

OROSORB® DUO

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

ACT / WET 36 / 1947 REG. No NAM N-AR1901

PESTICIDE AND SURFACTANT

A soluble liquid pesticide for the control of insects, mites, and diseases as indicated in specified crops and surfactant for use with pesticides, herbicides, and foliar nutrients.



WARNING

HAZARD STATEMENTS:

- May cause an allergic skin reaction
- Causes serious eye irritation
- Harmful if inhaled
- Harmful to aquatic life

PRECAUTIONARY STATEMENTS:

- Do not eat, drink or smoke when using this product
- Wash after use
- Avoid release to the environment
- Wear eye protection

ACTIVE INGREDIENTS

Orange oil

50 g/ℓ

REGISTRATION HOLDER:

Oro Agri SA (Pty) Ltd.

REG. No 2001 / 027414 / 07

POST 1 Henry Vos Close, ASLA Park, Strand, 7137

EMAIL info.ssa@rovensanext.com

WEB www.rovensanext.co.za

TEL +27 21 850 0667

EMERGENCY NUMBER: CHEMREC SOUTH AFRICA 0-800 983 611

SEE CONTAINER FOR:

NET MASS / BATCH NO. / MANUFACTURING DATE



CAUTION • VERSIGTIG



WARNINGS

- MAY CAUSE AN ALLERGIC SKIN REACTION.
- CAUSES SERIOUS EYE IRRITATION.
- HARMFUL IF INHALED.
- HARMFUL TO AQUATIC LIFE.
- STORE IN A COOL, DRY PLACE AWAY FROM FOOD AND FEEDS.
- RE-ENTRY: Do not enter the treated area before the spray deposit has dried unless wearing protective clothing.
- Keep out of reach of children, uninformed persons, and animals.

PRECAUTIONS

- DO NOT EAT, DRINK OR SMOKE WHEN USING THIS PRODUCT.
- WASH AFTER USE.
- AVOID RELEASE TO THE ENVIRONMENT.
- WEAR EYE PROTECTION.
- IF SKIN IRRITATION OR RASH OCCURS: GET MEDICAL ADVICE/ATTENTION.
- IF EYE IRRITATION PERSISTS: GET MEDICAL ADVICE/ATTENTION.
- Wash contaminated clothing daily.
- Do not eat, drink, or smoke whilst applying or preparing the spray mix, or before washing your face and hands.
- Prevent drift of spray mist onto other crops, grazing, rivers, dams, and areas not under treatment.
- Clean applicator after use and dispose of water where it will not contaminate rivers, dams, grazing, and crops.
- Prevent contamination of food, feeds, drinking water, and eating utensils.
- Empty all pesticides from the container by placing it upside down over the spray tank and holding it there for at least 30 seconds.
- Triple rinse statement:
 - Fill empty container with one quarter of clean water
 - Shake for 30 seconds
 - Decant into spray tank for 30 seconds
- NEVER USE THE CONTAINER FOR ANY OTHER PURPOSE. Puncture the rinsed container to render it useless and send it to a CropLife SA-approved recycler. PET containers cannot be recycled and must be incinerated after cleaning.

DISCLAIMER: 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 as well as by the method, time and accuracy of the 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 OR REGISTRATION HOLDER IN THE EVENT OF ANY UNCERTAINTY.

RELEVANT SUBSTANCES

- Alcohols, C10-16; ethoxylated, sulphates; sodium salts > 10 %; Alcohol ethoxylate (non-ionic surfactant) > 5 %; Orange oil > 5 %; Sodium hydroxide > 0.5 %

FIRST AID**• IN CASE OF INHALATION:**

If breathed in, move person into the fresh air. If not breathing, give artificial respiration. In case of discomfort seek medical attention.

• IN CASE OF SKIN CONTACT:

Remove contaminated clothing; wash affected area with water for 15 minutes. In case of discomfort or irritation seek medical attention.

• IN CASE OF EYE CONTACT:

Flush eyes thoroughly with water for several minutes. Remove contact lenses after the initial 1-2 minutes and continue flushing for several additional minutes. Seek medical advice if symptoms or irritation persist.

• IN CASE OF INGESTION:

Do NOT induce vomiting. Never give anything by mouth to an unconscious person. Rinse mouth with water. Seek medical attention if you feel unwell.

PRODUCT COMPOSITION AND METHOD PATENTED · PRODUKSAMESTELLING EN -METODE GEPATENTEER ZA200405010 / ZA200703565

RovensaNext (Pty) Ltd (THE COMPANY) WARRANTS THAT THE PRODUCT CONFORMS TO SPECIFICATIONS ON THE LABEL AND IS REASONABLY FIT FOR THE INTENDED PURPOSE REFERRED TO ON THE LABEL. THE COMPANY MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY. THE COMPANY RECOMMENDS THAT THE USER TESTS THIS PRODUCT ON A PORTION OF THE CROP TO DETERMINE SUITABILITY FOR THE INTENDED USE.

COPYRIGHT © JULY 2022 · RovensaNext (Pty) Ltd · ALL RIGHTS RESERVED · WWW.OROAGRI.CO.ZA OROSORB®DUO IS A REGISTERED TRADEMARK OF RovensaNext (Pty) Ltd

MODE OF ACTION

USE ONLY AS DIRECTED

PESTICIDE

- When applied at rates of 200 ml / 100 l and higher OROSORB® DUO is a contact pesticide with no residual activity.
- Orange oil breaks down protective layers on insects, mites and external mycelia of fungi. Physical disruption and breakdown of the protective layers occur only upon direct contact while the spray residue remains wet and results in the desiccation of the organism.

ADJUVANT

- At rates of 15-200 ml / 100 l OROSORB® DUO drastically reduces the surface tension of water through the action of the non-ionic surfactant. This ensures even spreading of the spray mixture on the plant surface.
- The orange oil component assists with the wetting of hydrophobic surfaces of insects, mites and fungi and with wetting of hairy and waxy plant surfaces, such as onions, cole crops and certain weeds.

DIRECTIONS FOR USE

USE ONLY AS DIRECTED

GROUND APPLICATION

ONLY SUITABLE APPLICATION EQUIPMENT MUST BE USED

- EVEN DISTRIBUTION OF DROPLETS IS OF THE UTMOST IMPORTANCE FOR ALL APPLICATIONS.
- Ensure that both surfaces of the leaves (top and bottom) are thoroughly wet, up to just before the point of run-off.
- When used as a pesticide it is essential that the spray solution makes direct contact with the target organism during application.

COMPATABILITY

- Do not add any surfactants to the spray mixture when applying OROSORB® DUO. Buffers or acidifiers can be used with a OROSORB® DUO application. In such a case the buffer or acidifier must be added first, followed by the chemicals and then OROSORB® DUO at the end, just before reaching the final volume in the spray tank.
- OROSORB® DUO is compatible with most crop protection products and foliar fertilizers.
- In case of doubt do not mix OROSORB® DUO with other products unless prior tests including compatibility and phytotoxicity tests have shown the combination to be physically compatible, effective and non-injurious to the target crop under local conditions.
- A phytotoxicity test must also be done if visible residues of previously applied crop protection chemicals or foliar fertilizers are present on fruit as these may be loosened by

the OROSORB® DUO application and washed down to collect in a droplet thus increasing the risk of phytotoxic blemishes on the fruit.

- If in doubt, consult the technical representative of the distributor.
- In the event of any of these prescriptions not having been followed, the manufacturer and its distributors accept no responsibility for any possible damage or harmful consequences that may ensue.
- Although OROSORB® DUO has been exempted from maximum residue levels (MRL) and has no pre-harvest withholding period, consult the labels of tank-mix products to ensure adherence to withholding periods between the last application and harvest periods of these products.

IMPORTANT GUIDELINES

USE ONLY AS DIRECTED

- The surfactant properties of OROSORB® DUO may result in dislodging residual spray material in the spray tank and hoses. Ensure that the spray tank and hoses are properly cleaned before applying OROSORB® DUO.
- Do not apply OROSORB® DUO over the crop in equipment that has previously been used for herbicides.
- Do not use OROSORB® DUO on pear fruit, table grape bunches or persimmon fruit during the period from blossom to harvest.

DOSAGE RATES

ALL CROPS

SURFACTANT USE

	APPLICATION RATE
Applications that require normal wetting.	15-50 mL per 100 L water
Applications that require above average wetting or to enhance the efficacy of pesticide applications. When using OROSORB® DUO in an adjuvant role, do not exceed 100 mL/ha on citrus crops. EG. CRUCIFERAE, ONIONS AND CITRUS	100 mL per 100 L water
Applications that require above average wetting to improve control of problem insects. EG. MEALYBUG AND SCALE	200 mL per 100 L water

GARDENS

	APPLICATION RATE
Applications that require normal wetting.	15 mL per 10 L water

HERBICIDE USE

	APPLICATION RATE
• Use the higher rate on weeds that are difficult to control or in applications using less than 200 L of water per hectare.	100-200 mL per 100 L water
• In mixtures with herbicides OROSORB® DUO must be applied at a minimum dosage of 200 mL per hectare.	

PESTICIDE USE

CUCURBITS

PEST / DISEASE	APPLICATION RATE	REMARKS
Whitefly <i>Bemisia tabaci</i>	0.5% OROSORB® DUO per 100 L water 0.5% solution	<ul style="list-style-type: none">Applications should start within three weeks after emergence of seedlings and continued as a weekly spray programme (7-day intervals) as long as needed.Thorough wetting of both sides of the leaves must be ensured at all times.
Powdery Mildew <i>Sphaerotheca fuliginea</i>	0.5% OROSORB® DUO per 100 L water 0.5% solution	<ul style="list-style-type: none">DO NOT SPRAY TO THE POINT OF RUN-OFF.RECOMMENDED SPRAY VOLUME: 500 L/ha

CITRUS

PEST / DISEASE	APPLICATION RATE	REMARKS
Citrus Black Spot	<p>0.1 € OROSORB®DUO + 150g <i>mancozeb 800WP</i> + 20-30ml <i>azoxystrobin 250SC</i> OR 10ml <i>pyraclostrobin 250EC</i> per 100l water</p>	<ul style="list-style-type: none"> A preventative programme for the control of citrus black spot should commence with a <i>mancozeb 800WP</i> application (as registered) at fruit set. Apply the first OROSORB® DUO + mancozeb 800WP + azoxystrobin 250SC or pyraclostrobin 250EC application no later than 24 days after the last <i>mancozeb 800WP</i> application, and follow up with a second OROSORB® DUO + mancozeb 800WP + azoxystrobin 250SC or pyraclostrobin 250EC application 6 weeks later. Complete the program with a <i>mancozeb 800WP</i> application (as registered) no later than 6 weeks after the second OROSORB® DUO + mancozeb 800WP + azoxystrobin 250SC or pyraclostrobin 250EC application. Apply as high volume applications to ensure proper coverage of fruit to be protected, and use the higher rate of <i>azoxystrobin 250SC</i> if conditions are favourable for black spot development or high infection levels were experienced the previous season. NOTE: Consult the <i>mancozeb 800WP</i>, <i>azoxystrobin 250SC</i> or <i>pyraclostrobin 250EC</i> labels for details.
<i>Guignardia citricarpa</i>	<p>0.1 € OROSORB®DUO + 150g <i>mancozeb 800WP</i> per 100l water</p>	<ul style="list-style-type: none"> Apply not later than 24 days after the <i>mancozeb 800WP</i> application at petal drop (as registered) and repeat 4-5 times at 24 day intervals. NOTE: Consult the <i>mancozeb 800WP</i> label for details.
	<p>0.1 € OROSORB®DUO + 200g <i>mancozeb 800WP</i> + 50g <i>benomyl 500WP</i> per 100l water</p>	<ul style="list-style-type: none"> Only use <i>benomyl 500WP</i> in orchards where benzimidazole resistance is absent. Precede the OROSORB® DUO + mancozeb 800WP + benomyl 500WP application with an application of <i>mancozeb 800WP</i> at 200g / 100 l of water (as registered) in the last week of October. Apply one OROSORB® DUO + mancozeb 800WP + benomyl 500WP application as a full cover spray between the 1st and 20th of December. If obtaining sufficient fruit cover is a concern, two sprays of OROSORB® DUO (0.1 €) + mancozeb 800WP (200g) + benomyl 500WP (25g / 100l water) can be applied during the last half of November and the first week of January respectively. NOTE: Consult the <i>mancozeb 800WP</i> and <i>benomyl 500WP</i> labels for details.

CITRUS

CONTINUED

PEST / DISEASE	APPLICATION RATE	REMARKS
Citrus Thrips <i>Scirtothrips aurantii</i>	0.2 € OROSORB® DUO per 100 l water 0.2% solution	<ul style="list-style-type: none"> Apply between 80% and 100% petal drop as preventative application. Since OROSORB® DUO is not restricted by a pre-harvest interval or maximum residue level, the product can be used as a late corrective application up to harvest, once fruit has fully coloured up.
Red Scale <i>Aonidiella aurantii</i>	0.2 - 0.4 € OROSORB® DUO per 100 l water 0.2 - 0.4% solution	<ul style="list-style-type: none"> The use of OROSORB® DUO for the control of Red Scale should only commence once fruit has fully coloured up.
Citrus Red Mite <i>Panonychus citri</i>	0.2 € OROSORB® DUO per 100 l water 0.2% solution	<ul style="list-style-type: none"> Apply when the first signs of a red mite infestation are observed. A repeat application 5 to 7 days after the first are recommended.

Do not apply OROSORB® DUO on Citrus crops at rates exceeding 100 mL/ha in the period from 100% petal fall up to and including full colour development.

GRAPES · WINE GRAPES · ROOTSTOCK MOTHER PLANTATIONS · NURSERIES		
PEST / DISEASE	APPLICATION RATE	REMARKS
Mealybug <i>Planococcus ficus</i>	0.5 € OROSORB® DUO per 100 € water 0.5% solution	<ul style="list-style-type: none"> Monitor for mealybug movement and start spray application against mealybug as soon as crawlers are observed on shoots or leaves. Repeat application after 7 days if further crawler movement is observed. Ants must be controlled separately before mealybug control is done. RECOMMENDED SPRAY VOLUME: 750 €/ha to 1000 €/ha, depending on vine size.
Powdery Mildew <i>Uncinula necator</i>	0.25 - 0.5 € OROSORB® DUO per 100 € water 0.25 - 0.5% solution	<ul style="list-style-type: none"> A programme for the control of powdery mildew should commence when the longest shoots reach a length of 2-5 cm. Use conventional residual fungicides up to flowering. The optimal window for use of OROSORB® DUO will be after flowering up to harvest or during the period when mealybug crawler movement is expected (see mealybug recommendation). Apply OROSORB® DUO at 7-10 day intervals as part of a powdery mildew control program, alternating with products with different modes of action. OROSORB® DUO has a non-specific contact action and is therefore suitable for use in an anti-resistance programme against powdery mildew. Preferably use a disease forecasting model as well as disease history of the target vineyard as a guideline to assess risk of disease. If this information indicates low disease pressure and low risk, or no symptoms are visible, use the 0.25% dosage rate. When higher disease pressure and higher risk is indicated, or symptoms are already visible, use the 0.5% dosage rate. Should conditions be favourable for the infection of clusters with green berries, OROSORB® DUO should be alternated or combined with a suitable systemic fungicide to assist in the protection of the clusters. RECOMMENDED SPRAY VOLUME: 500 €/ha to 1200 €/ha, depending on vine size.
Downy Mildew <i>Plasmopara viticola</i>	0.5 € OROSORB® DUO per 100 € water 0.5% solution	<ul style="list-style-type: none"> A programme for the control of downy mildew should commence when the longest shoots reach a length of 10 cm. Use conventional residual fungicides for preventative control of downy mildew. If OROSORB® DUO is applied at 500 €/100 € for mealybug or downy mildew, this spray will also control downy mildew which may be present at the time. If infection periods for downy mildew are expected after application of OROSORB® DUO, it should be combined with a preventative residual fungicide as registered. Ensure thorough wetting of underside of leaves. RECOMMENDED SPRAY VOLUME: 750 €/ha to 1000 €/ha, depending on vine size.

LETTUCE			WESTERN AND SOUTH CAPE REGIONS ONLY
PEST / DISEASE	APPLICATION RATE	REMARKS	
Downy Mildew <i>Plasmopara viticola</i>	0.5 ℥ OROSORB®DUO per 100 ℥ water 0.5% solution	<ul style="list-style-type: none"> Start applying at first signs of disease. A spray programme with 3 - 7 day intervals is recommended. Thorough wetting of both sides of the leaves must be ensured at all times. DO NOT SPRAY TO THE POINT OF RUN-OFF. In event of extreme diseases infections levels, the addition of a suitable residual fungicide (as registered) will be required. RECOMMENDED SPRAY VOLUME: Not less than 500 ℥/ha 	

MACADAMIA NUTS		
PEST / DISEASE	APPLICATION RATE	REMARKS
Felted Coccid <i>Acanthococcus</i> <i>ironsidei</i>	0.25 ℥ OROSORB®DUO per 100 ℥ water 0.25% solution	<ul style="list-style-type: none"> Monitor crawler movement with double sided sticky tape bands and do the first application at the beginning of crawler movement. Repeat at 14 day intervals. A reduction of > 80% in crawler numbers can be expected after 5 applications.

ORNAMENTALS AND ROSES

PEST / DISEASE	APPLICATION RATE	REMARKS
Thrips spp. <i>Thripidae spp.</i>		
Aphids <i>Macrosiphum rosae</i>		
Red Spider Mite <i>Tetranychus urticae</i>	0.5 € OROSORB®DUO per 100 l water 0.5 % solution	<ul style="list-style-type: none"> • A spray programme with 3 - 7 day intervals is recommended. • Thorough wetting of both sides of the leaves must be ensured at all times. • Do a small scale phytotoxicity test on varieties known to be sensitive or prone to phytotoxicity or on newly developed varieties. • DO NOT SPRAY TO THE POINT OF RUN-OFF. • RECOMMENDED SPRAY VOLUME: Not less than 250 l/ha
Whitefly <i>Bemisia tabaci</i>		
Leaf Hoppers <i>Jassid spp.</i>		
Powdery Mildew <i>Sphaerotheca fuliginea</i>		

TOMATOES

PEST / DISEASE	APPLICATION RATE	REMARKS
Whitefly <i>Bemisia tabaci</i>	0.5 ℥ OROSORB®DUO per 100 ℥ water 0.5% solution	<ul style="list-style-type: none">Application should start within three weeks after transplanting and continued as a weekly spray programme (7-day intervals) as long as needed.Ensure thorough wetting of both sides of the leaves at all times.DO NOT SPRAY TO THE POINT OF RUN-OFF.This treatment for whitefly will enhance the control of early and/or late blight, when combined in a tank mixture with a registered fungicide for blight control.The treatment for whitefly will also control aphids and red spider mites present during an application.RECOMMENDED SPRAY VOLUME: 500 ℥/ha, from flowering onwards.

RATES FOR BACKPACK SPRAYERS

OROSORB®DUO	BACKPACK VOLUME		
Dose per 100 liters water	10 liter	16 liter	20 liter
100 mL	10 mL	16 mL	20 mL
200 mL	20 mL	32 mL	40 mL
250 mL	25 mL	40 mL	50 mL
500 mL	50 mL	80 mL	100 mL

OROSORB® DUO

LEES DIE AANGEHEGTE ETIKET VOOR GEBRUIK • HOU BUITE BEREIK VAN KINDERS EN DIERE

ACT / WET 36 / 1947 REG. No NAM N-AR1901

PLAAGDODER EN BENATTER

'n Oplosbare vloeistof plaagdoder vir die beheer van insekte, myte en siektes soos aangedui in gespesifieerde gewasse en benatter vir gebruik saam met plaagdoders, onkruiddoders en blaarvoedings.



GEVAARSTELLINGS:

- Mag 'n allergiese velreaksie veroorsaak
- Veroorsaak ernstige oogirritasie
- Skadelik indien ingeasem
- Skadelik vir waterlewe

WAARSUKWING

VOORSORGSTELLINGS:

- Moenie eet, drink of rook wanneer hierdie produk gebruik word nie
- Was na gebruik
- Vermy vrylating na die omgewing
- Dra oogbeskerming

AKTIEWE BESTANDDELE

Lemoenolie

50 g/ℓ

REGISTRASIE HOUER:

Oro Agri SA (Pty) Ltd.

REG. No 2001 / 027414 / 07

POS 1 Henry Vos Close, ASLA Park, Strand, 7137

E-POS info.ssa@rovensanext.com

WEB www.rovensanext.co.za

TEL +27 21 850 0667

EMERGENCY NUMBER: CHEMREC SOUTH AFRICA 0-800 983 611

SIEN HOUER VIR:

NETTO MASSA / LOT NO. / VERVAARDIGINGSDATUM


Rovensa
Next



CAUTION • VERSIGTIG



WAARSKUWINGS

- MAG 'N ALLERGIESE VELREAKSIE VEROORSAAK.
- VEROORSAAK ERNSTIGE OOGIRRITASIE.
- SKADELIK INDIEN INGEASEM.
- SKADELIK VIR DIE WATERLEWE.

- BERG OP IN 'N KOEL, DROË PLEK WEG VAN KOS EN VOERE.
- HERBETREDING: Moenie die behandelde area betree voordat die sputneerslag droog is nie, tensy beskermende klere gedra word.
- Hou buite bereik van kinders, oningesigte persone en diere.

VOORSORGMAATREËLS

- MOENIE EET, DRINK OF ROOK WANNEER HIERDIE PRODUK GEBRUIK WORD NIE.
- WAS NA GEBRUIK.
- VERMY VRYSTELLING NA DIE OMGEWING.
- DRA OOGBESKERMING.
- INDIEN VEL IRRITASIE OF UITSLAG VOORKOM: KRY MEDIESE RAAD/ AANDAG.
- INDIEN OOG-IRRITASIE AANHOU: KRY MEDIESE RAAD/ AANDAG.
- Was besoedelde klere daagliks.
- Moenie eet, drink of rook terwyl die sputmengsel toegedien of voorberei word nie, of voordat u gesig en hande gewas is nie.
- Voorkom wegdrywing van sputnewel na ander gewasse, weiding, riviere, damme en gebiede wat nie behandel word nie.

- Maak sputapparaat skoon na gebruik en doen weg met water waar dit nie riviere, damme, weiding en gewasse sal besoedel nie.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgeree.
- Maak alle plaagdoders uit die houer leeg deur dit onderstebo oor die sputtentk te plaas en dit vir minstens 30 sekondes daar te hou.
- Drievoudige spoerverklaring:
 - Vul leë houer 'n kwart met skoon water
 - Skud vir 30 sekondes
 - Laat in sputtentk uitloop vir 30 sekondes
- MOET NOOI DIE HOUER VIR ENIGE ANDER DOEL GEBRUIK NIE. Kap die uitgespoelde houer vol gate om dit nutteloos te maak en stuur dit na 'n CropLife SA-goedgekeurde afvalbestuur. PET-houers kan nie herwin word nie en moet na skoonmaak verbrand word.

VRYWARING: 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 klimaats- en bergingstoestande; kwaliteit van verdunningswater; verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie, 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 en dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van die versuil deur 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.

RELEVANTE STOWWE

- Alkohole (C10-16); geëtoksileerde sulfate; natriumsoute > 10 %; Alkohol-etoksilaat (nie-ioniese benatter) > 5 %; Lemoenolie > 5 %; Natriumhidroksied > 0,5 %

NOODHULP**• IN DIE GEVAL VAN INASEMING:**

Indien ingeasem, beweeg persoon in die vars lug. Indien nie asemhaal nie, gee kunsmatige asemhaling. In geval van ongemak soek mediese hulp.

• IN GEVAL VAN VELKONTAK:

Verwyder besmette klere; was geaffekteerde area met water vir 15 minute. In geval van ongemak of irritasie soek mediese hulp.

• IN GEVAL VAN OOGKONTAK:

Spoel oë deeglik uit met water vir 'n paar minute. Verwyder kontaklense na die aanvanklike 1-2 minute en gaan voort om vir 'n paar ekstra minute te spoel. Soek mediese advies indien simptome of irritasie voortduur.

• IN GEVAL VAN INNAME:

MOENIE braking veroorsaak nie. Moet nooit iets per mond aan 'n bewusteloze persoon gee nie. Spoel mond uit met water. Soek mediese hulp as jy ongesteld voel.

METODE VAN WERKING

GEBRUIK SLEGS SOOS AANGEDUI

PLAAGDODER

- Waar toegedien teen 'n dosis van 200mℓ of hoër funksioneer **OROSORB®DUO** as kontak plaagdoder met geen residuale aktiwiteit.
- Lemoenolie breek beskermende lae van insekte en eksterne miselium van swamme af. Fisiële versturing en afbraak van beskermende lae vind slegs plaas met direkte kontak, terwyl die spuitstof net is en lei tot uitdroging van die orgisme.

BENATTER

- Teen dosisse van 15-200mℓ / 100ℓ sal **OROSORB® DUO** beduidende verlaging van oppervlakspanning tot gevolg hê weens die werking van die nie-ioniese benatter.
- Die lemoenolie dra by tot die benatting van hidrofobies oppervlakte van insekte en swamme, asook met benatting van vetterige of harige plantoppervlakte soos uie, koolgewasse en sommige onkruid.

GEBRUIKSAANWYSINGS

GEBRUIK SLEGS SOOS AANGEDUI

GRONDBESPUITING

ALLEENLIK GESIKKTE TOEDIENINGSAPPARAAT MOET GEBRUIK WORD

- VIR ALLE TOEDIENINGS IS EGALIGE VERSPREIDING VAN DIE SPUITSTOF VAN DIE ALLERGROOTSTE BELANG.**
- Sorg moet gedra word dat beide oppervlakte van blare (bo en onder) deeglik benat word tot voor die punt van afloop.
- OROSORB®DUO** werk slegs as 'n kontak plaagbeheermiddel - daarom is dit noodsaaklik dat die spuitmengsel direkte kontak met die teiken-organisme maak gedurende toediening.

VERENIGBAARHEID

- Moet nie enige benatters by die spuitmengsel voeg wanneer **OROSORB® DUO** toegedien word nie. Buffers of versuurders kan wel gebruik word in 'n mengsel met **OROSORB® DUO**. In so 'n geval moet die buffer of versuurder eerste in die tenk gevog word, gevvolg deur die chemikalië en dan **OROSORB® DUO** heel laatste net voor die tenk finaal volgemaak word.
- OROSORB® DUO** is mengbaar met meeste plaagbeheermiddels en blaarroedings.
- Indien onseker moet nie **OROSORB® DUO** met ander produkte meng tensy vooraf toets, insluitende mengbaarheid en kleinskaal fitotoksiteitstoets, aangetoon het dat die kombinasie fisiële en biologies mengbaar, effektiel en onder

plaaslike toestande onskadelik teenoor die teikengewasse is nie.

- 'n Fitotoksiteitstoets moet ook gedoen word as sigbare residue van plaagbeheermiddels of blaarroedings wat voorheen toegedien is, teenwoordig is, aangesien **OROSORB® DUO** die residue mag awfas en druppelvorming van die afgewaste residus die risiko van fitotoksiese merke op vrugte verhoog.
- Raadpleeg die tegniese verteenwoordiger van die verspreider indien enige twyfel bestaan.
- Indien enige van bogenoemde voorskrifte nie gevog word nie, aanvaar die vervaardiger en sy verspreiders geen verantwoordelikheid vir enige moontlike skade of nadelige gevolge wat mag ontstaan nie.

BELANGRIKE RIGLYNE

GEBRUIK SLEGS SOOS AANGEDUI

- Die benattingsseienskappe van **OROSORB® DUO** kan veroorsaak dat aangepakte residue in die spuittenk en pype mag loskom. Verseker dat die spuittenk en pype behoorlik skoongemaak is voor **OROSORB®DUO** toegedien word.
- Moenie **OROSORB® DUO** bo-oor 'n gewas spuit met toerusting wat voorheen vir onkruiddoders gebruik is nie.
- Moenie **OROSORB®DUO** toedien op peer of persimmon vrugte of tafeldruif trosse gedurende die periode vanaf blom tot oes nie.

DOSISSE

ALLE GEWASSE

BENATTER GEBRUIK

	TOEDIENINGSHOEVEELHEID
Vir toedienings wat normale benatting benodig.	15 - 50 mL per 100 L water
Vir toedienings wat bogemiddelde benatting vereis en om die werking van plaagdoders te verbeter. Moenie 'n dosis van 100 mL/hℓ oorskry wanneer OROSORB® DUO as benatter gebruik word op Sitrus gewasse nie. BV. UIE, KOOLGEWAASE EN SITRUS	100 mL per 100 L water
Vir toedienings wat bogemiddelde benatting vereis of waar probleem-insekte beheer moet word. BV. DOPLUIS EN WITLUIS	200 mL per 100 L water

TUINE	TOEDIENINGSHOEVEELHEID
Vir toedienings wat normale benatting benodig.	15 mL per 10 L water

ONKRUIDDODER GERBRUIK	TOEDIENINGSHOEVEELHEID
Gebruik die hoër dosis op onkruid wat moeiler is om te beheer of in toedienings waar minder as 200 L water per hektaar gebruik word. In mengsels met onkruiddoders moet 'n minimum van 200 mL OROSORB® DUO per hektaar toegedien word.	100 - 200 mL per 100 L water

PLAAGDODER GEBRUIK

BLAARSLAAI SLEGS WES- EN SUID-KAAP GEBIEDE

PLAAG / SIEKTE	TOEDIENINGSHOEVEELHEID	OPMERKINGS
Donsskimmel	500 mL OROSORB® DUO per 100 L water	<ul style="list-style-type: none"> Begin sput sodra eerste tekens van siekte verskyn. 'n Sputprogram met 3 - 7 dae tussenposes word aanbeveel. Deeglike benatting van beide die bo- en onderkant van blare moet te alle tye verseker word. Onder uitsonderlike siekbedruk-toestande, sal die byvoeging van 'n geregistreerde swamddoder met residuale werking benodig word.. BESPUIT TOT NET VOORDAT AFLOOP PLAASVIND. Let noukeurig op die voorskrifte van die VERENIGBAARHEID paragrawe. AANBEVOLE SPUTIVOLUME: Nie minder as 500 L/ha nie.
Plasmopara viticola	0.5% sputiplossing	

MAKADAMIA NEUTE

PLAAG / SIEKTE	TOEDIENINGSHOEVEELHEID	OPMERKINGS
Wollerige Makadamia Dopluis <i>Acanthococcus ironsidei</i>	0.25 ℥ OROSORB®DUO per 100ℓ water 0.25% sputiplossing	<ul style="list-style-type: none"> Monitor kruiper beweging met dubbelkantige kleeflint en maak die eerste toediening met die aanvang van kruiper beweging. Herhaal bespuittings met 14 dae intervalle. 'n Vermindering van >80% in kruiper getalle kan verwag word na 5 toedienings.

RANKGEWASSE

PLAAG / SIEKTE	TOEDIENINGSHOEVEELHEID	OPMERKINGS
Witvlieg <i>Bemisia tabaci</i>	500 mL OROSORB®DUO per 100ℓ water	<ul style="list-style-type: none"> Toediening moet begin binne drie weke nadat saailinge begin opkom en voortgesit word met 'n weeklikse sputiprogram (7 dae tussenposes), vir so lank as nodig. Deeglike benatting van beide die bo- en onderkant van blare moet te alle tye gedoen word. MOENIE BESPUIT TOT PUNT VAN AFLOOP NIE. Let noukeurig op die voorskrifte van die VERENIGBAARHEID paragrawe. AANBEVOLE SPUTIVOLUME: 500 ℥/ha
Poeieragtige Skimmel <i>Sphaerotheca fuliginea</i>	0.5% sputiplossing	

SIERPLANTE EN ROSE

PLAAG / SIEKTE	TOEDIENINGSHOEVEELHEID	OPMERKINGS
Blaaspootjies <i>Thripidae spp.</i>		
Plantluise <i>Macrosiphum rosae</i>		
Rooispinmyte <i>Tetranychus urticae</i>		
Witvlieg <i>Bemisia tabaci</i>	500 mL OROSORB®DUO per 100ℓ water 0.5% sputiplossing	<ul style="list-style-type: none"> 'n Sputiprogram met 3 - 7 dae intervalle word aanbeveel. Deeglike benatting van beide die bo- en onderkant van blare moet te alle tye gedoen word. BESPUIT TOT NET VOORDAT AFLOOP PLAASVIND. Let noukeurig op die voorskrifte van die VERENIGBAARHEID paragrawe. AANBEVOLE SPUTIVOLUME: Nie minder as 250 ℥/ha nie.
Bladspringers <i>Jassid spp.</i>		
Poeieragtige Skimmel <i>Sphaerotheca fuliginea</i>		

SITRUS

PLAAG / SIEKTE	TOEDIENINGSHOEVEELHEID	OPMERKINGS
Blaaspootjies <i>Scirtothrips aurantii</i>	200 mL OROSORB®DUO per 100L water 0.2% sputiplossing	<ul style="list-style-type: none">Dien tydens 80% en 100% blomblaarval toe as voorkomende behandeling.Aangesien die gebruik van OROSORB®DUO nie deur 'n voor-oes onthoudingsperiode of maksimum residue vlakke beperk word nie, kan die produk as laat korrektiewe bespuiting op vrugte na volle kleur ontwikkeling tot oestyd gebruik word.
Rooidopluis <i>Aonidiella aurantii</i>	200 - 400 mL OROSORB®DUO per 100L water 0.2 - 0.4% sputiplossing	<ul style="list-style-type: none">Beperk die gebruik van OROSORB®DUO vir die beheer van rooi dopluis tot die periode na volle kleur ontwikkeling van die vrugte tot en met oes.
Sitrus Rooi Myte <i>Panonychus citri</i>	200 mL OROSORB®DUO per 100L water 0.2% sputiplossing	<ul style="list-style-type: none">Dien toe wanneer die eerste tekens van 'n myt infestasie opgemerk word.'n Ovolgbespuiting 5 tot 7 dae na die eerste word aanbeveel.Let noukeurig op die voorskrifte van die VERENIGBAARHEID paragrawe.

PLAAG / SIEKTE	TOEDIENINGSHOEVEELHEID	OPMERKINGS
Sitrus Swartvlek <i>Guignardia citricarpa</i>	<p>100 mL OROSORB®DUO + 150g mankoseb 800WP + 20-30mL asoksiestrobien 250SC OF 10mL piraklostrobiën 250EC per 100ℓ water</p>	<ul style="list-style-type: none"> 'n Voorkomende program vir die beheer van sitrus swartvlek behoort 'n aanvang te neem met 'n mankoseb 800WP bespuiting (soos geregistreer) by vrugset. Dien die eerste OROSORB® DUO + mankoseb 800WP + asoksiestrobien 250SC of piraklostrobiën 250EC toediening nie later as 24 dae na die laaste mankoseb 800WP toediening toe. Voltooi die program met 'n mankoseb 800WP toediening (soos geregistreer) nie later as 6 weke na die tweede OROSORB® DUO + mankoseb 800WP + asoksiestrobien 250SC of piraklostrobiën 250EC toediening. Dien as hoë volume toedienings toe ten einde volledige dekking van vrugte wat beskerm moet word, te verseker en gebruik die hoër asoksiestrobien 250SC dosis as toestande gunstig is vir die ontwikkeling van swartvlek, of indien hoë siektedruk die vorige seisoen ondervind is. Let noukeurig op die voorskrifte van die VERENIGBAARHEID paragrafe. NOTA: Raadpleeg die mankoseb 800WP en asoksiestrobien 250SC of piraklostrobiën 250EC etikette vir besonderhede.
	<p>100 mL OROSORB®DUO + 150g mankoseb 800WP sper 100ℓ water</p>	<ul style="list-style-type: none"> Dien toe nie later as 24 dae na die aanvanklike mankoseb 800WP toediening by blaarval (soos geregistreer) en herhaal 4-5 keer met 24 dae intervalle. NOTA: Raadpleeg die mankoseb 800WP etiket vir besonderhede.
	<p>100 mL OROSORB®DUO + 200g mankoseb 800WP + 50g benomil 500WP per 100ℓ water</p>	<ul style="list-style-type: none"> Gebruik benomil 500WP slegs in boorde waar bensimidasool weerstand afwesig is. Gaan die OROSORB® DUO + mankoseb 800WP + benomil 500WP bespuiting vooraf met 'n mankoseb 800WP toediening teen 200g per 100ℓ water (soos geregistreer) in die laaste week van Oktober. Dien een OROSORB® DUO + mankoseb 800WP + benomil 500WP toediening as voldekkbespuiting toe tussen die 1ste en 20ste Desember. Indien kommer bestaan dat onvoldoende dekking met bespuitings verky word, kan twee OROSORB® DUO (0,1ℓ) + mankoseb 800WP (200g) + benomil 500WP (25g per 100ℓ water) bespuitings gedurende die laaste helfte van November en weer die eerste week Januarie gedoeno word. NOTA: Raadpleeg die mankoseb 800WP en benomil 500WP etikette vir besonderhede.

Moenie 'n OROSORB® DUO op sitrus gewasse toedien teen dosisse wat 100 mL/hℓ oorskry vir die periode van 100% blomblaarval tot en met volle kleur ontwikkeling nie.

TAMATIES

PLAAG / SIEKTE	TOEDIENINGSHOEVEELHEID	OPMERKINGS
Witvlieg <i>Bemisia tabaci</i>	500 mL OROSORB®DUO per 100 L water 0.5% sputiplossing	<ul style="list-style-type: none"> Toediening moet binne drie weke ná oorplanting begin en voortgesit word met 'n weeklike sputiprogram (7-dae tussenposes), vir so lank as nodig. Deeglike benetting van beide die bo- en onderkant van blare moet te alle tye verseker word. MOENIE BESPUIT TOT PUNT VAN AFLOOP NIE. Hierdie behandeling vir witvlieg sal die beheer van vroeë- of laatros verbeter, indien dit gekombineer word in tenkmengsel met geregistreerde swamdozers teen hierdie siektes. Die behandeling vir witvlieg sal ook plantluis of rooispinmyt beheer indien teenwoordig tydens bespuiting. Let noukeurig op die voorskrifte van die VERENIGBAARHEID paragrawe. AANBEVOLE SPUTIVOLUME: 500L/ha word vanaf die blomstadium en verder.

DOSISSE VIR RUGSAK SPUITE

OROSORB®DUO	RUGSAK VOLUME		
Dosisse per 100 liters water	10 liter	16 liter	20 liter
100 mL	10 mL	16 mL	20 mL
200 mL	20 mL	32 mL	40 mL
250 mL	25 mL	40 mL	50 mL
500 mL	50 mL	80 mL	100 mL

PRODUCT COMPOSITION AND METHOD PATENTED · PRODUKSAMESTELLING EN -METODE GEPATENTEER ZA200405010 / ZA200703565

RovensaNext (Pty) Ltd (DIE MAATSKAPPY) WAARBORG DAT DIE PRODUK OORENSTEM MET SPESIFIKASIES SOOS GESPESIFISEER OP DIE ETIKET EN DAT DIT GEPAAS IS VIR DIE BEOOGDE DOEL GENOEM OP DIE ETIKET. DIE MAATSKAPPY VERSKAF GEEN VERDERE DIREKTE OF INDIREKTE WAARBORG NIE DIE MAATSKAPPY BEVEEL AAN DAT DIE GEBRUIKER DIE NODIGE TOETSE OP 'N GEDEELTE VAN DIE GEWAS DOEN OM DIE GESKIKTHEID VAN DIE PRODUK VIR DIE BEOOGDE GEBRUIK TE BEPAAL.

OUTEURSREG © JULIE 2022 · RovensaNext (Pty) Ltd · ALLLE REGTE VOORBEHOU · WWW.OROAGRI.CO.ZA OROSORB® DUO is 'n geregistreerde handelsmerk van RovensaNext (Pty) Ltd

WYNDRUIWE			INSLUITEND: ONDERSTOK MOEDERPLANTASIES · KWEKERYE
PLAAG / SIEKTE	TOEDIENINGSHOEVEELHED	OPMERKINGS	
Witluis <i>Planococcus ficus</i>	500 mL OROSORB®DUO per 100 L water 0.5% sputiplossing	<ul style="list-style-type: none"> Monitor vir beweging van witluis en begin witluis bespuiting sodra kruipers waargeneem word op lote of blare. Herhaal toediening na 7 dae indien verdere kruiperbeweging waargeneem word. Miere moet afsonderlik beheer word voordat beheer van witluis gedoen word. Let noukeurig op die voorskrifte van die VERENIGBAARHEID paragrawe. AANBEVOLE SPUITVOLUME: 750 L/ha tot 1000 L/ha, afhangende van grootte van stokke. 	
Poeieragtige Skimmel (witroes) <i>Uncinula necator</i>	250 - 500 mL OROSORB®DUO per 100 L water 0.25 - 0.5% sputiplossing	<ul style="list-style-type: none"> 'n Program vir die beheer van witroes moet begin sodra die langste lote 'n lengte van 2-5 cm bereik. Gebruik residuele swamddoders tot tydens die blomperiode. Die optimale tyd vir gebruik van OROSORB®DUO sal wees na blom tot by oes, gedurende die periode wanneer witluis kruiperbeweging verwag sal word (sien witluis aanbeveling). Dien OROSORB®DUO toe met 7-10 dag intervalle as deel van 'n witroes beheerprogram waarin ander produkte met verskillende metode van werking afgewissel word. OROSORB®DUO het 'n nie-spesifieke kontakaksie en kan dus aangewend word in 'n weerstandbestuursprogram teen witroes. Gebruik verkiekslik 'n siektelevoorspellings-model sowel as die siektesgeskiedenis van die wingerd as 'n riglyn van die siekterisiko. Indien hierdie inligting 'n lae siekbedruk sowel as lae risiko aandui, of geen simptome voorkom nie, gebruik die 0.25% dosis. Wanneer 'n hoër siekbedruk en hoer risiko voorkom, of simptome reeds sigbaar is, gebruik die 0.5% dosis. Indien toestande gunstig vir infeksie van trosse met groen korrels voorkom, moet OROSORB®DUO met 'n geskikte sistemiese swamddoder afgewissel word om die trosse te beskerm. AANBEVOLE SPUITVOLUME: 500 L/ha tot 1200 L/ha, afhangende van grootte van stokke. 	
Donsskimmel <i>Plasmopara viticola</i>	500 mL OROSORB®DUO per 100 L water 0.5% sputiplossing	<ul style="list-style-type: none"> 'n Program vir die beheer van donsskimmel moet begin wanneer die langste lote 'n lengte van 10 cm bereik. Gebruik residuele swamddoders vir voorkomende beheer van donsskimmel. Indien OROSORB®DUO toegedien word teen 500 L/1000 L vir witluis of witroes, sal hierdie toediening ook donsskimmel beheer wat teenwoordig is tydens die bespuiting. Indien gunstige toestande vir infeksie verwag word na toediening van OROSORB®DUO, moet die produk in mengsel met 'n voorkomende residuele swamddoder toegedien word soos geregistreer. Verseker goeie benattiging van onderkant van blare. AANBEVOLE SPUITVOLUME: 500 L/ha tot 1200 L/ha, afhangende van grootte van stokke. 	