

# QUELEX® 200 WG

## HERBICIDE

REGISTRATION NUMBER/REGISTRASIE NOMMER L10759 ACT/WET NO. 36/1947

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

### GROUP/GROEP

### B & O

### HERBICIDE/ONKRUIDDODER

A SELECTIVE HERBICIDE FOR THE POST-EMERGENCE CONTROL OF BROADLEAF WEEDS ON FALLOW LANDS AND IN WHEAT AND BARLEY.

'N SELEKTIEWE ONKRUIDDODER VIR DIE NA-OPKOMS BEHEER VAN BREE-BLAARONKRUIDE OP OORLÈ LANDE EN IN KORING EN GARS.



**DANGER**

#### HAZARD STATEMENTS:

Causes serious eye irritation.  
May cause cancer.  
Very toxic to aquatic life with long lasting effects.

#### PRECAUTIONARY STATEMENTS:

Obtain special instructions before use.  
Wear protective gloves/protective clothing/eye protection/face protection.  
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.  
Collect spillage.  
Dispose of contents/container in accordance with applicable regulations.

#### ACTIVE INGREDIENTS/AKTIEWE BESTANDDELE

ARYLEX™ (Halauxifen-methyl) .....	100 g/kg .....	ARYLEX™ (Halauxifen-metiel) (pyridine Compound)
Florasulam (Triazolopyrimidine) .....	100 g/kg .....	Florasulam (Triasolopirimidien)

NET MASS ..... g ..... NETTO MASSA

**REGISTRATION HOLDER / REGISTRASIEHOUER**  
CORTEVA AGRISCIENCE RSA (PTY) LTD / (EDMS) BPK  
REG NO 1991/003030/07  
Lakefield Office Park, Block A, 2<sup>nd</sup> Floor  
272 West Avenue, CENTURION, 0157 South Africa  
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Batch Number .....  
Date of Manufacture.....  
Expiry Date .....

Lotnommer .....  
Vervaardigingsdatum .....  
Vervaldatum .....

**UN NO : 3077**

Poisons Helpline: +27(0)861 555 777  
Local Emergency No: +27(0)82-895-0621 (SA only)  
24 Hour Emergency Tel No: +32-3-575-5555  
Information Hotline Tel No: +27 (0)12 683 5700

## **WARNINGS:**

### **HAZARD STATEMENTS:**

- Causes serious eye irritation.
- May cause cancer.
- Very toxic to aquatic life with long lasting effects.

**WHEAT - ALLOW 42 DAYS BETWEEN APPLICATION AND GRAZING BY LIVESTOCK.  
BARLEY – ALLOW 70 DAYS BETWEEN APPLICATION AND GRAZING BY LIVESTOCK.**

Handle with care.

May cause severe eye irritation. Corneal injury is unlikely.

May cause skin irritation.

Store in a cool, dry place and in original container.

Store away from food, feed, drugs, drinking water, seed, and other agricultural chemicals.

Store out of reach of children, uninformed persons, and animals.

Very toxic to fish and other aquatic organisms.

**RE-ENTRY INTERVAL:** Do not enter treated area until spray deposit has dried unless wearing protective clothing.

### **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 soil, climatic and storage conditions; quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of weeds against the remedy concerned as well as by the method, time and accuracy of application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation, the environment or harm to man or animal or for lack of performance of the remedy concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier or registration holder in the event of any uncertainty.

## **PRECAUTIONS:**

### **PRECAUTIONARY STATEMENTS:**

Obtain special instructions before use.

Wear protective gloves/protective clothing/eye protection/face protection.

**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.

Collect spillage.

Dispose of contents/container in accordance with applicable regulations.

Do not inhale dust or spray mist.

Avoid eye and skin contact.

Wash contaminated clothing after use.

Wash with soap and water after use.

Do not eat, drink, or smoke whilst mixing or applying the product or before washing hands and face.

Avoid drift of spray mist onto other crops, grazing, rivers, dams, and areas not under treatment.

Clean applicator thoroughly after use and ensure that all residues of **QUELEX® 200 WG** are removed (See sprayer clean-up).

Rinse empty container three times with a volume of water equal to a minimum of 10 % of that of the container. Add the rinse water to the contents of the spray tank before destroying the container in the prescribed manner and do not re-use it for any other purpose.  
Prevent contamination of food, feed, drinking water and eating utensils.

#### **RELEVANT SUBSTANCES:**

COMPONENT	CAS No.	Concentration
Halauxifen-methyl	943831-98-9	10,45
Florasulam (ISO)	145701-23-1	9,79
Cloquintocet	88349-88-6	7,06
Sodium lignosulfonate	8061-51-6	>= 10 - < 20
Citric acid	77-92-9	>= 10 - < 20
Fatty acid chlorides, C18 unsatd., reaction products with sodium N-methyltaurinate	Not Assigned	>= 1 - < 3
Disodium maleate	371-47-1	>= 0,3 - < 1
Kaolin	1332-58-7	>= 10 - < 20

#### **SYMPTOMS OF HUMAN OVER EXPOSURE:**

May cause severe eye irritation. Corneal injury is unlikely.

Prolonged skin contact may cause moderate irritation with local redness. Prolonged skin contact is unlikely to result in absorption of harmful amounts.

#### **FIRST AID MEASURES:**

##### **Ingestion:**

No emergency medical treatment necessary.

##### **Eye contact:**

Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses. If present, after the first 5 minutes, then continue rinsing eyes. Call a poison control centre or doctor for treatment advice.

Suitable emergency eye wash facility should be immediately available.

##### **Skin Contact:**

Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice.

Suitable emergency safety shower facility should be available in work area.

##### **Inhalation:**

Move person to fresh air. If person is not breathing, call an emergency responder or ambulance, then give artificial respiration. If by mouth-to-mouth use rescuer protection (pocket mask etc). Call poison control centre or doctor for treatment advice.

#### **NOTE TO PHYSICIAN:**

There is no specific antidote. Treatment based on judgment of physician in response to symptoms of patient.

## RESISTANCE PREVENTION AND MANAGEMENT

**QUELEX® 200 WG** is a combination of a synthetic auxin-type herbicide (Group O) and an ALS (AcetoLactate Synthase) enzyme inhibiting herbicide (Group B). This product controls broadleaf plants by disrupting normal growth patterns and/or by inhibiting production of the enzyme essential for production of certain amino acids needed for normal plant growth.

Since **QUELEX® 200 WG** has two different modes of action, resistance is less likely to develop than in the case of certain other herbicide groups. However, some naturally occurring weed biotypes resistant to **QUELEX® 200 WG** herbicide and other herbicides that are either systemic auxin-type herbicides or ALS inhibitors may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if herbicides with the same mode of action are used repeatedly. These resistant weeds will not be controlled by **QUELEX® 200 WG** herbicide or other systemic auxin-type or ALS inhibitors.

### TO DELAY THE SELECTION OF RESISTANT WEEDS

- ❖ Integrate tillage, crop rotation or mechanical control methods (including non-selective herbicides) during the fallow period into weed control programs whenever practical.
- ❖ Avoid exclusive repeated use of herbicides from the same mode of action group. Plan crop rotations to allow use of herbicides from different mode of action groups.
- ❖ Maintain herbicide use records for each field.
- ❖ Prevent movement of resistant weed seeds and vegetative material to other fields by cleaning harvesting and tillage equipment and planting clean seeds.
- ❖ When grazing, begin with fields with the least weed resistance before moving to fields with high resistance due to the possibility of animals spreading the seed.
- ❖ Inspect all fields annually to identify the development of resistance early.

For further advice on the prevention of herbicide resistance contact your Corteva Agriscience™ representative.

In the case where the above-mentioned measures are not followed, Corteva Agriscience™ will not be liable for any damage which may occur if **QUELEX® 200 WG** does not control resistant weeds.

### USE RESTRICTIONS AND NOTES OF USE.

#### Not to be used as an aerial application.

Do not apply **QUELEX® 200 WG** to cereals under sown with legumes.

Do not use **QUELEX® 200 WG** in nurseries.

Susceptible crops include but are not limited to clovers, cotton, hops, lupins, ornamentals, peas, pine trees, potatoes, safflower, shade trees, soybeans, sunflower, tobacco, tomatoes, vegetables, and vines.

Do not apply **QUELEX® 200 WG** to crops that are stressed by severe weather conditions such as cold or freezing temperatures or heavy rain, drought, waterlogging, nutrient deficiency, disease, insect or nematode damage or carry-over herbicide residues.

Apply the product strictly in accordance with the application directions.

Do not contaminate any water bodies e.g., dams, rivers, boreholes, etc.

**QUELEX® 200 WG** should be applied only **ONCE** per season.

### MINIMUM RE-CROPPING PERIOD AND CROP ROTATION GUIDELINES

The minimum re-cropping period includes the time of last application of **QUELEX® 200 WG** to the anticipated date of planting a subsequent crop. The periods specified below will only be valid if favourable soil moisture and temperature conditions prevail to promote more rapid breakdown of **QUELEX® 200 WG** by microbial activity. Abnormally dry and/or cold conditions may result in slower degradation.

Careful consideration should be given to crop rotation plans prior to using **QUELEX® 200 WG**.

To avoid injury to subsequent crops the following waiting periods should be observed:

Rotational Crops	Waiting periods
Barley, oats, wheat	1 month
Cotton, dry beans, groundnuts, potatoes, sorghum, soybeans	5 months
Canola, lupines, peas	9 months
Maize, sunflowers	14 months

For all other follow crops not listed a replanting period of at least **24 months** has to be observed preceded by a test planting. Test strips of the desired rotational crop should be planted and monitored during germination and emergence for any abnormal growth to determine if the rotational crop can be grown successfully. The land should always be deeply ploughed first before a rotational crop is planted.

## CROP FAILURE

In the event of crop failure – after a crop has been treated with **QUELEX® 200 WG**, it is possible to plant cereals one (1) month after the application. In this case soil must be deeply ploughed first before planting a succeeding crop.

## BROADLEAF WEEDS NORMALLY CONTROLLED BY QUELEX® 200 WG:

### WHEAT

<i>Amaranthus hybridus</i>	Common pigweed
<i>Arctotheca calendula</i>	Cape weed
<i>Capsella bursa-pastoris</i>	Shepard's purse
<i>Chenopodium album</i>	White goosefoot
<i>Coronopus didymus</i>	Twin cress
<i>Cotula turbinata</i>	Goose-daisy
<i>Emex australis</i> **	Spiny Emex
<i>Erodium moschatum</i> **	Musk heron's bill
<i>Fallopia convolvulus</i> **	Climbing knotweed
<i>Fumaria officinalis</i>	Fumitory
<i>Galinsoga parviflora</i>	Gallant Soldier
<i>Malva parviflora</i>	Small mallow
<i>Medicago spp</i>	Clovers
<i>Oxalis latifolia</i>	Red garden sorrel
<i>Plantago lanceolate</i>	Narrow-leaved ribwort
<i>Polygonum aviculare</i> **	Prostrate knotweed
<i>Raphanus raphanistrum</i> ***	Wild radish
<i>Rapistrum rugosum</i>	Wild mustard
<i>Sisymbrium thellungii</i>	Common wild mustard
<i>Stellaria media</i> ***	Chickweed
<i>Tagetes minuta</i>	Khaki weed

\*\*Variable control may be expected.

\*\*\*Where ALS resistance ***Raphanus raphanistrum*** and ***Stellaria media*** occur, poor control can be expected.

In addition to weeds controlled with **QUELEX® 200 WG**, the following weeds are controlled in tank mixtures:

**QUELEX® 200 WG + BRUSH-OFF®**

<i>Fallopia convolvulus</i>	Climbing knotweed
<i>Polygonum aviculare</i>	Prostrate knotweed

When **QUELEX® 200 WG** is used in a tank mixture with any of the above-mentioned products refer to the weed lists and rates as recommended on the respective labels.

**NOTES:**

1. **QUELEX® 200 WG** controls certain weed species as listed above. Other annual broadleaf weed species that were not present during the development trials may also be controlled to a certain degree. The registration holder does not accept any responsibility for weeds not listed.
2. **QUELEX® 200 WG** spray applications alone will not control weeds which have not yet emerged at the time of application.

**DIRECTIONS FOR USE:**                   **Use only as directed.**

**GENERAL INFORMATION**

**QUELEX® 200 WG** is a water dispersible granule herbicide for the selective post-emergence control of broadleaf weeds as listed on fallow lands and in wheat and barley.

**QUELEX® 200 WG** must be mixed with clean water and applied as a uniform broadcast spray by means of ground application.

**QUELEX® 200 WG** should always be used in a tank mixture with an adjuvant such as Break-Thru® at recommended label rates. The adjuvant must be added as the last ingredient to the spray tank.

**QUELEX® 200 WG** must be applied post-emergence to the main flush of actively growing broadleaf weeds. Warm, moist growing conditions promote active weed growth and enhance the activity of **QUELEX® 200 WG** by allowing maximum foliar uptake and activity.

Weeds hardened off by cold weather or drought stress may not be adequately controlled or suppressed and re-growth may occur. For best results ensure thorough spray coverage of target weeds. **QUELEX® 200 WG** should be applied prior to crop growth reaching a density which would inhibit effective coverage of the weeds.

For expanded spectrum broadleaf weed control **QUELEX® 200 WG** must be applied to young weeds at the seedling stage but before they are beyond the 6-leaf growth stage. Weeds should also be actively growing under moist conditions. Weeds under drought stress may be less susceptible.

**QUELEX® 200 WG** inhibits growth of susceptible plants. Visible symptoms of dying plants may occur within 2–4 weeks under ideal growing conditions and up to 6–8 weeks under adverse conditions (prolonged periods of extremes in temperature or moisture).

## **COMPATIBILITY**

**QUELEX® 200 WG** is compatible with the following products in a tank mixture:

### BROADLEAF WEEDS

To increase the broadleaf spectrum controlled, **QUELEX® 200 WG** may be tank mixed with:

- BRUSH-OFF® L 4535 (contains 600 g metsulfuron methyl)

### GRASSES

To increase the grass spectrum controlled, **QUELEX® 200 WG** may be tank mixed with:

- AXIAL® L 8517 (contains 45 g pinoxaden)

### ADJUVANTS

- BREAK-THRU® L 6764

**ALWAYS REFER TO PRODUCT LABELS.**

### NOTES:

- (i) **WHERE ONE OF THE ABOVE PRODUCTS IS USED IN A TANK MIXTURE WITH QUELEX® 200 WG, FULL DETAILS FROM THE RELEVANT LABEL MUST BE OBTAINED AND ADHERED TO.**
- (ii) **WHEN TANK MIXING PALLAS 45 OD WITH QUELEX® 200 WG PHI OF 42 DAYS SHOULD BE ADHERED TO.**
- (iii) The compatibility of **QUELEX® 200 WG** in tank mixtures with recommended products may be influenced by the formulation of these products. The quality of the water may also have an effect on these tank mixtures. Since the formulation of other products may change without the knowledge of Corteva Agriscience RSA (Pty) Ltd and the quality of water may vary from farm to farm, a physical compatibility test should always be carried out prior to application. Corteva Agriscience RSA (Pty) Ltd does not accept any responsibility for the crop tolerance of these tank mixtures where the formulation of products has changed or for mixtures with products not listed above.

Consult your local representative for details.

## **MIXING INSTRUCTIONS**

**QUELEX® 200 WG** is a water dispersible granule that is easily dissolved in water if the following mixing procedures are implemented:

- Fill the spray tank up to a quarter to half full of clean water.
- Start the agitation.
- **QUELEX® 200 WG** should always be pre-mixed with water to form a slurry.
- Add the required amount of **QUELEX® 200 WG** to a bucket of water, stir immediately until the granules are dispersed and add the prepared **QUELEX® 200 WG** slurry directly to the quarter to half full spray tank of water.
- Rinse container used for pre-mixing and add rinse water to spray tank.
- Add the required amount of recommended complementary herbicide needed. Continue agitation while topping up the spray tank with water until the final volume has been reached.
- Add an adjuvant at the recommended label rate as the last ingredient to the spray tank mixture.
- Ensure thorough agitation of the mixture in the tank continues whilst mixing and spraying.
- Tank mixtures must be sprayed out immediately and not be allowed to stand in the spray tank as the effectiveness may be reduced due to product degradation.
- Thoroughly re-agitate before re-using if a stoppage of spraying operations should occur for some reason.

## GROUND APPLICATION

**QUELEX® 200 WG** alone can be applied with any medium or high-volume sprayer equipment with an efficient agitation mechanism which is capable of adequate coverage and even distribution. Best results are obtained using flat fan-type spray nozzles and applying a minimum spray volume of 200 litres water per hectare.

Weeds that are screened off by other weeds or the crop may result in variable control due to insufficient coverage. When timing the application of **QUELEX® 200 WG** this aspect must be considered. Best results are obtained from applications made to young, actively growing seedlings (2–6 leaf). Only weeds emerged at the time of application will be controlled.

**QUELEX® 200 WG** is rainfast within 1 hour of application.

**QUELEX® 200 WG** should **ALWAYS** be used in a tank mixture with an adjuvant such as Break-Thru® applied at recommended label rates. The adjuvant must be added as the last ingredient to the spray tank.

CROP	RATE/HA	REMARKS
FALLOW LANDS	<b>50 g QUELEX® 200 WG</b>	Apply to actively growing weeds, seedling to 6- leaf growth stage.
CEREALS Wheat Barley	<b>50 g QUELEX® 200 WG</b> + product listed under “COMPATIBILITY” (as per label recommendation)	Apply between 2-leaf up till end of tillering of the crop when weeds are small and actively growing, seedling to 6-leaf growth stage.

Ensure that information listed under “DIRECTIONS FOR USE” is adhered to.

Ensure thorough coverage of weeds to achieve effective control. Weeds screened off by a dense stand of the crop and/or other weeds causing inhibited spray coverage, may be poorly controlled. Consider this aspect when deciding on spray application timing. Weeds germinating after application of **QUELEX® 200 WG** will not be controlled as it has no strong soil residual activity.

Degree of control obtained, and duration of effect depend on weed species, weed size, growing conditions at and following the period of application.

The activity of **QUELEX® 200 WG** is enhanced by the addition of an adjuvant (applied at recommended label rates) and this increases the consistency of control of susceptible weeds across varied environmental conditions. Using an adjuvant will also improve the efficacy of some weeds that are moderately susceptible. An adjuvant is particularly beneficial under dry conditions.

## SPRAYER CLEANUP

To prevent any damage to subsequent crops, other than cereals, all residues of **QUELEX® 200 WG** must be removed from the mixing and spraying equipment.

Proceed as follows:

- a) The spray tank should be drained immediately after spraying crops. Wash any contamination off the outside of the sprayer with clean water.
- b) The inside of the spray tank should be rinsed with clean water and flushed with at least one tenth of the spray tank volume through the hoses and nozzles. Drain the tank completely.
- c) Half-fill the tank with clean water and add the correct amount of cleaning agent, such as household ammonia. Per 100 litres of final tank volume, add 350 ml ammonia (9.5% ammonia) to the water, e.g., in the case of a 1000 litres spray tank, fill with 500 litres water and add 3.5 litres (= 10 x 0.35 L) ammonia.

The initial solution now prepared, which is double strength, should be mixed thoroughly by turning on the agitation. This solution is used for flushing the hoses and nozzles for approximately 1 minute. The remainder is then filled up to the final volume of the spray tank and allowed to stand for 15 minutes with the agitation running. After 15 minutes have elapsed, flush the boom and hoses again and drain the tank completely.

- d) Remove the nozzles and filters and allow to soak in a bucket containing 40 ml of household ammonia per 10 litres of water.
- e) Rinse the tank again with water and flush at least one tenth of the tank volume through the boom and hoses.
- f) Dispose of the wash water safely. Do not spray onto sensitive crops or land intended for planting with sensitive crops.

### Precautions with spray clean-up

- Do not inhale the vapour of the cleaning agents.
- Avoid contact with eyes and skin.
- In case of contact with eyes and skin immediately rinse with plenty of water and seek medical advice.
- Keep out of reach of children, uninformed persons, and animals.
- Keep cleaning agents only in original containers.

## STORAGE AND DISPOSAL

### Storage conditions

Store away from sun and damp, in original tightly closed containers, in a well-ventilated area apart from food and feed under lock and key. Avoid storage above 35 °C.

### Product and container disposal

Do not re-use empty containers for any other purpose, especially not for storing water, food, or feed. Perforate and flatten the containers before disposing of them in the prescribed manner.

Destroy empty containers or surplus product in an industrial incinerator approved for agricultural chemicals. Do not bury in or spray onto any area under agricultural use. Empty containers should be rinsed thoroughly with clean water. Pour rinse solution in the spray tank.

**The following trademarks and registrations under Act 36 of 1947 are acknowledged:**

Axial®	Reg No. L 8517	Syngenta South Africa
Break-Thru®	Reg No. L 6764	Evonik Degussa Africa (Pty) Ltd
Brush-Off®	Reg No. L 4535	E.I. DuPont de Nemours and Company or its affiliates

**LOCAL EMERGENCY NO.: +27(0)82-895-0621 (SA only)**  
**24 HOUR EMERGENCY TEL. NO.: +32-3-575-5555**  
**INFORMATION HOTLINE TEL. NO.: +27(0)12 683 5700**

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## WAARSKUWINGS

### **RISIKO VERKLARINGS:**

- Veroorsaak ernstige oogirritasie.
- Mag moontlik kanker veroorsaak.
- Baie giftig vir waterlewe met langdurige effek.

**Koring - Laat 42 dae verloop tussen toediening en weiding deur vee.**

**Gars – Laat 70 dae verloop tussen toediening en weiding deur vee.**

Hanteer versigtig.

Mag erge oogirritasie veroorsaak.

Mag velirritasie veroorsaak.

Berg in 'n koel, droë plek en in oorspronklike houer.

Berg weg van voedsel, voer, medisyne, drinkwater, saad en enige ander landbouchemikaliëë.

Hou buite bereik van kinders, oningesigte persone en diere.

Baie giftig vir visse en ander akwatische organismes.

**HERBETREDING:** Moet nie behandelde gebied betree alvorens die sputneerslag droog is nie, tensy beskermende oorklere gedra 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 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 onkruid 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.*

## VOORSORGMAATREËLS

### **VOORKOMENDE VERKLARINGS:**

Verkry spesiale instruksies voor gebruik.

Dra beskermende handskoene/beskermende klere/oog- en gesigbeskerming.

INDIEN IN OË: Spoel oë versigtig uit met water vir 'n paar minute. Verwyder kontaklense, indien teenwoordig en maklik om te doen. Gaan voort met spoel.

INDIEN blootgestel of bekommert: Verkry mediese advies/aandag.

Versamel verspilde produk.

Raak ontslae van die inhoud/houer in ooreenstemming met toepaslike regulasies.

Moet nie stof of sputnewel inasem nie.

Vermy kontak met oë en vel.

Dra gesikte beskermingsklere, handskoene, oog- en gesigbeskerming wanneer die konsentraat hanteer word.

Was besoedelde klere na gebruik.

Was met seep en water na gebruik.

Moet nie eet, drink of rook tydens vermenging of toediening van die produk of voordat hande en gesig gewas is nie.

Vermy sputnewelwegdrywing op ander gewasse, weivelde, riviere, damme en plekke wat nie behandel moet word nie.

Voorkom die besoedeling van voedsel, voer, drinkwater en eetgerei.

#### **RELEVANTE STOWWE:**

KOMPONENT	CAS No.	Konsentraat
Halauxifen-metiel	943831-98-9	10,45
Florasulam (ISO)	145701-23-1	9,79
Cloquintocet	88349-88-6	7,06
Natrium lignosulfonaat	8061-51-6	>= 10 - < 20
Sitroensuur	77-92-9	>= 10 - < 20
Fatty acid chlorides, C18 unsatd., reaction products with sodium N-methyltaurinate Vetsuurchloride, C18 onversadigde, reaksieprodukte met natrium N-metieltaurinaat	Not Assigned	>= 1 - < 3
Dinatriummaleaat	371-47-1	>= 0,3 - < 1
Kaolien	1332-58-7	>= 10 - < 20

#### **SIMPTOME VAN ERGE MENSLIKE BLOOTSTELLING:**

Mag erge oogirritasie tot gevolg hê. Horingvliesskade is onwaarskynlik.

Langdurige velkontak mag gematigde irritasie met lokale rooiheid veroorsaak. Sal onwaarskynlike vel absorbsie van skadelike hoeveelhede tot gevolg hê.

#### **NOODHULPBEHANDELING:**

##### **Inname:**

Geen mediese noodbehandeling nodig nie.

##### **Oogkontak:**

Hou oë oop en spoel stadig en saggies uit met water vir 15-20 minute. Verwyder kontaklense, indien teenwoordig, na die eerste 5 minute, gaan dan voort om oë uit te spoel. Bel 'n gifbeheersentrum of dokter vir behandelingsadvies.

Geskikte nood-oogspoelfasiliteit moet onmiddellik beskikbaar wees.

##### **Velkontak:**

Trek kontamineerde klere uit. Spoel vel dadelik af met genoegsame water vir 15-20 minute. Bel 'n gifbeheersentrum of dokter vir behandelingsadvies.

Geskikte noodveiligheid stortfasiliteit moet in die werkarea beskikbaar wees

##### **Inaseming:**

Beweeg persoon na vars lug. As die persoon nie asemhaal nie, ontbied 'n noodhulpdienst of ambulans en gee dan kunsmatige asemhaling. As dit mond-totmond is, gebruik redderbeskerming (sakmasker ens.). Bel gifbeheersentrum of dokter vir behandelingsadvies.

#### **NOTA AAN GENEESHEER:**

Daar is geen spesifieke teenmiddel nie. Behandeling gebaseer op oordeel van dokter in reaksie op simptome van pasiënt.

## WEERSTANDSVOORKOMING EN -BESTUUR

**QUELEX® 200 WG** is 'n samestelling van 'n sintetiese ouksien-tipe onkruiddoder (Groep O) en 'n onkruiddoder wat die ALS (AcetoLactate Synthase) ensiem inhibering as metode van werking het (Groep B). Die produk onderbreek normale plantegroei en/of inhibeer die produksie van die ensiem wat noodsaaklik is vir die produksie van sekere aminosure vir normale plantegroei.

Aangesien **QUELEX® 200 WG** twee tipes metodes van werking het, sal weerstand heel moontlik vertraag word in vergelyking met ander onkruiddodergroepe, maar weens natuurlike genetiese variasie in enige onkruidpopulasie, mag sommige onkruidbiotipes wat in die natuur voorkom, weerstandbiedendheid toon teen **QUELEX® 200 WG** of ander soortgelyke onkruiddoders. Indien onkruiddoders met dieselfde werkingswyse herhaaldelik gebruik word, kan hierdie weerstandbiedende individue uiteindelik die onkruidpopulasie oorheers. Hierdie weerstandbiedende onkruide sal nie deur **QUELEX® 200 WG** of ander soortgelyke onkruiddoders beheer word nie.

## BESTUURSAKSIES OM SELEKSIE VAN WEERSTANDBIEDENDE ONKRUIDE TE VERMINDER

- ❖ Implementeer bewerkingspraktyke, wisselboustelsels of ander meganiese beheer-stelsels (insluitende die gebruik van nie-selektiewe onkruiddoders) waar prakties moontlik.
- ❖ Vermy die herhaalde gebruik van onkruiddoders met dieselfde metode van werking. Beplan gewasrotasie sodat onkruiddoders met verskillende metodes van werking gebruik word.
- ❖ Hou rekord van onkruiddodergebruik van elke land.
- ❖ Voorkom die verspreiding van weerstandbiedende saad asook vegetatiewe materiaal na ander lande deur gereelde skoonmaak van stropers en ploeë en plant van onkruidvrye saad.
- ❖ Met beweiding, begin by lande met die minste onkruidweerstand voor beweging na lande met hoë weerstand om verspreiding van saad deur diere te verhoed.
- ❖ Ondersoek alle lande jaarliks om moontlike weerstand vroegtydig uit te ken.

Kontak u Corteva Agriscience™ verteenwoordiger vir verdere advies rakende die voorkoming van onkruiddoder weerstandbiedendheid.

Indien bestaande maatreëls nie nougeset nagekom word nie, kan Corteva Agriscience™ geen aanspreeklikheid aanvaar ten opsigte van enige verlies wat mag ontstaan indien **QUELEX® 200 WG** nie weerstandbiedende onkruide beheer nie.

## GEBRUIKSBEPERKINGS EN NOTAS VAN GEBRUIK.

### Moet nie as 'n lugbespuiting gebruik nie.

Moet nie **QUELEX® 200 WG** toedien op kleingraan ondergesaai met peulgewasse nie.

Moet nie **QUELEX® 200 WG** toedien in sitrus, kern- of steenvrugboorde binne drie (3) jaar na oorplant nie. Vermy die behandeling van interplante in gevinstigde boorde.

Moet nie **QUELEX® 200 WG** toedien in kwekerye nie.

Gevoelige gewasse sluit in, maar is nie beperk tot klawers, katoen, hops, lupiene, sierplante, erte, dennebome, aartappels, saffloer, skadubome, sojabone, sonneblomme, tabak, tamaties, groente en wingerde.

Moet nie **QUELEX® 200 WG** toedien op gewasse wat onder stremming verkeer a.g.v. strawwe weerstoestande soos koue of ysige temperature of swaar reëns, droogte, versuiping, nutriënt tekort, siekte, insek- of aalwurmskade of onkruiddoderoordraging nie.

Dien die produk streng volgens die gebruiksaanwysings toe.

Moet nie enige waterbronre besoedel nie bv. damme, riviere, boorgate, ens.

**QUELEX® 200 WG** mag slegs EEN keer per seisoen toegedien word.

## MINIMUM WAGPERIODES EN WISSELBOU-AANWYSINGS

Die minimum wagperiode dui op die tydsverloop vanaf die laaste toediening van **QUELEX® 200 WG** tot die verwagte tyd van aanplanting van 'n opvolggewas. Die periodes hieronder gespesifieer, sal slegs geldig wees indien gunstige grondvog- en temperatuurtoestande, wat spoedige afbraak van **QUELEX® 200 WG** deur mikrobiële aktiwiteit bevorder, sou heers. Abnormale droë en/of koue toestande mag stadiger afbraak teweegbring.

Deeglike oorweging moet gegee word aan wisselboubeplanning alvorens **QUELEX® 200 WG** gebruik word.

Om skade aan opvolgewasse te voorkom, moet die volgende wagperiodes in ag geneem word:

Opvolgewasse	Wagperiodes
Gars, hawer, koring	1 maand
Katoen, droëbone, grondbone, aartappels, sorghum, sojabone	5 maande
Kanola, lupiene, erte	9 maande
Mielies, sonneblomme	14 maande

Vir alle ander gewasse nie gelys nie, word 'n wagperiode van ten minste **24 maande** aanbeveel, voorafgegaan deur 'n toetsplanting. Toetsstroke van die verlangde opvolgewas moet aangeplant word en tydens ontkieming en opkoms gemoniteer word vir enige abnormale groei om te bepaal of die opvolgewas suskesvol verbou kan word. Die land moet altyd eers diep geploeg word voordat opvolgewasse geplant word.

## OES MISLUKKING

In die geval van oesmislukking – nadat 'n gewas met **QUELEX® 200 WG** behandel is, is dit moontlik om graan een (1) maand na toediening te plant. In hierdie geval moet grond eers diep geploeg word voordat 'n opvolgewas geplant word.

## BREËBLAARONKRUIDE WAT NORMAALWEG DEUR QUELEX® 200 WGBEHEER WORD:

<i>Amaranthus hybridus</i>	Gewone misbredie
<i>Arctotheca calendula</i>	Gousblom
<i>Capsella bursa-pastoris</i>	Herderstassie
<i>Chenopodium album</i>	Withondebossie
<i>Coronopus didymus</i>	Peperkruid
<i>Cotula turbinata</i>	Cotula
<i>Emex australis</i> **	Kaapse dubbeltjie
<i>Erodium moschatum</i> **	Turknael
<i>Fallopia convolvulus</i> **	Wildebokwiet
<i>Fumaria officinalis</i>	Duiwekerwel
<i>Galinsoga parviflora</i>	Knopkruid
<i>Malva parviflora</i>	Kiesieblaar
<i>Medicago spp</i>	Klawers
<i>Oxalis latifolia</i>	Smalweëblaar
<i>Plantago lanceolata</i>	Rooituinsuring
<i>Polygonum aviculare</i> **	Koperdraadgras
<i>Raphanus raphanistrum</i> ***	Ramenas
<i>Rapistrum rugosum</i>	Wildemosterd
<i>Sisymbrium thellungii</i>	Gewone wilde mosterd
<i>Stellaria media</i> ***	Sterremuur
<i>Tagetes minuta</i>	Kakiebos

\*\* Wisselvallige beheer kan verwag word.

\*\*\* Waar ALS weerstand ***Raphanus raphanistrum*** en ***Stellaria media*** voorkom, kan swak beheer verwag word.

Benewens onkruide wat met **QUELEX® 200 WG** beheer word, word die volgende onkruide in tenkmengsels beheer:

### QUELEX® 200 WG + BRUSH-OFF®

<i>Fallopia convolvulus</i>	Wildebokwiet
<i>Polygonum aviculare</i>	Koperdraadgras

Wanneer **QUELEX® 200 WG** in 'n tenkmengsel met enige van die bogenoemde produkte gebruik word, verwys na die onkruidlyste en dosisse aanbeveel op die onderskeie etikette.

### NOTAS:

1. **QUELEX® 200 WG** beheer sekere onkruidspesies soos gelys hierbo. Ander eenjarige breëblaaronkruide wat nie tydens die ontwikkelingsproewe voorgekom het nie, kan ook tot 'n sekere mate beheer word. Die registrasiehouer aanvaar egter geen aanspreeklikheid ten opsigte van ongelyste onkruide nie.
2. **QUELEX® 200 WG** alleen of in tenkmengsels, sal nie onkruide beheer wat nog nie ten tye van die toediening opgekom het nie.

## **GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui.**

### **ALGEMENE INLIGTING**

**QUELEX® 200 WG** is 'n waterdispergeerbare korrel onkruiddoder vir die selektiewe na-opkoms beheer van breëblaaronkruide, soos gelys, op oorlê lande en in koring, gars en boorde.

**QUELEX® 200 WG** moet met skoon water gemeng word en as 'n eenvormige, breedwerpige grondbespuiting toegedien word.

**QUELEX® 200 WG** moet na-opkoms toegedien word op jong en aktiefgroeiende breëblaaronkruide. Warm, vogtige omstandighede bevorder die groei van onkruide wat dan die blaaropname en effektiwiteit van **QUELEX® 200 WG** verbeter.

Onkruide wat gehard is deur koue weer of droogtestres, kan lei tot onvoldoende beheer of onderdrukking en hergroei kan moontlik plaasvind. Vir beste resultate, verseker deeglike bedekking van die teikenonkruide. **QUELEX® 200 WG** moet toegedien word voordat die gewas te dig word en doeltreffende bedekking van die onkruide beperk.

Om maksimum beheer van breëblaaronkruide te verkry, dien **QUELEX® 200 WG** toe saam met aanbevole onkruiddoders (soos gelys onder "VERENIGBAARHEID"), op jong onkruide in die saailingstadium, maar voor dit verby die 6-blaar groeistadium gaan. Onkruide moet aktief groei onder vogtige toestande. Onkruide wat onder droogtestremming verkeer, mag minder gevoelig wees.

**QUELEX® 200 WG** inhibeer die groei van gevoelige plante. Sigbare wys binne 2–4 weke onder ideale omstandighede. Onder ongunstige omstandighede, sal simptome sigbaar wees tot en met 6–8 weke (verlengde periodes van uiterste temperatuur of vog).

### **VERENIGBAARHEID**

**QUELEX® 200 WG** is verenigbaar met die volgende produkte in 'n tenkmengsel:

#### BREËBLAARONKRUIDE

Om die beheerde breëblaarspektrum te vergroot, kan **QUELEX® 200 WG** in 'n tenk gemeng word met:

- |              |        |                                  |
|--------------|--------|----------------------------------|
| • BRUSH-OFF® | L 4535 | (bevat 600 g metsulfuron metiel) |
|--------------|--------|----------------------------------|

#### GRASSE

Om die beheerde grasspektrum te verhoog, kan **QUELEX® 200 WG** in 'n tenk gemeng word met:

- |          |        |                        |
|----------|--------|------------------------|
| • AXIAL® | L 8517 | (bevat 45 g pinoxaden) |
|----------|--------|------------------------|

#### ADJUVANTE

- |               |        |
|---------------|--------|
| • BREAK-THRU® | L 6764 |
|---------------|--------|

## **VERWYS ALTYD NA DIE PRODUK ETIKETTE.**

### **NOTAS:**

- (i) **WAAR EEN VAN DIE BOGENOEMDE PRODUKTE MET QUELEX® 200 WG IN 'N TENKMENGSEL GEBRUIK WORD, MOET VOLLEDIGE INLIGTING VAN DIE BETROKKE ETIKET VERKRY EN NAGEVOLG WORD.**
- (ii) Die verenigbaarheid van **QUELEX® 200 WG** in tenkmengsels met aanbevole produkte, kan beïnvloed word deur die formulasie van hierdie produkte. Die kwaliteit van die water kan ook 'n effek hê op hierdie tenkmengsels. Aangesien die formulasie van ander produkte kan verander sonder die medewete van Corteva Agriscience RSA (Edms) Bpk en die kwaliteit van die water ook van plaas tot plaas kan varieer, moet 'n fisiese verenigbaarheidstoets altyd uitgevoer word voordat dit gespuit word. Corteva Agriscience RSA (Edms) Bpk aanvaar geen verantwoordelikheid vir gewas verdraagsaamheid van hierdie tenkmengsels waar die formulasie van produkte verander het of vir mengsels met produkte wat nie hierbo genoem word nie.

Vir verdere inligting, raadpleeg u plaaslike verteenwoordiger.

## **MENGINSTRUKSIES**

**QUELEX® 200 WG** is 'n waterdispergeerbare korrel wat maklik met water meng indien die volgende vermengingsinstruksies nagekom word:

- Vul die sputtenk kwart tot halfvol met skoon water.
- Begin die roering.
- **QUELEX® 200 WG** moet vooraf met water gemeng word om 'n bry (*slurry*) te vorm. Voeg die verlangde hoeveelheid **QUELEX® 200 WG** in 'n emmer water en roer totdat al die korrels opgelos het. Voeg die voorbereide **QUELEX® 200 WG** bry (*slurry*) direk by die sputtenk wat kwart tot halfvol met water gevul is.
- Spoel houer gebruik vir voorafvermenging en voeg spoelwater tot die sputtenk by.
- Voeg die nodige hoeveelheid van aanbevole komplementêre onkruiddoders by soos benodig.
- Hou deeglik in roering en vul die tenk verder met water tot die verlangde volume in die sputtenk bereik word.
- Voeg 'n byvoegmiddel teen aanbevole dosis soos op etiket aangedui as die laaste middel tot die sputtmengsel.
- Die sputtmengsel moet tydens vermenging en toediening voortdurend deeglik in roering gehou word.
- Tenkmengsels moet onmiddellik uitgespuit word en nie toegelaat word om in die sputtenk te staan nie aangesien die effektiwiteit mag afneem vanweë produkafbraak.
- Roer deeglik voor hergebruik as daar 'n onderbreking is tydens die toedieningsproses vir watter rede ookal.

## **GRONDTOEDIENING**

**QUELEX® 200 WG** alleen kan toegedien word met enige medium- of hoëvolume sputtoerusting wat met 'n doeltreffende roermeganisme toegerus is en wat goeie bedekking en eweredige verspreiding verseker. Die beste resultate word verkry deur van platwaaierspuitpunte gebruik te maak en 'n minimum sputtvolume van 200 liter water per hektaar toe te dien.

Onkruide wat deur ander onkruide of die gewas afgeskerm word, mag onvolledig bedek word en tot wisselvallige resultate aanleiding gee. Dit moet deeglik in ag geneem word by die tydsberekening van die toediening. Vir optimale beheer, moet die onkruide in die jong, aktiefgroeiende stadium (2–6 blaar) gespuit word. Slegs onkruide wat teenwoordig is tydens toediening, sal beheer word.

**QUELEX® 200 WG** is reëervas binne 1 uur na toediening.

**QUELEX® 200 WG** moet **ALTYD** in 'n tenkmengsel gebruik word met 'n byvoegmiddel soos Break-Thru® toegedien teen aanbevole etikethoeveelhede. Die byvoegmiddel moet as die laaste bestanddeel by die sputtenk gevoeg word.

GEWAS	DOSIS/HA	AANMERKINGS
OORLÈ LANDE	<b>50 g QUELEX® 200 WG</b>	Dien toe op aktiefgroeiende onkruide, saailing tot 6-blaar groeistadium.
KLEINGRAAN Koring Gars	<b>50 g QUELEX® 200 WG</b>	Dien toe tussen 2-blaar tot en met einde van stoeling van gewas en wanneer die onkruide aktief groeiend is, saailing tot 6-blaar groeistadium.

Verseker dat inligting onder "GEBRUIKSAANWYSINGS" gevolg word.

Verseker deeglike bedekking van onkruide om effektiewe beheer te verkry. Waar onkruide deur 'n digte stand van die gewas en/of ander onkruide afgeskerm word, kan dit onvoldoende sproeibedecking veroorsaak met daaropvolgende swak onkruitbeheer. Neem hierdie aspek in ag wanneer daar op die sputtoedieningstyd besluit word. Onkruide wat na die toediening van **QUELEX® 200 WG** ontkiem, sal nie beheer word nie, aangesien hierdie produk oor geen sterk grond residuale nawerking beskik nie.

Graad van beheer verkry en die duurte van die effek hang af van die onkruidspesie, onkruidgrootte en groeitoestande gedurende en na die toediening.

Die aktiwiteit van **QUELEX® 200 WG** word dit lewer meer konstante beheer van vatbare onkruide onder verskeie omgewingstoestande. Die gebruik van 'n byvoegmiddel kan ook die effektiwiteit teen sommige onkruide wat matig vatbaar is, verbeter. 'n Byvoegmiddel is veral voordelig onder droë toestande.

## SKOONMAAK VAN SPUTTENK

Om daaropvolgende skade aan gewasse anders as kleingraan te vermy, moet alle residu van **QUELEX® 200 WG** direk na toediening, deeglik vanuit die meng- en sputtoerusting verwyder word.

Gaan soos volg te werk:

- Dreineer die spuitsisteem onmiddellik na bespuiting van gewas. Was enige kontaminasie van die buitekant van die tenk af met skoon water.
- Spoel die binneoppervlak van die tenk met skoon water. Spuit ten minste een tiende van die tenk se kapasiteit deur die pype en sputtpunte. Dreineer die tenk deeglik.
- Maak die tenk half vol met skoon water en voeg die korrekte hoeveelheid skoonmaakmiddel by. Vir elke 100 liter van die finale tenk volume, voeg 350 ml huishoudelike ammoniak (9.5 % ammoniak), in die water. (bv. in die geval van 'n 1000 liter sputtenk, vul dit met 500 liter water en voeg 3.5 liter (= 10 x 0.35 L) huishoudelike ammoniak by).

Die oorspronklike mengsel, wat nou dubbel-sterkte is, moet deeglik geroer word en deur die pype en sputtpunte vir ongeveer 1 minuut gespoel word.

Voeg dan water by die oorblywende mengsel tot die tenk vol is. Laat hierdie mengsel 15 minute in die tenk staan terwyl roering plaasvind. Na die verloop van 15 minute, spuit weer deur die pype en spuitpunte. Dreineer die tenk deeglik.

- d) Verwyder spuitpunte en siwwe en plaas in 'n emmer wat 40 ml huishoudelike ammoniak per 10 liter water bevat.
- e) Spoel die tenk weer deeglik uit met skoon water. Spuit ten minste een tiende van die tenk se kapasiteit deur die pype en spuitpunte.
- f) Spuit alle spoelwater veilig weg. Moet nie op sensitiewe gewasse of op lande bedoel vir die plant van sensitiewe gewasse, spuit nie.

#### Voorsorgmaatreëls met skoonmaak van spuit

- Moet nie die dampe van die skoonmaakmiddel inasem nie.
- Vermy kontak met oë en vel.
- In geval van kontak met oë en vel, spoel onmiddellik met genoegsame water en verkry mediese raad.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Hou skoonmaakmiddels slegs in die oorspronklike houers.

## **BERGING EN VERNIETIGING**

#### Bergingstoestande

Berg weg van sonlig en vogtigheid, in oorsponklike houers wat dig toegemaak is, in 'n goed geventileerde area, weg van voesel en voer agter slot en rendel. Vermy bering bo 35 °C.

#### Produk- en houervernietiging

Moet nie leë houers hergebruik vir enige ander doel nie, veral nie vir die stoor van water, voedsel en voer nie. Perforeer en druk die houers plat voordat dit op die voorgeskrewe wyse weggedoen word.

Vernietig leë houers of oorskotproduk in 'n industriële verbrandingsoond wat vir landbouchemikalieë goedgekeur is. Moet dit nie begrawe in of spuit op enige gebied wat onder landboukundige gebruik is nie. Leë houers moet deeglik met skoon water uitgespoel word. Gooi hierna die spoeloplossing in die sputtenk.

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