 dae. Korrektiewe behandeling: Drie toedienings teen 5 dae intervalle, daarna elke 7 dae. Gebruik hoogste dosis wanneer siekte druk hoog is. Die byvoeging van 'n kleefmiddel, bv. Nu-Film of Spray Stay is aan te beveel.

CROP and DISEASE	DOSAGE PER 10 l WATER	DETAILS OF SPRAY PROGRAMME
PEAS Powdery mildew	15 ml to 30 ml + organic sticker (1.5 ml to 3 ml per l water)	Apply as a full cover spray. Ensure thorough coverage of the whole plant. Preventative treatment: Apply at the lower dosage rate before or when first symptoms appear or when weather conditions favour the development of the disease. Best results are obtained with spray intervals of 5 to 7 days. Curative treatment: Three applications at 5 day intervals, thereafter every 7 days. Use higher rate when disease pressure is high. The addition of a sticker, e.g. Nu-film or Spray Stay is essential when applied to roses.
HERBS, ORNAMENTALS and ROSES Powdery mildew	15 ml to 30 ml + organic sticker (1.5 ml to 3 ml per l water)	Apply as a full cover spray. Ensure thorough coverage of the whole plant. Preventative treatment: Apply at the lower dosage rate before or when first symptoms appear or when weather conditions favour the development of the disease. Best results are obtained with spray intervals of 5 to 7 days. Curative treatment: Three applications at 5 day intervals, thereafter every 7 days. Use higher rate when disease pressure is high. The addition of a sticker, e.g. Nu-film or Spray Stay is essential when applied to roses.

RECOMMENDATIONS

Do not use water that is alkaline. Use a buffer to lower the pH of the water to between 5.5 and 6.5.

Use the spray mixture without delay and do not allow to stand for prolonged periods, e.g. overnight. If rain occurs within 12 hours after application, spraying has to be repeated. The use of an organic sticker (e.g. Ludwig's Spray Stay Reg no L7106) is recommended to be added to the spray mixture when applying onto smooth waxy leaf surfaces and during wet conditions to enhance the efficacy of the product and to prevent excessive wash-off during rain or irrigation.

MIXING INSTRUCTIONS
SHAKE WELL BEFORE USE

Fill the tank from 1/4 to 1/2 full with water and start agitating (use mechanical or hydraulic agitation). Add the required amount of *Margaret Roberts Organic Fungicide* to the tank while it is filled with water. Add sticker-extender last. Use the spray mixture without delay and do not allow to stand for prolonged periods, e.g. overnight.

MECHANISMS OF ACTION
Margaret Roberts Organic Fungicide is an organic soluble concentrate of physically activated ascorbic acid mixed with various other organic acids from plant origin. *Margaret Roberts Organic Fungicide* induces the accumulation of common phenolic compounds which assist in the fight against pathogenic fungi. *Margaret Roberts Organic Fungicide* kills pathogens by direct contact. Disease symptoms already showing on infested leaves do not disappear, but healthy leaves are protected from disease development. Repeated applications at 7 day intervals as preventative measures are necessary for best disease control.

COMPATIBILITY
Since *Margaret Roberts Organic Fungicide* has not been fully tested in all sequences and combinations of sprays, it is not recommended to tank-mix with any other spray materials until greater experience has been obtained. Consult the registration holder or supplier for up-to-date information on compatibility.

DIRECTIONS FOR USE: Use only as indicated

Kirchhoffs
Margaret Roberts
organic fungicide
Reg Nr. L7422 Wet No. 36 van 1947

'n Organiese kontak swamdoder oplosbare konsentraat vir voorkomende en korrektiewe beheer van verskeie siektes op gewasse soos gelys. Vir gebruik in die huistuin.

AKTIEWE BESTANDDELE
Organic plant acids 19 g/l

Registrasiehouer:
Ball'Straathof (EDMS) BPK
Reg. Nr. 2000/029724/07, Posbus 3691, Honeydew, 2040, Suid Afrika, Tel: (011) 794 2316

ECO CERT

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VERSIGTIG

WAARSKUWINGS
Moet nie eetbare gewasse binne 24 uur na die laaste toediening oes nie.

Hanteer versigtig.
Skadelik indien ingesluk.
Mag oogirritasie veroorsaak.
Kan sensitiewe vel irriteer.
Hou buite bereik van kinders, oningeligte persone en diere.
Bêre in 'n koel en droë plek weg van voedsel en voere.

Alhoewel hierdie middel omvattend onder 'n 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; verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die siekte teen die betrokke middel sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of vir nadelige effek op mens of dier of vir 'n gebrek aan prestasie 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 of registrasiehouer in die geval van enige onsekerheid.

VOORSORGMATREËLS
Vermy oormatige inaseming van spuitnewel.
Voorkom kontak met oë en vel.
Dra beskermende handskoene en gesigskerm wanneer konsentraat hanteer word.
Indien aanraking met vel en oë, spoel met volop skoon water.
Was met seep en water na gebruik.
Hou die houer altyd dig toe wanneer nie in gebruik nie.
Spoel leë houer drie keer uit met 'n volume water gelykstaande aan 'n minimum van 10% van die houer.
Gooi die spoelwater by die inhoud van die spuittenk voordat die houer op die voorgeskrewe wyse vernietig word.
Vernietig leë houer deur te breek of gate daarin te maak en moet vir geen ander doel gebruik nie.

