

## WARNINGS

- Handle with care.
- Harmful if swallowed.
- Avoid eye and skin contact as this may cause irritation.
- Toxic to aquatic organisms. Do not contaminate dams, lakes, rivers or any other body of water.
- Store in a cool, dry place away from food and feedstuff.
- Keep out of reach of children, uninformed persons and animals.
- **Re-entry intervals:** Do not enter treated area within 1 day of application unless wearing protective clothing.

**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 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 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

- Do not inhale spray mist.
- Wear protective clothing (overalls, rubber gloves, face shield) when handling the product.
- Wash contaminated clothing daily.
- Wash hands thoroughly with soap and water after use or skin contact.
- In case of eye contact, flush with plenty of water for at least 15 minutes.
- Do not eat, drink or smoke whilst mixing or applying or before washing hands and face and changing clothes.
- Prevent contamination of food, eating utensils, feed and drinking water.
- 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.
- Prevent spray drift to grazing, rivers, dams or water sources.
- Take particular care to avoid any drift to neighboring crops.
- Do not allow the spray solution to dry in the application equipment. Empty product containers should be rinsed three times with a volume of water equivalent to 10% of the container. Add the rinsings to the spray tank before destroying the containers and disposing in a recommended manner. Do not use the containers for any other use.

## RESISTANCE WARNING

- For resistance management **TIRAMAX 240 EC** is a Group Code 14 herbicide. Any weed population may contain individuals naturally resistant to **TIRAMAX 240 EC** and other Group Code 14 herbicides. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds might not be controlled by **TIRAMAX 240 EC** or other Group Code 14 herbicides.
- To delay the development of herbicide resistance the following should be done:
- Avoid exclusive and repeated use of herbicides from the same herbicide Group Code. Alternate or tank mix with products from different herbicide groups.
- For tank mixing or alternation with products from another herbicide group, refer to applicable individual product labels
- Where possible, integrate other control methods (chemical, cultural and biological) into weed control programs.
- For specific information contact the local distributor agent or the registration holder.



# TIRAMAX 240 EC

Reg No L 11137, Act / Wet 36 of 1947

A herbicide formulated as an emulsifiable concentrate for use in crops and orchards to control a variety of annual broadleaf and grass weeds as indicated.

'n Onkruidodder geformuleer as 'n emulgeerbare konsentraat vir gebruik in gewasse en boorde teen 'n verskeidenheid eenjarige grasse en breëblaaronkruidе soos aangedui.

<b>HRAC HERBICIDE GROUP CODE</b>	<b>14</b>	<b>HRAC ONKRUIDDODER GROEPKODE</b>
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## ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL

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

Manufacture Date:  
Vervaardigingsdatum:

Batch No.:  
Lotnommer:

**CONTENTS/INHOUD**

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS  
SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE**

**REGISTRATION HOLDER/REGISTRASIEHOUER:**

**Farm-Ag International (Pty) Ltd.**

Co. Reg. No. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

**POISON INFORMATION HELPLINE (24 hrs): 0861 555 777**

UN No.: 1993

100838



**CAUTION  
VERSIGTIG**



**DIRECTIONS FOR USE:** Use only as indicated

- Use recommendations of **TIRAMAX 240 EC** are crop specific and should be closely adhered to.
- Use clean water for mixing and spraying.
- When mixing and spraying, the spray mix must be agitated continuously.
- Apply **TIRAMAX 240 EC** with a spray boom mounted on a tractor or a knapsack sprayer with flat fan nozzles calibrated to spray the recommended spray volume at a pressure of 100 - 200kPa.
- Apply **TIRAMAX 240 EC** to a clean soil surface free from of organic material such as crop residues, which will adversely affect the weed control.
- **TIRAMAX 240 EC** is not recommended for use in reduced tillage systems where there is a layer of organic mulch on the soil surface.
- Do not disturb the soil surface after application as this will reduce the weed control efficacy.
- For optimum weed control, **TIRAMAX 240 EC** should be applied to moist soil which remains moist for as long as possible.
- Under irrigation, weed control will be variable depending on the type of irrigation and placement of water.
- Do not mix **TIRAMAX 240 EC** with any other herbicide or pesticide unless specifically recommended below.
- **TIRAMAX 240 EC** has a residual soil action. After harvesting the 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 **TIRAMAX 240 EC** should not be treated with any acetamide herbicides.

**USE TIRAMAX 240 EC AS DIRECTED IN ANNUAL CROPS, BRASSICA CROPS AND PERENNIAL CROPS TABLES BELOW:**

ANNUAL CROPS	DOSAGE RATE /HA	REMARKS
<b>ONIONS</b> Transplanted Onions	3 ℓ in 350 ℓ of water	Apply 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	3 ℓ in 350 ℓ of water	Apply immediately after planting the female bulbs
Direct Seeded Onions - Karoo Region	3 ℓ in 350 ℓ of water	Apply to Golden Globe and Australian Brown cultivars in the 3 - 4 leaf growth-stage only (at 2 - 3 months after sowing). If weed development is slow, application may be delayed up to a month.
Direct Seeded Onions - Summer Rainfall Regions:	1 - 1.5ℓ in 350 ℓ of water	Apply 1 - 1.5ℓ <b>TIRAMAX 240 EC</b> in 350 ℓ water per ha when the seedlings have developed two fully expanded leaves. Weeds should be sprayed before the 3 leaf growth stage. Larger weeds or those suffering from frost or moisture or other climatic stress may not be controlled. If necessary, a repeat 1.5 ℓ <b>TIRAMAX 240 EC</b> per ha treatment at 4 - 6 weeks can be applied. The lower dosage rate should be used on sensitive cultivars.
<b>Note: Do not use TIRAMAX 240 EC on the cultivar Texas Grano in the winter-rainfall region as this may cause temporary, slight scorching and/or pig-tailing of leaves.</b>		

BRASSICA CROPS	DOSAGE RATE /HA	REMARKS
<p><b>Cultivars:</b></p> <p><b>Cauliflower:</b> Couchamp, Igloo, Snowcap, Snowcrown, Snow February, Snowking.</p> <p><b>Cabbage:</b> Bonanza, Cape Spitz, Drum Head, Gloria Oseña, Glory of Enkhuizen, Green Coronette, Hercules, NS Cross, Rodelle, Rolan, Shamrock.</p> <p><b>Brussels Sprouts:</b> Jade Cross, Long Island.</p> <p><b>Broccoli:</b> Green Sprouting Calabrese, Late Corona.</p>	2 - 3ℓ in 350 ℓ of water	Apply <b>TIRAMAX 240 EC</b> as an overall broadcast treatment. Seedlings can be transplanted into the soil 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 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.
<b>NOTE:</b> Broccoli late or unseasonal plantings (later than early August) should not be treated with <b>TIRAMAX 240 EC</b> .		

PERENNIAL CROPS	DOSAGE RATE /HA	REMARKS
<b>GRAPEVINES</b>	3 - 4ℓ in 500ℓ water	Apply in established trellised vines during July only and not later than one month before budding.
<p><b>NOTE:</b> When applying <b>TIRAMAX 240 EC</b> prevent it coming into contact with the leaves of tree and vine crops as this will result in localized injury. Cool, damp and windless conditions may cause the <b>TIRAMAX 240 EC</b> vapour to scorch lower leaves, especially in young trees. However, this is localized and will not result in further damage. Sensitive crops planted in the inter-row or adjacent to these treated crops may exhibit injury symptoms due to this vapour action. Any existing weeds should be removed by hand or treated with a suitable foliar applied herbicide before applying <b>TIRAMAX 240 EC</b> to the bare soil surface.</p>		

## WEEDS CONTROLLED BY TIRAMAX 240 EC

### Annual Broadleaf Weeds:

Common name	Botanic name
Red pigweed	<i>Amaranthus thunbergii</i>
Thorny pigweed	<i>Amaranthus spinosus</i>
Common pigweed	<i>Amaranthus hybridus</i>
Perennial pigweed	<i>Amaranthus deflexus</i>
Pimpernel	<i>Anagallis arvensis</i>
Cape marigold	<i>Arctotheca calendula</i>
White-flowered	<i>Argemone subfusiformis</i>
Mexican poppy	<i>Argemone ochroleuca</i>
Hairy beggarticks	<i>Bidens pilosa</i>
Shepherd's purse	<i>Capsella bursa-pastoris</i>
White goosefoot	<i>Chenopodium album</i>
Swinecress	<i>Coronopus didymus</i>
Common thorn-apple	<i>Datura stramonium</i>
Large thorn-apple	<i>Datura ferox</i>
Spiny emex	<i>Emex australis</i>
Fumitory	<i>Fumaria muralis</i>
Gallant soldier	<i>Galinsoga parviflora</i>
Common morning-glory	<i>Ipomoea purpurea</i>
Argentine pepperweed	<i>Lepidium bonariense</i>
Little mallow	<i>Malva parviflora</i>
Annual Yellow sweet clover	<i>Melilotus indica</i>
Evening primrose	<i>Oenothera stricta</i>
Red garden woodsorrel	<i>Oxalis latifolia</i>
Buckhorn plantain	<i>Plantago lanceolata</i>
Prostrate knotweed	<i>Polygonum aviculare</i>
Purslane	<i>Portulaca oleracea</i>
Common wild radish	<i>Raphanus raphanistrum</i>
Dwarf marigold	<i>Schkuhria pinnata</i>
French silene	<i>Silene gallica</i>

Common wild mustard	<i>Sisymbrium thellungii</i>
Sowthistle	<i>Sonchus oleraceus</i>
Com spurry	<i>Spergula arvensis</i>
Chickweed	<i>Stellaria media</i>
Khaki weed	<i>Tagetes minuta</i>

#### Annual Grass Weeds:

Common name	Botanic name
Common wild oats	<i>Avena fatua</i>
Crab finger-grass	<i>Digitaria sanguinalis</i>
Barnyard grass	<i>Echinochloa crusgalli</i>
Goose grass	<i>Eleusine indica</i>
Italian ryegrass	<i>Lolium multiflorum</i>
Sweet buffalo grass	<i>Panicum schinzii</i>
Common Paspalum	<i>Paspalum dilatatum</i>
Winter grass	<i>Poa annua</i>
Herringbone	<i>Urochloa panicoides</i>

#### WEEDS CONTROLLED BY TIRAMAX 240 EC POST-EMERGENCE (1 – 1.5 ℓ / ha - cf. section 1.4)

Common name	Botanic name
Perennial pigweed	<i>Amaranthus deflexus</i>
White-flowered Mexican poppy	<i>Argemone subfusiformis</i>
Shepherd's purse	<i>Capsella bursa-pastoris</i>
Purslane	<i>Portulaca oleracea</i>



## WAARSKUWINGS

- Hanteer versigtig.
- Skadelik indien ingesluk.
- Vermoedlik oog- en velkontak aangesien dit irritasie kan veroorsaak.
- Giftig vir waterorganismes. Moet nie damme, mere, riviere of enige ander watermassa besoedel nie.
- Berg in 'n koel, droë plek weg van voedsel en voer.
- Hou buite bereik van kinders, oningeligte persone en diere.
- **Herbetredingsintervalle:** Moet nie behandelde area binne 1 dag na toediening betree 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 effektief sal wees nie. Die aktiwiteit en effek daarvan kan beïnvloed word deur faktore soos abnormale grond-, klimaat- en bergingstoestande, kwaliteit van verdunningswater, verenigbaarheid met ander stowwe wat nie op die etiket aangedui word nie en die voorkoms van weerstand van die plaë teen die middel asook deur die metode, tyd en akkuraatheid van toediening. Die registrasiehouer aanvaar verder nie verantwoordelikheid vir skade aan gewasse, plantegroei, die omgewing of skade aan mens of dier of vir gebrekkige werkverrigting van die betrokke middel as gevolg van die versuim deur die gebruiker om die etiketinstruksies te volg, of die voorkoms van toestande nie wat nie ingevolge die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

## VOORSORGMATREËLS

- Moet nie spuitnewel inasem nie.
- Dra beskermende klere (oorpakk, rubberhandskoene, gesigskerm) wanneer die produk hanteer word.
- Was besoedelde klere daagliks.
- Was hande deeglik met seep en water na gebruik of velkontak.
- In geval van oogkontak, spoel met baie water vir ten minste 15 minute.
- Moet nie eet, drink of rook tydens vermenging of toediening voordat hande en gesig gewas is en skoon klere aangetrek is nie.
- Voorkom besoedeling van voedsel, eetgerei, voer en drinkwater.
- Moet nie enige waterbron besoedel wanneer spuittoerusting skoongemaak word of wanneer enige afvalprodukt weggedoen word nie. Na gebruik, spoel alle spuitstelsels onmiddellik met skoon water uit.
- Voorkom wegdrywing van spuitnewel na weiding, riviere, damme of waterbronne.
- Wees veral versigtig om enige wegdrywing na naburige gewasse te vermy.
- Moet nie toelaat dat die spuitoplossing in die toedieningstoerusting droog word nie. Leë produkhouders moet drie keer met 'n volume water gelykstaande aan 10 % van die houer uitgespoel word. Voeg die spoelwater by die spuittenk voordat die houders vernietig word en op 'n aanbevole wyse weggedoen word. Moet nie die houders vir enige ander doel gebruik nie.

## WEERSTANDSWAARSKUWING

Vir weerstandsbestuur is **TIRAMAX 240 EC** 'n Groepkode 14 onkruiddoder. Enige onkruidpopulasie mag individueel bevat wat natuurlik weerstandbiedend is teen **TIRAMAX 240 EC** en ander Groepkode 14 onkruiddoders. Die weerstandbiedende individueel kan uiteindelik die onkruidpopulasie oorheers indien hierdie onkruiddoders herhaaldelik gebruik word. Hierdie weerstandbiedende onkruid sal dalk nie deur **TIRAMAX 240 EC** of ander Groepkode 14 onkruiddoders beheer word nie.

Om die ontwikkeling van onkruiddoderweerstand te vertraag, moet die volgende gedoen word:

- Vermoedlik eksklusiewe en herhaalde gebruik van onkruiddoders van dieselfde onkruiddodergroepkode. Wissel af of meng tenkmengsels met produkte van verskillende onkruiddodergroepe.
- Vir tenkvermenging of afwisseling met produkte van 'n ander onkruiddodergroep, vermy na toepaslike individuele produketikette.



- Waar moontlik, integreer ander beheermetodes (chemies, verbouing en biologies) in onkruidbeheerprogramme.

Vir spesifieke inligting kontak die plaaslike verspreider agent of die registrasiehouer.

**GEBRUIKSAANWYSINGS:** Gebruik slegs soos aangedui

- Gebruiksaanbevelings van **TIRAMAX 240 EC** is gewasspesifiek en moet noukeurig nagekom word.
- Gebruik skoon water vir meng en spuit.
- Wanneer gemeng en gespuit word, moet die spuitmengsel voortdurend geroer word.
- Dien **TIRAMAX 240 EC** toe met 'n spuitbalk gemonteer op 'n trekker of 'n rugsakspuit met platwaaierspuitpunte wat gekalibreer is om die aanbevole spuitvolume teen 'n druk van 100 – 200 kPa te spuit.
- Dien **TIRAMAX 240 EC** toe op 'n skoon grondoppervlak vry van organiese materiaal soos oesreste, wat die onkruidbeheer nadelig sal beïnvloed.
- **TIRAMAX 240 EC** word nie aanbeveel vir gebruik in minimum bewerkingspraktyke waar daar 'n laag organiese deklaag op die grondoppervlak is nie.
- Moet nie die grondoppervlak versteur na toediening nie aangesien dit die onkruidbeheer doeltreffendheid sal verminder.
- Vir optimale onkruidbeheer moet **TIRAMAX 240 EC** op klam grond toegedien word wat so lank as moontlik klam bly.
- Onder besproeiing sal onkruidbeheer veranderlik wees na gelang van die tipe besproeiing en plasing van water.
- Moet nie **TIRAMAX 240 EC** met enige ander onkruidoder of plaagdoder meng nie, tensy dit spesifiek hieronder aanbeveel word.
- **TIRAMAX 240 EC** het 'n oorblywende grondwerking. Na die oes van die behandelde gewas word 'n deeglike ploeg- en skyfbewerking aanbeveel en 'n wagtydperk van minstens twee maande vir elke liter produk wat per ha gespuit word, word aanbeveel voordat 'n volgende eenjarige oes geplant word.
- Direk gesaaide gewasse in grond wat binne 18 maande met **TIRAMAX 240 EC** behandel is, moet nie met enige asetamied onkruidodders behandel word nie.

**GEBRUIK TIRAMAX 240 EC SOOS AANGEDUI IN EENJAARLIKE GEWASSE, BRASSICA-GEWASSE EN MEERJARIGE GEWASSE TABELLE HIERONDER:**

JAARLIKSE GEWASSE	DOSISTOEDIENING/HA	OPMERKINGS
<b>UIE</b> Oorgeplante Uie	3 ℓ in 350 ℓ water	Dien toe wanneer plante die 2 - 3 ware blaar groeistadium bereik het. Dien toe direk na uitplant gevolg deur besproeiing. Swak plante kan vatbaar wees.
Hibriede Uiesaad produksie	3 ℓ in 350 ℓ water	Dien toe onmiddellik nadat die vroulike bolle geplant is.
Direkte Gesaaide Uie - Karoo Streek	3 ℓ in 350 ℓ water	Dien slegs toe op Golden Globe en Australian Brown kultivars in die 3 - 4 blaar groeistadiums (teen 2 - 3 maande na saai). Indien onkruidontwikkeling stadig is, kan toediening tot 'n maand vertraag word.

Direkte Gesaaide Uie - Sommerreënvalstreke:	1 - 1.5 ℓ in 350 ℓ water	Dien 1 - 1.5 ℓ <b>TIRAMAX 240 EC</b> in 350 ℓ water per ha toe wanneer die saailinge twee volledig uitgestrekte blare ontwikkel het. Onkruid moet voor die 3 blaar groeistadium gespuit word. Groter onkruidе of dié wat aan ryp of vog of ander klimaatstremming ly, mag dalk nie beheer word nie. Indien nodig, kan 'n herhaalde 1.5 ℓ <b>TIRAMAX 240 EC</b> per ha behandeling op 4 - 6 weke toegedien word. Die laer dosis moet op sensitiewe kultivars gebruik word.
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**Let wel: Moet nie TIRAMAX 240 EC op die kultivar Texas Grano in die winterreënvalstreek gebruik nie, aangesien dit tydelike, effense skroei en/of varkstert van blare kan veroorsaak.**

BRASSICA GEWASSE	DOSISTOEDIENING/HA	OPMERKINGS
<p><b>Kultivars:</b></p> <p><b>Blomkool:</b> Couchamp, Igloo, Snowcap, Snowcrown, Snow February, Snowking.</p> <p><b>Kool:</b> Bonanza, Cape Spitz, Drum Head, Gloria Osenā, Glory of Enkhuizen, Green Coronette, Hercules, NS Cross, Rodelle, Rolan, Shamrock.</p> <p><b>Brusselse Spruitjies:</b> Jade Cross, Long Island.</p> <p><b>Broccoli:</b> Green Sprouting Calabrese, Late Corona.</p>	2 – 3 ℓ in 350 ℓ water	<p>Dien <b>TIRAMAX 240 EC</b> toe as 'n algehele uitsaaibehandeling. Saailinge kan 7 tot 10 dae later in die grond oorgeplant word. Besproei onmiddellik na uitplant. Tydelike effense blaarskroei kan voorkom. Gebruik die laer dosis slegs vir breëblaaronkruidbeheer of waar slegs 2 maande onkruidbeheer vereis word. Die grondoppervlak moet vry wees van kluite en organiese materiaal. Moe nie na uitplant toedien nie, aangesien dit ernstige gewasskade sal veroorsaak. Moet nie gebruik wanneer met masjien geplant word nie. Grondversteuring na toediening sal onkruidbeheerdoeltreffendheid verminder. Moet nie hierdie produk tydens koel periodes in herfs, winter en vroeë lente gebruik nie, aangesien koel, nat en windstil toestande skade tot gevolg kan hê.</p>

**LET WEL: Broccoli laat of onseisoenale aanplantings (later as vroeg in Augustus) moet nie met TIRAMAX 240 EC behandel word nie.**

MEERJAARIGE GEWASSE	DOSISTOEDIENING/HA	OPMERKINGS
WINGERDE	3 – 4 ℓ in 500 ℓ water	Dien slegs gedurende Julie toe in gevestigde wingerdstokke en nie later as een maand voor bot nie.

**LET WEL:**  
Wanneer **TIRAMAX 240 EC** toegedien word, voorkom dat dit in kontak kom met die blare van boom- en wingerdgewasse aangesien dit gelokaliseerde beserings tot gevolg sal hê. Koel, klam en windstil toestande kan veroorsaak dat die **TIRAMAX 240 EC**-damp onderste blare skroei, veral in jong bome. Dit is egter gelokaliseer en sal nie verdere skade tot gevolg hê nie. Sensitiewe gewasse wat in die tussenry of aangrensend aan hierdie behandelde gewasse geplant word, kan beseringsimptome toon as gevolg van hierdie dampwerking. Enige bestaande onkruid moet met die hand verwyder word of met 'n geskikte blaartoegediende onkruiddoder behandel word voordat **TIRAMAX 240 EC** op die kaal grondoppervlak toegedien word.

## ONKRUIDE BEHEER DEUR TIRAMAX 240 EC

### Jaarlikse breëblaaronkruid:

<b>Algemene naam</b>	<b>Botaniese naam</b>
Roomisbredie	<i>Amaranthus thunbergii</i>
Doringmisbredie	<i>Amaranthus spinosus</i>
Gewone misbredie	<i>Amaranthus hybridus</i>
Meerjarige misbredie	<i>Amaranthus deflexus</i>
Pimpernel	<i>Anagallis arvensis</i>
Soetgousblom	<i>Arctotheca calendula</i>
Witblom bloudissel	<i>Argemone subfusiformis</i>
Meksikaanse papawer	<i>Argemone ochroleuca</i>
Knapsekêrel	<i>Bidens pilosa</i>
Herderstassie	<i>Capsella bursa-pastoris</i>
Withondebossie	<i>Chenopodium album</i>
Peperkruid	<i>Coronopus didymus</i>
Stinkblaar	<i>Datura stramonium</i>
Grootstinkblaar	<i>Datura ferox</i>
Kaapse dubbeltjie	<i>Emex australis</i>
Duiwelkerwel	<i>Fumaria muralis</i>
Knopkruid	<i>Galinsoga parviflora</i>
Puperwinde	<i>Ipomoea purpurea</i>
Peperbossie	<i>Lepidium bonariense</i>
Kiesieblaar	<i>Malva parviflora</i>
Jaarlikse geel soet klawer	<i>Melilotus indica</i>
Nagblom	<i>Oenothera stricta</i>
Rooituinsuring	<i>Oxalis latifolia</i>
Klein tongblaar	<i>Plantago lanceolata</i>
Voëlduisendknoop	<i>Polygonum aviculare</i>
Porselein	<i>Portulaca oleracea</i>
Ramenas	<i>Raphanus raphanistrum</i>
Kleinkakiebos	<i>Schkuhria pinnata</i>
Kruidbossie	<i>Silene gallica</i>

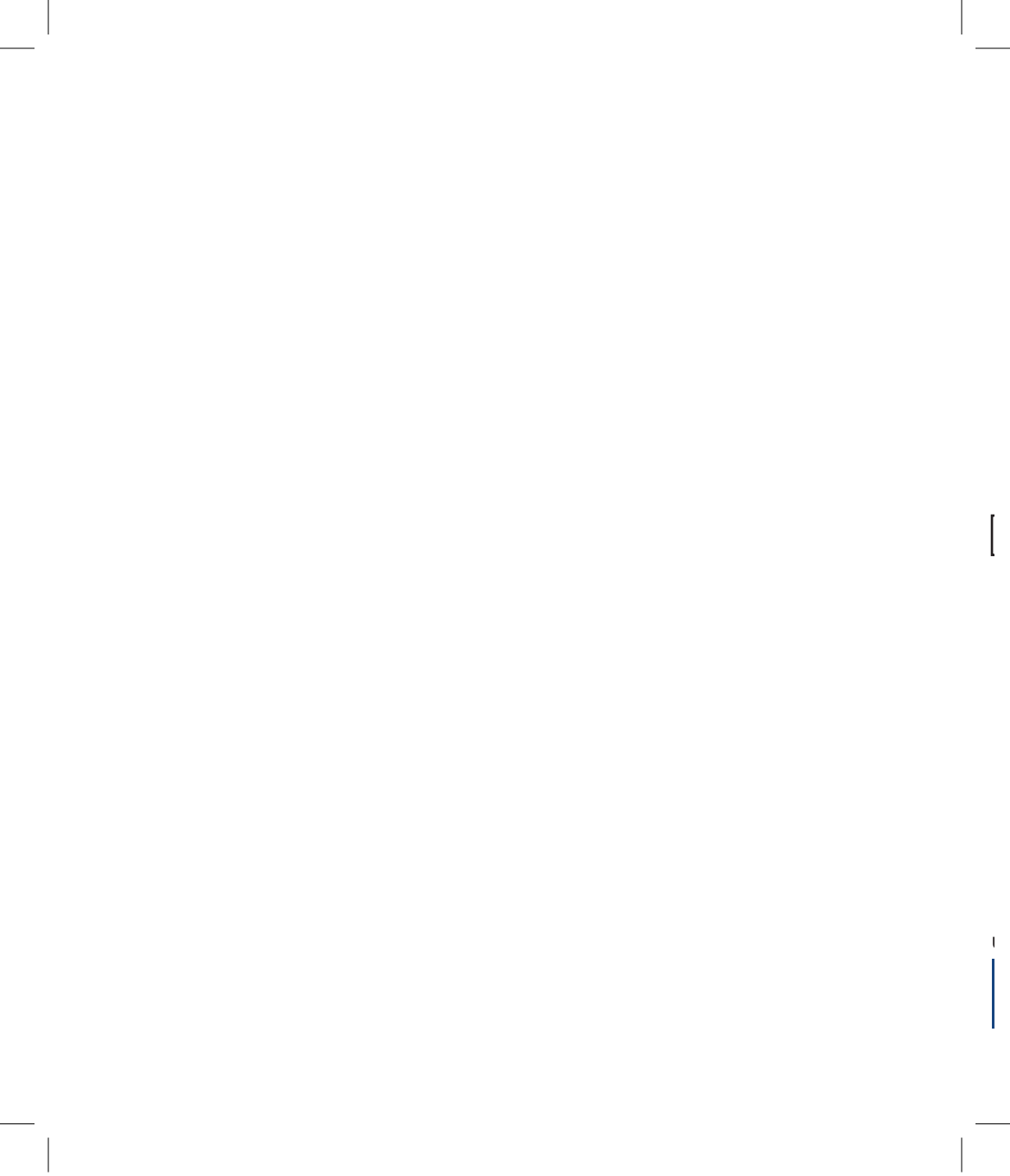
Kleinkakiebos	<i>Schkuhria pinnata</i>
Kruidbossie	<i>Silene gallica</i>
Gewone wildemostert	<i>Sisymbrium thellungii</i>
Sydissel	<i>Sonchus oleraceus</i>
Sporrie	<i>Spergula arvensis</i>
Gewone sterremuur	<i>Stellaria media</i>
Kakiebos	<i>Tagetes minuta</i>

**Eenjarige grasonkruid:**

<b>Algemene naam</b>	<b>Botaniese naam</b>
Wildehawer	<i>Avena fatua</i>
Kruisvingergras	<i>Digitaria sanguinalis</i>
Hanepootmanna	<i>Echinochloa crusgalli</i>
Jongosgras	<i>Eleusine indica</i>
Italiaanse raaigras	<i>Lolium multiflorum</i>
Soetbuffelsgras	<i>Panicum schinzii</i>
Gewone Paspalum	<i>Paspalum dilatatum</i>
Wintergras	<i>Poa annua</i>
Beesgras	<i>Urochloa panicoides</i>

**ONKRUIDE BEHEER DEUR TIRAMAX 240 EC NA-OPKOMS  
(1 – 1,5 l / ha - vgl. afdeling 1.4)**

<b>Algemene naam</b>	<b>Botaniese naam</b>
Meerjarige misbredie	<i>Amaranthus deflexus</i>
Witblom bloudissel	<i>Argemone subfusiformis</i>
Herderstassie	<i>Capsella bursa-pastoris</i>
Porselein	<i>Portulaca oleracea</i>





# TIRAMAX 240 EC

Reg No L 11137, Act / Wet 36 of 1947

A herbicide formulated as an emulsifiable concentrate for use in crops and orchards to control a variety of annual broadleaf and grass weeds as indicated.

'n Onkruidodder geformuleer as 'n emulgeerbare konsentraat vir gebruik in gewasse en boorde teen 'n verskeidenheid eenjarige grasse en breëblaaronkruidе soos aangedui.

<b>HRAC HERBICIDE GROUP CODE</b>	<b>14</b>	<b>HRAC ONKRUIDDODER GROEPKODE</b>
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## ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL

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

**Manufacture Date:**  
**Vervaardigingsdatum:**

**Batch No.:**  
**Lotnommer:**

**CONTENTS/INHOUD**  l

**SEE ENCLOSED LEAFLET FOR FULL PARTICULARS**  
**SIEN INGESLOTE VOUBILJET VIR VOLLE BESONDERHEDE**

**REGISTRATION HOLDER/REGISTRASIEHOUER:**

**Farm-Ag International (Pty) Ltd.**

Co. Reg. No. 2005/011761/07

61 Marshall Drive, Old Mill Industrial Park, Mount Edgecombe, South Africa, 4300 • Tel: 031 003 3486

**POISON INFORMATION HELPLINE (24 hrs): 0861 555 777**

UN No.: 1993

100838

