



SEE ENCLOSED PAMPHLET FOR FULL PARTICULARS

Reg. No. L6562 (Act No. 36 of 1947)
Namibian Reg. No. N-AR 1365

A systemic insecticidal seeddressing for the control of the pests mentioned on the crops listed.

SIEN INGESLOTE PAMFLET VIR VOLLEDIGE BESONDERHEDE

Reg. Nr. L6562 (Wet Nr. 36 van 1947)
Namibiese Reg. N-AR 1365

'n Sistemiese insekdoder saadbehandelingsmiddel vir die beheer van die genoemde plee op gewasse soos aangedui.

GROUP / GROEP 4A INSECTICIDE / INSEKDODER



WARNING

HAZARD STATEMENTS:

Harmful if swallowed. May cause an allergic skin reaction. Very toxic to aquatic life with long lasting effects.

PRECAUTIONARY STATEMENTS:

IF exposed or concerned: Call a POISON CENTER/ doctor/ physician. Wear protective gloves/ protective clothing/ eye protection/ face protection.

Active ingredient:

Imidacloprid (chloro-nicotinyl)..... 600 g/l

Aktiewe bestanddeel:

Imidacloprid (chloro-nicotinyl)..... 600 g/l

REGISTERED BY / GEREGSTREER DEUR:

Bayer (Pty) Ltd / (Edms) Bpk
Reg. 1968/011192/07
P.O. Box/Posbus 143, Isando 1600 South Africa/Suid-Afrika
TEL: (OFFICE HOURS) / (KANTOORURE) (011) 921 5911
IN CASE OF POISONING PLEASE PHONE / IN GEVAL VAN VERGIFTIGING SKAKEL: 0861 555 777

Gaucho® is a registered trademark of the Bayer Group.

Gaucho® is 'n geregistreerde handelsmerk van die Bayer Groep.

BATCH NUMBER / LOTNOMMER: See on pack

DATE OF MANUFACTURE / DATUM VERVAARDIG: Sien op houer

UN No. / VN Nr. 3082

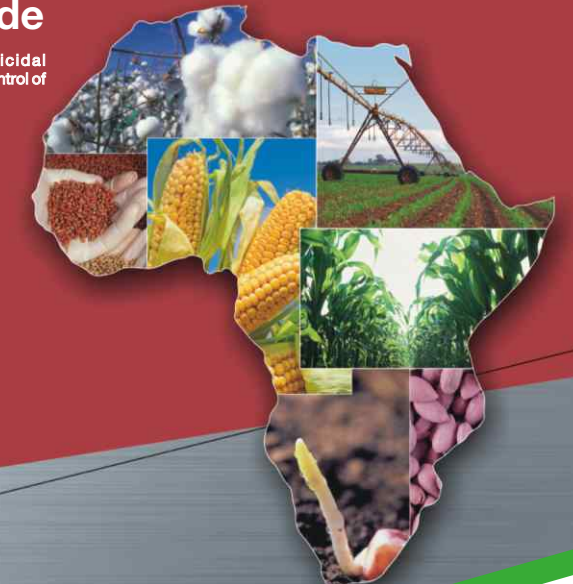
Bayer



**1000 l
Insecticide**

A systemic insecticidal seeddressing for the control of the pests mentioned on the crops listed.

contains:
Imidacloprid





REG. NO. L6562 (Act No. 36 of 1947)
Namibian Reg. No. N-AR 1365

A systemic insecticide containing seeddressing for use on maize seed for the control of black maize beetle, false wire worms, rootworms, *Astylus* larvae, ground weevils and leaf hoppers (the vectors of streak disease), on sunflower seed for the control of ground weevils, on sorghum seed for the control of black maize beetle, false wire worms, dusty surface beetle, *Astylus* larvae and ground weevils, on wheat seed for the control of Russian aphids and on cotton for the control of early season cotton aphids.

GROUP 4A INSECTICIDE

Active ingredient:
Imidacloprid (chloro-nicotinyl).....600 g/l

REGISTERED BY:

Bayer (Pty) Ltd
Reg. 1968/011192/07
P.O. Box 143
ISANDO
1600 SOUTH AFRICA
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Gaucho® is a registered trademark of the Bayer Group.

WARNINGS:

HAZARD STATEMENTS:

- Harmful if swallowed.
- May cause an allergic skin reaction.
- Very toxic to aquatic life with long lasting effects.

- MAIZE: ALLOW 65 DAYS BETWEEN PLANTING AND FEEDING.
- SORGHUM: ALLOW 55 DAYS BETWEEN PLANTING AND FEEDING.
- SUNFLOWER: ALLOW 63 DAYS BETWEEN PLANTING AND FEEDING.
- WHEAT: ALLOW 100 DAYS BETWEEN PLANTING AND FEEDING.
- COTTON: NOT REQUIRED WHEN USED AS DIRECTED.

NOTE: The recommended withholding period between last application and harvest meets local residue requirements but may not meet export requirements. If the treated crop is intended for the export market, consult the relevant exporting body before application of the product, regarding pre-harvest interval requirements.

- Sufficient soil moisture is necessary for the uptake of the active ingredient during germination.
- Use Gaucho FLEXX 600 FS only for the treatment of high quality certified seed.
- Do not use Gaucho FLEXX 600 FS on sweetcorn.
- Do not treat seed of inbred parent plants of hybrids, experimental hybrids or cultivars or newly released hybrids or cultivars with Gaucho FLEXX 600 FS, without first referring to the manufacturer or seed suppliers.
- Planter should be calibrated prior to planting with treated seed to ensure that the required plant population is obtained. Calibration should be checked at regular intervals thereafter.
- Emergence of seedlings may be adversely affected if planting depth exceeds 50 mm. Efficacy on maize may also be adversely affected by planting depth.
- Treat only seed that is to be used for planting purposes. Never use treated seed for consumption or animal feed.
- Handle with care.
- TREATED SEED MAY BE POISONOUS TO SEED-EATING BIRDS. TREATED SEED MUST BE PLANTED PROPERLY AND TOTALLY COVERED WITH SOIL. NO SEED SHOULD BE LEFT IN PLACES WHERE IT CAN BE EATEN BY BIRDS.
- Store in a cool place away from food and feedstuffs.
- Keep out of reach of children, uninformed persons and animals.
- In case of poisoning CALL A DOCTOR AND MAKE LABEL AVAILABLE TO HIM/HER.
- ALTHOUGH THIS REMEDY HAS BEEN EXTENSIVELY TESTED UNDER A LARGE VARIETY OF CONDITIONS THE REGISTRATION HOLDER DOES NOT WARRANT THAT IT WILL BE EFFICACIOUS UNDER ALL CONDITIONS BECAUSE THE ACTION AND EFFECT THEREOF MAY BE AFFECTED BY FACTORS SUCH AS ABNORMAL SOIL, CLIMATIC AND STORAGE CONDITIONS; COMPATIBILITY WITH OTHER SUBSTANCES NOT INDICATED ON THE LABEL AND THE OCCURRENCE OF RESISTANCE OF THE PEST 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 IN THE EVENT OF ANY UNCERTAINTY.

PRECAUTIONS:

PRECAUTIONARY STATEMENTS:

- If exposed or concerned: Call a POISON CENTER/ doctor/ physician.
- Wear protective gloves/ protective clothing/ eye protection/ face protection.

- Wash with soap and water immediately after use or accidental skin contact. Wash contaminated clothing daily.
- Do not eat, drink or smoke whilst mixing or applying before washing hands and face.
- Rinse empty container three times with a volume of water equal to at least one tenth of that of the container and add the rinsings to the contents of the tank before disposing of the container in the prescribed manner. Take care not to exceed the volume of water required for treatment.
- Destroy empty container by perforation and flattening and never use for any other purpose.
- Prevent contamination of food, feedstuffs, drinking water and eating utensils.
- Handle treated seed carefully and clearly mark the bags which contain treated seed "POISONOUS" and never use this bag for any other purpose.

RELEVANT SUBSTANCES:

Formulation components	CAS Numbers	Conc. (%)
Imidacloprid	138261-41-3	48,4
Mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-4-isothiazolin-3-one	55965-84-9	>0,0002 - <0,0015

FIRST AID TREATMENT:

Description of first aid measures:

General advice: Move out of dangerous area. Remove contaminated clothing immediately and dispose of safely. Place and transport victim in stable position (lying sideways).

Skin contact: Wash off thoroughly with plenty of soap and water and if available with polyethylene glycol 400, subsequently rinse with water. If symptoms persist, call a physician.

Eye contact: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Get medical attention if irritation develops and persists.

Ingestion: Call a physician or poison control centre immediately. Induce vomiting only, if: 1. patient is fully conscious, 2. medical aid is not readily available, 3. a significant amount (more than a mouthful) has been ingested and 4. time since ingestion is less than 1 hour. (Vomit should not get into the respiratory tract.) Rinse mouth.

Most important symptoms and effects, both acute and delayed:
If large amounts are ingested, the following symptoms may occur:
Dizziness, Abdominal pain, Nausea.

Indication of any immediate medical attention and special treatment:

Treat symptomatically.

Monitor the respiratory and cardiac functions.

Gastric lavage should be considered in case of ingestion and in cases of significant ingestions only within the first 2 hours. However, the application of activated charcoal and sodium sulphate is always advisable. There is no specific antidote.

RESISTANCE MANAGEMENT:

For resistance management, Gaucho FLEXX 600 FS is a group code 4A insecticide. Any insect population may contain individuals naturally resistant to Gaucho FLEXX 600 FS and other group code 4A insecticides. The resistant individuals can eventually dominate the insect population if these insecticides are used repeatedly. These resistant insects may not be controlled by Gaucho FLEXX 600 FS or any other group code 4A insecticides.

To delay insecticide resistance:

- Avoid exclusive repeated use of insecticides from the same insecticide group code. Alternate with products from different insecticide group codes.
- Integrate other control methods (chemical, cultural, biological) into insect control programs.

For specific information on resistance management contact the registration holder of this product.

DIRECTIONS FOR USE: USE ONLY AS DIRECTED.

COMPATIBILITY:

- Gaucho FLEXX 600 FS is compatible with captab.
- DO NOT USE Gaucho FLEXX 600 FS on wheat seed previously treated with Vitavax FS (Reg. No. L2910) as germination may be affected.
- Gaucho FLEXX 600 FS can be used on wheat seed previously treated with Anchor Red (Reg. No. L7301).
- Slurry fungicide seed treatments should be applied before the Gaucho FLEXX 600 FS seed treatment.
- Dry fungicide seed treatments should be applied after the Gaucho FLEXX 600 FS seed treatment.

MIXING INSTRUCTIONS:

Mix the required volume of Gaucho FLEXX 600 FS thoroughly with the required volume of water before treating the seed.

Large quantities of seed are conveniently treated in automatic seeddressing machines. The machines should be checked at intervals to ensure that the correct quantity of Gaucho FLEXX 600 FS is used.

Small quantities of seed may be treated in a manually operated drum suspended on an offset axle by two pivots. The drum should not be filled more than two thirds with seed. After adding the required quantity of Gaucho FLEXX 600 FS mixed with the required volume of water, close the lid and rotate the drum slowly for 3-5 minutes to ensure that each seed is properly covered with the seeddressing.

Maize seed may be treated with Gaucho FLEXX 600 FS immediately before planting, but can be treated earlier and stored under cool dry conditions for a season without germination and insecticide activity being affected. During storage the maize seed will be protected from damage by the following insects viz. tropical warehouse moth (*Ephestia cautella*), lesser grain borer (*Rhizopertha dominica*), rice weevil (*Sitophilus oryzae*) and confused flour beetle (*Tribolium confusum*) for 12 months when maize seed is treated at a rate not lower than 290 ml/ Gaucho FLEXX 600 FS per 100 kg seed.

APPLICATION TABLE

CROP	PEST	DOSAGE
MAIZE	Astylus larvae Black maize beetle (<i>Heteronychus arator</i>), Ground weevils (<i>Protostrophus spp.</i>), False wire worms (<i>Tenebrionidae spp.</i>) and Rootworms (<i>Buphonella spp.</i>)	1.0 ml + 0.875 ml water per 1000 kernels (0.6 mg a.i. per kernel)
	Leafhopper (<i>Cicadulina mbila</i> , the vector of streak disease)	2.0 ml undiluted per 1000 kernels (1.2 mg a.i. per kernel)

NOTE: Notwithstanding the use of this product, some soil insect damage could still be expected. Under conditions of very high infestation pressure 20 % or more of the maize crop may be damaged or destroyed, in spite of having been treated. More insect damage can be expected in soils with high levels of plant material associated with minimum tillage practices.

SORGHUM	Astylus larvae Black maize beetle (<i>Heteronychus arator</i>), Dusty surface beetles (<i>Gonocephalum spp.</i>), False wire worms (<i>Tenebrionidae spp.</i>) and Ground weevils (<i>Protostrophus spp.</i>)	292 ml + 1,708 l water/100 kg seed.
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NOTE: Notwithstanding the use of this product, some soil insect damage could be expected. Under conditions of very high infestation pressure 20 % or more of the crop may be damaged or destroyed, in spite of having been treated. More insect damage can be expected in soils with high levels of plant material associated with minimum tillage practices.

SUNFLOWER	Ground weevils (<i>Protostrophus spp.</i>)	583 ml + 3.417 – 4.417 l water/ 100 kg seed.
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NOTE: On certain soil types and under certain soil conditions (e.g. sandy soils, shallow planting, etc.) when germination occurs quickly, the treated seedcoat may be lifted out of the soil very quickly. This will reduce the efficacy of the treatment.

Notwithstanding the use of this product, some soil insect damage could be expected. Under conditions of very high infestation pressure 20 % or more of the crop may be damaged or destroyed, in spite of having been treated. More insect damage can be expected in soils with high levels of plant material associated with minimum tillage practices.

WHEAT	Russian aphid (<i>Diuraphis noxia</i>).	233 ml + 1.767 l water / 100 kg seed
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NOTE: Control for 8 - 10 weeks can be expected, provided that sufficient soil moisture is available for the uptake of the active ingredient.

COTTON	Cotton aphid (<i>Aphis gossypii</i>).	583 ml + 1.417 l water / 100 kg seed
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NOTE: Control for 2 - 6 weeks can be expected, provided that sufficient soil moisture is available for the uptake of the active ingredient.

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Bayer



REG. NR. L6562 (Wet Nr. 36 van 1947)
Namibiese Reg. N-AR1365

'n Sistemiese insekddoderbevattende saadbehandelingsmiddel vir gebruik op koringsaad vir die beheer van Russiese luis, op mieliesaad vir die beheer van swartmieliekewer, valsdraadwurms, wortelwurms, *Astylus* larves, grondkalanders en blaarspringers (die vektor van streepsiekte), op sonneblomsaad vir die beheer van grondkalanders op sorghumsaad vir die beheer van swartmieliekewer, valsdraadwurms, valgrondkewers, grondkalanders en *Astylus* larves en op katoensaad vir die beheer van katoen plantluis.

GROEP 4A INSEKDODER

Aktiewe bestanddeel:

Imidacloprid (chloro-nicotinyl).....600 g/l

GEREGISTREER DEUR:

Bayer (Edms) Bpk
Reg. Nr. 1968/011192/07
Posbus 143
ISANDO
1600 SUID-AFRIKA
Tel. No. (KANTOORURE) +27 (11) 9215911

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WAARSKUWINGS:

GEVAARVERKLARINGS:

- Skadelik indien ingesluk.
- Mag allergiese vrelsiekse veroorsaak.
- Baie giftig vir waterlewende organismes met langdurige gevolge.

- **KORING:** LAAT 100 DAE TOE TUSSEN PLANTTYD EN VOER.
- **MIELIES:** LAAT 65 DAE TOE TUSSEN PLANTTYD EN VOER.
- **SONNEBLOM:** LAAT 63 DAE TOE TUSSEN PLANTTYD EN VOER.
- **SORGHUM:** LAAT 55 DAE TOE TUSSEN PLANTTYD EN VOER.
- **KATOEN:** WORD NIE VEREIS WANNEER DIT GEBRUIK WORD SOOS AANGEDUI NIE.

LET WEL: Die aanbevole onthoudingsperiode tussen laaste toediening en oes voldoen aan die vereistes vir plaaslike residuvlakke maar mag dalk nie voldoen aan die vereistes vir uitvoer nie. Indien die behandelde gewas bestem is vir die uitvoermark, skakel met die betrokke uitvoerliggaam voor toediening van die produk, rakende onthoudingsperiodes.

- Voldoende grondvog is nodig vir die opname van die aktiewe bestanddeel gedurende ontkieming.
- Gebruik **Gaucho FLEXX 600 FS** slegs vir behandeling van hoë gehalte gesertifiseerde saad.
- Moet nie **Gaucho FLEXX 600 FS** op suikeremies gebruik nie.
- Moet nie **Gaucho FLEXX 600 FS** op saad van ingeteeklede ouerplante van basters, eksperimentele basters of cultivars of nuut vrygestelde basters of cultivars gebruik, voordat die vervaardiger of saad voorsieners geraadpleeg nie.
- Die planter moet, voor plant 'n aanvang neem, gekalibreer word met behandelde saad om te verseker dat die benodigde plantpopulasie verky sal word. Die kalibrasie moet daarna met gerekelde intervalle nagegaan word.
- Die opkoms van saailinge mag nadelig beïnvloed word indien saad dieper as 50 mm geplant word. Effektiwiteit mag ook nadelig deur plantdiepte beïnvloed word op mielies.
- Behandel slegs saad wat geplant gaan word. Moet nooit behandelde saad as voedsel of voer gebruik nie.
- Hanteer ufers versigtig.
- BEHANDELDE SAAD KAN GIFTIG WEES VIR SAADVRETENDE VOËLS. BEHANDELDE SAAD MOET BEHOEFLIK GEPLANT WORD EN HEELTEMAL MET GROND BEDEK WORD. GEEN SAAD MOET OP PLEKKIE GELAAT WORD WAAR DIT DEUR VOËLS GEVREET KAN WORD NIE.
- Bewaar in 'n koel plek weg van voedsel en voer.
- Hou buite bereik van kinders, oningeletterte persone en diere.
- In geval van vergiftiging ONTBIED IN GENEESHEER EN TOON ETIKET AAN HOM/HAAR.
- ALHOEWEL HIERDIE MIDDEL OMVATTEND ONDER 'N GROOT VERSKEIDENHEID TOESTANDE GETOETS IS WAARBORG DIE REGISTRASIEHOUER NIET DAT DIT ONDER ALLE TOESTANDE DOELTREFFEND SAL WEES NIE AANGESETEN DIE WERKING EN EFFEKT DAARVAN BEÏNVLOED KAN WORD DEUR FAKTORE SOOS ABNORMALE GROND-, KLIMAATS- EN BERGINGSTOESTEENDE; VERENIGBAARHEID MET ANDER STOWWE WAT NIE OP DIE ETIKET AANGEDUI IS NIE EN DIE VOORKOMS VAN WERSTAND VAN DIE PLAAG TEEN DIE BETROKKEN MIDDEL SOWEL AS DIE METODE, TYD EN AKKURAATHEID VAN TOEDIENING. VERDER AANVAAR DIE REGISTRASIE-HOUER NIE VERANTWOORDELIKHEID VIR SKADE AAN GEWASSE, PLANTEGROEI, DIE OMGEWING OF VIR NADELIGE EFFEKS OP MENS OF DIER OF VIR 'N GEBREK AAN PRESTASIE AS GEVOLG VAN DIE VERSUIM VAN DIE GEBRUIKER OM ETIKETWAANWYSINGS NA TE KOM OF AS GEVOLG VAN DIE ONSTAAN VAN TOESTANDE WAT NIE KRAGTENS DIE REGISTRASIE VOORSIEN KON WORD NIE. RAADPLEEG DIE VERSKAFFER IN DIE GEVAL VAN ENIGE ONSEKERHEID.

VOORSORGMAATREËLS:

VOORSORGVERKLARINGS:

- INDien bloutgestel of besorg: Verky mediese noodhulp.
- Dra beskermeerde handskoele/beskermeerde klere/oogbeskerming/gesigbeskerming.

- Was dadelik met seep en water na hantering van toevallige velkontak. Was besoedelde klere daagliks.
- Moet nie et, drink of rook tydens vermenging, toediening of voordat hande en gesig gewas is nie.
- Spoel leë houer leë uit met 'n volume water gelijk aan ten minste een tiende van die van die houer en voeg die uitspoelwater by die inhoud van die spuitenk voordat van die houer op die voorgeskrewe metode ontslae geraak word. Dra sorg dat die volume water wat benodig word vir behandeling nie oorskry word nie.
- Vernietig leë houer deur gate daarin te maak en plat te slaan. Moet vir geen doel weer gebruik nie.
- Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.
- Hanteer behandelde saad versigtig. Merk sakke wat behandelde saad bevat duidelik "GIFTIG" en moet hulle nooit vir enige ander doel gebruik nie.

RELEVANTE STOWWE:

Formulation components	CAS Numbers	Conc. (%)
Imidacloprid	138261-41-3	48,4
Mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-4-isothiazolin-3-one	55965-84-9	>0,0002 - <0,0015

NOODHULPBEHANDELING:

Beskrywing van noodhulpmaatreëls:

Algemene advies: Beweeg uit gevraasone uit. Verwyder besoedelde klere onmiddellik en raak op 'n veilige wyse daarvan ontslae. Plaas en vervoer slagoffer in 'n stabiele posisie (le sywaarts).

Vekontak: Was dadelik af met baie seep en water en indien beskikbaar met polietyleen glykol 400, spoel dan met water af. Indien simptome voortduur, ontbied 'n geneesheer.

Oogkontak: Spoel omiddellik met baie water, vir ten minste 15 minute, ook onder die oogleden. Verwyder kontaklense indien teenwoordig, na die eerste 5 minute, gaan dan voort om die oë te spoel. Kry mediese hulp indien irritasie ontwikkel en voortduur.

Ingesluk: Bel 'n dokter of gifbeheersentrum onmiddellik. Veroorsaak braking slegs indien: 1. pasiënt ten volle by sy/haar bewus is, 2. mediese hulp nie geredelik beskikbaar is nie, 3. 'n aansienlike hoeveelheid (meer as 'n mondvol) ingesluk is en 4. tydsverloop sedert die innname minder as 1 uur is. (Braksel moet nie in die asemhalingskanal beland nie.) Spoel mond.

Belangrikste simptome en gevolge, beide akut en vertraggio:

Indien groot hoeveelhede ingeneem is, kan die volgende simptome voorkom:

Duiselheid, abdominale pyn, naarheid.

Aanduiding van enige onmiddellike mediese aandag en spesiale behandeling:

Behandeling:

Behandel simptome en kardiale funksies.

Maagspoeling moet onweeg word in die geval van innname en in gevalle van beduidende innames, slegs binne die eerste 2 ure. Die toediening van geaktiveerde koolstof en natrium sulfaat is egter altyd raadsaam.

Daar is geen spesifieke teenmiddel nie.

WEERSTANDSBESTUUR:

Gaucho FLEXX 600 FS is 'n groepkode 4A insekdoder. Enige populasie van 'n spesifieke insek mag individue insluit wat 'n natuurlike weerstand teen **Gaucho FLEXX 600 FS** van enige ander groepkode 4A insekdoder het. Indien hierdie insekdoders herhaaldelik aangewend word kan die weerstandbedende individue uiteindelik die insekpopsilasie oorheers. Hierdie weerstandbedende insekte sal waarskynlik nie deur **Gaucho FLEXX 600 FS** van enige ander groepkode 4A insekdoder beheer word nie.

Om weerstand teen insekdoders te vertrag:

- Verminder die eksklusieve herhaaldelike gebruik van insekdoders in dieselfde insekdoder groepkode.
- Wissel af met produkte in verskillende insekdoder groepkodes.
- Integreer ander beheermaatreëls (chemies, verbouing, biologies) in insekbeheer programme.

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

GEBRUIKSAANWYSINGS: GEBRUIK SLEGS SOOS AANBEVEEL.

VERENIGBAARHEID:

- **Gaucho FLEXX 600 FS** is verenigbaar met **kaptop**.
- **MOET NIE** **Gaucho FLEXX 600 FS** op koringsaad wat reeds met **Vitavax FS** (Reg. Nr. L2910) behandel is gebruik nie aangesien opkoms beïnvloed mag word.
- **Gaucho FLEXX 600 FS** kan gebruik word op koringsaad wat reeds met **Anchor Red** (Reg. Nr. L7301) behandel is.
- Flodder swamddoder saadbehandelings moet voor die **Gaucho FLEXX 600 FS** behandeling toegedien word.
- Droë swamddoder saadbehandelings moet na die **Gaucho FLEXX 600 FS** behandeling toegedien word.

MENGINSTRUKSIES:

Meng die benodigde volume **Gaucho FLEXX 600 FS** deeglik met die benodigde volume water voordat die saad daar mee behandel word.

Groot hoeveelhede saad kan doeltreffend in automatiese saadbehandelingsmasjiene behandel word. Die masjien moet gereeld nagegaan word om te verseker dat die regte hoeveelheid **Gaucho FLEXX 600 FS** toegedien word.

Klein hoeveelhede saad kan in 'n mengdrom behandel word wat kontra gemonteerd is met die as wat gestuur word aan beide kante. Moet nie die drom meer as twee-dertes vol saad maak nie. Nadat die benodigde hoeveelheid **Gaucho FLEXX 600 FS** met die vereiste volume water gemeng en bygevoeg is, maak die deksel toe en draai die drom druk vir 3-5 minute om te verseker dat elke saadjie behoorlik met die saadbehandelingsmiddel bedek word.

Mieliesaad kan onmiddellik voor planting met **Gaucho FLEXX 600 FS** behandel word of vroeër en dan vir 'n seisoen lank opberg word onder koel droë toestande sonder dat ontkieming en insekdodende aktiwiteit benadeel sal word. Tydens opberg sal die mieliesaad beskerf word teen beskadiging deur tropiese graanskormot (*Ephestia cautella*), kleingraanboorder (*Rhizopertha dominica*), ryskalander (*Sitophilus oryzae*) en malkopmieliekewer (*Tribolium confusum*) vir 12 maande indien mieliesaad teen 'n dosis van nie laer as 290 ml/**Gaucho FLEXX 600 FS** per 100 kg saad behandel is.

TOEDIENINGSTABEL:

GEWAS	PLAAG	TOEDIENINGSHOEVEELHEID
KORING	Russian luis (<i>Diuraphis noxia</i>).	233 ml + 1.767 ℥ water / 100 kg saad
NOTA: Beheer van 8 - 10 weke kan verwag word, indien voldoende grondvog beskikbaar is vir die opname van aktiewe bestanddeel.		
MIELIES	Swartmieliekewer (<i>Heteronychus arator</i>), Grondkalanders (<i>Protostrophus spp.</i>), Valsdraadwurms (<i>Tenebrionidae spp.</i>) en Wortelwurms (<i>Buphonella spp.</i>)	1.0 ml + 0,875 ml water per 1000 saade (0,6 mg aktiewe bestanddeel per saad)
Blaarspringer (<i>Cicadulina mbila</i> , die vektor van streepsiekte)		
		2,0 ml/ onverdund per 1000 saade (1,2 mg aktiewe bestanddeel per saad)
NOTA: Nieteenstaande die gebruik van hierdie middel, kan grondinsekskade nog steeds verwag word. Onder toestande van baie hoë infestasiedruk kan selfs 20 % of meer van die mielies ten spyte van behandeling, beskadig of vernietig word. Meer insekskade kan verwag word in gronde met hoe vlakte van plantmateriaal geassosieer met minimum bewerkings praktyke.		
SONNEBLOM	Grondkalanders (<i>Protostrophus spp.</i>)	583 ml + 3,417 – 4,417 ℥ water/ 100 kg saad.
NOTA: Op sekere grond tipes en onder sekere grondtoestande (bv. sandgronde, vlak plant, ens.)anneer ontkieming vinnig plaasvind mag die behandelde saadhuid vinnig bo die grond uitgelig word. Dit sal die effektiwiteit van die behandeling nadelig beïnvloed.		
Nieteenstaande die gebruik van hierdie middel, kan grondinsekskade nog steeds verwag word. Onder toestande van baie hoë infestasiedruk kan selfs 20 % of meer van die gewas beskadig of vernietig word, ten spyte van behandeling. Meer insekskade kan verwag word in gronde met hoe vlakte van plantmateriaal geassosieer met minimum bewerkings praktyke.		
SORGHUM	Valsdraadwurms (<i>Tenebrionidae</i>), Grondkalanders (<i>Protostrophus spp.</i>), <i>Astylus</i> larwes, swartmieliekewer (<i>Heteronychus arator</i>), en valgrondkewers (<i>Gonocephalum spp.</i>)	292 ml + 1,708 ℥ water/100 kg saad.
NOTA: Nieteenstaande die gebruik van hierdie middel, kan grondinsekskade nog steeds verwag word. Onder toestande van baie hoë infestasiedruk kan selfs 20 % of meer van die gewas beskadig of vernietig word, ten spyte van behandeling. Meer insekskade kan verwag word in gronde met hoe vlakte van plantmateriaal geassosieer met minimum bewerkings praktyke.		
KATOEN	Katoen plantluis (<i>Aphis gossypii</i>)	583 ml + 1,417 ℥ water/100 kg saad.
NOTA: Beheer van 2 – 6 weke kan verwag word, indien voldoende grondvog beskikbaar is vir die opname van aktiewe bestanddeel.		

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