



GALIGAN[®] 240 EC

Reg No L 5782 Act / Wet 36 of 1947
N-AR 0490

An emulsifiable concentrate herbicide for use in crops, orchards and forestry to control a variety of annual broadleaf and grass weeds as indicated.	'n Emulgeerbare konsentraat onkruiddoder vir gebruik in gewasse, boorde en bosbou teen 'n verskeidenheid eenjarige grasse en breëblaaronkruides soos aangedui.
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HRAC HERBICIDE GROUP CODE	E	HRAC ONKRUIDDODER GROEPKODE
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ACTIVE INGREDIENT / AKTIEWE BESTANDDEEL

Oxyfluorfen (diphenyl ether) 240 g / l Oksifluorfen (difenieleter)

NET VOLUME / NETTO VOLUME

..... l

REGISTRATION HOLDER / REGISTRASIEHOUER

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Batch number Lotnommer
Date of Manufacture Datum van Vervaardiging

GALIGAN 240 EC is the registered trademark of Adama, Israel.
GALIGAN 240 EC is die geregistreerde handelsmerk van Adama, Israel.

UN NUMBER: 1993
(blue / blou)



**CAUTION
VERSIGTIG**



WARNINGS

- Harmful if swallowed. Avoid eye and skin contact as this may cause irritation.
- Keep out of reach of children, uninformed persons and animals.
- Store in a cool place away from food and feedstuffs.
- Flammable - do not expose to heat and flames.
- Toxic to fish - do not contaminate dams, lakes, rivers or any other body of water.
- **Re-entry:** Do not enter treated field within 1 day after application unless wearing protective clothing.

Although this remedy has been extensively tested under a large variety of conditions, the registration holder does not guarantee 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 pests 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

- Wear rubber gloves and a face shield when handling the concentrate.
- Avoid contact with skin and eyes. In the case of eye contact, wash with plenty of water.
- Do not breathe spray mist or fumes.
- Wash hands thoroughly with soap and water after use and before smoking, eating or drinking.
- Avoid contamination of foodstuffs, feed, eating utensils and drinking water.
- Prevent spray drift onto adjacent crops, grazing, rivers, dams and any area not under treatment.
- Do not contaminate any water source when cleaning spray equipment nor when disposing of any waste product. After use, immediately rinse all spraying systems with clean water.
- Empty product containers should be rinsed three times with a volume of water equal to a minimum of 10% of the container. Add the rinsings to the spray tank before destroying the container by perforation and flattening. Do not use the container for any other use.

RESISTANCE WARNING

For resistance management **GALIGAN 240 EC** is a group code E herbicide. Any weed population may contain individuals naturally resistant to **GALIGAN 240 EC** and other group code E herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds might not be controlled by **GALIGAN 240 EC** or other group code E herbicides. To delay the development of herbicide resistance the following should be done:

- Avoid exclusive repeated use of herbicides from the same herbicide group code. Alternate or tank mix with products from different herbicide codes.
- For tank mixing or alternation with products in another fungicide group code, refer to applicable individual product labels
- Integrate control methods (chemical, cultural and biological) into weed control programs.

For specific information contact the local distributor agent or the registration holder.

DIRECTIONS FOR USE: Use only as indicated

- Use recommendations of **GALIGAN 240 EC** are crop specific and should be followed closely.
- Use clean water for spraying.
- When mixing and spraying, the spray mix must be agitated continuously.
- Apply **GALIGAN 240 EC** with a tractor mounted spray boom or knapsack sprayer with flat fan nozzles calibrated to spray the recommended spray volume at a pressure of 100 - 200kPa.
- Apply **GALIGAN 240 EC** to a clean soil surface free from any organic material or crop residues which will adversely affect the weed control.
- **GALIGAN 240 EC** is not recommended for use in reduced tillage systems where there is an organic mulch on the soil surface.
- Do not disturb the soil surface after **GALIGAN 240 EC** has been applied as any soil disturbance will reduce the weed control efficacy.
- For optimum weed control, **GALIGAN 240 EC** should be applied to moist soil which remains moist for as long as possible without drying out.
- Under irrigation, weed control will be variable depending on the type of irrigation and placement of water.
- Do not mix **GALIGAN 240 EC** with any other herbicide or pesticide unless specifically recommended below.
- **GALIGAN 240 EC** has a residual soil action; after harvesting the **GALIGAN 240 EC** treated crop, a thorough ploughing and discing is recommended and a waiting period of at least two months for each litre of product sprayed per ha is recommended before a following annual crop is planted.
- Direct seeded crops into soil that has been treated within 18 months with **GALIGAN 240 EC** should not be treated with any acetamide herbicides.

GALIGAN 240 EC USE IN ANNUAL CROPS

ONIONS

Do not use **GALIGAN 240 EC** on the cultivar Texas Grano in the winter-rainfall region. The use of **GALIGAN 240 EC** may cause a temporary slight scorching and/or pig-tailing of leaves followed by recovery.

Transplanted Onions:

Apply 3ℓ **GALIGAN 240 EC** in 350ℓ water per ha when plants have reached the 2 - 3 true leaf growth stage. Apply directly after transplanting followed by irrigation. Weak plants may be susceptible

Hybrid Onion Seed Production:

Apply 3ℓ **GALIGAN 240 EC** in 350ℓ water per ha immediately after planting the female bulbs.

Direct Seeded Onions - Karoo Region:

Apply 3ℓ **GALIGAN 240 EC** in 350ℓ water per ha to Golden Globe and Australian Brown cultivars in the 3 - 4 leaf growth-stage only (at 2 - 3 months after sowing). Application may be delayed up to a month if weed development is slow.

Direct Seeded Onions - Summer Rainfall Regions:

Apply 1 - 1.5ℓ **GALIGAN 240 EC** in 350ℓ water per ha when the seedlings have developed two fully expanded leaves. Weeds should be sprayed before the 3 leaf growth stage and larger weeds or those suffering from frost or moisture or other climatic stress may not be controlled. If necessary, a repeat 1.5ℓ **GALIGAN 240 EC** per ha treatment at 4 - 6 weeks can be applied. The lower dosage rate should be used on sensitive cultivars.

GARLIC

Apply 3ℓ **GALIGAN 240 EC** in 350ℓ water per ha immediately after planting. Leaf scorch and/or pig-tailing may occur, especially under cold, wet and windless conditions. High soil temperatures may delay emergence and cause leaf scorch.

BRASSICA CROPS

Apply 2 - 3ℓ **GALIGAN 240 EC** as an overall broadcast treatment before transplanting seedlings 7 to 10 days later. Irrigate immediately after transplanting. Temporary slight leaf scorch may occur. Use the lower rate for broadleaf weed control only or where only 2 months of weed control is required. The soil surface should be free of clods and organic material. Do not apply **GALIGAN 240 EC** after transplanting as this will cause severe crop injury. Do not use when planting by machine. Soil disturbance after application will reduce weed control efficacy. Do not use this product during cool periods in autumn, winter and early spring as cool, wet and windless conditions may result in injury.

Use **GALIGAN 240 EC** on the following cultivars:

Cauliflower: Couchamp, Igloo, Snowcap, Snowcrown, Snow February, Snowking.

Cabbage: Bonanza, Cape Spitz, Drum Head, Gloria Osená, Glory of Enkhuizen, Green Coronette, Hercules, NS Cross, Rodelle, Rolan, Shamrock.

Brussels Sprouts: Jade Cross, Long Island.

Broccoli: Green Sprouting Calabrese, Late Corona. Late or unseasonal plantings (later than early August) should not be treated with **GALIGAN 240 EC**.

SUGARCANE

Apply 3ℓ **GALIGAN 240 EC** in 350ℓ water per ha immediately after planting or 1 week after cutting, before weed emergence. Irrigate within 48 hours of the application or apply to recently-irrigated damp soil.

GALIGAN 240 EC USE IN PERENNIAL CROPS

Prevent **GALIGAN 240 EC** coming into contact with the leaves of tree and vine crops as this will result in localised injury. Cool, damp and windless conditions may result in **GALIGAN 240 EC** vapour causing scorching of lower leaves, especially in young trees, however, this is localised and will not result in further damage. Sensitive crops planted in the inter-row or adjacent to these crops may exhibit injury symptoms due to the vapour action of **GALIGAN 240 EC**. Any existing weeds should be hand weeded or treated with a suitable foliar applied herbicide before applying **GALIGAN 240 EC** to the bare soil surface.

CITRUS

Apply 3 - 4ℓ **GALIGAN 240 EC** in 500ℓ water per ha to citrus trees of all ages, including nurseries. Do **not** apply in bearing orchards from 3 weeks before blossoming to 3 weeks after fruit set. Do **not** apply during periods of new foliar growth and apply only when the foliage has expanded fully and is matured. Apply as a directed spray away from the foliage in nurseries after transplanting. Use the lower rate for broadleaf weed control.

POME AND STONE FRUIT

Apply 3 - 4ℓ **GALIGAN 240 EC** in 500ℓ water per ha as a directed spray away from the crop foliage in pome and stone fruit orchards as well as in apple and pear nurseries. Use the lower rate for broadleaf weed control only. When applying in apple and pear nurseries, spray immediately after grafting and planting or to actively growing nursery stock over 60cm high.

Do not apply GALIGAN 240 EC in deciduous fruit orchards from one month before budswell until beginning of December.

GRAPEVINES

Apply 3 - 4ℓ **GALIGAN 240 EC** in 500ℓ water per ha in established trellised vines during July only and not later than one month before budding.

GALIGAN 240 EC USE IN FORESTRY**PINES**

Apply 3ℓ **GALIGAN 240 EC** in 400ℓ water per ha for pre-emerge weed control in seed beds, containers and transplants of *Pinus elliotti*, *P. patula* and *P.taeda*.

Pre-emergence of Pines: Apply immediately after sowing.

Pine seedlings and transplants: Apply to seedlings older than 10 weeks and apply before bud break or after foliage has hardened. Use only on soil as a growing medium.

EUCALYPTUS

Apply 3ℓ **GALIGAN 240 EC** in 400ℓ water per ha. Spray contact with seedling foliage will result in temporary scorching, which will recover. However, seedlings should be healthy and free from disease. Those infected with *Botrytis* may be severely scorched and can die.

Pre-plant application: Apply to the soil surface immediately before transplanting.

Post-plant application: Apply within 4 days of transplanting *Eucalyptus grandis*, *E. macarthurii* and *E. nitens*, and before weed emergence.

WATTLE

Pre-plant application: Apply 3ℓ **GALIGAN 240 EC** in 400ℓ water per ha for pre-emergence weed control in transplants for *Panicum schinzii*, *Paspalum dilatatum* and *Digitaria sanguinalis*. Apply to the soil surface 3 days before transplanting.

Post-plant application: Apply 3ℓ **GALIGAN 240 EC** in 400ℓ water per ha for pre-emergence weed control in transplants for *Panicum schinzii*, *Paspalum dilatatum* and *Digitaria sanguinalis*. Apply 10 – 21 days after transplanting before weed emergence. Cover or shield wattle seedlings prior to “over the top” application. **Ensure that seedlings are protected and do not come into contact with the GALIGAN 240 EC spray.**

WEEDS CONTROLLED BY GALIGAN 240 EC**Annual Broadleaf Weeds:**

Amaranthus thunbergii - Red pigweed
Amaranthus spinosus - Thorny pigweed
Amaranthus hybridus - Common pigweed
Amaranthus deflexus - Perennial pigweed
Anagallis arvensis - Pimpernel
Arctotheca calendula - Cape marigold
Argemone subfusiformis – White-flowered Mexican poppy
Capsella bursa-pastoris - Shepherd's purse
Chenopodium album - White goosefoot
Datura stramonium - Thorn apple
Emex australis - Spiny emex
Fumaria muralis - Fumitory
Galinsoga parviflora - Gallant soldier
Oenothera stricta - Evening primrose
Plantago lanceolata - Narrow leaved ribwort
Polygonum aviculare - Prostrate knotweed
Portulaca oleracea - Purslane
Raphanus raphanistrum - Common wild

radish

Schkuhria pinnata - Dwarf marigold
Silene gallica - Gunpowder weed
Sisymbrium thellungii - Common wild mustard
Sonchus oleraceus - Sowthistle
Spergula arvensis - Com spurry
Stellaria media - Chickweed
Tagetes minuta - Khaki weed

Annual Grass Weeds:

Avena fatua - Common wild oats
Digitaria sanguinalis - Crab finger-grass
Echinochloa crusgalli - Barnyard grass
Eleusine indica - Goose grass
Lolium multiflorum - Italian ryegrass
Panicum schinzii - Sweet buffalo grass
Paspalum dilatatum - Common Paspalum
Poa annua - Winter grass

WEEDS CONTROLLED BY GALIGAN 240 EC POST-EMERGENCE

(1 – 1.5ℓ / ha - cf. section 1.4)

Amaranthus deflexus - Perennial pigweed
Argemone subfusiformis – White-flowered Mexican poppy
Capsella bursa-pastoris - Shepherd's purse
Portulaca oleracea - Purslane

WAARSKUWINGS

- Skadelik indien ingesluk. Vermy oog en vel kontak, dit mag irritasie veroorsaak.
- Hou buite bereik van kinders, oningeligte persone en troeteldiere.
- Bewaar in 'n koel plek weg van voedsel en voer.
- Vlambaar - hou weg van hitte en oop vlamme.
- Giftig vir visse - verhoed besoedeling van mere, damme, riviere en enige ander waterbronne.
- **Herbetreding:** Moet nie behandelde gebied binne 1 dag na behandeling binnegaan nie tensy beskermende klere gedra word.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is, waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie. Die werking en doeltreffendheid daarvan kan beïnvloed word deur faktore soos abnormale grond, klimaats- en bergingstoestande, kwaliteit van die verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui word nie en die voorkoms van weerstand van die plaë teen die betrokke middel sowel as die tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei en die omgewing of nadelige invloede op mens of dier of vir 'n gebrek aan prestasie van die betrokke middel as gevolg van 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

- Dra rubber handskoene en 'n gesigskerm wanneer die konsentraat hanteer word.
- Vermy vel en oogkontak. In geval van oogkontak, spoel oë deeglik met baie water uit.
- Moenie spuitnewel of dampe inasem nie.
- Was hande deeglik met seep en water na gebruik en voordat daar gerook, geëet of gedrink word.
- Vermy kontak met voedsel, voer, eetgerei en drinkwater.
- Verhoed oorwaai van spuitnewel na ander gewasse, riviere, damme of enige area wat nie behandel word nie.
- Vermy besoedeling van waterbronne tydens die uitspoel van spuittoestelle en opruim van reste en afval. Alle spuittoerusting moet onmiddellik na gebruik deeglik met skoon water uitgespoel en deurgespoel word.
- Spoel die houer daarna driekeer uit met 'n volume water gelykstaande aan 'n minimum van 10% van die houer. Gooi die spoelwater by die inhoud van die spuittenk voordat die houer vernietig word deur gate daarin te maak en plat te druk. Moet nooit die houer vir enige ander doel gebruik nie.

WEERSTANDSWAARSKUWING

GALIGAN 240 EC is 'n groeppkode E onkruiddoder. Enige populasie van 'n spesifieke onkruid mag individue insluit wat 'n natuurlike weerstand teen **GALIGAN 240 EC**, of enige ander groeppkode E onkruiddoder, het. Indien hierdie onkruiddoders herhaaldelik aangewend word, kan die weerstandbiedende individue uiteindelik die onkruid populasie oorheers. Hierdie weerstandbiedende onkruid sal waarskynlik nie deur **GALIGAN 240 EC** of enige ander groeppkode E onkruiddoder beheer word nie. Om weerstand teen onkruiddoders te verhoog:

- Vermy die eksklusiewe herhaaldelike gebruik van onkruiddoders met dieselfde groeppcodes. Wissel af met, of gebruik, tenkmengsels van produkte in verskillende onkruiddoder groeppcodes.
- Raadpleeg toepaslike individuele produketikette wanneer daar afgewissel word, of tenkmengsels gemaak word, met produkte in ander onkruiddodergroeppcodes.

- Integreer ander beheermaatreëls (chemies, verbouing, biologies) in onkruidodder programme.

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

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui

- Die gebruiksaanbevelings van **GALIGAN 240 EC** is spesifiek vir elke gewas en moet noukeurig nagekom word.
- Gebruik slegs skoon water vir spuitmengsel.
- Die spuitmengsel moet gedurig geroer word tydens menging en aanwending.
- **GALIGAN 240 EC** moet toegedien word met 'n trekker gemonteerde spuitbalk of rugsakspuit, toegerus met Teejet-tipe plat waaivormige spuitpunte, wat die aanbevole volume spuitmengsel per hektaar teen 'n drukking van 100 - 200kPa kan lewer.
- **GALIGAN 240 EC** moet op skoon grondoppervlak toegedien word vry van organiese materiaal of plantreste, aangesien dit die nawerking van **GALIGAN 240 EC** nadelig kan beïnvloed.
- **GALIGAN 240 EC** word nie aanbeveel waar minimum bewerkings praktyke toegepas word en waar 'n organiese deklaag op die grondoppervlak gevind word nie.
- Moenie die grondoppervlak versteur nadat **GALIGAN 240 EC** toegedien is nie, aangesien enige grondversteuring die effektiewe onkruid beheer, sal beïnvloed.
- Vir optimale onkruid beheer moet **GALIGAN 240 EC** op klam grond toegedien word.
- Onder besproeiing sal onkruidbeheer varieer, afhangende van die besproeiingstelsel en die plasing van die water.
- **GALIGAN 240 EC** moet in geen geval met enige ander onkruid- of insekdoder gebruik word nie, mits dit spesifiek anders aanbeveel word.
- **GALIGAN 240 EC** het 'n residu grondwerking. Na oes van alle **GALIGAN 240 EC** behandelde gewasse moet die grond deeglik en diep geploeg word en 'n wagperiode van ten minste 2 maande vir elke liter van die produk wat gespuit is per ha word aanbeveel, alvorens die volgende eenjarige gewas aangeplant word.
- Op grond waar **GALIGAN 240 EC** binne die vorige agtien maande gebruik is, moet direk gesaaide opvolggewasse nie met asetamied onkruidodders behandel word nie.

GALIGAN 240 EC GEBRUIK IN EENJARIGE GEWASSE

UIE

GALIGAN 240 EC moenie op die cultivar Texas Grano in die winterreënvalstreek gebruik word nie. Geringe skroei of varkstertvorming van die blare mag voorkom kort na toediening op ander kultivars, maar dit is van korte duur en volkome herstel vind plaas.

Uitgeplante Uie:

Dien 3l **GALIGAN 240 EC** in 350l water per ha toe slegs op uieplantjies wat in die 2 - 3 ware blaar stadium van ontwikkeling is. Toediening moet onmiddellik na uitplant geskied en moet onmiddellik met 'n deeglike besproeiing opgevolg word. Swak plantjies mag nadelig deur **GALIGAN 240 EC** beïnvloed word.

Uie vir saadproduksie:

Dien 3l **GALIGAN 240 EC** in 350l water toe onmiddellik na uitplanting van die vroulike bolle plaasvind.

Direkte gesaaide uie - Karoostreek:

Dien 3ℓ **GALIGAN 240 EC** in 240ℓ water per ha toe op Caledon Globe en Australiese Bruin cultivars. Dien toe in die 3 - 4 blaarstadium van die uie (ongeveer 2 - 3 maande na saai). Indien onkruidontwikkeling stadig is, mag die toediening vertraag word tot 'n maand.

Direkte gesaaide uie - Somerreënvalstreke:

Dien 1 - 1.5ℓ **GALIGAN 240 EC** in 350ℓ water per ha toe nadat die saailinge twee ware blare ontwikkel het. Onkruid moet gespuit word voor die 3 blaarstadium van ontwikkeling bereik is. Groter onkruid en onkruid wat onder spanning is as gevolg van droogte, ryp of ander klimaatuiterses mag nie bevredigend beheer word nie. Afhangende van onkruiddruk kan 'n verdere toediening van **GALIGAN 240 EC** teen 1.5ℓ / ha 4 - 6 weke na die eerste toediening nodig wees. Die laer dosis van **GALIGAN 240 EC** moet vir sensitiewe uie cultivars gebruik word.

KNOFFEL

Dien 3ℓ **GALIGAN 240 EC** in 350ℓ water toe onmiddellik na planting. 'n Mate van skroei mag voorkom, veral onder koel, vogtige, windlose toestande. Hoë grondtemperatuur kan die opkoms vertraag en kan skroei veroorsaak.

KOOLGEWASSE

Dien 2 - 3ℓ **GALIGAN 240 EC** toe as 'n breedwerpige toediening voordat uitplanting van saailinge 7 - 10 dae later geskied op lande voordat die koolgewasse daarop uitgeplant word. Besproei onmiddellik na uitplanting van plantjies. Gebruik die laer dosis waar slegs breëblaar onkruid beheer verlang word, of waar slegs 2 maande onkruid beheer vereis word. Die grondoppervlakte moet vry van kluite en organiese materiaal wees. Moet **nie GALIGAN 240 EC** na uitplant van koolgewasse toedien nie. Direkte kontak van **GALIGAN 240 EC** met hierdie gewasse sal tot ernstige skade lei. Word **nie** aanbeveel waar 'n masjien vir die uitplant van plantjies gebruik word nie. Grondversteuring na toediening sal lei tot swakker onkruid beheer. Moet **nie** hierdie produk gebruik gedurende die koel, laat herfs, winter en vroeë lente maande nie. Hierdie toestand mag lei tot skade.

Gebruik **GALIGAN 240 EC** op die volgende kultivars:

Blomkool: Couchamp, Igloo, Snowcap, Snowcrown, Snow February, Snowking.

Kopkool: Bonanza, Cape Spitz, Drum Head, Gloria Osen, Glory of Enkhuizen, Green Coronette, Hercules, NS Cross, Rodelle, Rolan, Shamrock.

Spruitkool: Jade Cross, Long Island.

Brokkolie: Green Sprouting Calabrese, LateCorona. Laat of nie-seisoens aanplantings (later as vroeë Augustus) moet nie met **GALIGAN 240 EC** behandel word nie.

SUIKERRIET

Dien 3ℓ **GALIGAN 240 EC** in 350ℓ water per ha direk na plant of 1 week na sny toe voordat die onkruid ontkiem. Besproei binne 48 uur na toediening of dien toe op voorafbesproeide klam grond.

GALIGAN 240 EC GEBRUIK IN MEERJARIGE GEWASSE

Blaarkontak met **GALIGAN 240 EC** by bome en wingerd moet vermy word aangesien dit gelokaliseerde

skade mag veroorsaak. **GALIGAN 240 EC** het 'n sterk gasdampaksie onder koel, vogtige, windlose toestande. Dit kan lei tot 'n mate van skroei van laagliggende blare, veral op jong bome. Hierdie skroei is slegs gelokaliseerd en sal geen verdere skade veroorsaak nie. Sensitiewe gewasse kan beskadig word deur die gasdampuitwerking van **GALIGAN 240 EC** indien hulle naby of tussen behandelde bome of wingerde geplant is. Alle bestaande onkruid moet met die hand verwyder word of behandel word met 'n geskikte onkruiddoder alvorens **GALIGAN 240 EC** op die grondoppervlakte aangewend word.

SITRUS

Dien 3 - 4ℓ **GALIGAN 240 EC** in 500ℓ water toe per ha in sitrusboorde van alle ouderdomme asook kwekerye. **Moenie** aanwend in draende boorde vanaf 3 weke voor blom tot 3 weke na vrugset. **Moet nie** gebruik word gedurende periodes van nuwe blaargroei nie. Gebruik slegs nadat blare ten volle uitgegroeï en verhard het. Dien toe as 'n gerigte bespuiting weg van blare in kwekerye na uitplanting. Gebruik die laer dosis indien slegs breëblaaronkruid beheer verlang word.

KERNVRUGTE EN STEENVRUGTE

Dien 3 - 4ℓ **GALIGAN 240 EC** per 500ℓ water as 'n gerigte bespuiting toe, weg van die blare van die gewas, in Kernvrug- en Steenvrugboorde van alle ouderdomme asook Appel- en Peerkwekerye. Gebruik die laer dosis indien slegs breëblaaronkruid beheer verlang word. In Appel- en Peerkwekerye moet toediening onmiddellik na enting of oorplanting, of by aktiewe groeiende boompies van 60cm en groter geskied.

GALIGAN 240 EC moenie in sagtevrugte boorde gedurende die periode van ogieswel tot die begin van Desember gebruik word nie.

WINGERD

Dien 3 - 4ℓ **GALIGAN 240 EC** in 500ℓ water toe per ha op gevestigde, opgeleide wingerde gedurende Julie en nie later as een maand voor bot.

GALIGAN 240 EC GEBRUIK IN BOSBOU

DENNEBOME

Dien 3ℓ **GALIGAN 240 EC** in 400 l water per ha toe vir die vooropkomsbeheer van onkruid in saadbeddings, plante in houers en uitgeplante boompies van *Pinus elliotti*, *P.patula* en *P. taeda*.

Vooropkoms van dennebome: Dien onmiddellik toe na saai.

Denneboomsaailinge en uitgeplante boompies: Dien **GALIGAN 240 EC** toe op saailinge ouer as tien weke en dien toe voor die ontwikkeling van nuwe groei of nadat loof verhard het. Gebruik slegs op grond as 'n groeimedium.

EUCALYPTUS

Dien 3.0 l **GALIGAN 240 EC** in 400ℓ water per ha toe. Sproeikontak met blare van jong saailinge kan tydelike skroei veroorsaak. Dit is slegs tydelik van aard en sal herstel. Boompies moet van goeie gehalte en vry van siektes wees. Saailinge wat met *Botrytis* besmet is sal ernstig geskroei word en kan selfs doodgaan.

Voor-uitplant: Dien **GALIGAN 240 EC** op die grondoppervlaktes van die plantarea onmiddellik voor

uitplanting toe.

Na-plant: GALIGAN 240 EC kan toegedien word by uitplantings van *Eucalyptus grandis*, *E. macarthurii* en *E. nitens*, binne 4 dae van uitplant en voor die opkoms van onkruid.

WATTEL

Voor-uitplant: Dien 3ℓ **GALIGAN 240 EC** in 400ℓ water per ha toe vir die vooropkom beheer van *Panicum schinzii*, *Paspalum dilatatum* en *Digitaria sanguinalis*. Dien op die grondoppervlak van die plantarea 3 dae voor uitplanting toe.

Na-plant: Dien 3ℓ **GALIGAN 240 EC** in 400 water per ha toe vir die vooropkom beheer van *Panicum schinzii*, *Paspalum dilatatum* en *Digitaria sanguinalis*. Dien 10 – 21 dae van uitplant en voor die opkoms van onkruid toe. Beskerm wattel saailinge deur die plantjies af te skerm voor toediening plaasvind.

Maak seker dat die saailinge nie in kontak kom met die GALIGAN 240 EC spuitnewel nie.

ONKRUIDE WAT DEUR GALIGAN 240 EC BEHEER WORD

Eenjarige Breëblaaronkruid:

Amaranthus thunbergii - Rooimisbredie
Amaranthus spinosus - Doringmisbredie
Amaranthus hybridus - Gewone misbredie
Amaranthus deflexus - Meerjarige misbredie
Anagallis arvensis - Pimpernel
Arctotheca calendula - Soetgousblom
Argemone subfusiformis - Witbloem-bloudissel
Capsella bursa-pastoris - Herderstassie
Chenopodium album - Withondebossie
Datura stramonium - Stinkblaar
Datura ferox - Grootstinkblaar
Emex australis - Kaapse dubbeltjie
Fumaria muralis - Duiwekerwel
Galinsoga parviflora - Knopkruid
Oenothera stricta - Nagblom
Plantago lanceolata - Smalweebelaar
Polygonum aviculare - Voelduisendknoop
Portulaca oleracea - Porselein
Raphanus raphanistrum - Ramenas

Schkuhria pinnata - Kleinkakiebos
Silene gallica - Kruitbossie
Sisymbrium thellungii - Gewone wildemosterd
Sonchus oleraceus - Sydissel
Spergula arvensis - Sporrye
Stellaria media - Sterremuur
Tagetes minuta - Kakiebos

Eenjarige grasse:

Avena fatua - Gewone wildehawer
Digitaria sanguinalis - Kruisvingergras
Echinochloa crusgalli - Hanepootmanna
Eleusine indica - Jongosgras
Lolium multiflorum - Italiaanse raaigras
Panicum schinzii - Soetbuffelsgras
Paspalum dilatatum - Gewone Paspalum
Poa annua - Wintergras

ONKRUIDE WAT DEUR GALIGAN 240 EC BEHEER WORD NA-OPKOMS

(1 – 1.5ℓ / ha - sien 1.4)

Amaranthus deflexus - Meerjarige misbredie
Argemone subfusiformis - Witblom bloudissel
Capsella bursa-pastoris - Herderstassie
Portulaca oleracea - Porselein