

WEED MANAGEMENT SOLUTIONS

EZERTECH HIGH QUALITY HERBICIDE PRODUCTS FOR EFFECTIVE WEED CONTROL

EZERTECH Technology to Help

HERBICIDES

- Ang pag gamit ng Herbicides ay epektibong paraan ng pag control sa mga pesteng damo sa bukid.
- Ang mga pesteng damo (weeds) ay nagkokumpitensya sa mga tanim. Inaagaw ng mga damo ang sustansya at sunlight na dapat sana ay para sa mga pananim.
- Ang mga damo ay ginagawa rin tirahan ng mga pesteng insekto at mga sakit ng tanim.

INEFFECTIVE WEED CONTROL = YIELD LOSS





WEEDS ARE CLASSIFIED INTO THREE CATEGORIES

GRASSES

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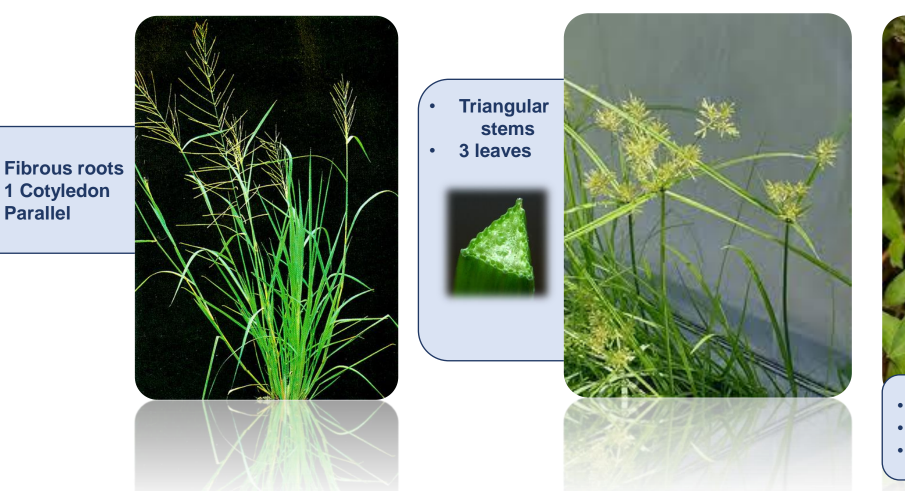
SEDGES

BROADLEAVES

2 cotyledons

taproot

Netted veination





EZERTECH Technology to Help

Malakas makipag kumpetensya ang mga damo:

 Mas mabilis ang pag sibol ng mga damo (fast germination) kaysa mga tanim

•Ang fertilizers na ginagamit ay supply din ng pagkain ng mga damo



EZERTECH

Pumili ng Tama at Epektibong Herbicide Ang Target na Damo ay Kayang Kontrolin (Check Label) Magandang Quality and Affordable





Systemic Selective Pre-emergence Herbicide for the Control of Annual Grasses (Aguingay) and Broadleaf Weeds in Corn, Sorghum and Sugarcane. as Specified Under the Directions for Use.

Registered with

The Fertilizer and Pesticide Authorit

Active Ingredient



GLYPHOSATE 480g/I IPA Minimum 12% Adjuvant



KEEP OUT OF REACH OF CHILDREN EZERTECH GROUP 9 HERBICIDE 180 SL FOR THE GENERAL CONTROL OF PERENNIAL GRASSES, SEDGES AND BROADLEAF WEEDS AS SPECIFIED UNDER THE DIRECTIONS FOR USE 10 P.D. 1164 · · ·

SIGURADONG KAPIT, TALAB ANG BISA, KONTROLADO ANG DAMO



HIGH QUALITY, HINDI TINIPID, AFFORDABLE



Dosage: 2-4 Liters per hectare



- Ang Magandang Ani ay nagsisimula sa magandang <u>Land Preparation</u>.
- Sa paghahanda ng lupa, mahalaga na mapuksa ang mga damo – sa <u>Epektibo</u> at <u>Economical</u> na paraan.
- Mahalaga ang pag gamit ng Epektibo at Abot Kayang produkto gaya ng PYRO 480 SL



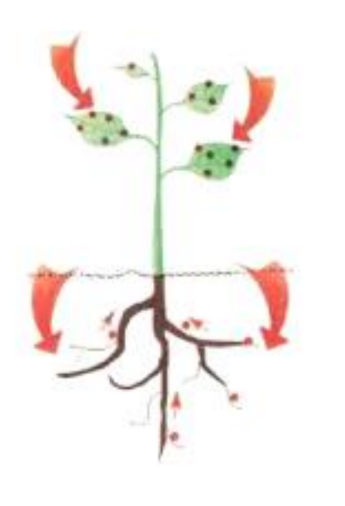




Ang mga damo ay may hairy or waxy leaves. Maaring hanginin ang inispray sa damo, kung hindi ito kakapit, hindi tatalab ang bisa.

- Ang PYRO 480 SL ay maganda ang paghalo sa tubig
 - May mataas na **12%** Adjuvant.
 - High Quality, Hindi tinipid.
 - Sigurado ang dikit at kapit sa dahon.
 - Hindi basta basta hinahangin pag nagiispray
 - Gumamit ng malinis na tubig upang hindi dumikit ang Glyphosate active ingredient sa putik.





- Kumakapit at Nanunuot ang PYRO 480 SL sa dahon.
- Ito ay dumadaloy sa mga tumutubong bahagi ng damo - mula sa dahon papunta sa ugat
- Siguraduhing basang basa ang damo kapag nag spray







MABISA AT MABILIS PUMATAY NG DAMO

Ang PYRO 480 SL ay nanunuot sa dahon at dumadaloy hanggang sa mga ugat.

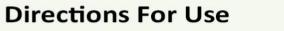
Dahil may mataas na quality na Surfactant, dumidikit kahit sa mabuhok o madulas na dahon ng damo.



Tumatagal ang KAPIT, Sigurado ang TALAB!



Product of: EZERTECH CORPORATION



		RATE			
CROPS	WEEDS	LITERS /	APPLICATION VOLUME (TBSP* / 16L WATER)		
REGISTERED	CONTROLLED	HECTARE	12.5 TANK LOADS or 200 L/Ha	25 TANK LOADS or 400 L/Ha	
CORN (Glyphosate Tolerant)	Itch grass, Morning glory, Day flower, Button weed Spindle top, Colopogonium, Hairy beggarticks, Tropic Ageraturm	2-4	16-24	8-12	
MANGO, BANANA	COGON Shade Condition Open Condition	3.0 4.5	24 36	12 18	
RUBBER, OIL PALM, CITRUS, COCONUT	MUTHA PARAGRASS TALAHIB FERN	2.0 2.0 4.5	16 16 36	8 8 18	
SUGARCANE	Shade Condition Open Condition	2.0 2.0	16 16	8 8	

* 10mL = 1 Tbsp





FOR THE GENERAL CONTROL OF PERENNIAL GRASSES, SEDGES AND BROADLEAF WEEDS AS SPECIFIED UNDER THE DIRECTIONS FOR USE



Active Ingredient:

Glyphosate IPA Salt 480 g/L (Glyphosate Acid Equivalent.....360 g/L)

Inert Ingredients.....Balance to 1L

Registered with The Fertilizer and Pesticide Authority Pursuant to P.D. 1144 FPA Registration No.: 648-151-5180

Distributed by: EZERTECH CORPORATION Unit A/B 20F Rufino Pacific Tower 6784, Ayala Ave Corner V. A. Rufino, 1226 Makati City



PYRO 480 SL is a herbicide for general weed control that is aplied as foliar spray. It effectively controls perenial grasses, broadleaf weeds and sedges, as wel as annual weeds. The active ingredient Glyphosate is absorbed mainly thru leaves and is translocated to other plant parts and causes the weeds to consequently wilt and die.

DIRECTIONS FOR USE:

Add one-half the required amount of water to the mixing or spray tank. Add the required amount of PYRO 480 SL, mix well before adding the remaining portion of water. For knapsack sprayers, mix the solution in a separate container and then fill the knapsack sprayer with the mix solution. Early dry season low volume spraying (LVS) of PYRO 480 SL applied at 200 to 400 liters of water per hectare provides the best results. Spray uniformly on the tall, dense foliage of cogon or on shorter species such as mutha, PYRO 480 SL will provide a minimum of 7 months of effective weed control.

		RATE			
CROPS	WEEDS	LITERS /	APPLICATION VOLUME (TBSP* / 16L WATER)		
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SUGARCANE	Shade Condition Open Condition	2.0 2.0	16 16	8 8	

* 10mL = 1 Tbsp

Efficacy of **PYRO 480 SL** may be enhanced by dissolving and adding 1% crystalline ammonium sulfate (AMS) to the spray solution.

Formulation date:

Batch No. :

PRECAUTIONS: Do not eat, drink or smoke while using this product. When handling pesticides wear protective clothing including gloves. Wash hands and exposed skin before eating and after work. Wash separately contaminated clothing and equipment after each use. Avoid contamination of any water supply with chemical or empty container.

BABALA: Ilagay sa orihinal na sisidlan nang mahigpit na natatakpan. Iwasang matapunan ang balat o malanghap. Iwasang malagyan ang anumang daluyan ng tubig.

FIRST AID TREATMENT: If on eyes, immediately flush with plenty of water at least 15 minutes. If on skin, wash with plenty of soap and water. Remove contaminated clothing and footwear, and wash clothing before reuse. If ingested and conscious, dilute by swallowing water or milk. If vomiting occurs spontaneously, keep airway clear. Never give anything by mouth to an unconscious person. Seek medical attention immediately.

PROHIBITION / WARRANTY STATEMENT: It is a violation of FPA rules and regulations to use this product in a manner inconsistent with its label. No warranty of any kind expressed or implied is made concerning the use of this product. Users assume any risk and liabilities arising from its handling, use or application.

ENVIRONMENTAL AND WILDLIFE: Toxic to fish. Do not contaminate water used for irrigation or domestic purposes or water areas such as flowing or stagnant water by the disposal of product wastes. The freshly treated area must not be grazed; no food or feed should be collected from it; all livestock must be kept out. Do not use in areas near aquatic resources or source es.

STORAGE AND DISPOSAL: Avoid Storage above 35oC. Store away from the sun and dampness, in a well-ventilated area, apart from food and feeds. Dispose of surplus in a landfill approved for pesticides or divide the remainder into small quantities and bury in a safe place away from water, or pour or broadcast it on fallow land (non-crop area). Empty containers well, rinse several times and add rinse solution to the spray tank.

> In case of emergency, contact: NATIONAL POISON MANAGEMENT CENTER UP PGH Padre Faura, Manila. Tel. Nos.: (02) 554-8400 (loc. 2311); (02) 524-1078; Fax No.:(02) 526-0062

> SOUTHERN PHILIPPINES MEDICAL CENTER J.P. Laurel Ave., Bajada, Davao City Tel. Nos.: (082) 227-2731; Fax: (082) 221-7029









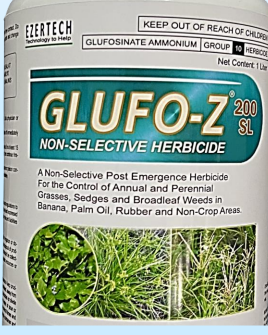


GLUFO-Z 200 SL GLUFOSINATE 20%



FEATURES

- NON-SELECTIVE HERBICIDE
 FOR WEED CLEARING
- BROAD SPECTRUM
 CONTROL
- KILLS WEEDS FAST ON CONTACT
- HIGHER GLUFOSINATE
 CONTENT
- VERY ECONOMICAL





MAY LAMAN NA 20% GLUFOSINATE

- MATIPID GAMITIN
 MABILIS ANG EPEKTO SA DAMO, 2 HRS TALAB AGAD
 - HIGH QUALITY





ANG GLUFO-Z 200 SL AY MAY LAMAN 20% GLUFOSINATE MAS MATAAS KESA MGA 15% GLUFOSINATE



MAS MATAAS NA ACTIVE INGREDIENT CONTENT

= MAS MATIPID GAMITIN

GLUFO-Z 200 SL

1.5 Liter / Hectare
120 mL / 16L water
160 mL / 16L (Maximum dosage
for hard to kill and older weeds)



Other GLUFOSINATE 15% SL 2.0 Liter per Hectare 160 mL 16L water

215 mL / 16L (Maximum dosage for hard to kill and older weeds)



SIGURADUHIN TAMA ANG DOSAGE NA GAGAMITIN KADA ISANG TANKLOAD, AT TAMA ANG DAMI NG PRODUKTO NA MAGAGAMIT SA ISANG EKTARYA



GLUFO-Z 200 SL CONTROLS ALL KINDS OF WEEDS Patay lahat ng uri ng damo

KEEP OUT OF REACH









GOOD FOR MINIMAL TILLAGE

Conventional tillage is time consuming. With Minimal Tillage , crops can be sown almost immediately the previous crop has been harvested and saving time.

- Minimal tillage residues leave at least 30% of the soil surface after tillage activities.
- Minimum soil disturbance also improves soil health, encourage microbial growth, reduce soil compaction, reduce water loss, resulting to better crop stand.
- GLUFO-Z 200 SL does not remain on the soil, safe for next cropping









PARA SA OPTIMUM EFFICACY:

- APPLY BLANKET SPRAY
- SIGURADUHIN MA-AAPLY ANG 1.5 LITRO SA ISANG EKTARYA
- KAPAG NAG-IISPRAY, KATAMTAMAN BILIS LANG ANG LAKAD
- HUWAG IWASISWAS ANG SPRAY LANCE
- ITUTOK SA DAMO, HUWAG SA TANIM
- BASAIN MABUTI ANG DAHON NG DAMO
- GUMAMIT NG FAN TYPE NOZZLE AT MEDIUM COARSE DROPLETS (HINDI PINO ANG BUGA)







ACTIVE INGREDIENT: 20% Glufosinate Ammonium

Glutamine synthetase is an enzyme necessary for the production of glutamine and for ammonia detoxification.

Glufosinate can decrease glutamine and increase ammonia in the plant tissue, this causes a build up of ammonium ions in the plant's tissues that prevents photosynthesis.

Yellowing starts within two to three days and death is usually complete in about three weeks.



JURON 80 WP DIURON 80%



FEATURES

- SYSTEMIC ACTION
- EXCELLENT EFFICACY IN GRASSES
- ALSO HAVE SOME GOOD EFFICACY IN BRADLEAVES
- LONG RESIDUAL ACTION
 IN SOIL
- PRE-EMERGENT OR EARLY POST



Post-Emergence Herbicide for the Control of Grass and Broadleaf Weeds in Sugarcane, Pineapple, Citrus, Coffee and Other Crops as Specified Under the Directions for Use.



Active Ingredient: Diuron800g/Kg	Registered with The Fertilizer and Pesticide Authority Pursuant to P.D. 1144 FPA Registration No.: 648-021-5038
Inert Ingredients Carriers and InertsBalance to 1Kg	Distributed by: EZERTECH CORPORATION Unit A/B 20F Rufino Pacific Tower 6784, Ayala Ave, cor V. A. Rufino, 1226 Makati City
Lot No:	Manufacturing Date: Expiry Date:



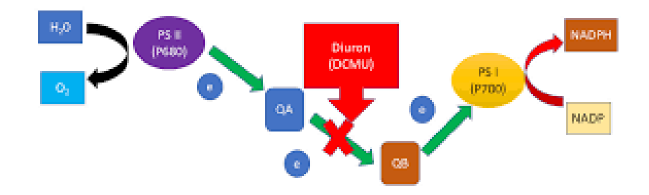
Sinisira ng JURON 80 SC ang photosynthesis ng mga damo



Active Ingredient: The Fertilizer and Pesticide Authority Diuron. .800g/Kg Pursuant to P.D. 1144 PA Registration No.: 648-021-5038 Inert Ingredients Distributed by: EZERTECH CORPORATION Carriers and Inerts.....Balance to 1Kg Unit A/B 20F Rufino Pacific Tower 6784, Avala Ave. cor V. A. Rufino, 1226 Makati Cit Manufacturing Date: Lot No: Expiry Date **JURON 80 WP** is a systemic herbicide that is absorbed by the roots and leaves of plants.

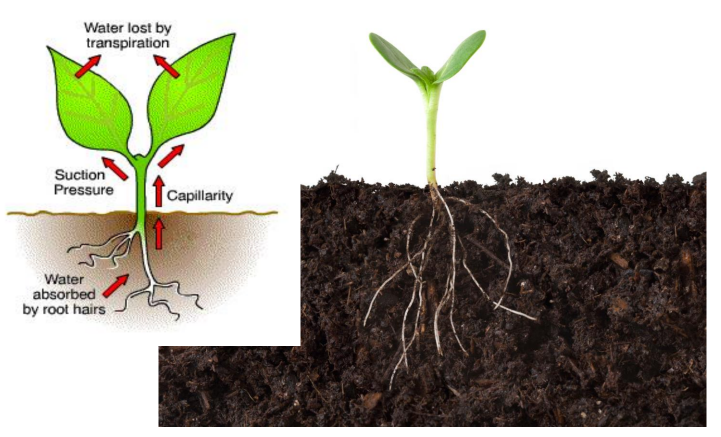
It inhibits photosynthesis of the weeds, hindering the ability of the weed to turn light energy into chemical energy. Photosynthesis is a necessary process for plant development and survival.

Diuron is versatile in that it can be used as both a pre-emergent and post-emergent weed control.



JURON[®] 80 SYSTEMIC HERBICIDE

- Kung gagamitin pang Pre-Emergence, papatayin ng JURON 80 SC ang sumisibol na buto ng damo.
- Sa Early-Post Emergence, ang damong tumubo na ay papatayin ng JURON 80 SC kapag nasispsip ng ugat ang JURON sa lupa.



 Maninilaw at mabubulok ang naispreyang damo bago mag isang lingo. Ang damo ay mamamatay ilang araw makalipas.



JURON 80 WP / SC CONTROLS GRASS WEEDS

Pulang-puwit

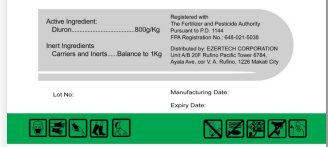


KEEP OUT OF REACH OF CHILDREN DIURON GROUP 5 HERBICIDE Net Content: 1 Kg



Post-Emergence Herbicide for the Control of Grass and Broadleaf Weeds in Sugarcane, Pineapple, Citrus, Coffee and Other Crops as Specified Under the Directions for Use.







Tinitrigo

Sagisi - Rottboella conchinchinensis



kisan



Bayakibok



Palay-maya

Kiyapo

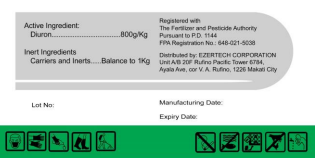
Krus-krusan





Post-Emergence Herbicide for the Control of Grass and Broadleaf Weeds in Sugarcane, Pineapple, Citrus, Coffee and Other Crops as Specified Under the Directions for Use.





- Maximum effectiveness of JURON 80 SC will depend on soil moisture. Tuloy tuloy ang panunuot sa ugat ng damo hangga't sapat ang tubig sa lupa.
- Gaya ng lahat ng Systemic Herbicides, kailangan ng tubig sa lupa upang ma-sipsip ng ugat ang JURON 80 SC
- Para sa optimum efficacy, kailangan mabasa ang lupa 2 weeks matapos mag apply ng JURON
- Nananatiling aktibo sa lupa ang JURON at tumatagal ang bisa hanggang 5-7 weeks.
- Kung ang lupa ay mataas ang organic matter (clay) kailangan gumamit ng mas mataas na dosage upang maging mabisa. (Diuron binds to organic matter)



KEEP OUT	OF REAC	сн о	F CHILDREN
DIURON	GROUP	5	HERBICIDE

Net Content: 1 Kg



Post-Emergence Herbicide for the Control of Grass and Broadleaf Weeds in Sugarcane, Pineapple, Citrus, Coffee and Other Crops as Specified Under the Directions for Use.



Diuron800g/Kg Inert Ingredients Carriers and InertsBalance to 1Kg	The Fertilizer and Pesticide Authority Pursuant to P.D. 1144 FPA Registration No.: 648-021-5038 Distributed by: EZERTECH CORPORATION Unit A/B 20F Rufino Pacific Tower 6784, Ayala Ave, cor V. A. Rufino, 1226 Makati City
Lot No:	Manufacturing Date: Expiry Date:

Gumamit ng **JURON 80 SC** habang bata pa ang mga damo ng mas madaling patayin.

Sa post-emergence application, mag ispray sa ilalaim ng canopy ng tubo upang maiwasan ang pythotoxicity

DIRECTIONS FOR USE

CROPS	METHOD OF APPLICATION	TBSP / 16L
SUGARCANE	Blanket Spray on Broadleaves and Grasses	6.5 - 13
PINEAPPLE	Blanket Spray on Broadleaves and Grasses	13
COFFEE	Directed on Annual and Perennial Grasses	13 - 19
COTTON	Blanket Spray on Broadleaves and Grasses	
CITRUS	Blanket Spray on Broadleaves and Grasses	13 - 19
NON-CROP LAND	Directed on Annual and Perennial Grasses	20 - 28

1 TBSP = 10 Grams

DOSAGE: 65 to 130 grams per 16L, or 800 mL to 1.6L per 200mL 1 to 2 Kg per Ha

PRICE: SRP



KEEP OUT	OF REAC	сн о	F CHILDREN
DIURON	GROUP	5	HERBICIDE

Net Content: 1 Kg



Post-Emergence Herbicide for the Control of Grass and Broadleaf Weeds in Sugarcane, Pineapple, Citrus, Coffee and Other Crops as Specified Under the **Directions for Use.**



Active Ingredient: Diuron..... .800g/Kg

Inert Ingredients Carriers and Inerts.....Balance to 1Kg

Registered with The Fertilizer and Pesticide Authority Pursuant to P.D. 1144 FPA Registration No.: 648-021-5038

Distributed by: EZERTECH CORPORATION Unit A/B 20F Rufino Pacific Tower 6784, Ayala Ave, cor V. A. Rufino, 1226 Makati City

Lot No:

Manufacturing Date:

Expiry Date:





JURON 80 WP is a systemic post-emergence herbicide that broad by transle plant efficac he a suffici facilita and translocation.

DIRECTIONS FOR USE

emergence nerbicide			
kills grasses and	CROPS	METHOD OF APPLICATION	TBSP / 16L
leaves. It is absorbed	SUGARCANE	Blanket Spray on Broadleaves and Grasses	6.5 - 13
the roots and located to different	PINEAPPLE	Blanket Spray on Broadleaves and Grasses	13
parts. Optimum	COFFEE	Directed on Annual and Perennial Grasses	13 - 19
cy of JURON 80 WP can	COTTON	Blanket Spray on Broadleaves and Grasses	8
attained if there is	CITRUS	Blanket Spray on Broadleaves and Grasses	13 - 19
ient soil moisture to	NON-CROP LAND	Directed on Annual and Perennial Grasses	20 - 28
ate absorption by roots	1 TBSP = 10 Grams		

MIXING: In a separate container, mix JURON 80 WP with water and mix well to make a thin paste. Pour the solution thru a filter to a sprayer filled to half-tank capacity while agitating. Then add water to fill the tank to its required level. While mixing, avoid drifting of powder to cultivated crop or body of water.

METHOD OF APPLICATION: Calibrate sprayer to coarse droplets and use fan type nozzle. Blanket spray JURON 80 WP in soil near roots areas of weeds. Avoid spraying directly or near root areas of cultivated crop. Apply this product when there is sufficient soil moisture, or when irrigation or rain is expected shortly after application. Clean spray equipment immediately after use.

COMPATIBILITY: JURON 80 WP is compatible for tank-mix with SENTRO 2.4-D AMINE and other commonly used herbicides. Test for possible incompatibility by tank-mixing small quantity in a pail or gallon, then observing for unusual reactions in the RE-ENTRY PERIOD: 1 day after application solution.

SYMPTOMS OF POISONING: Irritating to eyes, respiratory system and skin. Ingestion may cause drowsiness, hyperreflexia, irritability, diarrhea and or May aggravate hyperthermia. pre-existing skin conditions. Inhalation may aggravate respiratory problems.

to an unconscious person. Do not induce vomiting without medical advice.

Immediately call a poison center or a

physician. If Inhaled, remove to fresh air.

If not breathing, give artificial respiration.

If breathing is difficult, give oxygen. Get

medical attention. In case of Eye

Contact, rinse thoroughly with plenty of

water for at least 15 minutes, lifting lower

and upper eyelids. Consult a physician. In

case of Skin Contact. remove contaminated clothing and shoes. Wash off immediately with plenty of water for at

least 15 minutes. Consult a physician if

NOTE TO THE PHYSICIAN: Treat

NATIONAL POISON MANAGEMENT CENTER

SOUTHERN PHILIPPINES MEDICAL CENTER

In case of emergency, contact:

Tel. Nos.: (02) 554-8400 (loc. 2311): (02) 524-1078; Fax No.:(02) 526-0062

J.P. Laurel Ave., Bajada, Davao City

UP PGH Padre Faura, Manila

Tel. Nos.: (082) 227-2731;

Fax: (082) 221-7029

FIRST AID:

necessarv

symptomatically.

give anything by mouth

PRECAUTIONS

This product may cause irritation if inhaled or absorbed thru skin. Avoid skin contamination and inhalation of spray mist. Wash splashes of concentrate off skin immediately. Store in original container, tightly closed, away from food and feeds. Do not eat, drink or smoke while using this product. Wear protective clothing including waterproof gloves and overalls particularly when handling the concentrate. Do not spray into the wind. Wash hands and exposed skin before meals and after work, Wash contaminated clothing separately from other If Ingested, clean mouth with water and clothing. Bury empty container away from water sources. Avoid contamination drink afterwards plenty of water. Never of any water supply with chemical or empty container.

> BABALA: ANG PRODUKTONG ITO AY MAARING MAKA-IRITA O MAGPAKATI SA BALAT AT MATA, IWASANG MADIKIT SA MATA AT BALAT O MAKALANGHAP

ANG SPREY, ANG PRODUKTONG ITO AY NAKALALASON SA SA ISDA. IWASANG MAG-SPRAY KUNG MAHANGIN. MAGSUOT NG DAMIT PANANGGALANG HABANG GUMAGAMIT NG PRODUKTO, HUGASAN ANG BALAT KUNG ITO AY MADIKITAN NG SPRAY. HUWAG KUMAIN, UMINOM O MANIGARILYO HABANG HUMAHAWAK NG PRODUKTO. LABHANG HIWALAY

ANG MGA GINAMIT NA DAMIT PANANGGALANG SA IBANG DAMIT. PAGKATAPOS NG TRABAHO, IWASANG MALAGYAN ANG ANUMANG URUNG PINAGKUKUNAN NG TUBIG. ILAGAY ANG NATIRANG PRODUKTO NAKASARADONG MABUTI SA LUGAR NA MALAYO SA PAGKAIN AT HINDI

MAAABOT NG MGA BATA.

ENVIRONMENTAL AND WILDLIFE:

Toxic to fish. Do not contaminate water used for irrigation or domestic purposes, or water areas such as flowing or stagnant water by the disposal of product wastes. The freshly treated area must not be grazed, no food or feed collected from it, all livestock must be kept out. Do not use in areas near aquatic resources or sources

STORAGE AND DISPOSAL: Avoid storage above 35°C. Store away from sun and moisture. Keep container tightly closed, in a well-ventilated area, away from food and feed. Dispose of surplus in a landfill approved for pesticides or divide the remainder into small guantities and bury in a safe place away from water and pour it broadcast on fallow land (non-crop-area). Empty containers well. Triple-rinse empty containers before burying.

WARRANTY AND PROHIBITION: No warranty of any kind, expressed or implied is made concerning the use of this product. User assume all risks and liability resulting from handling, use or application.

"IT IS A VIOLATION OF FPA RULES AND REGULATIONS TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABEL."





SYSTEMIC HERBICIDE

JURON 80 SC DIURON 80%



FEATURES

- SYSTEMIC ACTION
- EXCELLENT EFFICACY IN GRASSES
- ALSO HAVE SOME GOOD EFFICACY IN BRADLEAVES
- LONG RESIDUAL ACTION
 IN SOIL
- PRE-EMERGENT OR EARLY POST





SYSTEMIC HERBICIDE

Advantages of JURON 80 SC Formulation

- Liquid, Water-Based Suspension Concentrate Formulation
- Non-corrosive to equipment, nonflammable, does not clog sprayer nozzle.
- Safer, Non-dusty, Less Inhalation Risk
- Easy to measure for mixing
- Disperse better and easily mix with water.
- Once mixed with water, the Active Ingredient is suspended uniformly in spray solution.
- Does not settle immediately at the bottom of the sprayer tank.







ACTIVE INGREDIENT: DIURON

MODE OF ACTION: Photosynthesis inhibitor **CROPS / PESTS REGISTERED:**

DIRECTIONS FOR USE

CROPS	METHOD OF APPLICATION	TBSP / 16L
SUGARCANE	Blanket Spray on Broadleaves and Grasses	6.5 - 13
PINEAPPLE	Blanket Spray on Broadleaves and Grasses	13
COFFEE	Directed on Annual and Perennial Grasses	13 - 19
COTTON	Blanket Spray on Broadleaves and Grasses	
CITRUS	Blanket Spray on Broadleaves and Grasses	13 - 19
NON-CROP LAND	Directed on Annual and Perennial Grasses	20 - 28

1 TBSP = 10 Grams

DOSAGE: 10-35mL per 16L

per liter PRICE: SRP P_____



AZTEC ATRAZINE 80 WP ATRAZINE 80%



FEATURES

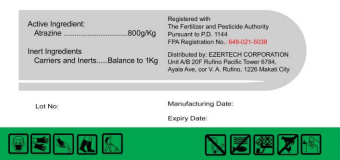
- PRE-EMERGENT AND
 EARLY POST HERBICIDE
- CONTROLS MAINLY
 GRASSES AND
 BROADLEAVES
- SYSTEMIC ACTION, ABSORBED BY EMERGING WEED SEEDS THRU THE ROOTS





Systemic Selective Pre-emergence Herbicide for the Control of Annual Grasses (Aguingay) and Broadleaf Weeds in Corn, Sorghum and Sugarcane. as Specified Under the Directions for Use.









AZTEC ATRAZINE 80 WP is an effective herbicide for pre-emergence weed control.

ATRAZINE must first be absorbed through the roots. Once it travels into the leaves, it will stop photosynthesis, ultimately starving the weeds to death.

<u>Moisture is necessary</u> for ATRAZINE to work effectively, just like DIURON and any other systemic herbicides.







AZTEC ATRAZINE 80 WP can also be used as early post-emergence. It will successfully control many grass and most broadleaf weed species if applied when the weeds are relatively small.

Weeds at least 2-3 leaf stage are very susceptible to ATRAZINE.





- Once absorbed by roots, it takes several days for Atrazine to be translocated to different plant parts.
- Atrazine does not bind well to soil and easily moves with water in soil.
- Breaks down more slowly in less acidic soil
- Remains active in soil for at least
 6 weeks







DIURON	CROUR	5	HERBICID
DIURON	GROUP	Ð	HERBICID



Systemic Selective Pre-emergence Herbicide for the Control of Annual Grasses (Aguingay) and Broadleaf Weeds in Corn, Sorghum and Sugarcane. as Specified Under the Directions for Use.



Active Ingredient: Atrazine800g/Kg Inert Ingredients Carriers and InertsBalance to 1Kg	Registered with The Fertilizer and Pesticide Authority Pursuant to P.D. 1144 FPA Registration No.: 648-021-5038 Distributed by: EZERTECH CORPORATION Unit A/B 20F Rufino Pacific Tower 6784, Ayala Ave, cor V. A. Rufino, 1226 Makati City
Lot No:	Manufacturing Date: Expiry Date:



ACTIVE INGREDIENT: 80% ATRAZINE

CROP	TBSP / 16L water	Method of Application
Corn and Sorghum	8 – 12	Spray on moist soil immediately after seeding. Best results are obtained if water is made available within 7 days after application.
Sugarcane	8 – 12	Spray on moist soil immediately after seeding. Best results are obtained if water is made available within 7 days after application.

DOSAGE: 80 TO 120 grams per 16L

PRICE: SRP



KABESA 100 EC METAMIFOP 10%



FEATURES

- POST-EMERGENT
- SYSTEMIC ACTION
- SELECTIVE HERBICIDE FOR GRASSES
- BEST AGAINST HARD-TO-KILL WEEDS



ULTIMATE GRASS KILLER





MALUPIT SA DAMO, PALAY MO AY PROTEKTADO!



Product of: EZERTECH CORPORATION KABESA 100 EC effectively controls hard-to-kill gasses

EZERTECH Technology to Help

ACTIVE INGREDIENT: 10% Metamifop

KABESA 100 EC SA PANG CONTROL NG GRASSES. GUMAMIT NG SENTRO 24D AMINE PARA SA BROADLEAVES AND SEDGES

Directions For Use							
CROP	WEEDS	Product/Ha	TBSP / 16 L	Method of Application			
Direct Seeded Rice	Grasses Echinochloa Sp. Leptochloa chinensis Ischaemum rugosum	750 mL to 1 Liter	7.5 - 10	7 – 21 days after seeding or sowing			
*Based on spray volume of 160 L / Ha (10 Tankloads / Ha)							

*Based on spray volume of 160 L / Ha (10 Tankloads / H 1 TBSP = 10 Grams

DOSAGE: 100mL per 16L; 1 Liter per hectare

PRICE: SRP P_____ per liter





Pulang-pwet, Dukayang, Lau-lau Echinochloa colona (Jungle Rice)

- Effectively controlled by KABESA 100 EC
- One plant can produce 3,000 to 6,000 seeds
- Highly competitive with rice for nutrients.
- Can be alternate host other pests like rice stink bug and black bug.

FOR USE				isasang mdoparan ang talak a malanghap. Isasang malagyan ang anunang dalajan ng tubig
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Telebisyon, Antenna, Bayakibok, biyuro, humay-humay, marapagay, naik, palay-pato Echinochloa crus-galli (Barnyard grass)

- One plant can produce up to 40,000 seeds.
- There are reported cases of reisistance to some herbicides in direct seeded rice.
- Controlled effectively by **KABESA 100 EC**.









Kuring-kuring, Marapagay, maroy-maroy, Salay-maya, palay-maya

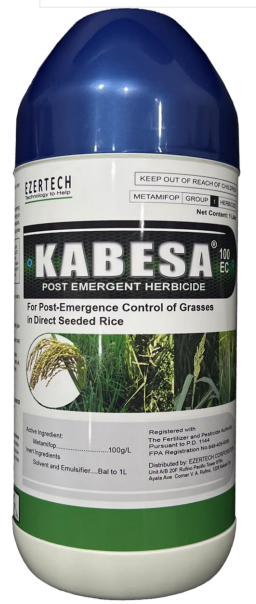
Leptochloa chinensis (Chinese sprangle top)

- One plant can produce up to 27,000 seeds.
- Alternate host to GLH and Zigzag leafhopper.
- Difficult to kill by other post emergent herbicides, but effectively controlled by KABESA 100 EC





EZERTECH Technology to Help







Limba-limba, tinitrigo, trigo-trigohan, lpotdoron, bika-bika, bulo-bulo, gulong-lapas, salsaladay, sabay, lapu-lapu Ischaemum rugosum (Saramolla grass)

- Can reduce yield by as much as 60%.
- May reduce quality of rice grain by contaminating rice by mixing with in during harvest.
- Difficult to kill by other post emergent herbicides, but effectively controlled by

KABESA 100 EC









Critical Period of Competition

It is necessary to control weeds within 30% of the cropping days of rice If weeds are not controlled in rice within 30-36 days, there is guaranteed **10% yield loss**

VEGETATIV	E STAGE	REPRODUCTIVE STAGE	MATURITY
CPC stage	Maximum Tillering to Panicle Initiation (PI)	35 days PI to Flowering	30 days Ripening phase
0 Seeding to Tillering stage	36 40 50 days	55	120 day







KABESA 100 EC best timing should be applied 14-21 days after seeding for direct seeded rice.

For **transplanted rice**, apply also at **14-21 days from land preparation**.

This **is within CPC** and will prevent 10% yield loss.













KABESA is still effective when applied 30 to 45 days after planting.

However, we recommend earlier application to avoid 10% Yield loss





- Weeds that are 2-3 leaf stages or young weeds are the most susceptible to herbicides
- At this stage weeds have enough leaf surface to absorb the spray









All herbicides will only be effective if used properly.

- Proper dosage Apply 1 Liter KABESA 100 EC per Hectare
- 100mL per 16 Liters, if using 10 spray loads
- Uniform swat, do not swing too high
- Walk with moderate speed
- Use flat fan type nozzle with medium to coarse droplets
- Direct spray to weeds as much as possible









KABESA 100 EC will kill only grasses.

Apply herbicide for Broadleaves and Sedges.



For Post-Emergence Control of Grasses in Direct Seeded Rice





SENTRO 400 SL 2,4-D AMINE 40%



FEATURES

- POST EMERGENT
 HERBICIDE
- CONTROLS BROADLEAVES
 AND SEDGES IN RICE
 FIELDS, SUGARCANE, AND
 CORN FIELDS
- ECONOMICAL AND HIGH
 QUALITY





RICE: APPLY AT 25-30 DAT





CORN AND SUGARCANE:

Apply SENTRO 24D AMINE 40 SL when plants are 15-25cm HIGH

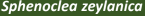






SOME BROADLEAF WEEDS CONTROLLED BY SENTRO 24D AMINE 40 SL







Portulaca oleracea





Cleome rutidosperma



Ludwigia octovalvis





MGA SEDGES AT BROADLEAVES SA PALAYAN AY KONTROLADO



Product of: EZERTECH CORPORATION USE WITH KABESA 100 EC FOR COMPLETE CONTROL OF GRASSES, SEDGES AND BROADLEAVES

EZERTECH



ACTIVE INGREDIENT: 40% 2,4-D Amine

IN RICE, USE SENTRO 24D AMINE 40 SL WITH KABESA 100 EC, FOR COMPLETE CONTROL OF GRASSES, BROADLEAVES AND SEDGES

Directions For Use			
Crops / Weeds	Tbsp / 16L	Application	
RICE (Transplanted) Post Emergence Annual Broadleaves and Sedges	3.5 - 6.5 Apply 25-30 DAT	SENTRO 2,4-D AMINE is applied as a post- emergent herbicide. Apply as a high volume spray thoroughly wetting the	
Corn Post Emergence Annual Broadleaves and Sedges	5.0 - 6.5 Apply when plants are 15-25cm high	target weeds. Selective weed control is best achieved and more economical when weeds are still young (2-6 leaf	
Sugarcane Post Emergence Annual Broadleaves and Sedges	13.0 - 26.0 Apply when plants are 15-25cm high	stage) and the crops being weeded is not younger than 20 days or at blooming stage.	

*Based on spray volume of 160 L / Ha (10 Tankloads / Ha)

1 TBSP = 10 mL

DOSAGE: 35-65mL/16L (TP Rice); 50-60mL/16L (Corn);

130-260mL/16L (Sugarcane)

PRICE: SRP

BUEROPRO 70 EC EARLY POST-EMERGENT HERBICIDE

BUENO PRO 70 EC BUTACHLOR 35% + PROPANIL 35%



FEATURES

- EARLY POST-EMERGENT
 HERBICIDE
- DOUBLE ACTION
- BUTACHLOR KILLS EMERGING WEEDS FROM SEEDS
- PROPANIL KILLS YOUNG
 WEEDS ON CONTACT







BUEROPRO 70 EC EARLY POST-EMERGENT HERBICIDE



 Butachlor controls most grasses and some broadleaves.
 It is <u>absorbed by emerging</u> weeds from seeds, then seedlings are killed. **Propanil** is non-selective and controls most young grasses, sedges and broadleaves on contact. It <u>inhibits photosynthesis</u>, killing newly emerges seeds. Rice is tolerant to propanil

because of enzymes in plants that degrades it.





SOME GRASSES CONTROLLED BY BUENO PRO 70 EC





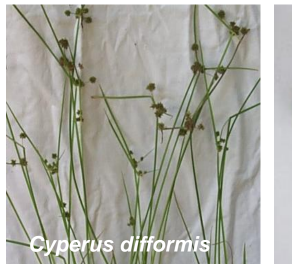








SOME SEDGES CONTROLLED BY BUENO PRO 70 EC











SOME BROADLEAVES CONTROLLED BY **BUENO PRO 70 EC**









DIRECT-SEEDED RICE

APPLY BUENO PRO 70 EC EVENLY IN SATURATED SOIL AT 6-8 DAYS AFTER SEEDING. **IRRIGATE FIELD 1-3 DAYS AFTER SPRAYING** BUT DO NOT SUBMERGE SEEDLINGS.

EZERTECH Technology to Help

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KEEP OUT OF REACH OF C

GROUP 1517 HER

BUTACHLOR + PROPANIL

CAUTION

TRANSPLANTED RICE

APPLY BUENO PRO 70 EC EVENLY IN SATURATED SOIL AT 8-12 DAYS AFTER TRANSPLANTING. **IRRIGATE FIELD 1-3 DAYS AFTER** SPRAYING, FLOOD THE PADDY WITH WATER AT 2 TO 5 CM DEEP.





EZERTECH Technology to Help

EPEKTIBONG PAMATAY DAMO NG PINAGSAMANG PROPANIL AT BUTACHLOR

Mabisa laban sa mga grasses, sedges, at ilang mga broadleaves.

Mabisa at angkop sa mga direct seeded at transplanted na palay.



Product of: EZERTECH CORPORATION



ACTIVE INGREDIENT: BUTACHLOR + PROPANIL

DIRECTION FOR USE

CULTURAL METHOD	RECOMMENDED RATE (TBSP/16 L)	APPLICATION TIMING
DIRECT SEEDED RICE*	8 to 12	Apply the product evenly in saturated soil 6-8 days after seedling (DAS). Flush the field with water at 1-3 days after application, but do not submerge the rice seedlings.
TRANSPLANTED RICE	8 to 12	Apply the product evenly in saturated soil 3-6 days after transplanting (DAT). Flood the paddy with water 2-5 deep, 1-3 days after application.

1 TBSP = 10 mL Water Volume = 200L/ha

PRICE: SRP

WARNING STATEMENT: May be harmful if ingested.

PRECAUTIONS: Store in original container. Avoid skin and eye contamination and inhalation of spray mist. Wear protective clothing including waterproof gloves and overalls particularly when handling the concentrate. Do not spray into the wind. Wash splashes of concentrate off skin immediately. Do not eat, drink or smoke while using this product. Wash hands and exposed skin before meals and after work, Wash contaminated clothing separately from other clothing. Bury empty container away from water sources. Avoid contamination of any water supply with chemical or empty container. Store in original container, tightly closed, away from food and feeds and reach of children.

BABALA: IIMBAK SA ORIHINSL NA LALAGYAN. ANG PRODUKTONG ITO AY MAARING MAGDULOT NG PANGANGATI NG MATA AT BALAT. IWASANG MADIKIT SA MATA AT BALAT O MAKALANGHAP ANG SPREY. MAGSUOT NG DAMIT PANANGGALANG HABANG GUMAGAMIT NG PRODUKTO. IWASANG MAG-SPRAY KUNG MAHANGIN HUGASAN ANG BALAT KUNG ITO AY MADIKITAN NG SPRAY, HUWAG KUMAIN UMINOM O MANIGARILYO HABANG HUMAHAWAK NG PRODUKTO. LABHANG HIWALAY ANG MGA GINAMIT NA DAMIT PANANGGALANG SA IBANG DAMIT PAGKATAPOS NG TRABAHO, IWASANG MALAGYAN ANG ANUMANG URI NG PINAGKUKUNAN NG TUBIG. ILAGAY ANG NATIRANG PRODUKTO NAKASARADONG MABUTI SA LUGAR NA MALAYO SA PAGKAIN AT HINDI MAAABOT NG MGA BATA.

SIGNS AND SYMPTOMS OF POISONING: May include but not limited to headache, nausea, vomiting, diarrhea and abdominal pain,

FIRST AID: In case of contact with skin and eyes, wash immediately with plenty of water. If inhaled, move to clean air. If swallowed, do not induce vomitting unless prescribed by medical personnel. Instead, drink 1-2 galsses of water and seek immediate medical attention. In cases of splashes in the eye, flush eye with clear running water for at least 15 minutes.

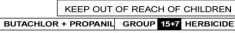
NOTE TO THE PHYSICIAN: No specific antidote is known. Apply symptomatic therapy.

In case of emergency, contact: NATIONAL POISON MANAGEMENT CENTER SOUTHERN PHILIPPINES MEDICAL CENTER UP PGH Padre Faura, Manila. Tel. Nos.: (02) 554-8400 (loc. 2311); (02) 524-1078; Fax No.:(02) 526-0062 Fax: (082) 221-7029

J.P. Laurel Ave., Bajada, Davao City Tel. Nos.: (082) 227-2731;

ENVIRONMENTAL AND WILDLIFE: Toxic to fish. Do not contaminate water used for irrigation or domestic purposes, or water areas such as flowing or stagnant water by the disposal of product wastes. The freshly treated area must not be grazed, no food or feed collected from it, all livestock must be kept out. Do not use in areas near aquatic resources or sources.





Net Content: 1 Liter



Early Post-Emergent Herbicide for the Control of Annual Grasses. Sedges and Certain Broadleaves in Transplanted Rice, Pre-Germinated Puddle-Sown Rice and Drill-Seeded Dryland or Upland Rice.



Active Ingredients: **Butachlor** 350 g/L

Pursuant to P.D. 1144 FPA Registration No.:

Inerts Ingredients (Solvent and Emulsifiers) . . 300 a/L

Propanil

Registered with The Fertilizer and Pesticide Authority

Distributed by: EZERTECH CORPORATION Unit A/B 20F Rufino Pacific Tower 6784, Ayala Ave Corner V. A. Rufino, 1226 Makati City

Propanil inhibits photosynthesis in weeds upon contact with foliage. Butachlor is absorbed by young shoots and roots in emerging weeds, causing inhibition of cell division.

DIRECTIONS FOR USE

CULTURAL METHOD	RECOMMENDED RATE (TBSP/16L)	APPLICATION TIMING
DIRECT SEEDED RICE *	8 to 12	Apply the product evenly in saturated soil 6-8 days after seedling (DAS). Flush the field with water at 1-3 days after application, but do not submerge the rice seedlings.
TRANSPLANTED RICE	8 to 12	Apply the product evenly in saturated soil 3-6 days after Transplanting(DAT). Flood the paddy with water 2-5 deep, 1-3 days after application

1 TBSP (Tablespoon) = 10 mL

Water volume = 200 L/ha

* Be sure of good land preparation, leveling and proper water management. To drain excess water in the paddy, prepare small parallel canals for every 4-5 meters before seeding.

STORAGE AND DISPOSAL: Avoid storage above 35°C. Store away from sun and moisture. Keep container tightly closed, in a well-ventilated area, away from food and feed. Dispose of surplus in a landfill approved for pesticides or divide the remainder into small quantities and bury in a safe place away from water and pour It broadcast on fallow land (non-crop-area). Empty containers well. Triple-rinse empty containers before burying.

WARRANTY AND PROHIBITION: No warranty of any kind, expressed or implied is made concerning the use of this product. User assume all risks and liability resulting from handling, use or application

"IT IS A VIOLATION OF FPA RULES AND REGULATIONS TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABEL."

Date of Formulation: Expiry Date:

Lot No .:



350 g/L



CLETO-D 24 EC CLETHODIM 24%



FEATURES

- SYSTEMIC HERBICIDE
- QUICK KILLING EFFECT
 ON GRASSES
- WILL NOT HARM
 BROADLEAF CROPS
- LONG RESIDUAL
 ACTION
- POST EMERGENCE
 CONTROL OF GRASSES





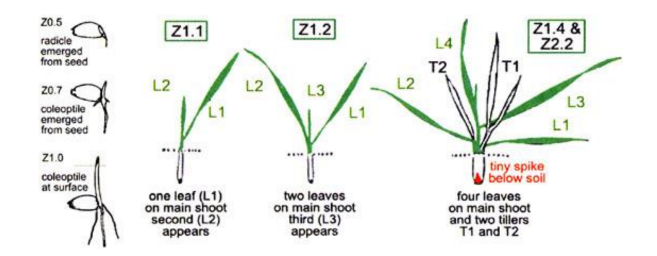


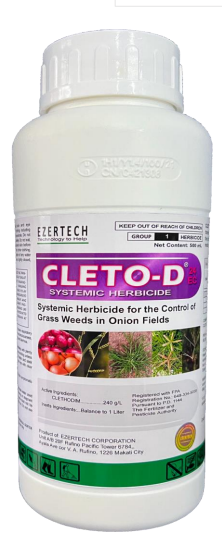


CLETO-D 24 EC CLETHODIM 24%



- CONTROLS HARD TO KILL GRASSES
- APPLY WHEN WEEDS ARE 3-6 LEAF STAGE
- DOSAGE WILL INCREASE WHEN WEEDS GROW OLDER







EZERTECH Technology to Help

KEEP OUT OF REACH OF C

Systemic Herbicide for the Control of Grass Weeds in Onion Fields

> ECH CORPORATION Pacific Tower 6784... Rufino, 1226 Makati City

GROUP 1 H

EZERTECH

SUPERIOR PROTECTION AGAINST GRASS WEEDS



PANALO SA BISA AT BILIS PUMATAY NG DAMO

> MALINIS ANG SIBUYASAN

Product of: EZERTECH CORPORATION



ACTIVE INGREDIENT: 24% Clethodim

DIRECTIONS FOR USE

Crop	Weeds	Application Timing	Rate / Ha
ONION	Grasses	Spray 14 days after	500mL per Ha*
	E. colona, Eleusine indica	planting or when weeds	
	D. aegyptium, D. ciliaris	are 2-3 leaf stage	
	Water Volume	Rate per 16L Knaps	ack Sprayer
20 Tankloads per Ha (320 L water)		25mL CLETO-D 24 EC per Tankload	
15 Tankloads per Ha (240 L water)		30mL CLETO-D 24 EC per Tankload	
12 Tankloads per Ha (192 L water)		40mL CLETO-D 24 EC per Tankload	

DOSAGE: 30 mL per 16L

PRICE: SRP

PRECAUTIONS: May cause eye and skin irritation. Avoid skin and eye contamination and inhalation of spray mist. Wear protective clothing including waterproof gloves and overalls particularly when handling the concentrate. Do not spray into the wind. Wash splashes of concentrate off skin immediately. Do not eat, drink or smoke while using this product. Wash hands and exposed skin before meals and after work. Wash contaminated clothing separately from other clothing. Bury empty container away from water sources. Avoid contamination of any water supply with chemical or empty container. Store in original container, tightly closed, away from food and feeds and reach of children.

BABALA: ANG PRODUKTONG ITO AY MAARING MAGDULOT NG PAN-GANGATI NG MATA AT BALAT. IWASANG MADIKIT SA MATA AT BALAT O MAKALANGHAP ANG SPREY. MAGSUOT NG DAMIT PANANG-GALANG HABANG GUMAGAMIT NG PRODUKTO. IWASANG MAG-SPRAY KUNG MAHANGIN. HUGASAN ANG BALAT KUNG ITO AY MADIKITAN NG SPRAY. HUWAG KUMAIN, UMINOM O MANIGARILYO HABANG HUMAHAWAK NG PRODUKTO. LABHANG HIWALAY ANG MGA GINAMIT NA DAMIT PANANGGALANG SA IBANG DAMIT. PAG-KATAPOS NG TRABAHO, IWASANG MALAGYAN ANG ANUMANG URI NG PINAGKUKUNAN NG TUBIG. ILAGAY ANG NATIRANG PRODUKTO NAKASARADONG MABUTI SA LUGAR NA MALAYO SA PAGKAIN AT HINDI MAAABOT NG MGA BATA.

SYMPTOMS OF POISONING: If inhaled, this product may cause respiratory irritation, dizziness, weakness, fatigue, headache and possible unconsciousness, Ingestion may cause gastro-intestinal irritation, nausea, vomiting and diarrhea.

FIRST AID: In case of contact with skin and eyes, wash immediately with plenty of water. If inhaled, move to clean air. If swallowed, do not induce vomiting unless prescribed by medical personnel. Instead, drink 1-2 glasses of water and seek immediate medical attention. In case of splashes in the eye, flush eye with clear running water for at least 15 minutes.

NOTE TO THE PHYSICIAN: No specific antidote is known. Apply symptomatic therapy.

ENVIRONMENTAL AND WILDLIFE: Toxic to fish. Do not contaminate water used for irrigation or domestic purposes, or water areas such as flowing or stagnant water by the disposal of product wastes. The freshly treated area must not be grazed, no food or feed collected from it, all livestock must be kept out. Do not use in areas near aquatic resources or sources.

In case of emergency, contact:

UP PGH Padre Faura, Manila, Tel. Nos.: (02) 554-8400 (loc. 2311); (02) 524-1078; Fax No.:(02) 526-0062

NATIONAL POISON MANAGEMENT CENTER SOUTHERN PHILIPPINES MEDICAL CENTER J.P. Laurel Ave., Bajada, Davao City Tel. Nos.: (082) 227-2731; Fax: (082) 221-7029





Net Content: 500 mL



Systemic Herbicide for the Control of Grass Weeds in Onion Fields



Active Ingredients: CLETHODIM .240 g/L Inerts Ingredients:...Balance to 1 Liter

Registered with FPA Registration No.: 648-334-5039 Pursuant to P.D. 1144 The Fertilizer and Pesticide Authority

Product of: EZERTECH CORPORATION Unit A/B 20F Rufino Pacific Tower 6784... Avala Ave cor V. A. Rufino, 1226 Makati City CLETO-D 24 EC is a systemic herbicide that is absorbed and translocated from treated leaves to the root system and growing parts of the plant. CLETO-D inhibits the formation of lipids in susceptible grasses resulting in death of weeds.

DIRECTIONS FOR USE

Crop	Weeds	Application Timing	Rate / Ha
ONION	Grasses E. colona, Eleusine indica D. aegyptium, D. ciliaris	Spray 14 days after planting or when weeds are 2-3 leaf stage	500mL per Ha*
	Water Volume	Rate per 16L Knaps	ack Sprayer
20 Tankloads per Ha (320 L water)		25mL CLETO-D 24 EC per Tankload	
15 Tankloads per Ha (240 L water)		30mL CLETO-D 24 EC per Tankload	
12 Tankloads per Ha (192 L water)		40mL CLETO-D 24 EC per Tankload	

COMPATIBILITY:

CLETO-D 24 EC is compatible with most commonly used herbicides.

PRE-HARVEST INTERVAL: Do not spray 14 days before harvest. RE-ENTRY PERIOD: Entry to fields may be done 1 day after spraying.

STORAGE AND DISPOSAL: Avoid storage above 35°C. Store away from sun and moisture. Keep container tightly closed, in a well-ventilated area, away from food and feed. Dispose of surplus in a landfill approved for pesticides or divide the remainder into small quantities and bury in a safe place away from water and pour It broadcast on fallow land (non-crop-area). Empty containers well. Triple-rinse empty containers before burying.

WARRANTY AND PROHIBITION: No warranty of any kind, expressed or implied is made concerning the use of this product. User assume all risks and liability resulting from handling, use or application.

"IT IS A VIOLATION OF FPA RULES AND REGULATIONS TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABEL."

Date of Formulation:

Lot No.:







RANKADA 24 EC OXYFLUORFEN 24%



FEATURES

- CONTACT HERBICIDE
- LONG RESIDUAL ACTION
- NON-SELECTIVE
- BEST FOR POST EMERGENCE
 CONTROL OF GRASSES,
 SEDGES AND BROADLEAVES







- CONTROLS GRASSES AND MOST BROADLEAVES AND SEDGES
 APPLY WHEN WEEDS ARE 3-6 LEAF STAGE
- RANKADA 24 EC IS BROAD SPECTRUM AND NON- SELECTIVE.
- DO NOT SPRAY NON-TARGET CROPS TO AVOID PHYTOTOXICITY









KILLS BROADLEAF WEEDS AND SEDGES



ACTIVE INGREDIENT: 24% Oxyfluorfen

Timing of Application	Weeds	TBSP/16L	
After Transplanting	Early Post-Emergence Broadleaves, Sedges and Grasses	4 - 8	
Immediately After Transplanting	Early Post-Emergence Broadleaves, Sedges and Grasses	2 - 4	
6-14 Days After Transplanting	Early Post-Emergence Broadleaves, Sedges and Grasses	3 - 4	

SUPER EPEKTIBO SA BROADLEAVES PROTEKTADO ANG SIBUYASAN

Product of: EZERTECH CORPORATION



PRICE: SRP

DOSAGE: Use low dosage to avoid phytotoxicity, NEVER OVERDOSE 10-15mL per 16L



THANK YOU and GOD BLESS OUR BUSINESS