

WARNINGS

Hazard Statements: May be harmful if swallowed. May be harmful in contact with skin. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Harmful if inhaled. May damage fertility or the unborn child. May cause damage to organs through prolonged or repeated exposure. Very toxic to aquatic life with long lasting effects.

- **Re-entry Interval:** Do not enter treated area until spray deposit has dried unless wearing protective clothing.
- **Aerial application warning:** Notify all the inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings. Do not spray over or allow the 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 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 weed 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:

Precautionary Statements

General: If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use.

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

Response: IF ON SKIN: Wash with plenty of water. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. IF exposed or concerned: Get medical advice/attention. Call a poison center or doctor if you feel unwell. Get medical advice/attention if you feel unwell. If skin irritation or rash occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. Collect spillage.

Storage: Store locked up.

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

- 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.
- **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 do not use for any other purpose.
- Prevent contamination of food, feeds, drinking water and eating utensils.

RELEVANT SUBSTANCES

NAME	PRODUCT IDENTIFIER
Solvent Naphtha	CAS-No.: 64742-94-5
clodinafop-propargyl	CAS-No.: 105512-06-9
1-methyl-2-pyrrolidone	CAS-No.: 872-50-4
cloquintocet-mexyl	CAS-No.: 99607-70-2
Tristyrylphenol Ethoxylates	CAS-No.: 99734-09-5
Ethoxylated alkyl phenol with linear calcium sulphonate alkylaryl	-

AGENDA 240 EC

Reg. No. / Nr L9165 Act No. 36 of 1947/ Wet Nr 36 van 1947

HERBICIDE



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

HERBICIDE GROUP CODE

1

ONKRUIDDODER GROEKODE

An emulsifiable concentrate herbicide for the selective post-emergence control of annual grasses in wheat in the Western and Eastern Cape and dryland and irrigated areas of the Summer Rainfall Region.

'n Emulgeerbare konsentraat onkruiddoder vir die na-opkom beheer van sekere eenjarige grasse in koring in die Wes-Kaap en Oos-Kaap en droëland en besproeiingsgebiede van die Somerreënvalgebied.

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Clodinafop-propargyl 240 g/l Klonafop-propargiel
(pirinil-oxyphenol)



DANGER

Batch No:

D.O.M:

D.O.E:

Net Mass:

See reverse of packaging for details.

FOR FULL PARTICULARS SEE ATTACHED PAMPHLET.
VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082



REGISTRATION HOLDER/ REGISTRASIEHOUER
Safeguard Crop Protection (Pty) Ltd
Reg. Nr: Reg.1971/012583/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

Hazard Statements:

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May be harmful in contact with skin.
Causes skin irritation.
May cause an allergic skin reaction.
Causes serious eye irritation.
Harmful if inhaled.
May damage fertility or the unborn child.
May cause damage to organs through prolonged or repeated exposure.
Very toxic to aquatic life with long lasting effects.

Precautionary Statements:

Do not breathe vapours, spray.
IF ON SKIN: Wash with plenty of water.
IF INHALED: Remove person to fresh air and keep comfortable for breathing.
IF IN EYES: Rinse cautiously with water for several minutes.
If skin irritation or rash occurs: Get medical advice/attention.
If eye irritation persists: Get medical advice/attention.

Poison Information Helpline (24 hrs): 0861 555 777



BARCODE

100118

RESISTANCE WARNING:

AGENDA 240 EC is a group code 1 herbicide. Any weed population may contain individuals naturally resistant to **AGENDA 240 EC** and other group code 1 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds may not be controlled by **AGENDA 240 EC** or any other group code 1 herbicide.

To delay weed resistance:

- Avoid exclusive repeated use of herbicides from the same herbicide group code. Alternate or tank-mix with products from different herbicide group codes.
- Integrate the control methods (chemical, cultural, biological) into herbicide control programmes.

Records must be kept on herbicide use for each field. Each field must be inspected annually in order to identify the development of resistance early. The movement of resistant weed seeds and vegetative material to other fields must be prevented by cleaning harvesting and tillage equipment thoroughly after use. Only plant clean seed. For specific information on resistance management contact the registration holder of this product.

MODE OF ACTION:

Selective, systemic herbicide, translocated acropetally and basipetally in the phloem and xylem to meristems. Phytotoxic symptoms appear within 1-3 w, affecting meristematic tissue.

USE RESTRICTIONS:

- Do not apply **AGENDA 240 EC** to wheat fields where herbicide resistance is suspected or confirmed.
- Do not apply **AGENDA 240 EC** to weeds that are under drought, cold or nutrient stress conditions or to weeds on waterlogged soils.
- Do not apply **AGENDA 240 EC** to barley.
- Do not apply **AGENDA 240 EC** in a tank mix with sulfonylureas other than prosulfuron for the control of Italian ryegrass (*Lolium multiflorum*). See also Compatibility.
- Do not apply **AGENDA 240 EC** to oats or allow the spray to drift to neighbouring oats fields.

DIRECTIONS FOR USE: Use only as directed.

General:

AGENDA 240 EC can be applied to all wheat cultivars provided it has reached the 3-leaf stage. Only weeds that have germinated at the time of application will be controlled.

Apply **AGENDA 240 EC** to young actively growing weeds in moist soil. All parts of the weeds must be thoroughly covered by the herbicide spray for effective control.

AGENDA 240 EC should be applied before the weeds are overshadowed by other weeds or the crop since insufficient coverage of the weeds will result in poor control.

Mixing instructions:

Half-fill the spray tank with clean water. Pour the required amount of **AGENDA 240 EC** in the spray tank while agitating the mixture. Fill the spray tank to the desired volume.

When **AGENDA 240 EC** is tank mixed with other herbicides, insecticides and fungicides then these must be added to the spray tank first (well mixed and in suspension) before adding **AGENDA 240 EC**. Finally, add 0.15 % PROSYNERGIST. Ensure thorough agitation of the mixture in the tank during mixing and spraying.

All tank mixture must be sprayed out immediately and not allowed to stand in the spray tank overnight. Thoroughly flush out the spraying equipment at the end of the spraying operation.

Compatibility:

The compatibility of **AGENDA 240 EC** with other remedies depends of the formulations of the respective remedies as well as the quality of the spray water. As formulations may change from time to time it is recommended that a physical compatibility test be conducted prior to making the tank mixture. Consult your representative in case of any uncertainty. Always use **AGENDA 240 EC** with a recommended adjuvant e.g. PROSYNERGIST.

The following table can be used as guidance for possible tank mixes. If **AGENDA 240 EC** is applied at 150 mL/ha, tank mixes with MCPA maybe antagonistic under certain conditions.

HERBICIDE/FUNGICIDE OR INSECTICIDE	WILD OATS	ITALIAN RYEGRASS	LITTLE SEEDED CANARY GRASS
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Bromoxynil 225 EC	Compatible	Compatible	Compatible
Bromoxynil 225 EC + 0,5L/ha MCPA	Compatible	Compatible	Compatible
Prosulfuron	Compatible	Compatible	Compatible
Chlorsulfuron	Compatible	X	Compatible
Tribenuron-methyl	Compatible	X	X
Metsulfuron-methyl/thifensulfuron	Compatible	X	Compatible
Triasulfuron	Compatible	X	Compatible
Triasulfuron + bromoxynil 225 EC	Compatible	X	X
Carbendazim/flusilazole	Compatible	Compatible	Compatible
Prochloraz	Compatible	Compatible	Compatible
Propiconazole	Compatible	Compatible	Compatible
Parathion	Compatible	Compatible	Compatible
Dimethoate	Compatible	Compatible	Compatible
Copper oxychloride	Compatible	Compatible	Compatible
Manganese sulphate	Compatible	Compatible	Compatible
Zinc oxide	Compatible	Compatible	Compatible

It is not recommended to mix multiple combinations of products containing the above active ingredients since such combinations have not been tested. If **AGENDA 240 EC** is mixed with any products containing active ingredients other than those mentioned above, inferior control can be expected.

Ground application:

Apply with a correctly calibrated tractor mounted boom sprayers fitted with flat fan nozzles. The spraying equipment must be checked regularly during application to ensure even and accurate application. Use a spray volume of not less than 200 l water per hectare to ensure adequate coverage. Constant agitation of the spray mixture during application is essential. Prevent overdosing by avoiding overlapping of swaths and closing the nozzles while starting, during slow movement, turning and stopping.

Aerial application:

Aerial application of **AGENDA 240 EC** may only be done by a registered aerial application operator using a correctly calibrated, registered aircraft according to the instructions of South African National Standard 10118: The Aerial Application of 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:

- **Volume:** a spray mixture volume of 30 to 35 L 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.
- **Droplet size:** a droplet spectrum with a VMD of 300 to 350 microns is recommended. Limit the production of fine droplets less than 150 microns (high drift and evaporation potential) to a minimum.
- **Flying height:** maintain the height of the spray boom at 3 to 4 metres above the target. Do not spray when aircraft dives, is in a climb or when banking.
- Use suitable atomising equipment 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 atomisers within the inner 60 to 75 % of the wingspan to prevent droplets from entering the **wingtip vortices**.
- The difference in **temperature** 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/h.
- Stop spraying under **turbulent**, unstable and dry conditions during the heat of the day.
- Spraying under temperature **inversion conditions** (spraying in or above the inversion layer) and/or high humidity conditions (relative humidity 80 % and above) may lead to the following:
 - reduced efficacy due to suspension and evaporation of small droplets in the air (inadequate coverage).
 - 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.

Table 1. AGENDA 240 EC recommendations for wheat in the Western and Eastern Cape

WEED	DOSAGE	REMARKS
WILD OATS	150 mL/ha (ground application) 165 mL/ha (aerial application)	Apply when the wild oats is in the 3 – 4-leaf stage. This low rate will not control the hairy leaves biotypes in the Eendekuil and Wellington districts. AGENDA 240 EC tank mixes with MCPA at this low rate may also be antagonistic under certain conditions.
WILD OATS Little seeded canary grass	200 mL/ha (ground application) 220 mL/ha (aerial application)	Apply when the wild oats and little canary seed grass is in the 3 – 4-leaf stage.
WILD OATS Little seeded canary grass Italian ryegrass	250 mL/ha (ground application) 275 mL/ha (aerial application)	Apply when the wild oats and little seeded canary grass is in the 3 – 4-leaf stage and the Italian ryegrass in the 2 – 3-leaf stage.

- A delay in the application of **AGENDA 240 EC** until after the 3 – 4-leaf stage of wild oats may result in severe yield losses due to weed competition.
- Application prior the 3 – 4-leaf stage of wild oats and little seeded canary grass may result in re-germination.

Table 2. AGENDA 240 EC recommendations for irrigated wheat in the Summer Rainfall Region

WEED	DOSAGE	REMARKS
WILD OATS	250 mL/ha (ground application) 275 mL/ha (aerial application)	Apply to actively growing the wild oats is in the 3 – 4-leaf stage, preferably 1 – 2-days after irrigation.

- A delay in the application of **AGENDA 240 EC** until after the 3 – 4-leaf stage of wild oats may result in severe yield losses due to weed competition.

Table 3. AGENDA 240 EC recommendations for dryland wheat in the Summer Rainfall Region

WEED	DOSAGE	REMARKS
WILD OATS Volunteer maize	335 mL/ha (ground application) 380 mL/ha (aerial application)	Apply from early September after the first good spring rains when the weeds have reached the 3 – 4-leaf stage. The mean temperature over a 24-hour period must exceed 10 °C for three consecutive days before application can take place. If the wild oats has already reached the 4 – 5-leaf stage before application could take place (due to dry and cool conditions), then AGENDA 240 EC must be applied to minimise yield losses due to weed competition. The weed control may however be poor. A follow-up application of 250 mL/ha AGENDA 240 EC plus 0.15 % PROSYNERGIST should then be applied.
Sweet buffalo grass	200 mL/ha (ground application) 225 mL/ha (aerial application)	

WEEDS CONTROLLED:

The following weed species are normally controlled by **AGENDA 240 EC** at the dosage rates as recommended.

WEED SPECIES	COMMON NAME
<i>Avena spp.</i>	Wild oats
<i>Lolium spp.</i>	Italian ryegrass
<i>Panicum schinzii</i>	Sweet buffalo grass
<i>Phalaris minor</i>	Little seeded canary grass
<i>Zea mays</i>	Volunteer maize

Resistance to the pyridinyl-oxyphenoxy group of herbicides might occur in some of the above mentioned grass weed populations. Do not apply **AGENDA 240 EC** to weed populations resistant to the pyridinyl-oxyphenoxy group of herbicides.



WAARSKUWINGS:

Gevaarstellings: Kan skadelik wees indien ingesluk. Kan skadelik wees in kontak met vel. Veroorsaak velirritasie. Mag 'n allergiese velreaksie veroorsaak. Veroorsaak ernstige oogirritasie. Skadelik indien ingeasem. Mag vrugbaarheid of die ongebore kind beskadig. Mag skade aan organa veroorsaak deur langdurige of herhaalde blootstelling. Baie giftig vir waterlewe met langdurige effekte.

- **Herbetreding:** Moet nie behandelde gebied betree nie voordat die sputneerslag droog is nie tensy beskermende klere gedra word.
- **Lugtoediening:** Stel die inwoners van die onmiddellike gebied wat behandel gaan word in kennis en reik die nodige waarskuwings uit. Moet nie sput of toelaat dat die sputnevel wateroppervlaktes of aangrensende gebiede besoedel nie.

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 werkung en effek daarvan beïnvloed kan word deur faktore soos abnormale grond-, klimaats - en bergingstoestande kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die onkruid teen die betrokke middel, sowel as die metode, tyd en akkuraathed van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroeи, 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 in die geval van enige onsekerheid.

VOORSORGMAATREËLS:

Voorsorgstellings

Algemeen: Indien mediese advies benodig word, hou produkhouer of etiket byderhand. Hou buite bereik van kinders. Lees etiket voor gebruik.

Voorkoming: Verky spesiale instruksies voor gebruik. Moet nie hanteer voordat alle veiligheidsmaatreëls gelees en verstaan is nie. Moet nie dampe, sprei of inasem nie. Was hande, voormarms en gesig deeglik na hantering. Gebruik slegs buite of in 'n goed geventileerde area. Besoedelde werk klere moet nie uit die werkplek toegelaat word nie. Vermry vrylatting na die omgewing. Dra beskermende handskoene/ beskermende klere/oogbeskerming/gesigbeskerming

Reaksie: INDIEN OP DIE VEL: Was met baie water. INDIEN INGESAEM: Verwyder persoon na vars lug en hou gemaklik om asem te haal. INDIEN IN OÈ: Spoel versigtig uit met water vir 'n paar minute. Verwyder kontaklense, indien teenwoordig en maklik om te doen. Gaan voort met spoel. INDIEN dit blootgestel of bekommerd is: Kry mediese advies/aandag. Bel 'n GIFTIGSENTRUM of dokter as jy sleg voel. Kry mediese advies/aandag as jy sleg voel. As velirritasie of uitslag voorkom: Kry mediese advies/aandag. Indien oogirritasie voortduur: Kry mediese advies/aandag. Trek besmette klere uit en was dit voor hergebruik, Versamel gemors.

Berging: Stoer toegesluit.

Wegdoening: Gooi houer weg na 'n goedgekeurde afvalverwyderingsaanleg.

- Vermry die wegdrywing van sputnewel na ander gewasse, weivelde, riviere, damme en plekke wat nie behandel moet word nie.
- Maak sputtoerusting skoon na gebruik. Vermry die besoedeling van gewasse, weidings, riviere, damme en boorgate met spoelwater.
- **SPOEL die leë houer DRIEKERUIT soos volg:** Keer die leë houer om oor die sput- of mengtenk en dreineer vir ten minste 30 sekondes nadat die vloeい tot drup verlangsaam het. Spoel die leë houer daarna drie keer agtereenvolgens uit met een kwart van die houervolume vars water en gooi die spoelwater in die sput- of mengtenk. Prik die drievoudig uitgespoelde houer deur en gooi weg via 'n goedgekeurde versamelaar of herwinner (www.croplife.co.za). Moenie die houer begrawe, verbrand of skenk aan enige ander party wat dit as 'n houer vir kos of drank kan gebruik nie.
- Vernietig die leë houer en moet nie vir enige ander doeleindes gebruik nie.
- Voorkom die besoedeling van voedsel, voer, drinkwater of eetgerei.

RELEVANTE STOWWE:

NAAM	PRODUK IDENTIFISEERDER
Oplosmiddel Nafta	CAS-Nr.: 64742-94-5
Clodinafop-propargyl	CAS-Nr.: 105512-06-9
1-Metiel-2-pirrolidon	CAS-Nr.: 872-50-4
Cloquintocet-mexyl	CAS-Nr.: 99607-70-2
Tristyrylfenol-etoksilate	CAS-Nr.: 99734-09-5
Geëtoksileerde alkylfenol met lineêre kalsiumsulfonaatalkielariel	-

WEERSTANDSWAARSKUWING:

AGENDA 240 EC is 'n groepkode 1 onkruiddoder. Enige onkruidpopulasie mag individue bevat wat natuurlik bestand is teen **AGENDA 240 EC** en ander groepkode 1 onkruiddoders. Die weerstandbiedende individue kan uiteindelik die onkruidpopulasie domineer as hierdie onkruiddoders herhaaldelik gebruik word. Hierdie weerstandbiedende onkruide mag dan nie deur **AGENDA 240 EC** of enige ander groepkode 1 onkruiddoders beheer word nie.

Om onkruidweerstand te vertrag:

- Verminder uitsluitlike gebruik van onkruiddoders van dieselfde groepkode. Wissel af of vermeng in die sputtenk produkte van ander onkruiddodergroepkodes.
- Integreer die beheermetodes (chemies, kultureel, biologies) in die onkruiddoder beheerprogramme in.

Hou rekords van onkruiddodergebruik vir elke land. Inspekteer elke land jaarliks om die ontwikkeling van weerstand betyds te identifiseer. Die verspreiding van weerstandbiedende onkruisaad en vegatiewe material na ander lande moet voorkom word deur stroppers en grondbewerkingsstoerusting deeglik na gebruik skoon te maak. Plant alleenlik skoon saad. Vir spesifieke inligting rakende weerstandsbeheer kontak die registrasiehouer van hierdie produk.

WYSE VAN AKSIE:

Selektiewe, sistemiese onkruiddoder, getranslokeer akropetaal en basipetaal in die floëem en xileem na meristeme. Fitotoksiese simptome verskyn binne 1-3 w, wat meristematische weefsel beïnvloed.

GEBRUIKSBEPERKINGS:

- Moet nie **AGENDA 240 EC** op koringlande toedien nie waar onkruiddoderweerstandbiedendheid vermoed word of bevestig is.
- Moet nie **AGENDA 240 EC** aan onkruide, wat onder droogte-, koue- en voedingsstres verkeer of aan onkruide onder versuipoestande is, toedien nie.
- Moet nie **AGENDA 240 EC** op gars gebruik nie.
- Moet nie **AGENDA 240 EC** in 'n tenkmengsel gebruik saam met sulfoniel ureurns nie met die uitsondering van prosulfuron vir die beheer van Italiaanse rai gras (*Lolium multiflorum*). Kyk ook Mengbaarheid.
- Moet nie **AGENDA 240 EC** op hawer toedien nie en verminder die wegdfryf van sputtnewel na aangrensende hawerlande.

GEBRUIKSAANWYSINGS: Gebruik alleenlik soos aangedui.

Algemeen:

AGENDA 240 EC kan op alle koringkultivars toegedien word sodra die gewas die 3-blaarstadium bereik het. Alleenlik onkruide wat tydens toediening reeds ontkiem het, sal beheer word. Dien **AGENDA 240 EC** toe aan jong aktief groeiende onkruide in klam grond. Vir effektiewe beheer bedek alle dele van die onkruide deeglik met sputtnewel.

AGENDA 240 EC moet toegedien word voordat die onkruide afgeskerm word deur ander onkruide of die gewas aangesien onvoldoende bedekking tot swak beheer sal lei.

Menginstruksies:

Vul die sputtenk halfvol met skoon water. Voeg die benodigde hoeveelheid **AGENDA 240 EC** in die sputtenk terwyl gerroer word. Vul die sputtenk tot die verlangde volume. Wanneer tenkmengsels van **AGENDA 240 EC** met ander onkruiddoders, insekdoders en swamddoders gemaak word, moet hierdie produkte eerste in die sputtenk gevoeg word (deeglik gemeng en in suspensie) voordat **AGENDA 240 EC** bygevoeg word. Ten laaste moet 0.15 % PROSYNERGIST bygevoeg word. Roer deeglik tydens meng en toediening.

Alle tenkmengsels moet onmiddellik uitgespuï word en moet nie oornag in die sputtenk gelaat word nie. Was die sputtoerusting deeglik uit na toediening.

Mengbaarheid:

Die mengbaarheid van **AGENDA 240 EC** met ander plaagbeheermiddels hang af van die formulering van die onderskeie middels asook die kwaliteit van die sputtwater.

Aangesien formuleringe van tyd tot tyd kan verander, word dit aanbeveel om 'n fi siese mengbaarheidsproef uit te voer voordat 'n tenkmengsel gemaak word. Raadpleeg u verteenwoordiger in geval van enige onsekerheid. Gebruik altyd **AGENDA 240 EC** met 'n aanbeveelde bevorderingsmiddel byvoorbeeld PROSYNERGIST.

Die volgende tabel kan gebruik word as 'n gids vir moontlike tenkmengsels. Indien **AGENDA 240 EC** toegedien word teen 150 mL/ha kan tenkmengsels met MCPA onder sekere toestande antagonistes wees.

ONKRUIJDODER/SWAMDODER OF INSEKDODER	WILDEHAWER	ITALIAANSE RAAIGRAS	KLEINSAAD-KANARIEGRAS
Bromoksinil 225 EC	Mengbaar	Mengbaar	Mengbaar
Bromoksinil 225 EC + 0,5 l/ha MCPA	Mengbaar	Mengbaar	Mengbaar
Prosulfuron	Mengbaar	Mengbaar	Mengbaar
Chlorsulfuron	Mengbaar	X	Mengbaar
Tribenuron-metiel	Mengbaar	X	X
Metsulfuron-metiel/tifensulfuron	Mengbaar	X	Mengbaar
Triasulfuron	Mengbaar	X	Mengbaar
Trasulfuron + bromoksinil 225 EC	Mengbaar	X	X
Karbendasim/flusilasool	Mengbaar	Mengbaar	Mengbaar
Prochloras	Mengbaar	Mengbaar	Mengbaar
Propikonasool	Mengbaar	Mengbaar	Mengbaar
Paration	Mengbaar	Mengbaar	Mengbaar
Dimethoat	Mengbaar	Mengbaar	Mengbaar
Koperoksiechloried	Mengbaar	Mengbaar	Mengbaar
Mangaansulfaat	Mengbaar	Mengbaar	Mengbaar
Sinkoksied	Mengbaar	Mengbaar	Mengbaar

Die word nie aanbeveel om veelvoudige mengsels van produkte wat bogemelde aktiewe bestanddele bevat te maak nie, aangesien sulke kombinasies nie getoets is nie. Indien **AGENDA 240 EC** gemeng word met produkte wat ander aktiewe bestanddele bevat as wat hierbo genoem word, kan swak beheer verwag word.

Grondtoediening:

Dien toe met 'n korrek gekalibreerde trekkerbalspuit met platwaaierspuitpunte. Gaan toerusting gereeld tydens toediening na om te verseker dat die toediening egalig en akkuraat plaasvind. Dien toe in ten minste 200L water per hektare om voldoende bedekking te verseker. Konstante roering van die spuitmengsel tydens toediening is noodsaklik. Vermel oordosering deur oorvleueling van spuitbane te vermy en deur die spuitpunte af te sny wanneer die trekker wegtrek, gedurende stadige bewegings, draaie en stilhou.

Lugtoediening:

AGENDA 240 EC kan slegs deur 'n geregistreerde lugbespuitingsoperator met 'n korrek gekalibreerde, geregistreerde vliegtuig volgens die instruksies van Suid Afrikaanse Nasionale Standaard 10118: The Aerial Application of Pesticides uit die lug bespuit word. Verseker dat spuitmengsel eweredig oor die teikenarea versprei word, en die verlies aan spuitmengsel tydens toediening tot 'n minimum beperk word. Dit is daarom belangrik om aan die volgende vereistes te voldoen:

- **Volume:** 'n spuitmengsel volume van 30 tot 35 l/ha word aanbeveel. Hierdie produk is nie teen 'n verlaagde volume getoets nie. Die registrasiehouer kan nie effektitie waarborg, of verantwoordelik gehou word vir enige nadelige effekte indien hierdie produk teen 'n laer volume, as hierbo aangeveel, toegedien word nie.
- **Druppel bedekking:** 30 tot 40 druppels per cm² moet op die teikenarea herwin word.
- **Druppelgrootte:** 'n druppelspektrum met 'n VMD van 300 tot 350 mikrons word aanbeveel. Beperk die produksie van druppels kleiner as 150 mikrons (hoë drowing en verdampingspotensiaal) tot 'n minimum.
- **Vlieghoogte:** handhaaf die hoogte van die spuitbalk bo die teiken op 3 tot 4 meter. Moet nie spuit wanneer die vliegtuig duik, uitklim of draai nie. Gebruik geskikte **atomiseringsapparaat** wat die vereiste druppelgrootte en bedekking sal produseer, maar die minste verlies van produk verseker. Die spuitstelsel moet 'n druppelspektrum met die kleinste moontlike Relatiewe Span produseer.
- Plaas al die atomiseerders in die binne 60 tot 75 % van die vlerkspan om te verhoed dat druppels binne-in die **vlerkpuntvorteeks** beweeg.
- Die verskil in **temperatuur** tussen die nat- en droëboltermometer van 'n swaaihigrrometer, moet nie 8 °C oorskry nie.
- Stop bespuiting indien die **windspeed** 15 km/uur oorskry.
- Stop bespuiting tydens **turbulente**, onstabiele en droë toestande gedurende die hitte van die dag.
- Bespuiting onder temperatuur **inversie toestande** (deur bo of binne die inversie laag te spuit) en/of hoë lugvog toestande (relatiewe humiditeit 80 % en meer) mag tot volgende probleme aanleiding gee:
 - verlaagde effektwiteit aangesien die druppels as 'n wolk in die lug bly hang en moontlik verdamp (onvoldoende bedekking op teiken).
 - skade aan nie-teiken gewasse of sensitiewe areas as gevolg van wegdrywing van die spuitwolk na nie-teiken area.
- Verseker dat die lugbespuitingsoperator presies weet watter lande bespuit moet word.

- Dit is noodsaaklik om 'n versekering van die lugbespuitingsoperator te verkry dat aan al die bogenoemde vereistes voldoen sal word en dat data van belang in 'n logboek saamgevat is vir toekomstige verwysing.

Tabel 1. AGENDA 240 EC aanbevelings vir korin in die Wes- en Oos-Kaap

ONKRUID	ONKRUID	OPMERKINGS
WILDEHAWER	150 ml/ha (grondtoediening) 165 ml/ha (lugtoediening)	Dien toe wanneer die wildehawer in die 3 – 4-blaarstadium is. Hierdie lae dosis sal nie harige blaar biotipes in die Eendkuil en Wellington distrikte beheer nie. AGENDA 240 EC tenkmengsels met MCPA teen hierdie lae dosis mag onder sekere toestande ook antagoniste wees.
WILDEHAWER Kleinsaadkanariegras	200 ml/ha (grondtoediening) 220 ml/ha (lugtoediening)	Dien toe wanneer die wildehawer en die kleinsaadkanariegras in die 3 – 4-blaarstadium is.
WILDEHAWER Kleinsaadkanariegras Italiaanse raaigras	250 ml/ha (grondtoediening) 275 ml/ha (lugtoediening)	Dien toe wanneer die wildehawer en die kleinsaadkanariegras in die 3 – 4-blaarstadium is en die Italiaanse raaigras in die 2 – 3-blaarstadium is.

- Indien **AGENDA 240 EC** na die 3 – 4-blaarstadium van wildehawer toegedien word kan ernstige verliese in opbrengs a.g.v. onkruid kompetisie voorkom.
- Indien toedienings voor die 3 – 4-blaarstadium van wildehawer en kleinsaad kanariegras plaasvind sal herontkieming voorkom.

Tabel 2. AGENDA 240 EC aanbevelings vir besproeide korin in die Somerreënvalgebied.

ONKRUID	DOSIS	OPMERKINGS
WILDEHAWER	250 ml/ha (grondtoediening) 275 ml/ha (lugtoediening)	Dien toe op aktief groeiende wildehawer in die 3 – 4 blaarstadium, verkiekslik 1 – 2 dae na besproeiing.

- Indien **AGENDA 240 EC** na die 3 – 4-blaarstadium van wildehawer toegedien word kan ernstige verliese in opbrengs a.g.v. onkruidkompetisie voorkom.

Tabel 3. AGENDA 240 EC aanbevelings vir droëland korin in die Somerreënvalgebied

ONKRUID	DOSIS	OPMERKINGS
WILDEHAWER Opslagmielies	335 ml/ha (grondtoediening) 380 ml/ha (lugtoediening)	Die toe vanaf vroeg September na die eerste reëns wanneer die onkruid die 3 – 4-blaarstadium bereik het. Die gemiddelde temperatuur oor 'n 24-uur periode moet bo 10 °C vir drie opeenvolgende dae weer voor toediening plaasvind. Indien die wildehawer alreeds die 4 – 5-blaarstadium bereik het voordat toediening kon plaasvind (a.g.v. droë en koel toestande), moet AGENDA 240 EC toegedien word om opbrengsverliese a.g.v. onkruidkompetisie te beperk. Die beheer sal egter swak wees. 'n Opvolgbespuiting van 250 ml/ha AGENDA 240 EC plus 0.15 % PROSYNERGIST moet dan toegedien word.
Soetbuffelsgras	200 ml/ha (grondtoediening) 225 ml/ha (lugtoediening)	

ONKRUIDBEHEER:

Die volgende onkruidspesies word gewoonlik deur **AGENDA 240 EC** beheer teen toedieningshoeveelhede soos aanbeveel.

ONKRUIDSPESIES

GEWONE NAAM
Wildehawer
Italiaanse raaigras
Soetbuffelsgras
Kleinsaadkanariegras
Opslagmielies

Weerstand teen die piriniel-oksiefenoksiegroep van onkruiddoders mag in sommige van die bevolkings van bogenoemde onkruide voorkom. Moet nie **AGENDA 240 EC** toedien nie aan onkruidbevolkings wat weerstand biedend is vir piriniel-oksiefenoksie onkruiddoders.



AGENDA 240 EC

Reg. No. / Nr L9165 Act No. 36 of 1947/ Wet Nr 36 van 1947

HERBICIDE



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

HERBICIDE GROUP CODE

1

ONKRUIDDODER GROEKODE

An emulsifiable concentrate herbicide for the selective post-emergence control of annual grasses in wheat in the Western and Eastern Cape and dryland and irrigated areas of the Summer Rainfall Region.

'n Emulgeerbare konsentraat onkruiddoder vir die na-opkom beheer van sekere eenjarige grasse in koring in die Wes-Kaap en Oos-Kaap en droëland en besproeiingsgebiede van die Somerreënvalgebied.

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

Clodinafop-propargyl 240 g/l Klodinafop-propargiel
(pirinil-oxyphenol)



DANGER

Batch No:

D.O.M:

D.O.E:

Net Mass:

See reverse of packaging for details.

FOR FULL PARTICULARS SEE ATTACHED PAMPHLET.
VIR VOLLEDIGE BESONDERHEDE KYK AANGEHEGTE ETIKET.

UN No. / VR Nr: 3082



REGISTRATION HOLDER / REGISTRASIEHOUER
Safeguard Crop Protection (Pty) Ltd
Reg. Nr: Reg.1971/012583/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

Precautionary Statements:

Do not breathe vapours, spray.
IF ON SKIN: Wash with plenty of water.
IF INHALED: Remove person to fresh air and keep comfortable for breathing.
IF IN EYES: Rinse cautiously with water for several minutes.
If skin irritation or rash occurs: Get medical advice/attention.
If eye irritation persists: Get medical advice/attention.

Poison Information Helpline (24 hrs): 0861 555 777



BARCODE

100118

165(H) x 140(W) mm

CYAN MAG YEL BLK

100118