

WARNINGS

Hazard Statements: Harmful if swallowed or if inhaled. May be harmful in contact with skin. Causes severe skin burns and eye damage. May cause an allergic skin reaction. Very toxic to aquatic life. Toxic to aquatic life with long lasting effects.

Pre-harvest Interval (PHI): Allow 7 days between last application and harvesting or grazing.

- Handle with care.
- Store away from food, feedstuffs, seed, fertilizer and other agricultural remedies.
- Keep out of reach of children, uninformed persons and animals.
- Do not apply to land adjacent to susceptible crops as well as grain varieties at a susceptible stage of growth.
- **Aerial application:** Notify all inhabitants in the immediate vicinity of the area to be sprayed and issue the necessary warnings. Avoid drift to adjacent areas and water contamination.

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 included in the label and the occurrence of resistant weeds 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

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

Prevention: Do not breathe vapours, spray. Wash hands, forearms and face thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Contaminated work clothing should not be allowed out of the workplace. Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection.

Response: IF SWALLOWED: Call a doctor if you feel unwell. Rinse mouth. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. Take off immediately all contaminated clothing. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If exposed or concerned: Call a doctor. Specific treatment (see supplemental first aid instruction on this label). If skin irritation or rash occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. Wash contaminated clothing before reuse. Collect spillage.

Storage: Store locked up.

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

- Prevent drift onto other crops, grazing, rivers, dams or areas not under treatment.
- Clean applicator with 1 % Ammonia solution before using for other remedies and dispose of wash water where it will not contaminate food, grazing, rivers or dams. Use applicator only for herbicide applications.
- Prevent contamination of food, foodstuffs, drinking water and eating utensils.
- Do not smoke, eat or drink while using or before washing and changing clothing.
- **TRIPLE RINSE the empty container as follows:** Invert the empty container over the spray or mixing tank and drain for at least 30 seconds after the flow has slowed down to dripping. Thereafter rinse the empty container three times in succession with one quarter of the container volume fresh water and decant the rinsate into the spray or mixing tank. Puncture the triple rinsed container and dispose of via an approved collector or recycler (www.croplife.co.za). Do not bury, burn or donate the container to any other parties that may use it as a container for food or beverages.
- Destroy the empty container by perforation and flattening and do not use for any other purpose.

RELEVANT SUBSTANCES

NAME	PRODUCT IDENTIFIER
2,4-D Acid TC 96%	CAS-No.: 2008-39-1
Dimethylamine	CAS-No.: 124-40-3

FARMAG

2,4-D AMINE 480

Reg. No. / Nr L6716 Act No. 36 of 1947/ Wet Nr 36 van 1947

HERBICIDE



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

HERBICIDE GROUP CODE

4

ONKRUIDDODER GROEPKODE

A water soluble herbicide with selective hormone action for the control of broadleaf weeds in crops as indicated.

'n Wateroplosbare onkruiddoder met selektiewe hormoonaksie vir die beheer van breëblaar onkruid in gewasse soos aangevoer.

ACTIVE INGREDIENT/AKTIEWE BESTANDDEEL:

2,4-D (fenoxy compound) 480 g/l 2,4-D (fendisie verbinding)
as dimethylamine salt as dimetielamienouts



DANGER

Batch No:

D.O.M:

D.O.E:

Net Contents:

See reverse of packaging for details.

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

UN No. / VR Nr: 1760



REGISTRATION HOLDER/ REGISTRASIEHOUER
Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr: Reg. No. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

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IF INHALED: Remove person to fresh air and keep comfortable for breathing.
IF IN EYES: Rinse cautiously with water for several minutes.

Poison Information Helpline (24 hrs): 0861 555 777



BARCODE

100832

MODE OF ACTION:

Synthetic auxin (acting like indolylacetic acid). Selective systemic herbicide. Salts are already absorbed by the roots, while esters are readily absorbed by the foliage. Translocation occurs, with accumulation principally at the meristematic regions of shoots and roots. Acts as a growth inhibitor.

DIRECTIONS FOR USE Use only as directed**Mixing and Application**

Dilute with water and apply evenly to target weeds.

• Ground application:

Avoid fine droplet sizes Use low pressure flat fan nozzles of 80° or equivalent anti- drift type and do not exceed a spray pressure of 200 kPa. Apply in 150 – 225 l water/ha. Do not exceed a spray height of 50 cm above the target and ground speed of 10 km/h. Do not apply if the wind exceeds 15 km/h as measured by a handheld wind recorder approved by the Registrar: Act 36 of 1947 or the difference between the wet and dry bulb temperatures is greater than 8°C.

• Aerial application:

Must be applied in accordance with Act 36/1947. Do not apply by air in Natal. The product must be applied evenly with a loss of material during application restricted to a minimum. The following guidelines are given.

- (i) Apply before the crop becomes too dense, thus preventing proper coverage of the weeds.
 - (ii) Use a conventional boom and nozzles equipped with flat fan tips. A minimum spray volume of 30 l/ha must be applied and 30 - 45 droplets/ sq cm must be recovered on the target area. The CV for droplet distribution must not exceed 40%.
 - (iii) Employ a droplet spectrum with a VMD of 350 micron. The following flying heights must be maintained above the target area:
At wind speeds of 0 to 8 km/h - 3 m; at 9 to 15 km/h - 2 m; at more than 15 km/h - do not spray.
- (iv) The difference between the wet and dry bulb readings as determined by a whirling hygrometer, must not exceed 8°C. Do not spray during the heat of the day. Ensure that fields are accurately marked and that the aerial spray operator knows exactly which fields to spray. Obtain an assurance from the aerial spray operator that the above spray requirements will be met.

Use restrictions

To prevent damage, do not permit drift, vapour or spray mist to come into contact with sensitive broadleaf crops, fruit or ornamentals. Apply the product strictly in accordance with the application directions.

THE WIND SPEED AND DIRECTION AT THE TIME OF APPLICATION WILL DETERMINE THE DISTANCE WHICH MUST SEPARATE THE CLOSEST EDGE OF THE AREA TO BE SPRAYED FROM SUSCEPTIBLE CROPS.

WIND SPEED (km/h)	AERIAL APPLICATION	GROUND APPLICATION
1,5 - 5	800 m downwind 800 m crosswind 15 m upwind	200 m downwind 200 m crosswind 6 m upwind
5 - 10	1600 m downwind 800 m crosswind 15 m upwind	400 m downwind 200 m crosswind 1,5 m upwind
10 - 15	3,2 km downwind 800 m crosswind 15 m upwind	800 m downwind 400 m crosswind 1,5 m upwind
Above 15	Prohibited	Prohibited

RECOMMENDATIONS

CROP	APPLICATION RATE (ℓ/ha)	COMMENT (the dosage rate depends on the growth stage of the weeds)
Maize (post emergence)	2,00	Spray only if the crop has reached a height of 45 cm and apply by means of drop arms to avoid spray solution being deposited in the funnels of maize plants. Grass weeds already emerged at this stage will not be controlled.
Grain sorghum	2,00	Apply when crop has reached a height of 15 -25 cm (about 3 weeks after germination). If application is to be made at a later stage, drop arms are to be used.
Barley and rye	1,50 - 2,60	Apply when the crop has reached the 5 leaf stage (5 leaves on the main haulm with the 6th leaf visible).
Wheat	1,50 - 2,60	Apply between growth stages 7 and 13 according to the list of growth stages of the ARC - Small Grain Institute, Bethlehem.
Established grass pasture	3,30 - 4,40	An application of nitrogenous fertilizer 2 - 3 weeks before application is recommended.
Established lawns	3,30 - 4,40	Fertilize prior to treatment as above.
Sugarcane	5,25 - 7,25	Apply as a directed inter row spray in 300 - 400 ℓ water/ha. If the cane exceeds a height of 40 cm or has unfurled more than 5 leaves per shoot, directed spraying with drop arms must be carried out.
Potatoes (pre-emergence only) Clay % 0 - 20 21 - 35 Above 35	2,60 3,50 4,50	If the crop has been dry planted harrow immediately after the first rain and apply.

LIST OF WEEDS CONTROLLED:

<i>Arctotis venusta</i>	Free State daisy
<i>Cosmos bipinnatus</i>	Cosmos
<i>Bidens pilosa</i>	Common blackjack
<i>Chenopodium album</i>	White goose foot
<i>Galinago parviflora</i>	Small flowered quick weed
<i>Raphanus raphanistrum</i>	Wild radish
<i>Striga asiatica</i>	Witch weed
<i>Tagetes minuta</i>	Tall khaki weed
<i>Tribulus terrestris</i>	Common dubbeltjie
<i>Vicia sativa</i>	Common vetch
<i>Xanthium strumarium</i>	Spiny cockle bu



WAARSKUWING

Gevaarstellings: Skadelik indien ingesluk of ingesem word. Kan skadelik wees in kontak met die vel. Veroorsaak ernstige velbrandwonde en oogskade. Kan 'n allergiese velreaksie veroorsaak. Baie giftig vir waterlewé. Giftig vir waterlewé met langdurige effekte.

Onthoudingsperiode: Laat een week tussen laaste toediening en oes of beweiding toe.

- Hanteer versigtig.
- Bére weg van voer, voedsel, saad, kunsmis en ander landbou middels.
- Hou buite bereik van kinders, oningesigte persone en diere.
- Moet nie in die nabyheid van gevoelige gewasse of graan varieteite teen 'n gevoelige groei stadium gebruik word nie.
- **Lugbesputting:** Verwrigt alle inwoners in die omgewing onmiddellik wat gespuit gaan word en reik die nodige waarskuwings uit. Vermy die oorwaai na aangrensende gehiede en waterbesoedeling.

Alhoewel hierdie middel omvattend onder 'n groot verskeidenheid toestande getoets is waarborg die registrasiehouer nie dat dit onder alle toestande doeltreffend sal wees nie, aangesien die werkung en effek daarvan beïnvloed kan word deur faktore soos abnormale grond-, klimaat-, en beringstoestande, kwaliteit van verdunningwater, vereenbaarheid met ander stowwe wat nie op die etiket aangedui is nie en die voorkoms van weerstand van die onkruidte teen die betrokke middel, sowel as die metode, tyd en akkuraatheid van toediening. Verder aanvaar die registrasiehouer nie verantwoordelikheid vir skade aan gewasse, plantegroei, omgewing of vir nadelige effek op mens of dier as gevolg van die versuim van die gebruiker om etiketaanwysings na te kom of as gevolg van die ontstaan van toestande wat nie kragtens die registrasie voorsien kon word nie. Raadpleeg die verskaffer in die geval van enige onsekerheid.

VOORSORGMAATREËLS

Voorsorgstellings

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

Voorkoming: Moet nie dampe, sproei inasem nie. Was hande, voorarms en gesig deeglik na hantering. Moet nie eet, drink of rook wanneer hierdie produkt gebruik word nie. Gebruik slegs buite of in 'n goed gevентileerde area. Besoedelde werksklere moet nie uit die werkplek toegelaat word nie. Vermy vrylatting na die omgewing. Dra beskermende handskoene/beskermende klere/oogbeskerming/gesigbeskerming.

Reaksie: INDIEN INGESLUK: Ontbied 'n dokter as jy onwel voel. Spoel mond uit. MOET NIE braking veroorsaak nie. INDIEN OP DIE VEL: Was met baie seep en water. Trek onmiddellik alle gekontamineerde klere uit. INDIEN INGESAEM: Verwyder persoon na vars lug en hou gemaklik om asem te haal. INDIEN IN OË: Spoel 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: Ontbied 'n dokter. Spesifieke behandeling (sien aanvullende noodhulpmuinstryksies op hierdie etiket). Indien velirritasie of uitslag voorkom: Kry mediese advies/aandag. Trek besoedelde klere uit en was dit voor hergebruik. Was gekontamineerde klere voor hergebruik. Versamel gemors.

Berging: Stoor toegesluit.

Wegdoening: Gooi inhoud en houer weg na 'n goedgekeurde afvalverwyderingsaanleg.

- Voorkom oorwaai van spuitstof op ander gewasse, weiding, riviere, damme en enige ander gebied wat nie behandel moet word nie.
- Maak toediner skoon met 1 % Ammoniakoplossing voor gebruik vir ander middels en gooi spoelwater weg waar dit nie voedsel, weiding, riviere of damme sal besoedel nie. Gebruik toediner slegs vir onkruiddoder toedienings. • Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei.
- Moenie eet, drink of rook tydens toediening of voordat hande en gesig gewas is nie.
- **SPOEL die leë houer DRIEKEER op die volgende manier:** Keer die leë houer om oor die spuit- of mengtenk en laat dreineer vir minstens 30 sekondes nadat die vloeи tot 'n gedrup verminder het. Spoel die houer daarna drie keer uit met 'n volume water gelykstaande aan 'n derde van die volume van die houer. Voeg die spoelmiddel by die inhoud van die spuittenk voordat die houer op die voorgeskrewe wyse vernietig word. Moet nie die leë houer vir enige ander doeleindes hergebruik nie, maar vernietig dit deur gate daarin te maak, plat te slaan en in 'n goedgekeurde stortingsterrein te begrawe. Voorkom besoedeling van voedsel, voer, drinkwater en eetgerei. Voldoen aan plaaslike wetgewing wat van toepassing is op afvalverwydering.
- Vernietig leë houer deur gate in te kap en plat te slaan en moet nooit vir enige ander doel hergebruik nie.

RELEVANTE STOWWE

NAAM	PRODUK IDENTIFISEERDER
2,4-D Suur TS 96%	CAS-Nr.: 2008-39-1
Dimetielamien	CAS-Nr.: 124-40-3

WYSE VAN AKSIE

Sintetiese ouksins (werk soos indolilasynsuur). Selektiewe sistemiese onkruiddoder. Soute word reeds deur die wortels geabsorbeer, terwyl esters maklik deur die blare geabsorbeer word. Translokasie vind plaas, met akkumulasie hoofsaaklik by die meristematische streke van lote en wortels. Dien as 'n groei-inhibeerder.

GEBRUIKSAANWYSINGS: Gebruik slegs soos aangedui.**Vermenging en toediening:**

Verduin met water en dien egalig toe oor teiken onkruide.

• Grondtoediening

Vermy fyn druppelgroottes. Gebruik laedruk plat waaierspuitpunte van 80% of ekwivalente antiwegdrywing tipe en moet nie 'n spuitdruk van 200 kPa oorskry nie. Dien toe in 150 - 225 ℥ water/ha. Moet nie 'n spuithoogte van 50 cm bokant die teiken en 'n grondspoed hoer as 10 km/uur oorskry nie. Indien die windspoed hoer is as 15 km/uur (soos bepaal deur handwindmeter goedgekeur deur die registrateur: Wet 36 van 1947) of die verskil tussen die nat- en droëbollesing, soos met 'n swaaihigrometer bepaal, meer as 8°C moet die produk nie toegedien word nie.

• Lugtoediening

Lugtoediening moet slegs deur spesialistoedieners in ooreensleming met die vereiste van Wet 36 van 1947 uitgevoer word. Hierdie produk mag nie uit die lug in Natal toegedien word nie. Die produk moet egalig oor die teikengebied versprei word en die verlies aan spuitmiddel moet tot 'n minimum beperk word. Ten einde hieraan te voldoen moet die volgende vereistes nagekom word:

- (i) Dien toe voordat die gewas te ruig word wat sal verhoed dat onkruide behoorlik bedek word.
- (ii) Gebruik slegs 'n konvensionele spuitbal吐 waarvan die spuitstukke met platwaaierspuitpunte toegerus is. Dien 'n minimum van 30ℓ spuitmengsel/ha toe en verseker dat 30 - 45 druppels per vk cm op die teikengebied herwin word. Die KV van druppelverspreiding moet nie 40% oorskry nie.
- (iii) Gebruik 'n druppelspektrum met 'n VMD van 350 mikron. Die volgende vlieghoogtes ho die teikengebied moet gehandhaaf word:
Teen windsnelhede 0 tot 8 km/h - 3m; 9 tot 15 km/h - 2 m; > 15 km/h - staak toediening.
- (iv) Die verskil tussen die nat en droëbollesing, soos met 'n swaaihigrometer bepaal moet nie 8°C oorskry nie. Moet nie gedurende die hitte van die dag spuit nie. Maak seker dat lande akkuuraat gemerk is en dat die lugbespuitingsoperateurs presies weet watter lande om te bespuit. Kry 'n versekering van die lugbespuitingsoperator dat aan bogenoemde vereistes voldoen sal word.

Gebruiksbeperkings:

Om skade te voorkom moet verhoed word dat dampe of spuitnewel in aanraking kom met of wegdryf na sensitiewe breëblaargewasse, vrugtebome of sierplante. Dien die produk streng volgens die gebruiksaanwysings toe.

DIE WINDSPOED EN WINDRIGTING TYDENS TOEDIENING SAL DIE AFSTAND TUSSEN DIE NAASTF RAND VAN DIE GEBIED WAT BESPUIT MOET WORD EN DIE GEVOELIGE GEWASSE BEPAAL.		
WINDSPOED km/uur	LUGTOEDIENING	GRONDTOEDIENING
1,5 - 5	800 m windaf 800 m dwarswind 15 m windop	200 m windaf 200 m dwarswind 6 m windop
5 - 10	1 600 m windaf 800 m dwarswind 15 m windop	400 m windaf 200 m dwarswind 1,5 m windop
10 - 15	3,2 km windaf 800 m dwarswind 15 m windop	800 m windaf 400 m dwarswind 1,5 m windop
Above 15	Verbode	Verbode

AANBEVELINGS:

GEWAS	DOSIS (ℓ/ha)	OPMERKINGS (Die dosis hang af van die groeistadium van die onkruid)
Mielies (na-opkoms)	2,00	Dien toe as die gewas 'n hoogte van 45 cm bereik het en gebruik valarms sodat die middel nie in die kelk beland nie. Grasse vat al klaar opgekom het, sal nie beheer word nie.
Graansorghum	2,00	Dien toe as die gewas 'n hoogte van 15 - 25 cm bereik het (omtrent 3 weke na ontkieming). As toediening op 'n later stadium plaasvind moet valarms gebruik word.
Gars en rog	1,50 - 2,60	Dien toe as die gewas die 5 blaar stadium bereik het. (5 blaar op die hoof halm met die 6de blaar reeds sigbaar.)
Koring	1,50 - 2,60	Dien toe tussen groeistadium 7 (middelste dubbelriwwe vergroot) en 13 (baard van boontse aartjies verleng) volgens die LNR – Kleingraaininstituut, Bethlehem se lys van groeistadia van koring.
Gevestigde grasweiding	3,30 - 4,40	Die toediening van 'n stikstofhoudende kunsmis 2 - 3 weke voor toediening word aanbeveel.
Gevestigde grasperke	3,30 - 4,40	Die toediening van 'n stikstofhoudende kunsmis 2 - 3 weke voor toediening word aanbeveel.
Suikerriet	5,25 - 7,25	Dien toe as 'ii gerigte bespuiting tussen rye in 300 - 400 ℓ water/ha terwyl onkruidie nog jonk is. Vanaf 'n hoogte van 40 cm (5 blaarstadium) moet gerigte bespuiting met valarms toegepas word, anders word groei vertraag.
Aartappels (alleenlik voor opkoms) Klei % 0 - 20 21 - 35 Bo 35	2,60 3,50 4,50	As die gewas in droëland geplant is, eg dadelik na die eerste reens en dien toe.

GIDS VAN OKRUIDE WAT BEHEER WORD:

<i>Arctotis venusta</i>	Wit gousblom
<i>Cosmos bipinnatus</i>	Kosmos
<i>Bidens pilosa</i>	Gewone knapsekêrel
<i>Chenopodium album</i>	Withondebosjie
<i>Galissoga parviflora</i>	Knopkruid
<i>Raphanus raphanistrum</i>	Ramenas
<i>Tagetes minuta</i>	Langkakiebos
<i>Striga asiatica</i>	Heks onkruid
<i>Tribulus terrestris</i>	Gewone dubbeltjie
<i>Vicia sativa</i>	Gewone wieke
<i>Xanthium strumarium</i>	Kankerroos



FARMAG

2,4-D AMINE 480

Reg. No. / Nr L6716 Act No. 36 of 1947/ Wet Nr 36 van 1947

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UN No. / VR Nr: 1760



REGISTRATION HOLDER/ REGISTRASIEHOOUER
Cedar Falls Properties 130 (Pty) Ltd
Reg. Nr: Reg. No. 2006/031383/07
61 Marshall Drive, Old Mill Industrial Park,
Mount Edgecombe, South Africa, 4300
Tel: 031 003 3486

Poison Information Helpline (24 hrs): 0861 555 777



BARCODE

100832

165(H) x 140(W) mm

CYAN MAG YEL BLK

100832