## ATRAZINE 4L

## HERBICIDE

FOP SEASON LONG WEED CONTROL IN CORN AND SORGHUM

FOR WEED CONTROL IN CERTAIN OTHER CROPS, IN NONCROP AREAS AND INDUSTRIAL SITES

ACTIVE INGREDIENT

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Atrazine: 2-chioro-4-ethyiamino-6-isopropyiamino -s-triazine40.8%	
Related Trlazines 2.2%	
Inert Ingredients	-

TOTAL 100.00%

32,660.28, PM 25. 1/22-

Atrazine 4L contains 4 lbs. active ingredient per gallon.

KEEP OUT OF REACH OF CHILDREN

## CAUTION

SEE BACK OF CONTAINER FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA EST. No.: 33660-1T-1

EPA REG. No: 33660-26

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I.PI.CI. - INDUSTRIA PRODOTTI CHIMICI, S.p.A. - NOVATE MILANESE

ITALY

ACCEPTED Aun 4, 1988 Under the Federal Insecticide, Fungicide, and Rodenticido Act. as amended, for the pesticide 

## PRECAUTIONARY STATEMENTS

#### Hazards to Humans and Domestic Animals

Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mist. Avoid contact with eyes, skin or clothing. Wash thoroughly after handling and before eating or smoking. Remove and wash contaminated clothing before reuse.

## Statement of Practical Treatment

if swallowed - Call a physician or Polson Control Center Immediately. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Never induce vomiting or give anything by mouth to an unconclous person.

if inhaled - Remove victim to fresh air. Apply artificial respiration if indicated.

If on skin - Wash with plenty of soap and water. Get medical attention if irritation persists.

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If on eyes - Flush eyes with plenty of water. Get medical attention if irritation persists.

#### Environmental Hazards

Do not This pesticide is toxic to aquatic invertebrates. apply directly to water or wetlands. Runoff and drift from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water by cleaning of equipment or disposal of wastes. Atrazine can travel: (seep or leach) through the soll and can enter groundwater which may be used as drinking water. Atrazine has been found in groundwater. Users are advised not to apply atrazine to sand and loamy solls where the water table (groundwater) is close to the surface and where these solis are i.e., well drained. Your local very permeable. agricultural agencies can provide further information on the type of soll in your area and the location of groundwater.

Refer to product labiling for use restrictions to protect ENDANGERED SPECIES.

## Directions for Use

It is a violation of Federal law to use this product in a manner Inconsistent with its labeling. See accompanying Technical Builetin for Use of Atrazine 4L' for complete directions. READ ALL DIRECTIONS CAREFULLY BEFORE APPLYING.

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## Storage and Disposal

Storage: Store in original container in well ventilated and dry storage area. Keep in shaded area and away from excessive heat.

Posticide disposal: Wastes resulting from the use of this product ma be disposed of on site or at an approved waste disposal facility. Do not contaminate water, food or feed by storage or disposal.

Container disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by other procedures approved by State and local authorities.

I.PI.CI. Industria Prodotti Chimici, SpA - Novate Milanese - Italy

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#### TECHNICAL BULLET I N FOR

## USE OF ATRAZINE 4L

ACCEPTEL n. 4,198 Under the Federal Insectici Fungicide, end first inficide as amanded, for the pusticid

registered under still EPR Rag. No. 55665

### GENERAL INFORMATION

Atrazine 4L controls many annual broadleaf and grass weeds in corn, sorghum, sugarcane, pineapple and other crops listed in the label.

It is also effective for long-term control of many annual and many perennial broadleaf and grass weeds in noncrop areas and Industrial sites.

The product may be applied before or after weeds emerge. Rates are given according to soll texture: Icwer rates should be used on coarse soils and soils poor in organic matter, higher rates should be used on fine soils and soils rich in organic matter.

herbicide acts mainly through root absorption, therefore rainfall or irrigation is necessary to move it into the root zone after application.

Should weeds develop, a shallow cultivation or rotary hoeing will generally result in better weed control.

Atrazine 4L ls nonflammable.

Avoid the use of this product where adlacent desirable trees. shrubs or plants may be injured.

#### ENDANGERED SPECIES RESTRICTIONS

The following restrictions apply to use of this product after February 1, 1988.

Before using this pesticide on rangeland, corn, and/or wheat sorghum in the countles listed below, you must obtain the PESTICIDE USE BULLETIN FOR PROTECTION OF ENDANGERED SPECIES for county in which the product is to be used. The bulletin is the available from your County Extension Agent, State Fish and Game Office, or your pesticide dealer. Use of this product in a manner inconsistent with the PESTICIDE USE BULLETIN FOR PROTECTION ENDANGERED SPECIES is a violation of Federal laws.

## FOR RANGELAND USE:

#### ALABAMA

Cherokee, De Kalb, Etowah, Jackson and Marshall

EPA EST. NO. 33660-IT-1

EPA REG. NO. 33660-26

AR1ZONA Cochise, Coconino, Glia, Graham, Maricopa, Mohave, Navajo, Pima, Pinal, and Yavapal CALIFORNIA Alameda, Butte, Colusa, Contra Costa, Fresno, Glenn, Inyo, Los Angeles, Mendocino, Merced, Nevada, Orange, Lake. Sacramento, San Benito, San Bernardino, San Clemente Island, San Diego, San Francisco, San Joaquin, San Luis Obispo, San Mateo, Santa Barbara, Santa Barbara Island, Solano, Sutter, Tehema, Ventura and Yolo COLORADO Delta, Jackson, La Plata, Mesa, Montezuma and Montrose FLORIDA Charlotte, Franklin, Jefferson, Lee, Liberty and Orange GEORGIA Brantley, Towns and Wayne HAWAII Islands of Hawall and Maul and the District of Lahaina 1DAHO Idaho ILLINOIS DuPage, Lee, McHenry, Ogle and Winnebago I OWA Butler, Clarke, Dickinson, Emmet, Howard, Kossuth, Lucas, Oscocola, Story and Winneshiek KENTUCKY Fleming, Nicholas and Robertson MINNESOTA Cottonwood, Goodhue, Jackson and Renville A. MISSOURI Christian, Dade and Greene NEBRASKA Cherry, Garden and Hooker NEVADA Nye • • • • • NEW MEXICO Catron, Chaves, Dona Ana, Eddy, Lincoln, McKinley, Gtero, San Juan and Slerra - 2 -

## NORTH CAROLINA Henderson

#### OREGON

Harney and Wallowa

SOUTH CAROLINA Greenville and McCormick

#### TENNESSEE

Davidson, Rutherford and Wilson\*

#### TEXAS

Bandera, Brazos, Brewster, Burleson, Culberson, Edwards, El Paso, Grimes, Harris, Hays, Hudspeth, Jim Wells, Kerr, Kimble, Kleburg, Nueces, Pecos, Presidio, Real, Refugio, Robertson, Runnels, San Augustine, Starr, Terrell, Uvalde, Val Verde and Zapata

#### UTAH

Beaver, Cache, Carbon, Duchesne, Emery, Garfleld, Grand, Iron, Kane, Plute, San Juan, Sanpete, Sevier, Uintab, Utah, Washington and Wayne

#### WISCONSIN

Dane, Pierce, Rock and Sauk

FOR CROP USE (Corn, Wheat and Sorghum):

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#### ALABAMA

Jackson, Lamar, Lauderdale, Limestone, Colbert, Greene, Madison, Marshall, Morgan, Pickens and Sumter

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## **ARIZONA**

Graham, Maricopa, Mohave, Pima, Pinål and Santa Cruz

#### ARKANSAS

Benton, Clay, Clark, Cross, Lawrence, Lee, Poinsette, Polk, Randolph, Sharp and St. Francis

## CALIFORNIA

Butte, Colusa, Glenn, Imperial, Merged, Modoc, Riverside, Sacramento, Solano, Sutter, Tehema and Yolo

## FLORIDA

Broward, Dade, Glades and Palm Beach

#### **KENTUCKY**

Ballard, Butler, Edmundson, Green, Hart, Jackson, Laurel, Livingston, Marshall, McCracken, McCreary, Pulaski, Rockcastle, Taylor, Warren and Wayne BEST AVAILABLE COPY

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#### MISSISSIPPI

Clalborne, Coplah, Hinds, Itawamba, Lowndes, Monroe and Noxubee

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#### MISSOURI

Barry, Benton, Camden, Christian, Dallas, Greene, Hickory, Jasper, Lawrence, Miller, Newton, Osage, Polk, St. Clair, Stone and Webster

#### NEVADA

CLARK

## NEW MEXICO Chaves, Debaca and Eddy

NORTH CAROLINA Edgecombe, Nash and Pitt

#### OHIO

Pickaway

#### OKLAHOMA

Delaware, McCurtain, and Pushmataha

#### OREGON

Lake

#### TENNESSEE

Bedford, Blount, Claiborne, Decatur, Franklin, Hancock, Hardin, Hickman, Knox, Lawrence, Lincoln, Loudon, Marshall, Maury, Meigs, Monroe, Rhea, Roane, Scott, Sequatchie, Smith, Sullivan and Wayne

### TEXAS

Bastrop, Burleson, Comal, Harris, Hays, Jeff Davis, Pecos and Reeves

#### UTAH

Utah and Washington

#### Virginia

Lee, Russell, Scott, Smyth, Tazewell, Washington and Wise

## APPLICATION PROCEDURES

Atrazine 4 L is a Liquid Formulation that should be mixed with water or liquid fertilizer and applied as a spray.

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### GROUND APPLICATION

Uniform distribution is essential for best results. To assure thorough coverage, use 10-40 gallons of water per acre, unless otherwise specified. Use conventional ground sprayers equipped with nozzles that provide accurate and uniform distribution: screens in nozzle, in suction and inline, should be no finer than 50 mesh.

Sultable pumps should have the capacity to maintain 36-40 psi operating pressure.

Calculate amount of product per acre for band application as follows:

Band width (inches)

• x broadcast rate/A = band rate/A of field Row width (inches)

## AERIAL APPLICATION

Use only where specified, in a minimum of 1 quart of water for each quart of Atrazine 4L/A. For postemergence treatments on corn and sorghum apply in a minimum of 2 gallons of water/A.

Avoid application when uniform coverage is not obtainable or when excessive drift may occur.

Avoid application that would result in direct contact with humans or animals.

Though strictly unnecessary, flagmen or loaders should wear protective clothing. They should avoid inhaling spray mist and should wash thoroughly at the end of operations.

## APPLICATION THROUGH IRRIGATION SYSTEMS (CHEMIGATION)

Apply this product only through sprinkler irrigation systems including sprinkler center pivot. Do not apply this product through any other type of irrigation system.

Crop Injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform distribution of treated water.

If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

Do not connect an Irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place.

A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

## APPLICATION IN LIQUID FERTILIZER

Nitrogen solutions or complete liquid fertilizers may be used as carriers for Atrazine 90 4L for preplant or preemergence applications in corn or sorghum.

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Prior to mixing in the spray tank, check the compatibility of the mixture. Do not apply postemergent or injury may occur to the crop.

APPLICATION IN WATER PLUS EMULSIFIABLE OIL OR OIL CONCENTRATE Emulsifiable oils or oil concentrates may be added to Atrazine 90 DF in water sprays: the mixture may speed activity of the herbicide and provide quicker kill of weeds. Under certain conditions, however, the use of olls may injure corn: follow directions and precautions given.

Use a crop oil containing at least 2% suitable emulsifier or а crop oll concentrate containing not more than 20% emulsifier or surfactant designated for use with atrazine.

Products contaminated with water or other materials can cause damage to the crop.

Mixing procedures

- Use a thoroughly clean sprayer: contamination with other materials may injure crop.
- Fill spray tank 1/2 full of clean water.
- Start agitation be sure that agitation system is working properly
- Pour Atrazine 4L directly from bag into the tank.
- Add, if applicable, emulsifiable oil, oil concentrate or tank mixed herbicides. mixed herbicides.
  - Completely fill the tank with water:
- Empty the tank as completely as possible before refilling and keep the agitation system in operation to avoid separation from oll/water in the tank
- Drain the tank and clean out with strong detergent solution solvent. or
- Clean the sprayer immediately after use, flushing with water containing a detergent.

DIRECTIONS FOR USE\*

CORN

For the control of annual broadleaf and grass weeds such a 🗱 barnyardgrass. witchgrass (Panicum capiliare), yellow foxteall. green foxtall, wild oats, large crabgrass, glant foxtail, velvetleaf, morningglory, lambsquarters, pigweed, ragweed, nightshade, purslane, mustard.

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Apply either before planting, at planting or after planting.

Preplant: broadcast in the spring after plowing; apply before, during or after seedbed preparation. If soll is tilled avoid deep Incorporation. For best results apply within two weeks prior to planting.

P.eemergence: apply during or shortly after planting prior to weed emergence.

Postemergence: apply before weeds exceed 1.5 Inches hlgh.

Broadcast rate/Acre	•
Coarse solls (sand, loamy sand, sandy loam)	• 4 pts. "
Medium solls (slit and clay loams with low organ <sup>1</sup> c matter)	• • • • • • • • • • • • • • • • • • •
Fine soils (slit and clay loams with medlum and high organic matter)	6 pts.
Peats, mucks and high organic clays (in post emergence only)	5 pts.*
For broadleaf control in Western KS, Eastern Panhandle, West TX, Eastern WY on sandy loa strongly alkaline solls and all recently le apply no more than 2.4 pts/A preplant or pree	am, mild to eveled soils,
Lay-by treatment: apply 2-4 pts/A before weeds are high and corn is 20-30 inches high. When using nitro direct the spray to lower 3-4 inches of cornstal follage injury. Maintain agitation in spray tank dur	ogen solution, iks to avoid
Postemergence with emulsifiable oil or oil concentra - For broadleaf and grass control: apply 4 pts/A, emergence but before weeds reach 1.5 inches Add 1 galion of emulsifiable oil/A for ground ap 0.5 galions/A for aerial application. Add 1 gt. of oil concentrate/A for ground applic	high.
- For broadleaf control: apply 2.4 pts/A. Add emulsifible oll/A for ground application and ( for aerial application. Add 1 qt. of oll concent ground application: Apply before plgweed and reach 6 inches high.	0.5 gallon <b>3</b> /A trate for
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If weeds are not controlled or if weeds regrow, a cultivation may be necessary.

Precautions

- Do not apply when crop is under stress from prolonged cold, wet weather, poor fertility or other factors, or when crop is wet from recent rainfall.
- Do not use when treating inbred lines or any breeding stock.
- Do not use with other insecticides, herbicides, liquid fertilizers or other materials.
- Store and handle emulsifiable oil or oil concentrate carefully.
- Do not make more than one application per season except as recommended for the control of yellow nutselge and Canada thistle.

<u>Center Plvot Sprinkler Application</u> (preemergence or postemergence, CO, KS, NE, SD, WY) Apply with irrigation water at the rates given either after planting, before corn and weeds emerge, or after corn emergence, but before lay-by (20-30 inches) and before weeds exceed 1.5 inches high.

Sprinkler Chemigation Precautions

- 1. The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
- 2. The pesticide injection pipeline must contain a functional, automatic, quick-closing check value to prevent the flow of fluid back toward the injection pump.
- 3. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated value located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- 4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5. The Irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

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6. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

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- 7. Do not apply when wind speed favors drift beyond the area intended for treatment.
- Prepare mixture with minimum ratio of 1 part of product to 1 part of water. Injecting a larger volume of a more dilute 'slurry/hour will assure more accurate calibration of metering equipment.

Maintain sufficient agitation to keep herbicide in suspension. Meter slurry into irrigation water during entire period.

Apply in 1/2-1 Inch of water; use the lower volume on coarse solls, the higher on fine solls.

More than I inch of water may reduce weed control by moving the herbicide below the effective zone.

Inject dilute slurry into system through a positive displacement pump.

Additional Precautions

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- Inject ahead of any right angle turn in the main line to insure adequate mixing.
- Application when system joints and connections are leaking or when nozzles are not providing uniform distribution may cause crop injury.
- When sprinkler distribution patterns do not overlap sufficiently, unacceptable weed control may result; when sprinkler distribution patterns overlap excessively, crop injury may result.

PROBLEM WEEDS (Yellow nutsedge and Canada.thistle)

Atrazine 4L controls yellow nutsedge and Canada thistle when used according to directions. For best results apply each year until weeds are eliminated or reach a level of infestation where neither weed is a problem.

If weeds regrow after last application, cultivate once.

Some methods for the control of above weeds are listed, in order of preference.

1. Broadcast 4 pts. plus I gallon of emulsificable oil or 1 gte of oil concentrate/A., after crop and yellow nutsedge...or Canada thistle emerge, but before yellow nutsedge in 3. Inches tall or Canada thistle is 6 inches tall. Repeat application before lay-by (20-30 inches), 10-20 days after the first application.

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- 2. Broadcast 4 pts/A prepiant for control of yellow nutsedge, or broadcast 4 pts/A during or shortly after planting prior to crop or weed emergence for control of Canada thistle. Follow with an application of 4 pt/A plus 1 gallon of emulsifiable oll or 1 qt of oll concentrate after corn and weeds emerge but before yellow nutsedge or Canada thistle reach 6 inches in height.
- 3. Broadcast 8 pts. plus 1 gallon emulsifiable oil or 1 qt. oil. concentrate/A, after crop emerges, but before lay-by (20-30 inches) and after yellow nutsedge and Canada thistle emerge, but before yellow nutsedge is 3 inches tall and Canada thistle is 6 inches tall.
- 4. Broadcast 8 pts/A, during or shortly after planting, but before crop or weeds emerge (yellow nutsedge control only).
  - NOTE: Do not use emulsifiable oil or oll concentrate when corn is wet or under stress.

QUACKGRASS CONTROL ON LAND GOING INTO CORN PRODUCTION

- Split application: broadcast 4 pts/A in fall or spring. Plow 1-3 weeks later. Follow with another application at 4 pts /A in spring, before, during or after planting, but before weeds are 1.5 inches tall. This application will also control most annual broadleaf and grass weeds.
- Single application: broadcast 6-8 pts/A in fall or spring. Plow 1-3 weeks later.

TANK MIXTURES ON CORN

Atrazine 4L may be tank mixed with other herbicides to broaden its spectrum of activity on corn.

The following herbicides, or mixtures of herbicides, are more frequently used:

Metolachior, Metachior plus Paraquat, Metachior plus Gliphosate, Metoachior plus Simazine plus Paraquat, Metachior plus Simazine plus Paraquat, Metolachior plus Simazine plus Gliphosate; Propachior, Alachior, Alachior plus Gliphosate, Alachior plus Paraquat, Paraquat, Simazine, Simazine plus Paraquat, Simazine plus Gliphosate, Butylate.

Refer, to mixing directions appearing on the labels of commerical formulations of above herbicides when tank mixing with Atrazine 4L.

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Precautions for all applications to corn

- Do not apply more than 8 pts/A per year.
- Land treated with Atrazine 4L should not be planted with any crop except corn and sorghum until the following year, or injury may occur.
- Following harvest of treated crop, plow and thoroughly till the soil in the fall or spring to minimize possible injury to rotational spring-seeded crops, regardless of the rate used.
- If applied after June 10, do not rotate with crops other than corn or sorghum the next year.
- If used at a rate higher than 6 pts/A, or equivalent band application, a crop of untreated corn or sorghum should preceed the next rotational crop.
- In the High Plains and intermountain areas of the West where rainfall is sparse and erratic or where irrigation is required, use only when corn is to follow corn or when a crop of untreated corn or sorghum is to preceed other rotational crops.
- In eastern parts of the Dakotas, Western MN,KS and NE.do not •rotate to soybeans If the rate applied to corn or sorghum was higher than 4 pts/A, or equivalent for band application.
   Do not plant sugar beets, tobacco, vegetables (including
- Do not plant sugar beets, tobacco, vegetables (including dry beans), spring-seeded small grains or small seeded legumes and grasses the year following Atrazine application or injury may occur.
- Do not graze treated alea of feed treated forage to livestock for 21 days following application.

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SORGHUM AND SORGHUM HYBRIDS (GRAIN AND FORAGE TYPES)

For the control of broadleaf and grass weeds.

<u>Preplant</u>: broadcast in spring after plowing. Apply before, during or after seedbed prepration; if soil is tilled or worked after application, avoid deel incorporation; for best results apply within two weeks before planting.

Preemergence: apply during or shortly after planting before weed or crop emergence.

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Broadcast rate/acre

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<del></del>	< 1	% 1-1.5%	>1.5%			
Soll Texture						
Coarse	Do not use (ex on bedded sorg					
Medlum	- 3		4-4.75 pts.			
Do not apply prepla Do not apply preeme and the TX Gulf.	nt in AL,ARK,FL, rgence in NM,OK,	GA,LA,MS,ND,O TX except in	K,SC,TN,TX northeast OK			
Preemergence broadlea sorghum in AZ and weeds, apply 1.6-2.4 after planting, but the first furrow irri irrigations to thoroug injury do not use o planted in furrow. Applications to sorgh fills or erosions have cause injury to the cr	CA: for the c pts./A after be before sorghum a gation. Follow hly wet all soil on sand or loamy num growing in al e exposed calcare	ontrol many d preparatio nd weeds emer with several . To avoid po sand solls c kaline solls	broad leaf on, during or ge and. before regular furrow ossible sorghum or on sorghum or where cuts,			
Postemergence: apply up to "close in".	before weeds exc	eed 1.5 inche	es in heighth,			
•	Broadcast rate/	acre	**•			
Silt loam to sandy clay loam solls	4-4.75 pts	when sorghu completely				
Olton and Pulman Clay soll	4- 4.75 pts	when sorghu 6 inches ta				
Slity clay loam and finer solls	6 pts	when sorghu completely				

For postemergence broadleaf weed control with emulsifiable off or oll concentrate in water, broadcast 1.3 [bs/A for the control of annual morninggiory, cocklebur, lambsquarters, mustard, plgweed, ragweed, smartweed, wild buckwheat. BEST AVAILAMLE COPY

Apply before plgweed and lambsquarters reach 6 inches and before all other weeds reach 4 inches.  $\mathcal{W}_{\mathbb{P}}$ 

In CO, Western KS,NM,OK,TX and desert region of AZ and CA, apply when sorghum is 6-10 inches high, but before it reaches boot stage. In all other areas apply after sorghum reaches the 3-leaf stage.

Add 1 gallon/A of emulsifiable oil for ground application and 0.5 gallons/A for aerial application.

Add 1 qt. of oil concentrate/A for ground application. A cultivation may be necessary if all weeds are not controlled or if weeds regrow. Follow precautions for applications with emulsifiable oil or oil concentrate in corn section.

For postemergence weed control with surfactants in Co, Western KS,NM,OK,TX and desert regions of AZ and CA, broadcast 2 pts. plus 0.75-1 pt of surfactant/A after sorghum reaches 6 inches high, but before weeds exceed 1.5 inches high and apply only to sandy loam and finer textured soils.

Precautions for all applications to sorghum

- If heavy rain following application causes excessive concentration of herbicide in seed furrow, crop injury may result.
- Do not apply to furrow planted sorghum until furrows are leveled: level deep planter marks or seed furrows before application.
- Application to sorghum growing under stress or to sorghum growing on highly calcareous soll may result in crop injury.
- Injury may occur in any crop<sup>\*</sup>other than corn or sorghum planted the year after treatment.
- After harvesting, plow in fall <u>or</u> spring to minimize possible injury to rotational spring seeded crops.
- Injury may occur if both this herbicide, preplant or preemergence, and an at-planting systemic insecticide are used.
- Do not graze or feed forage from treated areas for 21 days following application.

#### CHEMICAL FALLOW

#### WHEAT-SORGHUM-FALLOW

To control annual broadleaf and grass weeds following wheat harvest and into following sorghum crop when grown under minimum tillage, broadcast 6 pts/A to wheat stubble immediately following wheat harvest. If weeds are present, remove with a sweep plow. Plant sorghum into wheat stubble the following spring with mini-

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mum soil disturbance. Use a surface planter or a planter leaving a shallow furrow. If weeds are present at planting remove with a sweep plow.

#### Precautions

- Use only on sllt loam or finer textured solls.
- Wheat sorghum-fallow cropping sequence must be followed.
- Do not apply following sorghum harvest.
- Do not graze or feed forage from treated area to livestock.
- Do not plant any crop other than those on this label with-in 18 months.

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#### WHEAT-CORN-FALLOW

To control cheatgrass, kochia, mustard, plgweed, Russian thistle, wild lettuce, wild sunflower, volunteer wheat during period after wheat harvest.

Apply with ground equipment only, following directions given for wheat-sorghum-fallow.

Weed control may extend into following corne crop grown under minimum tillage.

## WHEAT-FALLOW-WHEAT (CO,KS,MT,NE,ND,SD,WY)

To control, in preemergence: cheatgrass, common lambsquarters, field pennycress, kochia, mustard, Russian thistle, wild lettuce, and to suppress volunteer wheat during failow period of a wheatfallow-wheat rotation, apply at 1-2 pts/A. For the control of pigweed and wild sunflower use the higher rate. Treat only once during same fallow period.

If weeds are present at application, use either a contact herbicide before or after treatment, or tillage after treatment or use a tank mix with Paraquat plus a nonionic surfactant at 6 pts.lbs Atrazine 4L plus 1-2 pt of Paraquat (C.L.) in 20-60 gallons of water plus 0.5-1 pt of a nonionic surfactant per 100 gallons of water.

Use tillage to control weeds which escape during fallow period.

Precautions

- Do not use on sandy soil.
- Do not treat eroded hillsides or exposed calcareous subsoli.
- Do not treat solls of the Rosebud and Canyon Series in Western NE and adjacent countles in CO and WY.
- Avoid spraying overlap.
- Do not graze treated areas within 6 months after application.

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#### RANGELAND

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For the control of certain weeds such as : cheatgrass (downy brome,chess), tumble mustard, sagewort, annual and common broomweed, little barley, medusahead, apply in a minimum of 10 gallons of water for ground applications and 5 gallons of, water for aerial applications. Use lower rate where cheatgrass is a major problem, higher rate for other weeds.

-Establishment of perennial range grasses in CA, ID, NV, OR, UT, WA:

apply at 1.8-2 pts/A in fall after rain begins, but before ground freezes. Perennial range grasses may be seeded when rain begins the next fall following treatment. Plant in deep furrows such as those made by a deep furrow rangeland drill. Treated areas may be grazed 7 months after seeding. However to provide sufficient time for establishment of desirable range grasses, treated areas should not be grazed until the following seeding.

-<u>Renovation of existing stands of perennial range grasses:</u> Central Great Plains (CO,KS,MT,NE,ND,SD,WY), apply at 1-2 pts/A in fall before freeze Southern Great Plains (OK,TX), apply at 2 pts/A in spring before April 30

West (CA, ID, NV, OR, UT, WA), apply at 1-1.5 ptss/A by ground equipment in fall before ground freezes.

Precautions

- Bluegrass and Intermediate wheatgrass may be injured by this product
- Do not cut or feed range grass as hay
- Do not graze area to be treated for 6 months prior to application
- Do not graze treated area within 7 months following fall application at seeding or 3 months following spring application.
- Apply only once per year.

WARM SEASON PERENNIAL RANGE GRASSES (MIDWEST)

Switchgrass and Big Bluestem

For control of many annual broadleaf and grass weeds such as: cheatgrass, foxtalls, lambsquarters, pigweed, rangeweed,

smartweed and velvetleaf. Use only on loam, slit loam,slity clay, clay loam with at least 1% organic matter.

New Seeding: apply at 4 pts/A after planting, but before weeds emerge; prepare a good seedbed. Plant 1/2 inch deep with a grassland drill or a conventional drill. If a conventional dril, is

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used on prepared seedbed, remove all tension from the disk openers. For best results, cultipack or roll after planting. Clip weeds that escape in July-August. Avoid clipping switchgrass seedlings.

Established stands: apply at 4 pts/A in April or early May before weeds emerge.

Precautions

- Do not cut for hay
- Do not graze treated areas within 4 months following application at seeding or 3 months following application to established switchgrass.
- Apply once per year.

SUGARCANE

For the control o many annual broadleaf and grass weeds such as crabgrass, junglerice, wiregrass, foxtails, amaranths, Flora's paintbrush, fireweed and similar plants.

Apply at time of planting or ratooning, but before cane emerges, providing adequate coverage of the soil surface.

# Broadcast rate/acre

4 pts in 20 gallons of water

One additional application may be made over the cane as it emerges, and two additional applications may be made interline after emergence, as directed spray.

For the control of emerged pellitory weed (artillery weed) (FL only), apply 0.8-1.2 pts/A in at least 40 gallons of water as directed spray. Add 2 qts of surfactant, and provide adequate coverage of follage.

Precautions

- Do not apply after close-in

- Do not apply more than 20 pts/A

for the control of alexandergrass, large crabgrass, pellitory (artillery) weed, and spiny amaranth, use one of the following methods at planting or ratooning (FL only):

1. Apply 8 pts/A in 20 gallons of water, preemergence, broadcast or banded, followed by one or two broadcast or banded over-thetop applications postemergence at 4 pts/A in 20 gallons of water. water. Treat before weeds exceed 1.5 inches in heighth.

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2. Apply 1-3 times, as needed, at 4 pts/A in 20 gallons of water, broadcast or banded over-the-top postemergence to sugarcane and weeds. Treat before weeds exceed 1.5 inches in heighth.

TURF GRASSES FOR SQD PRODUCTION (St. Augustine, Centipede, Zoysia Grass)

Preplant incoporated or preemergence.

## Broadcast rate/acre

Muck or peat solls 8, pts. In old beds: within 2 days of after lifting sod in new beds: 3-4 days after sprigging or plugging Sandy solls 4 pts. In old beds: within 2 days after lifting sod in new beds: 7-10 days after sprigging or plugging

If weeds regrow apply an additional 4 pts/A on muck or peat or 2 pts/A on sandy soils.

MACADAMIA NUTS

For preemergence control of many broadleaf and grass weeds such as: crabgrass, foxtalt, wiregrass, Flora's paintbrush, spanishneedles, fireweed.

Apply before harvest and just before weeds emerge at 4- 8 pts/A Repeat as necessary.

Precautions

- Do not spray when nuts are on ground during harvest period
  - Do not apply by air

PINEAPPLE

For the control of purslane, spanlshneedles, annual grasses, annual bindweed, ageratum, amaranths, rattlepod, Flora's - 17 -

pola

paintbrush, fireweed, spurge, indigo, papalo, and other similar weed species.

Apply as a blanket spray immediately after planting or following harvest at 12.8 pts/A in 20-40 gallons of water to provide adequate coverage. Repeat applications as necessary up to 3.2 pts/A at 1-2 month intervals prior to differentiation.

Precautions

- Do not apply more than 60 pts/A per cycle
- Repeated monthly applications to plant foliage may slow plant growth and delay fruiting
  - Do not apply within 45 days of fruit harvest or forage harvest if forage is to be fed to livestock

FOREST AND CHRISTMAS TREE PLANTATION

Douglas Fir, Grand Fir, Noble Fir, White Fir, Lodgepole Pine, Ponderosa Pine, Scotch Pine

For the control of annual broadleaf and grass weeds, apply 4-8 - 10 pts/A in 5 gallons of water, between fall and early spring, while trees are dormant, or apply soon after transplanting before weeds are 1.5 inches tall.

For the control of quackgrass, apply 8 pts/A in fall and early spring, while trees are dormant and before quackgrass is more than 1.5 inches tall.

Precautions

- Do not graze treated areas
- Do not apply to seedbeds
- Apply only once a year

NONSELECTIVE WEED CONTROL ON NONCROP AREAS

For long-term weed control on industrial sites, highway medians and shoulders, railroad rights-of-way, lumberyards, petroleum tank farms, noncrop areas of farms, equipment and fuel storage areas, along fences and lanes.

Apply before or soon after weeds begin growth.

Postemergence applications should be made when weeds are young and actively growing.

Apply at 4.8 -,10 qts/A

for the control of barnyardgrass, cheatgrass, crabgrass, lambsquarters, - 18 -



at 10 - 20 qts/A at 10 - 20 qts/A for the control of hard-to-kill annual and perennial broadleaf and grass weeds: bluegrass, burdock, Canada thistle, dogfennel, orchardġrass, plantain, quackgrass, purpletop, red-top, smooth brome at 20 - 40 qts/A for the control of bull thistle and sowthistle.

Use higher rate on fine clay and muck soils. Use sufficient water to provide adequate coverage: at least 1 gallon of water for each pound of product and more

For small areas 0.28 pts per 1,000 sq. ft. is equivalent to 10 qts/A.

## CONDITIONS OF SALE AND WARRANTY

Directions for Use of this product reflect the The opinion ofexperts based on field use and tests. The Directions are believed to be reliable and should be followed carefully. However It is impossible to eliminate all risks associated with the use of this Ineffectiveness or other product. Crop Injury, unintended consequences may result because of such factors as weather conditions, presence of other materials or the manner of use or application which are beyond I.PI.CI.'s control. All such risks shall be assumed by the Buyer.

The product conforms to the chemical description on the label and is reasonably fit for the purposes referred to. I.PI.CI. makes no other express or implied warranty of Fitness or Merchantability or any other express or implied Warranty. In no case shall I.PI.CI. or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product.