HU25 45115-111 HU275

Les Shockey
Labeling Specialist
Ida, Inc.
2215 West Street, 2nd Floor
Germantown, TN 38138

JUN - 4 TOO

Dear Ms. Shockey:

Subject:

IDA, Inc. Atrazine 90 EPA Reg. No. 45115-71

Re: Atrazine Voluntary Exposure Reductions Heasures

Your Amendment Resubmission Dated May 30, 1990

The labeling referred to above, submitted in connection with the Federal Insecticide, Fungicide, and Rodenticide Act, as amended is acceptable with the following comment:

 On page 7 under section entitled LAYBY TREATMENT, change "Apply when corn is 12 inches high" to "Apply before corn exceeds 12 inches in height".

A stamped approved copy of your label is attached. Please submit five (5) copies your final printed label incorporating this amendment and the above mentioned comment before you release the product for shipment. All technical and end-use products released for shipment must have amended labels after September 1, 1990.

Sincerely yours,

Robert J. Taylor

Product Hanager (25)

Fungicide-Herbicide Branch

Registration Division (H7505C)

CONCURRENCES							
SYMBOL H785C							
SURHAME MILLO		ļ		ļ	ļ	[
DATE 6/4/90							

RESTRICTED USE PESTICIDE

(GROUND WATER CONCERNS)

FOR RETAIL SALE TO AND USE ONLY BY CERTIFIED APPLICATORS OR PERSONS UNDER THEIR DIRECT SUPERVISION, AND ONLY FOR THOSE USES COVERED BY THE CERTIFIED APPLICATOR'S CERTIFICATION.

THIS PRODUCT IS A RESTRICTED USE HERBICIDE DUE TO GROUND WATER CONCERNS. USERS MUST READ AND FOLLOW ALL PRECAUTIONARY STATEMENTS AND INSTRUCTIONS FOR USE IN ORDER TO MINIMIZE POTENTIAL FOR ATRAZINE TO REACH GROUND WATER.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

IDA, INC

ATRAZINE 90

In the state of Federal 1 19616, In the standard Reference Act as amended, for the postcade registered under EPA Reg. No.

For season-long weed control in corn and sorghum, for weed control in certain other crops, in non-crop and industrial sites.

ACTIVE INGREDIENTS:

Atrazine (2-Chloro-4-ethylamino-6isopropylamino-s-triazine) 85.5%
Related Compounds: 4.5%
INERT INGREDIENTS: 10.0%
TOTAL: 100.0%

Keep Out Of Reach Of Children CAUTION

SEE SIDE PANEL FOR STATEMENT OF PRACTICAL TREATMENT.

EPA REGISTRATION NUMBER: 45115-71

EPA ESTABLISHMENT NUMBER:

NET CONTENTS:

MANUFACIUPED FOR: IDA, INC.

2215 West Street, Suite 2 Germantown, TN 38138

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION: Causes eye and skin irritation. On hot get in eyes, on skin, or on crothing. Wash thoroughly with soap and water after handling and before eating or smoking. Remove and wash contaminated clothing before reuse. Harmful if swallowed. Avoid inhalation of dust and contamination of food and feed.

STATEMENT OF PRACTICAL TREATMENT
IF SWALLOWED: Call a physician or Poison Control Center Drink 1 or 2 glasses of water and induce vomitting by touching back of throat with finger. Do not induce vomitting or give anything by mouth to an unconscious person.

IF SPLASHED IN EYES: Immediately flush eyes with plenty or

water for at least 15 minutes and get medical attention.

IF SPILLED ON SKIN: Immediately remove contaminated clothing, INCLUDING SHOES, and wash skin with soap and pienty of water if irritation develops, send for a physician.

Osers are required to wear long sleeve shirts and long pants or equivalent, chemical resistant gloves, and boots (waterproofed). In addition, persons involved in mixing/loading operations are required to use chemical resistant rubber or neoprene gloves and face shield or goggles.

ENVIRONMENTAL HAZARD

This pesticide is roxic to aquatic invertebrates. Do not apply directly to water or veclands. Runoff and drift from treated areas may he hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of squipment vestwaters.

Actarine can travel (seep and leach) through soil and enter groundwater which may be used as drinking water. Actarine has been found in groundwater. Jaers are advised not to apply actarine to sand and loamy sand soils where the water table (groundwater) is close to the surface and where these soils are very permeable, i.e., well-drained. Your local agricultural agencies can provide further information on the type of soil in your area and the location of groundwater.

FARMWORKER SAFETY STATEMENT

Do not cutor tracted argus without protective clothing until serior have direct

Because certain states may regain more restrictive reservy intervals for various cross treated with this product, consult your State Department of Agriculture for higher information

Written or drail warrungs must be given to workers with are expected to so or a Led area or in an area about to be braised with the graphics, Oral warrungs must entire workers of areas or heigh that may not be unsered writtent specific protective clothing used spray's new dired, and appropriate accurate to take or case of accordental and protection and appropriate accurate to take or case given, warrungs shad be given in a temporary contensory Schemans on the 1904. Written or warrungs are given, warrungs shad be given in a temporary contensory schemans of the workers. Or all warrungs must include the following information warrungs cannot be understood by without, Written warrungs must include the following information of CANTORIA for protect with early in class of accidental expension, not enter withint appropriate protection confiding unite service from graph, in class of accidental expension, refer to Schlemans of Practical Treatment on the ATRAZIRE **Q0 labels**

DIRECTIONS FOR USE

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It is a violation of Federal law to use this product in a manner inconsistant with its labeling.

Do not apply this product through any type of irrigation system.

Fostemergence application to corn and sorghum must be made perore corn and sorghum reaches 12 inches in height.

The maximum application rate for corn and sorphum is 3 lbs. a.i. per acre per calendar year. Applications for quackgrass suppression in corn and sorphum are restricted to a spring application only. No fall applications are permitted.

Application rates to noncrop land for industrial weed control cannot exceed a maximum of 10 lost active ingredient per aire per calendar year.

NOTE:

Osers are required to wear long sleeve shirts and long pants or equivalent, chemical resistant gloves, and boots (waterproofed). In addition, persons involved in mixing/loading operations are required to use chemical resistant rubber or neoprene gloves and a face shield or goggles.

Ground water contamination may be reduced by diking and flooring of permanent liquid bulk storage sites with an impermeable material.

This product may not be mixed/loaded, or used within 50 feet of all wells including abandoned wells, drainage wells, and sink holes.

Do not apply this product through any type of irrigation system.

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GENERAL INFORMATION

ATRAZINE 90 will control most annual broadleaf and grass weeds in Com. Sorgnum, Sugarcane, Macadamia nuts, turf, non-crop lands and certain other crops. It is also effective for control of most annual and many perennial broadleaf and grass weeds in noncrop areas and industrial sites. ATRAZINE 90 may be applied before or after weeds emerge.

Since ATRAZINE 90 acts mainly through root absorption, its effectiveness depends on rainfall or irrigation to move it into root zone. Should weeds develop, a shallow cultivation or rotary hoeing will generally result in better weed control. ATRAZINE 90 is a dry flowable that should be mixed with water and applied as a spray. Make a sturry by adding ATRAZINE 90 to water. Pour the sturry into the spray tank during or after filling. Sufficient hydrautic (jet) or mechanical agitation must be provided during mixing and application to keep their aterial in suspension.

Wash sprayer thoroughly after use.

ATRAZINE 90 is noncorrosive to equipment and metal surfaces, non-flammable, and has low electrical conductivity.

Care should be taken to avoid using ATRAZINE 90 where adjacent desirable trees, shrubs, or plants might be injured.

Store ATRAZINE 90 in a dry place.

In each case where a range of rates is given, the lower rate should be used on light soils and soils low in organic matter, the higher rate should be used on heavy soils and soils high in organic matter.

Application in water plus emulsifiable c4 or oil concentrate: Adding emulsifiable oil or oil concentrate to post-emergence water based spray on com and sorghum may improve weed control. However, under certain conditions, the use of either type of oil may senously injure crop. To minimize this possibility, observe the following directions.

Use a crop oil designated for use with this product containing 1-2% suitable emulsifier, or a suitable crop oil concentrate designed for use with this product and containing not more than 20% emulsifier or suitactant blend. Emulsifiable oil and oil concentrate containinated with water or other materials can cause compatibility problems and/or crop injury.

Observe all cautions and limitations on labeling of all products used in mixtures. PROCEDURES:

- Thoroughly clean sprayer prior to use. Do not use sprayer contaminated with 2,4-0 or other materials as com damage or sprayer clogging may result.
- In a separate container, make a thin slurry of ATRAZINE 90 in water, thoroughly wetting the Atrazine.
- 3. Fill the spray tank with water, allowing for the addition of the ATRAZINE 90.
- 4. With the agitation system in operation, add the Atrazine slurry.
- 5. Add the emulsifiable oil last.
- Empty the tank as completely as possible before refilling to prevent a buildup of oil in the tank. Keep the agitation system in operation to avoid a separation of the oil from the water in the spray mixture still remaining in the tank.
- If an oil film starts to build up in the tank, drain the tank and clean out with a strong detergent solution or solvent.
- 8. Clean the sprayer THOROUGHLY immediately after use by flushing the system with water containing a detergent.

NOTE:

- Do not use oil in Atrazine sprays when corn is under strecold, wet weather, poor fartility, or other factors, or where the is wet and succulent from recent rainfall as crop injury may occur.
- Do not use oil in sprays when treating intred lines or any treeding stock as many may occur.
- Adding other insecticides, herbicides, liquid fertilizers, or other materials is not recommended with Atrizone and anulaidable oil in water because they may cause competibility preferre or cmp inpury.

- Store and handle emusifiable oil carefully. Oil contaminated with even a small amount of water may not emusify properly when added to the tank.
- Do not make more than one application of ATRAZINE 90 and emulsifiable oil in water per season.

GROUND APPLICATION: For uniform distribution in broadcas, applications, Tealet 8003 or 8004 fan type or similar nozzies with openings of equal or greater size should be used. For pand applications, use Tealet 8003-E or 8004-E or similar type nozzies. Screens in nozzies as well as those in suction and in-line strainers should be no liner than 50 mesh size. A suitable pump with capacity to deliver 10-12 cpm should be used and operating pressure should be 35-40 pst. Use 20-40 gais, of water per acre to assure even coverage unless otherwise specified.

AERIAL APPLICATION: Use only where proadcast applications are specified. Apply a minimum of 1 gailon of water for each 14 oz. to 1 tb. 5 oz. of ATRAZINE 90 to be applied per acre.

Avoid application under conditions where uniform coverage cannot be obtained or where excessive spray drift may occur.

INSTRUCTIONS FOR SAFE HANDLING: Avoid application directly to humans or animals. Although it is unnecessary for flagmen or loaders to wear protective ciothing or equipment, care should be taken to avoid inhabition of dust or spray mist or prolonged contact with skin. Flagmen and loaders should wash thoroughly before eating and at the end of each day's operation.

Do not apply to water drainage areas where runoff or flooding will contaminate ponds, lakes or streams.

SUGARCANE:

For control of most non-rhizomatous weeds, such as crabgrass, jungierice, wiregrass, foxtail, amaranths, Flora's paintbrush, fireweed and similar plants: Broadcast 2 lbs. 3 oz.-4 lbs. 6 oz. per acre in 20-50 gals, of water for adequate coverage of the soil surface at time of planting or rationing, but before the cane emerges. One additional application may be made over the cane as it emerges, and two additional applications may be made interline after emergence, as a directed spray.

For control of emerged Pellitory Weeds (artillery weed) (Flonda only): Apply 7 oz to 10.5 oz, per acre in at least 40 gals, of water per acre as a directed spray. Add 2 gts. of surfactant for each 50 gals, of spray and be sure weed foliage is thoroughly covered.

PRECAUTIONS: (1) Do not apply ATRAZINE 90 after "close in". (2) Do not apply more than 10 lbs. 15 oz. of Ali RAZINE 90 to any one crop of cane. For control of alexandergrass, large crapgrass, pellitory (artillery) weed and spiny amaranth, use one of the following methods at planting or rationing (Florida only):

- Apply 4.4 lbs. in 20-50 gat of water/A, pre-emergence, broadcast or banded. Follow with one or two broadcast or banded ever-the-top applications as needed, post-emergence to sugarcane and weeds, at 2.2 ibs. in 20-50 gat of water/A. Treat before weeds exceed 1.5 inches in height.
- Apply 1-3 times as needed, at 2.2 lbs. in 20-50 gat of water/A either broadcast or banded over-the-too, post-emergence to sugarcane and weeds. Treat before weeds exceed 1.5 inches in height.

TURF GRASSES FOR SOD PRODUCTION (ST. AUGUSTINE, CENTIPEDE, AND ZOYS:A GRASS)

Muck or Peat	4.4 lbs.	Old beds: Within 2 days lifting sod.	
•		New beds: 3-4 days after sprigging or plugging.	
Sandy soil	2.2 lbs.	Old beds: Within 2 days after lifting sod	
		New beds: 7-10 days after sprigging or plugging.	

If weeds regrow, apply an additional 2.2 lbs/A on muck or peat or 1.1 lbs/A on sandy soil.

Precautions:

- 1. Do not apply within 31 days before cutting or lifting.
- Do not apply in combination with surfactants or other spray additives, as injury may occur.
- 3. Do not use north of N.C.

MACADAMIA NUTS: For pre-e nergence control of many broadleal and grass weeds, including crabgrass, foxtail, wregrass, Flora's paintbrush, spanishneedles, and fireweed, acply 2.2-4.4 fbs. in 50 gal, of water/A before harvest and just before weeds eme gr. Repeat as necessary. Do not spray when nuts are on ground during harvest period. Do not apply by air.

FORREST AND CHRISTMAS TREE PLANTATIONS

Douglas Fir, Grand Fir, Noble Fir, White Fir, Lodgepole Pine, Ponderosa Pine and Scorch Pine, (Pacific Northwest—west of Cascades only).

Annual broadleaf and grass weed control Broadcast 2 lbs. 3 oz.-4 lbs. 6 oz. in 20-40 gais, of water per acre to assure thorough coverage. For band applications, reduce the rate of ATRAZINE 90 and volume of water in proportion to the area treated. For example, when treating a 4-foot band over trees planted in rows 8 feet apart, apply 1 lb. 1 oz.-2 lbs. 3 oz. per acre. Apply between fall and early spring while trees are commant or soon after transplanting and before weeds are 1% inches high.

Quackgrass control: Broadcast 4 lbs. 6 oz per acre in 20-40 gais of water for adequate coverage. Apply in fall or early spring while trees are gormant and before weed seedlings are more than 1½ inches high. This application will also control most annual broadlear and grass weeds.

PRECAUTIONS: (1) Do not graze treated areas. (2) DG not apply to seedbeds. (3) Do not make more than one application per year.

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.

Apply 3.3 lbs/A to wheat stubble immediately following wheat harvest. If weeds are present, remove them with a sweep plow or other suitable implement after application. Plant sorghum into wheat stubble the following spring with minimum soil disturbance. Use a surface planter or a planter leaving a shallow furrow. If weeds are present at planting, remove them with a sweep plow or other suitable implement before planting.

PRECAUTIONS:

- 1. Use only on sift loam or finer textured soil.
- 2. Wheat-sorgnum-fallow cropping sequence must be followed.
- Do not apply following sorgnum narvest.
- 4. Do not graze or feed forage from treated area to livestock.
- Do not plant any crop other than those on this label within 18 months following treatment.

PLAND NONSELECTIVE WEED CONTROL ON NONC For use on tence rows, and around utility poles. Apply ATRAZIN. 30 at rates recommended below before or soon after weeds begin growth. Post-emergence applications should be made when weeds are young and actively growing. Use the higher rates on heavy clay and muck soils. Do not contaminate domestic or impation water supplies, or lakes, streams, or ponds. Use sufficient water to assure thorough coverage. Use at least 1 gat of water for each 14 oz. of ATRAZINE 90, more il practical. Mechanical bypass or jet agitation is necessary to keep ATRAZINE 90 in suspension during application.

Most annual croadlear and grass weeds: Broadcast 5.3 lbs-114lbs. acre

Hard-to-kill annual and many perennial broadleaf and grass weeds: Broadcast 114 (bs. per acre.

Hard-to-kill biennial and perennial weeds such as buil thistle and sowthistle: Broadcast 1111bs. per acre.

For longer residual control in regions of high rainfall and a long growing season: Broadcast U1 lbs. per acre.

4 oz. per 1,000 sq. ft. is equivalent to 114lbs. SORGHUM AND SORGHUM-SUDAN HYBRIDS (Grain and Forage Types): ATRAZINE 90 may be used to control many annual broadleaf and grass weeds

Apply at the rate indicated in the table below. Weeds should not be more than 11/2 inches high at time of application. When making band applications, reduce the broadcast rate per acre in proportion to the area treated.

PREPLANT -- AND PRE-EMERGENCE APPLICATION (in eastern and central Nebraska and northeast Kansas only).

BROADLEAF A	ND	RATE PER ACRE OF ATRAZINE 90		
GRASS WEED	CONTROL			
Soil Texture	Broadcast in 20-40 gais, of water per acre	20-inch band* In 10-20 gals, of water per acre	13-inch Band* in 7-14 gals, of water per acre	
Sand to sandy loan low in organic matt	n, erodes siopes a er	na soils	DO NOT USE	
Other soils (shallow incorporation may improve control)	2 lbs. 3 oz- 2 lbs. 10 oz	1 lb. 1 oz- 1 lb. 5 oz	11.4 oz- 14 oz	

*Based on 40-inch row spacing: **See pre-plant recommendations for corn. Non-pressure nitrogen solutions of complete bould fertilizers may be substituted for all or parts of the water as carrier for ATRAZINE 90. Do not apply nitrogen solution or fertilizers after crop emergence as damage may result.

		RATE PE	R ACRE OF		
RGENCEAP	ATRAZINE 90				
		20" Bang** in 10-20 gals. of water/A	13" Band*" In 7-14 gals. of water/A		
NO GRASS WI	EEDS		_		
Sandy or loamy sand			DO NOT USE		
SEE BROADLEAF WEEDS BELOW					
Completely emerged	2 lbs. 3 oz- 2 lbs. 10 oz	1 lb. 1 oz 1 lb. 5 oz	11.4 oz 14 oz.		
At least 6 inches high	2 lbs. 3 ozs. 2 lbs. 10 ozs.	1 lb. 1 oz- 1 lb. 5 ozs.	11.4 ozs 14 ozs.		
	Stage or height of sorghum at treatment ND GRASS WI sand SEE Completely emerged	SEE BROADLEAF V Completely 2 lbs 3 oz- emerged 2 lbs 10 oz At least 6 2 lbs 3 ozs	ATRA Completely 2 lbs. 3 oz. Completely 2 lbs. 3 oz. ATRA 20" Bang" In 10-20 gals. of in 10-20 gals. of water/A NO GRASS WEEDS Sand DO NO Completely 2 lbs. 3 oz. At least 6 2 lbs. 3 ozs. 1 lb. 1 oz.		

BROADLEAF WEEDS

Sandy loams and heavier soils in Okla., N.M., Tex., West Kans., Colo., and desert regions of Anz. and Calif. only.

at least 6	1 lb. 5 ozs. plus 4-	10.5 ozs. plus %-	7 ozs. plus ¼-
inches high	1½ pts. surfactant	4 pt surfactant	1/2 pt. surfactant

^{**}Based on 40-inch row spacing.

POST-EMERGENCE BROADLEAF WEED CONTROL WITH ATRAZINE 90 AND EMULSIFIABLE OIL IN WATER (New Mexico, Oklahoma, and Texas only): The addition of oil to postemergence Atrazine in water sprays may speed the activity of Atrazine and provide quicker tall of annual broadlest weeds. However, under certain conditions, the use of of may senously damage sorghum. To minimize the possibility of damage to sorghum, follow the directions and procedures given below.

GROUND APPLICATION: Broadcast 1-3/60 of ATRAZINE 90 and 1 gallon of emulsifiable oil* in 20-40 gals, of water per acre when sorghum is 8 to 10 inches in height and before it reaches the boot stage. Treat before broadleaf weeds reach 6 inches in height.

AERIAL APPLICATION: Brok ... st 1.3 1 cot ATRAZINE 90 and 15 gallon of emulsifiable oil" in no less than 5 gals, of water per acre when soronium is 6 to 10 inches in height and before it reaches boot stage. Treat before broadleat weeds reach 6 inches in height.

*For combining with Atrazine use a crop oil designed for use with Atrazine containing at least 1 percent suitable emulsifier. Several oils of this type are on the market. Oils contaminated with water or other materials can cause

compatibility problems at afor crop injury.

PROCEDURES: 1) Thoroughly clean sprayer prior to use Do not use sprayer contaminated with 2.4-9 or other materials as sorgnum damage or spray clogging may result. 2) In a separate container make a thin slurry of ATRAZINE 90 in water, thoroughly wetting the ATRAZINE 90, 3) Fill the spray tank with water, allowing for the addition of the ATRAZINE 90-4) With the agitation system in operation, add the ATRAZINE 90 sturry, 5) Add the emulsifiable oil last. 6) Empty the tank as completely as possible before retilling to prevent a buildup of oil in the tank. Keep this agitation system in operation to avoid a separation of the oil from the water in the spray mixture still remaining in the tank: 7) If an oil film starts to build up in the tank, drain the tank and clean out with a strong detergent solution or solvent. 8) Clean the sprayer thoroughly immediately after use by flushing the system with water containing a detergent. NOTE: 1) Do not use oil in ATRAZINE 90 sprays when soronum is under stress from prolonged cold, wet weather, poor fertility, or other factors or when sorgnum is wet and succutent from recent raintail as crop injury may occur. 2) Do not use oil in ATRAZINE 90 sprays when treating inpred lines or any breeding stock as injury may occur. 3; Adding other insecticides, herbicides, liquid fertifizers, or other materials is not recommended because they may cause compatibility problems or crop injury. 4) Store and hangle emulsifiable oil carefully. Oil contaminated with even a small amount of water may not emulsify property when added to the tank, 5) Do not make more than one application of ATRAZINE 90 and emulsifiable oil in water per season.

PRECAUTIONS: 1) Heavy rains immediately following application tend to result in excessive concentrations of herbicide in seed furrow, resulting in possible crop injury. Applications to furrow-planted sorgnum should not be made until furrows are leveled (plowed-in). Deep planter marks or seed furrows should be leveled before application. 2) Application made to sorgnum growing under stress caused by minor element deficiency or to sorgnum growing on highly calcareous soils may result in crop injury. 3) Oo not plant any rotational crops other than those specified in the Suggestions for Rotational Crops section below for 18 months following application, 4) Do not graze or feed forage from treated areas for 21 days following application. 5) Following harvest of a treated crop, plow (moldboard or disk-plow) and thoroughly till the soil in fall or spring to minimize possible injury to rotational spring-seeded crops, regardless of the rate used.

Fost-emergence application to sorthum must be made before sorthum reaches 12 inches in helant.

 \mathcal{F}_{σ} The maximum application rate for somenum is 0 lbs. Active indredient fer acre per calendar year. Hodication for quackgrass suppression in soronum are restricted to a soring application only. No fall applications are

Rotational croos: 1) Do not rotate to any crop except corn or sorghuri until the following years, as injury may occur. 2) If applied after June 10, do octoptate with crops other than corn or sorghum the next year, as crop injury may necur. 3) If used at a rate higher than 3.3 lbs./A or equivalent band application rate, a crop of untreated corn or sorghum should precede the next rotational crop. 4) In the High Plains and Intermountain areas of the West where rainfall is sparse and erratic or where irrigation is required, use only, which corn or so ghurn is to follow corn or sorghum or when a crop untreated corn ox sorghum is to crecede other rotational crops. 5) In eastern parts of the Dakoras, KS, western MN, and NE, do not rotate to soybeans if the rate applied to corri or sorghum was more than 2.2 lb./A or equivalent band application rate, as suybean injury may occur 6) Injury may occur to soybeans planted in north-central and northwest IA. south-central and southwest MN, northeast NE, southeast SD, and other areas the year following application on soils having a calcareous surface layer. 7) Do not plant sugar beets, tobacco, vegetables (including dry beans), spring-seeded small grains, or small-seeded legitimes on grasses the year following application as injury may occur.

One application will control most annual broadleal and grass weeds such as barryardgrass, witchgrass (Paricum capilite), yellow foxtail, green foxtail, wild oats, large (heavy) crabgrass, grant foxtail, velvetleat, morningglory, lambsquarfor, pigweed, ragweed, mightshade, pursiane, and mustard. ATRAZINE 90 may be applied either before planning, at planning, or after planning, use $2.2\,$ to 3.3 1/26 per acre as indicated below.

For preplant and pre-emergence applications, nitrogen solutions or complete

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liquid fertilizers may replace all or part of the water à... carner for ATRAZINE 90. Do not apply after corn has emerged as there is danger of liquid fertilizers causing crop injury.

PREPLANT: Broadcast in the spring after plowing at the rate indicated in the table below. Application may be made before, during, or after final seedbeing preparation. If soil is tilled or worked after application, avoid deep incorporation of ATRAZINE 90, Best results have been obtained when ATRAZINE 90 is applied within two weeks prior to planting.

PRE-EMERGENCE. Apply during or shortly after planting prior to weed emergence at the rate indicated in the table below.

POST-EMERGENCE. Apply before weeds exceed 1½ inches in neight, at the rate indicated in the table below.

NOTE: For band applications, reduce the broadcast rate of ATRAZINE 90 in proportion to the area treated.

RATE PER ACRE OF ATRAZINE 90
Broadcast 20" Band* 13" Band*
In 20-40 gais. In 10-20 gais. In 7-14 gais.
of water/acre of water/acre of water/acre

Soil Texture Light Soils: Sands, loamy sands and sandy loams.	2. 2 lbs.	1 lb. 1 oz.	11.4 ozs.
Medium Soils: Silt and clay loams that are low in organic matter.	26'bs	1 lb. 5 ozs.	14 ozs.
Heavy Soils: Silt and clay loams with medium to high organic matter and clay	.zdi £ ,8	1 lb. 10 ozs.	1 lb. 1 oz.
Peats, mucks, and high organic clays (Apply post-emer- gence only)		1 lb. 10 ozs.	1 16. 1 02.

"Based on 40-inch row spacing. For other band or row widths, adjust the rate in proportion to the area actually treated.

LAYBY TREATMENT: Broadcast 13lb. -2.2 lbs. per acre in 20-40 gats, of water or sufficient nitrogen solution before weeds are 1½ inches high. Apply when corn is 12, inches high. When nitrogen solutions are used direct the spray to the lower 3-4 inches of cornstalks to avoid corn toliage injury. Agitation in the spray tank during application is essential.

POST-EMERGENCE WEED CONTROL WITH ATRAZINE 90 AND EMULSIFIABLE OIL IN WATER: The addition of oil to ATRAZINE 90 in water sprays may speed the activity of ATRAZINE 90 and provide quicker kill of weeds. However, under certain conditions the use of oil may senously damage corn. To minimize the possibility of damage to corn, follow the directions, procedures, and precautions given below.

GROUND APPLICATION: Broadcast 2.2, 105 of ATRAZINE 90 and 1 gal. of emulsifiable oil in 20-40 gals, of water per acre after emergence but before weeds reach 1½ inches high.

AERIAL APPLICATION: Broadcasting 2.2\bs_ of ATRAZINE 90 and ½ gal of emulsifiable oil in no less than 5 gals of water per acre after weed emerges but before weeds reach 1½ inches in height.

TUP to COTT Indig Int of 12 inches.

NORTHERN NUTGRASS OR YELLOW NUTSEDGE (Cyperus esculentus) CONTROL: Broadcast \$3/bs. per acre preplant, pre-emergence, or post-emergence before nutgrass is more than 1½ inches high. If applied before nutgrass begins growth, cultivate within 2-3 weeks. If applied after nutgrass has emerged, cultivate within 10-14 days.

QUACKGRASS CONTROL ON LAND GOING INTO CORN PRODUCTION: Split application: Broadcast 1,65 per acre in the fall or spring and plow 1-3 weeks later. Broadcast a second application at the rate of 1.65 lasper acre in the spring before, during or after planting but before weeds are 1½ inches high. This split application will control both quackgrass and most annual broadleaf and grass weeds.

Single application: Broadcast 3-3 lbs. — per acre in the spring. Plow 1-3 weeks after application.

PRECAUTIONS: 1) Do not apply more than 3.3 \(\) is at ATRAZINE 90 to corn in any one year. 2) Land treated with ATRAZINE 90 should not be planted to any crop except corn until the following year or injury may occur. 3) Following harvest of a treated crop, plow (moldboard or diskolow) and thoroughly till the soil in the fall or spring to minimize possible injury to rotational spring-seeded crops, regardless of the rate used. 4) If ATRAZINE 90 is applied after June 10 do not rotate with crops other than corn or sorghum the next year or injury may occur. 5) If ATRAZINE 90 is used at a broadcast rate higher than 3% lbs. per acre (or comparable rates in a band application, a crop of untreated corn or sorghum should precede the next rotational crop. 6) In the Higher Plants and Intermountain areas of the West where rainfall is sparse and erratic or where striction is required, use ATRAZINE 90 to control weeds in

commonly when corm is to follow corm or a crop of untreated corm or sorghum is to precede other rotational crops. 7) In Western Minnesota and Eastern parts of the Dakotas, Nebraska, and Kansas, committeed with ATRAZINE 90 should not be followed with solybeans if the broadcast rate applied was more than 2 Ms. 3 ozs. per acre (or comparable rate in a band) or injury may occur. 8) Do not blant sugar beets, tobacco, vegetables (including dry beans), spring-seeded small grains, or small-seeded legumes and grasses the year following ATRAZINE 90 application or injury may occur. 9) Do not graze treated area or treated feed torage to investock for 21 days following application.

- 10. Postremendence application to commust be ease before committeemes 12 inches in height.
- 18. The maximum additional rate for form is 0 that A.L. Per agree per calendar year. Hoditications for suachdriss suppression in form are restricted to spring additioning. For the desired to spring additions are permitted.
- 12. To avoid crop interviend illegal residues do not about nors than 3.316ser acre of ATRACINE 40 to com in any

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal STORAGE INSTRUCTIONS:

Storage should be under lock and key and secure from access by unauthorized persons and children. Storage should be in a cool, dry area away from any heat or ignition source. Do not stack over 2 patiets high. Move bags carefully so as not to tear or puncture. Do not move containers from one area to another unless they are securely sealed. Keep container tightly sealed when not in use. Do not allow bags to become wet or store in a damp, humid area. Keep away from any puncture source. Avoid storage near water supplies, food, feed and fertilizer to avoid contamination. Store in uniqual container only. If the contents are leaking or material is spilled follow these steps:

- 1. Collect and place in suitable containers for disposal.
- 2. Wash area with water and soap to remove remaining pesticide.
- Follow washing with clean water rinse.
- 4. Do not allow run off to enter sewer of Lontairphate water supplies.
- Dispose of waste as indicated below;

Posticide Disposal: Wastes resulting from the use of this croduct may be disposed of on site or at an approved waste disposal facility. Container Disposal: Completely empty pag into application equipment. Then dispose of empty bag in a samilary landfill or by incineration, or, if allowed by State and local authorities, by burning, if burned is smoke.

WARRANTY—CONDITION OF SALE:

OUR RECOMMENDATIONS FOR USE of this product are based upon less beauty release. Follow directions containly. Follow directions containly. Follow directions containly. Follow directions containly recommended, and other collections in the use of this street. Bry beyond the control of the other, they was assumed all make of use, storage and handway of that meteral risk street accurate of the other. Super assumed all make of use, storage and handway of that meteral risk street accurates with directions given hardways.

If he case that the Saller to hable for consequental, special or values; demarges registering when the use or handling of this strikes; which death use surder handling is not in parts accordance with proclaming given hardwish. The foreigner is a consistent of salle by the pater and is according as appen by the duryer.

