1959 - 4

9/27/2007



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

SEP 2 7 2007

Mr. Miriam Eichelberger Office Manager/Registrations 10260 Westheimer Road, Suite 230 Houston, Texas 77042

Re: Update label in the State of California to Match the one registered in Washington EPA Reg. No.: 67959-4 Date of Submission: August 7, 2007

Dear Mr. Eichelberger:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated August 7, 2007, for the product Trilin Herbicide. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249 or Joyce Edwards of my staff at 703-308-5479.

Sincerely, heres score for

Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

Registration OPP Identifier Number Amendment Other 3. Proposed Classification None Restricted
3. Proposed Classification None Restricted
3. Proposed Classification None Restricted
None Restricted
n accordance with FIFRA Section 3(c)(3) ar or identical in composition and labeling -4
in Herbicide
in repsonse to 1
h the one registered with wing statement in our label es to California do not
ice 98-10 and EPA regultions
······································
2. Type of Container
Plastic
Glass
Other (Specify)
ation of Label Directions
On Labeling accompaning product
<u>.</u>
ssary, to process this application.)
Telephone No. (Include Area Code)
tions 713-785-0053
6. Date Application Received Inprisonment or (Stamped)
tions
tions

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

TRI CORPORATION

August 7, 2007

Ms. Joanne I. Miller Production Manager (23) Herbicide Branch Registration Division (7505C) US Environmental Protection Agency 1801 S. Bell Street Arlington, VA 22202

Re: Trilin Herbicide EPA Registration No. 67959-4

Dear Ms. Miller,

We are in the process of updating our label for Trilin Herbicide in the State of California to match the one we have registered with EPA in Washington. Because this process will take a few months we have added a line in our labels reading: "For Sale and Use in States other than California". This way, we assure ourselves that our customers in the bordering States do not enter our product into California. Nothing else has been changed in the label. 7a

This sentence will be taken out as soon as we obtain the approval of our label in California.

Enclosed is a specimen of how our label reads for your files. I would appreciate if you can send us your acceptance with a copy of this letter.

If you have any questions, do not hesitate in calling me.

Thank you!

E.

Sincerely yours,

C BLC DO Miriam Eichelberger **Office Manager/Registrations**

Enclosures



Herbicide for the Preemergence

Control of Annual Grasses and Broadleaf Weeds

ACTIVE INGREDIENT

Trifluralin (2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)benzenamine)	42.8%
INERT INGREDIENTS	57.2%
TOTAL	00.0%

Contains 4 Pounds Trifluralin Per Gallon Contains Petroleum Distillate

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

IF SWALLOWED	Call a poison control center or doctor immediately for treatment advice.			
	 Have person sip a glass of water if able to swallow. 			
	 Do not induce vomiting unless told to do so by the poison control center or 			
	doctor.			
	 Do not give anything by mouth to an unconscious person. 			
IF INHALED	Move person to fresh air.			
	 If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. 			
	 Call a poison control center or doctor for treatment advice. 			
IF ON SKIN	Take off contaminated clothing.			
OR CLOTHING	Rinse skin immediately with plenty of water for 15-20 minutes.			
	Call a poison control center or doctor for treatment advice.			
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15-20 minutes.			
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eve.			
	Call a poison control center or doctor for treatment advice.			
HOTLINE NUMBER	R: Have the product container or label with you when calling a poison control			
center oor doctor, or going for treatment. For medical emergencies involving this product, call				
504-439-3140				
NOTE TO PHYSICIAN: This product may pose an aspiration pneumonia hazard.".				
See Label for Additi	See Label for Additional Precautions and Directions for Use. $\frac{24}{5} \le \frac{5}{5}$			

TriCorp

10260 Westheimer Suite 230 Houston, Texas 77042

For Sale and Use In States Other Than California

مرعود والمراد والمواد

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (AND DOMESTIC ANIMALS)

CAUTION

Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

PERSONAL PROTECTIVE EQUIPMENT

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category G on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves, such as barrier laminate, or viton ≥ 14 mils
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and

INFORMATION ON DRUET'SIZE

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversions).

CONTROLLING DROPLET SIZE

- Volume Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.
- Pressure Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.
- Number of nozzles Use the minimum number of nozzles that provide uniform coverage.
- Nozzle Orientation Orienting nozzles so that the spray is released parallel to the air stream produces larger droplets than other orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.
- Nozzle Type Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift.

BOOM LENGTH

For some use patterns, reducing the effective boom length to less than % of the wingspan or rotor length may further reduce drift without reducing swath width.

APPLICATION HEIGHT

Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

SWATH ADJUSTMENT

When applications are made with a crosswind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase with increasing drift potential (higher wind, smaller drops, etc.).

WIND.

Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Applications should be avoided below 2 mph due to variable wind direction and high inversion potential.

NOTE: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

TEMPERATURE AND HUMIDITY

When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

TEMPERATURE INVERSIONS

Applications should not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

SENSITIVE AREAS

Field Cultivator: Field cultivators are defined of 3 to 4 rows spaced at intervals of 7 inches soil is left unturned. Set to.cut 3 to.4 inchemore. Do not use chisel points.

Combination Seedbed Conditioners: Se operate at a speed of at least 5 mph. The tillage devices combined and used as a 3 rows of field cultivator C- or S- shaped spacing of 6 to 9 inches (staggered sc followed by a spike tooth or flextine harror reel or basket.

Rolling Cultivator: Set to cut 2 to 4 inche of 6 to 8 mph. Rolling cultivators are et medium textured soils. The rolling cultivator soils when used in sugarcane.

Bed Conditioner (Do-AII): Set to cut 2 to speed of 4 to 6 mph. The Do-AII is effe medium textured soils only. Only one inco bedded culture. Two passes with the planted culture.

Mulch Treader (other similar disc-ty Treader to cut 3 to 4 inches deep and ope

P.T.O. Driven Equipment (tillers, cu incorporation is required. Adjust to incor 3 inches of the seedbed using rotors spacsoil. P.T.O. equipment should not be ope 4 mph.

Other equipment, including the flexible Melroe), is also recommended but only for is specified in this label. Use other equipm

CULTIVATION AFTE

Soil may be shallow cultivated without rec of Trilin. Poor weed control may result if treated soil since this may bring untreated

CROP RECOMME

All recommendations are given as the brc For band applications, decrease the amou amount of surface treated per acre. Apply when the soil can be worked and is suital fall- application, see specific crop. r APPLICATION" heading where specific c given. Use the lower rate for coarser so matter. For soils containing 10% or more o

MIXING AND APPLICATI

Trilin In Water

Thoroughly clean sprayer prior to use. Fi clean water and start agitation. Add proj sufficient agitation and finish filling the tan

Trilin Tank Mixes in Water

For all tank mixes, continuous agitation is r generally provide the best agitation in spi avoid stirring or splashing air into the mixt end of the fill pipe below the surface of the allow the mixture to siphon back into the w

Mixing Order

Fill the tank 1/3 to 1/2 full with clean water al powders and dry flowables and agitate ur add aqueous suspensions (flowables): the ingredients and finish filling the tank. Provi filling and application. If spraying and agi the tank is empty the materials may settle before continuing the spray application, re

- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240(d)(4-6)), the handler PPÉ requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to freshwater, marine and estuarine fish and aquatic invertebrates including shrimp an ster. Do not apply in a manner which will directly expose canals, lake earns, ponds, marshes or estuaries to aerial drift. Do not contaminate water when cleaning equipment or disposing of equipment washwaters. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for protection of agricultural workers on farms, forests, nurseries, and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

Exception: If product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralis

- Chemical-resistant gloves, such as barrier laminate, or viton \geq 14 mils Obasa alus analis

while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

SENSITIVE AREAS

The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g. residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g. when wind is blowing away from the sensitive areas).

GENERAL INFORMATION

Trilin is¹ a preemergence herbicide which is incorporated into the soil to provide control of grasses and broadleaf weeds. Trilin controls weeds as they germinate. Trilin will not control established weeds.

GRASSES AND BROADLEAF WEEDS CONTROLLED BY TRILIN

Grasses

Annual Bluegrass Barnyardgrass (Watergrass) Brachiaria (Signalgrass Bromegrass (Cheatgrass) (Downy Brome) Cheat (chess) Crabgrass (Large Crabgrass) (Smooth Crabgrass) Foxtail (Bottlegrass) (Bristlegrass)

(Giant Foxtail) (Green Foxtail)

- (Foxtail Millet) (Pigeongrass)
- (Robüst Foxtail)

(Yellow Foxtail)

Texas Panicum

Itchgrass (Raoulgrass) (See sugarcane for special instructions)

Johnsongrass (from seed) Sorghum halepense

- (Rhizome see special instructions for control in cotton, soybeans, fruit and nut crops, vineyards and cottonwood trees grown for pulpwood)
- Junglerice Echinochloa colonum Panicum
- Fall Panicum Panicum dichotomiflorum
- (Spreading Panicgrass see special instructions in cotton and soybeans)
- Guineagrass Panicum maximum (See sugarcane for special instructions)

Panicum texanum

(See special instructions in cotton and soybeans) (Buffalograss)

(Coloradograss) Red Rice Oryza sativa (See suppression or partial control directions under soybeans) Sandbur (Burgrass) Cenchrus incertus

Sprangletop Leptochloa filiformis Stinkgrass (Lovegrass) Eragrostis cilianensis Wild Cana (Shattercana) Corahum bioolor

ingreateries who minori mining and same inter filling and application. If spraying and ag the tank is empty the materials may settle before continuing the spray application, r the bottom of the tank. A sparge agitate purpose. It may be more difficult to resust is to suspend it originally.

Read and carefully follow all label instruct the tank. To help assure good dispersion mixture by premixing dry and flowable fo the slurry through a 20 or 35 mesh wet s finer than 50 mesh line screens in the tan

- If material builds up on the walls of the : soapy water between fillings. Rinse and c After completion of spraying, thoroughly cl
- The importance of accurate calibration an as the spray volume decreases. Check calibration and uniform application. To ins apply Trilin when the wind can cause driftir
- control may result if Trilin is applied to soi to prolonged periods of flooding.

Ground Application

Using a low pressure herbicide sprave uniformly, apply Trilin in 5 to 40 gallons of (broadcast spray).

Aerial Application

For aerial spraying apply Trilin in 5 to 10 g. per acre. Pump pressure, nozzle arrangen be adjusted to provide a uniform applicatic proper application spray widths use swath

Fall Application (Areas receiving more the

See specific crop for recommendations. applications for all crops for which there instructions and for which Trilin is recor application. Trilin should not be applied in t and direct-seeded tomatoes. Apply and between October 15 and December 31. Le winter. On bedded ground, beds should height prior to planting, moving some treat Where soil is left over winter, care should b soil during spring bedding operations. destroy established weeds. Destroy established in furrows due to uncovering o Trilin should not be applied in the fall to soi prolonged periods of flooding or where rice

GENERAL PREC AND RESTRIC

PRECAUTIONS

Observe all precaution and limitations on 1 in tank mixes and overlays. Under norn applied according to directions, Trilin will n injury or soil residue may result from over a or crop injury may result from uneven incorporation of Trilin. Seedling disease, excessive moisture, high salt concentration seedlings and increase the possibility of da conditions, delayed crop development or re

Plant back Restrictions

In Arizona, Colorado, Idaho, Montana, N Utah, Washington and Wyoming after a sp beets, red beets or spinach should not be i months after fall application. Soil should be prior to planting sugar beets to prevent the a spring application, sorghum (milo), proso be planted for 14 months after application application of Trilin to avoid crop injury. It ارب 2

Bromus secalinus Digitaria spp. ·n Setaria spp.

Rottboellia exaltata

Poa annua

Echinochloa sp.

Bromus tectorum

Brachiaria sp.

- onemical-resistant gloves, such as barrier laminate; or viton \ge 14 mils

- Shoes plus socks

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses. Do not enter or allow others to enter until sprays have dried.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. **PESTICIDE STORAGE:** Avoid freezing. Store above 40°F. If frozen, poor weed control may result. Do not store near heat or flame. **PESTICIDE DISPOSAL:** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. **CONTAINER DISPOSAL:** Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local-authorities, by burning. If burned, stay out of smoke.

GENERAL INSTRUCTIONS AND INFORMATION CHEMIGATION

General Instructions

Apply **Trillin** only through one or more of the following types of systems: sprinkler including center pivot, lateral move, end tow, side (wheel) roll, traveler, big gun, solid set, or hand move or drip irrigation systems. Do not apply **Trillin** through any other type of irrigation system.

Crop injury, lack of effectiveness or illegal pesticide residues in the crop may result from non-uniform 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 used for pesticide application to a public water system unless the pesticide label prescribed safety device for public water systems is in place.

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

Specific Instructions for Public Water Systems

Public water system means a system for the vision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

Chemigation systems connected to public wate systems must contain a functional, reduced pressure zone, backflo(eventer, (RPZ) or the functional equivalent in the water supply line trestream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve 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.

The system must contain functional interdealing controls to automatical

- Handrey	Lopiocinua miturinis
Stinkgrass (Lovegrass)	Eragrostis cilianensis
Wild Cane (Shattercane)	Sorghum bicolor
(See soybean – Trilin Alone for specia	l instructions)
Woolly Cupgrass	Eriochloa villosa
Broadleaf Weeds	
Carpetweed	Mollugo verticillata
Chickweed	Stellaria media
Field Bindweed	Convolvulus arvensis
(See fruit and nut crops and vinevards	for special instructions)
Florida Pusley	Richardia scabra
(Florida Purslane)	· · · · · · · · · · · · · · · · · · ·
(Mexican Clover)	
(Pusley)	1
Goosefoot	Chenopodium hybridum
Henbit (Fall application only)	Lamium amplexicaule
Knotweed	Polvoonum aviculare
Kochia	Kochia scoparia
(Fireweed)	
(Mexican Fireweed)	
Lambsquarters	Chenopodium album
Piqweed	Amaranthus spp.
(Carelessweed)	
(Prostrate Pigweed)	
(Redroot)	
(Rough Pigweed)	
(Spiny Pigweed)	•
Puncturevine (Western U.S. only)	Tribulus terrestris
(Caltrop)	
(Goathead)	. •
Purslane	Portulaca oleracea
Russian Thistle (Tumbleweed)	Salsola kali
Stinging Nettle (Nettle)	Urtica dioica

Long term and continued use of trifluralin has resulted in the selection of tolerant populations in certain species of weeds. This situation is limited to a few weeds and is generally geographically specific. Weed species known to have some trifluralin tolerant population are goosegrass, green foxtail (pigeongrass) and Palmer amaranthus (Palmer pigweed). Trilin is not recommended for the control of goosegrass, tolerant green foxtail or Palmer amaranthus. Consult State Agricultural Extension Service or Experiment Station weed specialist for specific recommendations for local weed problems.

SOIL PREPARATION

. O . &

Soil surface should be smooth enough to enable the efficient use of sprayer and incorporat equipment to insure a uniform application and incorporation of Trilin. Insufference can be caused by ground cover such as crop residue or existing weeds. Soil should be tilled prior to the application of Trilin to allow uniform incorporation into the top 2 to 3 inches of soil. Soil moisture should be such that any large clods will be broken up during incorporation process.

Crop Residues or Existing Weeds

Ground cover such as crop residues of existing weeds can interfere with the incorporation of Trilin into the soil. A manageable level of such ground cover will allow the Trilin to be uniformly incorporated into the top 2 to 3 inches of soil. If the level of the ground cover is such that this cannot be done you must till the soil prior to the application of Trilin.

Roughness

The soil surface should be smooth enough so that you can operate a sprayer and incorporation equipment efficiently and at speeds which insure a uniform application and incorporation of Table

a spring application, sorgnum (milo); pr be planted for 14 months after applicaapplication of Trilin to avoid crop injury not plant any of these crops for 18 mon months after a fäll application of Trilin.

In those areas of Kansas, Nebraska, Dakota and Texas where at least 20 inc was used to produce the crop, sorghum 12 months after an application of Trilin.

Do not plant sorghum, proso millet application of Trilin if less than 20 inproduce the crop. Cool wet weather cc growth may increase the possibility of in

In all other areas receiving greater to moldboard plow before planting sugar b Trilin was made the previous season. All in the section on control of rhizome jo programs.

For vegetables other than those listed of planted within 5 months following the ap

FERTILIZER USE

LIQUID FERTILIZERS

Trilin may be mixed with most liquid fer Trilin with solutions and suspension-type grass control equal to the same rates of recommendations regarding rates p directions, special instructions, and p Labeling and applications relating to lig state regulations are the responsibility of selling the fertilizer and chemical mixture

Compatibility Testing Tank Mix Partne

A tank mixture of Trilin alone or with c aqueous suspensions, flowables liquid properly with some liquid fertilizer mater before full-scale mixing to determine v needed and which agent does the t surfactants designed for use with liquid 1 following test to select the correct agent

1. Measure one pint of intended spray wa

2. Check the pH of the liquid and adjust i

3. Add in the given order the intended in addition.

(a) Surfactants (spreaders), acidifi activators; add one teaspoon for ea

(b) Dry ingredients "(wettable, powe one tablespoon for each pound/10

(c) Emulsifiable concentrates; add one te

(d) Flowables: add one teaspoon for ea

-(e) Soluble ingredients: add one-tables: (f) Spreader-stickers: one teaspoon fo

4. The final mixture should be uniform a coagulation occurring. If incompatibility a compatibility agent added first. four ounces/100 gallons. If this does nu concentrations and other compatibility.

5. Allow the mixture to stand undisturble occurs shake and observe the resulting redisperse do not attempt to spray the

(a) More compatibility agents

(b) Different formulations of the active is or emulsifiable concentrates to flow emulsifiable concentrates).

Mixing Instructions

When mixing Trilin in liquid fertilizers country the Trilin from rising to the

The pesticide injection pipeline must contain a functional, automate, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve 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.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected.

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.

Do not apply when wind speed favors drift beyond the area intended for treatment.

Specific Instructions for Sprinkler Irrigation Systems

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.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of liquid back toward the injection pump.

The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve 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.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.

The irrigation line or water pump must include a functional pressure switch which will stop the water pump when the water pressure decreases to the point where pesticide distribution is adversely affected.

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.

Do not apply when wind speed favors drift beyond the area intended for treatment.

Good agitation is required in the injection tank.

In moving systems, apply specified dosage of Trilin as a continuous injection. In non-moving systems inject Trilin for 15 to 20 minutes at end of cycle. Use the least amount of water possible for uniform coverage.

Mix the amount of Trilin needed for acreage to be treated into the quantity of water determined during prior calibration (refer to Mixing and Application Directions). For moving systems inject into the system continuously for one complete revolution of the field. For non-moving systems inject into system for the time established during calibration.

Stop injection equipment after treatment is completed and continue to operate irrigation equipment until all Trilin is flushed from system.

AERIAL DRIFT REDUCTION ADVISORY INFORMATION

Avoid spray drift at the application site is the resonsibility of the applicator. The interactions of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid offtarget drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

1. The distance of the outer most nozzles on the boom must not exceed ¾ the length of the wingspan or rotor.

the selled with the off stream

the incorporation of Trilin interthe?soil. A manageaute level of such ground cover will allow the Trilin to be uniformly incorporated into the top 2 to 3 inches of soil. If the level of the ground cover is such that this cannot be done you must till the soil prior to the application of Trilin.

Roughness

.,**F**

The soil surface should be smooth enough so that you can operate a sprayer and incorporation equipment efficiently and at speeds which insure a uniform application and incorporation of Trilin.

General Soil Conditions

To assure incorporation of Trilin, soil moisture conditions should be such that any large clods can be broken up during the incorporation process.

SOIL TEXTURE GUIDE

The amount of chemical applied will vary with the soil texture and organic matter. A fine textured soil will require more Trilin per acre than a coarse soil. Where rates are based on coarse, medium or fine textured soils, it is understood that soil textural classes are generally categorized as follows:

Coarse	Medium	Fine
Sand	Loam	Sandy Clay
Loamy Sand	Silt	Clay Loam
Sandy Loam	Silt Loam	Silty Clay, Clay
ς.	Silty Clay Loam*	
	Sandy Clay Loam*	

*Silty clay loam and sandy clay loam soils are transitional soils and may be classified as either medium or fine textured soils. If silty clay loam or sandy clay loam soils are mostly sand or silt, they are usually classified as medium textured soils. If they are mostly clay, they are usually classified as fine textured soils.

Do not exceed recommended rates.

INCORPORATION DIRECTIONS

General Directions

Erratic weed control and/or crop injury may result if Trilin is not incorporated into the top 2 to 3 inches of the final seedbed.

Before Planting

Initial incorporation of Trilin must take place within 24 hours after application. A second incorporation prior to planting should be done by running the equipment in a different direction from the first. Incorporate Trilin uniformly into the top 2 to 3 inches of the final seedbed.

After Planting

For directions concerning incorporation after planting check label for crop or crops of interest for specific instructions.

72 Hour Incorporation Delay - Arizona and California Only

When Trilin is applied as a preplant incorporated treatment, the first incorporation pass must be accomplished within 24 hours after application. In Arizona and California the incorporation delay has been extended from 24 to 72 hours when applied to dry soils. When Trilin is applied to warm soil or if wind velocity is 10 mph or higher, variable weed control may result from delaying the first incorporation beyond 24 hours. Where two incorporation passes are required, the second incorporation may occur anytime prior to planting.

Bedded Culture

Trilin needs to be incorporated into the top 2 to 3 inches of the final seedbed for effective weed control.

Application Prior To Bedding

Apply Trilin prior to bedding and incorporate with recommended equipment. The bedding operation serves as the second incorporation. Avoid removal of untreated soil from the seedbed before or during the planting operation. This would expose untreated soil allowing weeds to germinate in the drill row.

Application After Bedding

Knock off beds to planting height before application and incorporate Trilin with recommended equipment that will conform to the bed shape. Do not

(b) Different formulations of the active i or emulsifiable concentrates to flow emulsifiable concentrates).

Mixing Instructions

When mixing Trilin in liquid fertilizers cc prevent the Trilin from rising to the s compatibility agent to make the Trilin em emulsifiable concentrates with dry flowal suspensions, flowables liquids or solu compatibility agent is especially importa the fertilizer as an oil and the emulsion is combine with the formulation or suspe difficult to redisperse. A compatibility a concentrates to form non-oiling m Compatibility agents can be used at rate of liquid fertilizer and should be mixed w the liquid concentrate. Follow the direct label.

The following is a list of some phosphat to be used with liquid fertilizers. They us agents in tank mixtures in plain water. *Amoco Spray Mate (Amoco Oil Compe *Compat (Farm Chemicals Incorporatec Kem-Link (Universal Coop., Minneapol Rigo Compatibility Agent (Rigo Compa Sponto 168D (Witco Chemicals Compe *T-Mulz 734-2. (Thompson-Hayward Ch Unite (Hopkins Ag Chemicals, Madisor *Not for use in California

Application

Use a properly calibrated applicator mixture and apply material uniformly to

Incorporation

1

Follow normal Trilin incorporation proce

DRY BULK FE

Trilin may be used for impregnation Application of dry bulk fertilizers imp weed and grass control equal to the sa Follow all Trilin label recommenda approved crops, incorporation, specia minimum of 200 pounds per acre of dn the recommended rates should be impregnation of any commonly used 1 nitrate and straight limestone. Trilin materials. Blends containing mixtu impregnated.

Impregnation

A closed drum belt ribbon or other blender may be used. Trilin should be

Rates

Specific crop recommendations for the followed. Check the rate table below be impregnated into a ton of dry bull fertilizer which will be applied per acre The pesticide injection pipeline music and communication

closed, solenoid-operated valve 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.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.

The irrigation line or water pump must include a functional pressure switch which will stop the water pump when the water pressure decreases to the point where pesticide distribution is adversely affected.

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.

Do not apply when wind speed favors drift beyond the area intended for treatment.

Good agitation is required in the injection tank.

Ţ.

In moving systems, apply specified dosage of Trilin as a continuous injection. In non-moving systems inject Trilin for 15 to 20 minutes at end of cycle. Use the least amount of water possible for uniform coverage.

Mix the amount of Trilin.needed for acreage to be treated into the quantity of water determined during prior calibration (refer to Mixing and Application Directions). For moving systems inject into the system continuously for one complete revolution of the field. For non-moving systems inject into system for the time established during calibration.

Stop injection equipment after treatment is completed and continue to operate irrigation equipment until all Trilin is flushed from system.

AERIAL DRIFT REDUCTION ADVISORY INFORMATION

Avoid spray drift at the application site is the resonsibility of the applicator. The interactions of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid offtarget drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

- 1. The distance of the outer most nozzles on the boom must not exceed ¾ the length of the wingspan or rotor.
- Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Where states have more stringent regulations, they should be observed. The applicator should be familiar with and take into account the information covered in the <u>Aerial Drift Reduction Advisory Information</u>.

این (

8 U

be classified as either medium or fine textured soils. It sitty clay loam or sandy clay loam soils are mostly sand or silt, they are usually classified as medium textured soils. If they are mostly clay, they are usually classified

as fine textured soils.

Do not exceed recommended rates.

INCORPORATION DIRECTIONS

General Directions

Erratic weed control and/or crop injury may result if Trilin is not incorporated into the top 2 to 3 inches of the final seedbed.

Before Planting

Initial incorporation of Trilin must take place within 24 hours after application. A second incorporation prior to planting should be done by running the equipment in a different direction from the first. Incorporate Trilin uniformly into the top 2 to 3 inches of the final seedbed.

After Planting

For directions concerning incorporation after planting check label for crop or crops of interest for specific instructions.

72 Hour Incorporation Delay - Arizona and California Only

When Trilin is applied as a preplant incorporated treatment, the first incorporation pass must be accomplished within 24 hours after application. In Arizona and California the incorporation delay has been extended from 24 to 72 hours when applied to dry soils. When Trilin is applied to warm soil or if wind velocity is 10 mph or higher, variable weed control may result from delaying the first incorporation beyond 24 hours. Where two incorporation passes are required, the second incorporation may occur anytime prior to planting.

Bedded Culture

Trilin needs to be incorporated into the top 2 to 3 inches of the final seedbed for effective weed control.

Application Prior To Bedding

Apply Trilin prior to bedding and incorporate with recommended equipment. The bedding operation serves as the second incorporation. Avoid removal of untreated soil from the seedbed before or during the planting operation. This would expose untreated soil allowing weeds to germinate in the drill row.

Application After Bedding

Knock off beds to planting height before application and incorporate Trilin with recommended equipment that will conform to the bed shape. Do not leave untreated soil exposed.

Recommended Equipment

Two incorporation passes are necessary unless specifically stated otherwise on this label. The second incorporation should not be deeper than the first.

Disc: Set disc to cut 4 to 6 inches deep and operate at 4 to 6 mph. A 4 to 6 inch cut should result in Trilin being incorporated into the top 2 to 3 inches of the soil.

Sponto 168D (Witco Chemicals Comp *T-Mulz 734-2 (Thompson-Hayward Ct Unite (Hopkins Ag Chemicals, Madiso *Not for use in California

Application

Use a properly calibrated applicator mixture and apply material uniformly to

Incorporation

Follow normal Trilin incorporation proc

DRY BULK FE

Trilin may be used for impregnation Application of dry bulk fertilizers imp weed and grass control equal to the s Follow all Trilin label recommenda approved crops, incorporation, specia minimum of 200 pounds per acre of dr the recommended rates should be impregnation of any commonly used nitrate and straight limestone. Trilir materials. Blends containing mixti impregnated.

Impregnation

A closed drum belt ribbon or other blender may be used. Trilin should be

Rates

Specific crop recommendations for t followed. Check the rate table below be impregnated into a ton of dry bu fertilizer which will be applied per acr

:NS. **

1400

Field Cultivator: Field cultivators are defined as implements with sweeps of 3 to 4 rows spaced at intervals of 7 inches or less staggered so that no soil is left unturned. Set to cut 3 to 4 inches deep and operate at 5 mph or more. Do not use chisel points.

Combination Seedbed Conditioners: Set to cut 3 to 4 inches deep and operate at a speed of at least 5 mph. These are defined as three or more tillage devices combined and used as a single tool. For example, 2 to 3 rows of field cultivator C- or S- shaped shanks with an effective sweep spacing of 6 to 9 inches (staggered so that no soil is left unturned) followed by a spike tooth or flextine harrow followed by a ground driven reel or basket.

Rolling Cultivator: Set to cut 2 to 4 inches deep and operate at a speed of 6 to 8 mph. Rolling cultivators are effective for use on coarse and medium textured soils. The rolling cultivator may be used on fine textured soils when used in sugarcane.

Bed Conditioner (Do-All): Set to cut 2 to 4 inches deep and operate at a speed of 4 to 6 mph. The Do-All is effective when used on coarse or medium textured soils only. Only one incorporation pass is necessary in bedded culture. Two passes with the Do-All are necessary in flat planted culture.

Mulch Treader (other similar disc-type implements): Set Mulch Treader to cut 3 to 4 inches deep and operate at 5 to 8 mph.

P.T.O. Driven Equipment (tillers, cultivators, hoes): Only one incorporation is required. Adjust to incorporate Trilin into the top 2 to 3 inches of the seedbed using rotors spaced to give a clean sweep of the soil. P.T.O. equipment should not be operated at a speed greater than 4 mph.

Other equipment, including the flexible tine-tooth harrow (Flextine, Melroe), is also recommended but only for the special usages for which it is specified in this label. Use other equipment only as specified herein.

CULTIVATION AFTER PLANTING

Soil may be shallow cultivated without reducing the weed control activity of Trilin. Poor weed control may result if cultivation is deeper than the treated soil since this may bring untreated soil to the surface.

CROP RECOMMENDATIONS

All recommendations are given as the broadcast rates of Trilin per acre. For band applications, decrease the amount of Trilin in proportion to the amount of surface treated per acre. Apply Trilin any time after January 1 when the soil can be worked and is suitable for good incorporation. For "fall-application__see__specific__crop__recommendations_or_"FALL APPLICATION" heading where specific crop recommendations are not given. Use the lower rate for coarser soils or soils with lower organic matter. For soils containing 10% or more organic matter do not use Trilin.

MIXING AND APPLICATION DIRECTIONS

Trilin In Water

Thoroughly clean sprayer prior to use. Fill the sprayer $\frac{1}{3}$ to $\frac{1}{2}$ full with clean water and start agitation. Add proper amount of Trilin providing sufficient agitation and finish filling the tank.

Trilin Tank Mixes in Water

For all tank mixes, continuous agitation is required (Sparger pipe agitators generally provide the best agitation in spray tanks). To prevent foaming avoid stirring or splashing air into the mixture during filling by placing the end of the fill pipe below the surface of the water in the spray tank. Do not allow the mixture to siphon back into the water source.

Mixing Order

Fill the tank ½ to ½ full with clean water and start agitation. Add wettable powders and dry flowables and agitate until completely dispersed. Then add aqueous suspensions (flowables): then add Trilin. Lastly, add soluble ingredients and finish filling the tank. Provide continuous agitation during filling and application. If spraying and agitation must be stopped before the tank is empty the materials may settle to the bottom. If this happens, before continuing the spray application. resuspend all of the material is

Rate Chart for Impregnating Fertilizer With Trilin Added to a Ton of Fertilizer

CHART QUANTITIES LISTED ARE QUARTS OF TRILIN PER TON OF FERTILIZER

Rate Per		TRIL	IN Rate Per	Acre	
Acre	1 pt.	11/2 pts.	2 pts.	3 pts.	4 pts.
200 lbs.	5	7.5	10	15	20
250 lbs.	4	6	8	12	16
300 lbs.	3.33	5	6.67	10	13.33
350 lbs.	2.75	4.25	5.75	8.5	11.5
400 lbs.	2.5	3.75	5	7.5	10
450 lbs.	2.25	3.33	4.5	6.67	9

For rates other than those listed above use the following formula to calculate the amount of Trilin to be impregnated on a ton of dry bulk fertilizer

Dte				Ote
Trilin/Acre	v	1000 lbs		Trilin/Ton of
Nin//Acre	^	Fortilizer/Acre	-	Eastilizer
		Feruilzer/Acre		Ferunzer

All individual state regulations relating to dry bulk fertilizer blending, registration, labeling and application are the responsibility of the individual and/or company selling the fertilizer and chemical mixture.

Application

Fortilizor

Use a properly calibrated applicator to spread the fertilizer/chemical mixture. The material should be applied uniformly to the soil surface.

Incorporation

Follow Trilin incorporation procedures.

APPLICATION INSTRUCTIONS ALFALFA

Preplant

£----

Trilin may be applied as a preplant incorporated for preemergence control of labeled weeds in direct seeded alfalfa. Apply and incorporate prior to planting according to product label directions.

Broadcast Application Rates

Soil Texture	Trilin (pt/Acre)	
Coarse	1.0	·
Medium	1.0-1.5*	
Fine	1.5	

*Use lower range in areas receiving less than 20 inches of rainfall and irrigation.

Precautions: Some crop stand reduction and stunting may occur with use of Trilin, however, reduced weed competition will allow establishment of a quality stand.

Mechanically Incorporated

Use a broadcast rate of 1.5 pints per acre on coarse soils and 2 pints on medium and fine soils (in areas receiving less than 20 inches average annual rainfall). Damage to the established alfalfa may be caused if the proper incorporation equipment is not used for thorough soil mixing. Recommended soil preparation application and incorporation instructions should be followed.

Chemigation or Water Incorporated

Trilin may be surface applied for annual grass control in established alfalfa by chemigation, or ground or aerial broadcast application equipment. Refer to "Chemigation" section of this label for use directions for chemigation.

Surface Application Activated by Rainfall or Irrigation

Broadcast surface applications of Trilin to established alfalfa may be

COLE CROF

Broccoli, Brussels Sprout, Cat

Transplant

Apply and incorporate Trilin prior to transplai

Broadcast Rates Per Acre

Coarse

Trilin (pts.) Areas receiving less than 20" average annual rainfall Areas receiving greater than

20" average annual rainfall

For soils with 2-5% organic matter use 1.5 and 2 pints on fine soils. On soils with 5-10' on all soils.

Direct-Seeded

Use Trilin before planting at a broadcast rate and medium soils and 1.5 pints on fine soils matter. Direct-seeded cole crops have ext recommended rates of Trilin.

Warning: Stunting or reduced stands may c

COTTON

Apply Trilin before planting, immediately after

Preemergence

Broadcast Rates Per Acre

	Coarse
Trilin (pts.)	
Areas receiving less than	1
20" average annual rainfall	
Areas receiving greater than	1

20" average annual rainfall

Use 1.5 pints per acre on coarse and med fine soils with 2-5% organic matter and 2 5-10% organic matter.

Post Plant

Do not disturb the seed when incorporating

Layby Trilin can be applied and incorporated any

than 90 days before harvest. Direct layt between the rows and beneath emerged cc as for a preemergence application.

Fall Application

Trilin may be applied and incorporated any December 31. The ground may be left fl Where soil is left flat, take care not to turn u furrows. On bedded ground, knock down b planting, moving some treated soil into the established weeds during preparation o destroy weeds which may have become esi uncovering of untreated soil during bedding to wet soil or soils which are subject to prol

Application Over Standing or Shredded

Trilin may be broadcast applied, after Si standing cotton stalks or after shredc equipment. Trilin must be incorporated application using a disc operated at 4 to 6 n may be delayed until spring prior to bed herbicide or bringing untreated soil to the not be chiseled, ripped or deep plowed folk Proceducet Dates Der Acra – Fall Annlica the tank is empty the materials may settle to the bottom. If this happens, before continuing the spray application, resuspend all of the material in the bottom of the tank. A sparge agitator is particularly useful for this purpose. It may be more difficult to resuspend the settled material than it is to suspend it originally.

Read and carefully follow all label instructions for each material added to the tank. To help assure good dispersion in the tank water, make a slurry mixture by premixing dry and flowable formulations with water and pour the slurry through a 20 or 35 mesh wet screen in the top of the tank. No finer than 50 mesh line screens in the tank should be used.

If material builds up on the walls of the spray tank, wash the tank with soapy water between fillings. Rinse and continue the spraying operation. After completion of spraying, thoroughly clean the tank lines and screens. The importance of accurate calibration and uniform application increases as the spray volume decreases. Check sprayer daily to insure proper calibration and uniform application. To insure uniform application do not apply Trilin when the wind can cause drifting of spray particles. Poor weed control may result if Trilin is applied to soils which are wet or are subject to prolonged periods of flooding.

Ground Application

Using a low pressure herbicide sprayer which will apply the spray uniformly, apply Trilin in 5 to 40 gallons of water aud fertilizer per acre (broadcast spray).

Aerial Application

For aerial spraying apply Trilin in 5 to 10 gallons of water or liquid fertilizer per acre. Pump pressure, nozzle arrangements de and height should be adjusted to provide a uniform application to be adjusted to provide a u

Fall Application (Areas receiving more than 20" average annual rainfall)

See specific crop for recommendations. Use the rates listed for spring applications for all crops for which there are no specific fall application instructions and for which Trilin is recommended as a preemergence application. Trilin should not be applied in the fall for sugarbeets, potatoes and direct-seeded tomatoes. Apply and incorporate Trilin any time between October 15 and December 31. Leave ground flat or bedded over winter. On bedded ground, beds should be knocked down to desired height prior to planting, moving some treated soil from beds into furrows. Where soil is left over winter, care should be taken not to turn up untreated soil during spring bedding operations. During seedbed preparation destroy established weeds. Destroy weeds which have become established in furrows due to uncovering of untreated soil during bedding. Trilin should not be applied in the fall to soils which are wet, are subject to prolonged periods of flooding or where rice was grown the previous year.

GENERAL PRECAUTIONS AND RESTRICTIONS

PRECAUTIONS

Observe all precaution and limitations on the label of each product used in tank mixes and overlays. Under normal growing conditions and if applied according to directions, Trilin will not harm the treated crop. Crop injury or soil residue may result from over application. Erratic weed control or crop injury may result from uneven application or improper soil incorporation of Trilin. Seedling disease, cold weather, deep planting, excessive moisture, high salt concentration or drought may weaken crop seedlings and increase the possibility of damage from Trilin. Under these conditions, delayed crop development or reduced yields may result.

Plant back Restrictions

In Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington and Wyoming after a spring application of Trilin, sugar beets, red beets or spinach should not be planted for 12 months or for 14 months after fall application. Soil should be plowed to a depth of 12 inches prior to planting sugar beets to prevent the possibility of crop injury. After a spring application, sorghum (milo), proso millet, corn or oats should not be planted for 14 months after application or for 16 months after a fall application of Trilin to avoid crop injury. If land has not been irrigated do not plant any of these crops for 18 months after a spring application or 20

Эшпасе мринсаной монуацей рузпанная ог поуацой

Broadcast surface applications of Trilin to established alfalfa may be activated by rainfall, sprinkler, flood for furrow irrigation. Rainfall or a single overhead sprinkler irrigation of 0.5 acre inch or more is required to activate Trilin. If activated by furrow irrigation, care should be taken to thoroughly wet beds between furrows. If rainfall or irrigation has not occurred within 3 days after application, Trilin may be mechanically incorporated. If mechanically incorporated, use equipment that will insure thorough soil mixing with minimum damage to the established alfalfa.

Application Timing

Applications to established alfalfa for annual grass control can be made during dormancy or semi-dormancy, or during the growing season immediately after a cutting. Because Trilin does not control established weeds, application must be made prior to the expected time of weed germination. Bromegrass and cheat begin to germinate in the fall with the onset of cooler weather. To control these weeds, apply Trilin immediately after a cutting between August 1 and October 1; but prior to weed germination. When fail applied, Trilin controls bromegrass and cheat in addition to other labeled weeds that germinate after application.

Apply Trilin at a broadcast rate of 4 pints per acre on all soil textures by chemigation or surface applied and incorporated by rainfall or irrigation.

RESTRICTIONS

Do not harvest forage which 21 days after application and do not harvest hay within 20 days after application. Do not apply more than 8 pints (4 lbs. a.i./A) per year. Apply no more than 4 pints of Trilin during any growing season. In the growing season following application of 4 pints of Trilin to alfalfa, plant only those by for which Trilin is registered as a preplant treatment or crop injury by occur.

ASPARAGUS

1.

Established

Follow recommended soil preparation, application and incorporation procedures for Trilin. Trilin can be applied to established asparagus as a single or as a split application. In the winter or early spring, apply to asparagus after fems are removed but before spear emergence or apply after harvest in the late spring or early summer before turning begins. Trilin will suppress volunteer seedling asparagus and field bindweed used at the following recommended rates and application schedules.

Broadcast Rates Per Acre

• • •	Coarse	Medium	Fine
Trilin (pts.)			
Split Application	1	1.5	2
OR			
Single Application	2	3	4

In any single calendar year, the maximum Trilin to apply is 2 pints per acre on coarse soils, 3 pints on medium soils and 4 pints on fine soils.

BEAN Dry

Apply Trilin before planting using the following rates:

Broadcast Rates Per Acre

3

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints per acre on coarse and medium soils and 2 pints on fine soils. For soils with 5-10% organic matter use 2 pints on all soils.

TRILIN WITH EPTAM TANK MIX

A tank mix of Trilin and Eptam will effectively control all the following weeds in addition to those weeds listed for Trilin.

Henbit (spring applications)

Oat Wild

not be chiseled, ripped or deep plowed follow

Broadcast Rates Per Acre - Fall Applicati

In Alabama, Arkansas, Northern Florida, Ge Southeastern Missouri bootheel, North Carol South Carolina, Tennessee and Texas, app broadcast rate of 2 pints per acre on all soil In Arizona, California and Nevada, a broadc should be used on coarse soil, 2 pints on r fine soil.

For other states where cotton may be grow rate of 1 pint per acre on coarse soils, 1.5 2 pints on fine soils. For coarse soils wit 1.5 pints. For soils with 5-10% organic matte

Incorporation of Trilin With Bedding Imple Cotton

Bedding implements (listers and hippers) ma Trilin for weed control in cotton. Because provide thorough soil mixing under all condit follow use directions to optimize weed con from single pass incorporation with bedding compared to conventional double pass incor rate recommended for the soil texture to be

Soil Preparation

Crop Residues or Existing Weeds: Ground or existing weeds, can interfere with uniform manageable level of such ground cover wil into the top 2 to 3 inches of soil. Groun excessive, should be reduced by appropi application of Triliñ.

General Soil Conditions

The soil surface should be smooth enough to and efficient incorporation of Trilin, Apply sufficient to allow the breakup of large clods a incorporation process.

Use Directions for Bedding Equipment

A lister or disk bedder may be used to in implement according to the manufacturers produce beds of the desired height. A ripper should be mounted on the bedder in a posit but ahead of the bedder tool to help distrib bed. The use of bed tillage equipment such driven rod weeders or bed conditioners aft provide additional soil mixing. Avoid dee untreated soil to the surface resulting in lo conditions, cultural practices, bed tillage a affect the distribution of Trillin treated soil. V dependent upon how uniformly Trilin treated surface at the time of planting.

If Trilin treated soil is moved, exposing untre planting, a band application of Trilin at p application may be required to restore unifo

PRECAUTION

Do not incorporate with bedding equipment i soil mixing.

Trilin for Weed Control In Conservation 1

Trilin may be applied and incorporated befor to crop emergence, or at layby for weed c cotton. Single or multiple application may b application rates are not exceeded and rc followed.

Strip Planting into Small Grain Cover Crc Fall planted cover crops may be utilized protect developing crop seedlings from win cotton, the cover crop may be treated with a continued growth and development and p

acadlings for water and sail putriants. The of

ૼૢ૾ૺૢૼ

ие рашении и на полизалогаррисации от от то понизалога за ал application of Trilin to avoid crop injury. If land has not been irrigated do not plant any of these crops for 18 months after a spring application or 20 · months after a fall application of Trilin.

In those areas of Kansas, Nebraska, North Dakota, Oklahoma, South Dakota and Texas where at least 20 inches of rain and/or irrigation (total) was used to produce the crop, sorghum or oats should not be planted for 12 months after an application of Trilin.

Do not plant sorghum, proso millet or oats for 18 months after an application of Trilin if less than 20 inches of total water was used to produce the crop. Cool wet weather conditions during the early stage of growth may increase the possibility of injury to sorghum.

In all other areas receiving greater than 20 inches rainfall per year, moldboard plow before planting sugar beets where a spring application of Trilin was made the previous season. Also note planting restrictions listed in the section on control of rhizome johnsongrass and other high rate programs.

For vegetables other than those listed on this label, crops should not be planted within 5 months following the application of Trilin.

FERTILIZER USE DIRECTIONS

LIQUID FERTILIZERS

Trilin may be mixed with most liquid fertilizer materials. A combination of Trilin with solutions and suspension-type fertilizers will provide weed and grass control equal to the same rates of Trilin applied to water. Trilin label recommendations regarding rates per acre, crops, incorporation directions, special instructions, and precautions should be followed. Labeling and applications relating to liquid fertilizer mixing for individual state regulations are the responsibility of the individual and/or company selling the fertilizer and chemical mixture.

Compatibility Testing Tank Mix Partners

A tank mixture of Trilin alone or with dry flowables, wettable powders. aqueous suspensions, flowables liquids or solutions may not combine property with some liquid fertilizer materials. Always test a small quantity before full-scale mixing to determine whether a compatibility agent is needed and which agent does the best job. Phosphate ester type surfactants designed for use with liquid fertilizers are suggested. Use the following test to select the correct agent for your mixture.

1. Measure one pint of intended spray water or fertilizer solution into a jar.

2. Check the pH of the liquid and adjust if necessary.

- 3. Add in the given order the intended ingredients shaking well after each addition.
- (a) Surfactants (spreaders), acidifies, compatibility agents and activators; add one teaspoon for each pint/100 gallons.
- (b) Dry ingredients "(wettable powders for dry flowables); add one tablespoon for each pound/100 gallons.

(c) Emulsifiable concentrates; add one teaspool leach pint/100 gallons.

(d) Flowables; add one teaspoon for each pint - 00 gallons.

-(e) Soluble ingredients: add one tablespoon for each pound/100 gallons.

- (f) Spreader-stickers: one teaspoon for each pint/100 gallons.
- 4. The final mixture should be uniform and sm(-) with no evidence of coagulation occurring. If incompatibility is evident begin test again with a compatibility agent added first. Six drops is equivalent to four ounces/100 gallons. If this does not smooth the mixture try higher concentrations and other compatibility agents.
- 5. Allow the mixture to stand undisturbed thirty minutes. If separation occurs shake and observe the resulting mixture. If the mixture does not redisperse do not attempt to spray the mixture. You may try:

(a) More compatibility agents

(b) Different formulations of the active ingredients (switch from wettable or emulsifiable concentrates to flowable or from wettable powder to emulsifiable concentrates).

Mixing Instructions

When mixing Trilin in liquid fertilizers continuous agitation is required to prevent the Trilin from rising to the surface as an oily layer. Use a compatibility agent to make the Trilin emulsify properly. When tank mixing

weeds in addition to those weeds listed for Trilin. Henbit (spring applications) Oat Wild Nightshade, Black Ragweed, Common -Nightshade, Hairy

Nutsedge

Smartweed, Pennsylvania Velvetleaf (Buttonweed) Follow recommended soil preparation and incorporation procedures for

Trilin. Apply this tank mix from 2 days prior to planting up to planting. Incorporate immediately after application.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than	1	1.25-1.5	1.5
20" average annual rainfall			
Areas receiving greater than	1	1.5	2
20" average annual rainfall		• ~	
PLUS 🔎	•		
Eptam 7E* (pts.)	2.5-3.5	2.5-3.5	2.5-3.5

*To control annual grasses use Eptam 7E at a rate of 2.5 pints per acre. To control nutsedge and additional broadleaf weeds use 3.5 pints.

On soils with 2-5% organic matter use Trilin at 1.5 pints per acre on coarse and medium soils and 2 pints on fine soils. For soils with 5-10% organic matter use 2 pints of Trilin on all soils.

PRECAUTION

к

п.

Observe all precautions and limitations on the labels of each product used in tank mixes and overlays. Do not use this tank mix on some blackeyed peas (beans), lima beans, sovbeans, mung beans and other flatpodded beans except Romano. Do not use foliage from treated plants for feed, forage or for grazing.

Fail application in Idaho, Oregon and Washington

Apply and incorporate Trilin between October 15 and December 31. Use a broadcast rate of 1 pint per acre on coarse soils, 1.25 to 1.5 pints on medium soils and 1.5 pints on fine soils. Destroy established weeds during seedbed preparation. Ê

BEAN

Guar and Mungbean

Apply and incorporate Trilin prior to planting at 1 pint per acre on coarse soils and 1.5 pints on medium and fine soils.

BEAN

Snap and Limaso 1070

1213 223

Apply and incorporate Trilin prior to planting at a broadcast rate of 1 pint per acre on coarse and is and 1.5 pints on fine soils.

BEAN Lentil

Apply and incorporate in before planting. Plant no deeper than 1.5 inches when temperature and moisture in seedbed promote fast germination and emergence.

12. Broadcast Rates Per Acrê⁶

	Coarse	Medium	Fine
Trilin (pts.)			
Spring Application	1.0	1.0	1.5
Fall Application	1.25	1.25	1.75
	• • • –		

For soils with 2-5% organic matter use 1.5 pints per acre.

Later Latura e

PRECAUTION

Lentil tolerance to trifluralin is marginal. Injury may occur under conditions of plant-stress such as cold weather, low fertility and disease or insect damage. Spring application may increase the probability of stand reductions.

protect developing crop securitys from with cotton, the cover crop may be treated with $\boldsymbol{\epsilon}$ continued growth and development and p seedlings for water and soil nutrients. The st continues to control wind erosion and provid crop until it is well established.

In strip planting, cotton is seeded into comp in the cover crop. Competition-free bands rr unseeded drill rows when seeding the cover contact herbicide to prepare competition-fre

Application Before or After Planting Bands).

Apply Trilin using low pressure ground equ weed free zone) or as a broadcast incorporation may occur before planting o emergence. If applied after planting, set incc not disturb the planted seed.

Incorporation

• • •

Equipment should be adapted to the width Use equipment that will uniformly mix Trili zone. Weed control resulting from single incorporation equipment that does not result treated soil may be reduced compared t incorporation. Implements used to incorporation be operated so that they do not disturb the r

Broadcast Rates Per Acre

Use 1.0 to 2.0 pints per acre on all soils. L range when additional sequential applicati Use the higher rate in the rate range wh present, and where dense weed population: For band treatments, reduce the application spacing and band width treated. For examination where the row spacing is 36 inches would re broadcast rate per acre (12 inches divided t

Layby Applications

Layby applications may be made in establish stage of growth up to layby, but not less than Trilin uniformly to the soil surface using drop n broadcast rate of 1.0 pint per acre for coarse, and 2.0 pints per acre for fine textured soils. So a sweep-type cultivator or properly adjuste cultivation equipment at speeds sufficient to pr exercise care to avoid mechanical injury to application rate may not exceed the layby app texture. 346-44 - 3 10.5 4

Chemigation

Trilin may be applied through properly equipped control in conservation tillage cotton. Apply the 0.5 to 1.0 acre in the sprinkler impation. Appl planting, but prior to weed or crop germin established weeds. Soil incorporation is no chemigation. Soil treated with Trilin may be shall weed control activity. See "Chemigation" secti Apply at a broadcast rate of 1.0-2.0 pints per a rate in the rate range when additional seque anticipated. Use the higher rate in the rate range are present, where dense weed populations additional subsequential applications of Trilin a Applications section).

Sequential Applications

Trilin may be applied one or more times se season using the rates and methods of a season weed control. The maximum dosage application cannot exceed the rates shown The maximum cumulative application rate th same growing season cannot exceed 4 pint

compatibility agent is especially important. If Inlin rises to the surface or the fertilizer as an oil and the emulsion is not properly formed, the oil may combine with the formulation or suspension to form oil curds which is difficult to redisperse. A compatibility agent is helpful in causing liquid concentrates to form non-oiling mixtures with liquid fertilizers. *Compatibility agents can be used at rates as low as 1.5 to 2 pints per ton of liquid fertilizer and should be mixed well with the fertilizer before adding the liquid concentrate. Follow the directions on the compatibility agent label. **

The following is a list of some phosphate ester type surfactants designed to be used with liquid fertilizers. They usually do not work as compatibility agents in tank mixtures in plain water.

*Amoco Spray Mate (Amoco Oil Company, Chicago, IL)

*Compat (Farm Chemicals Incorporated, Aberdeen, NC)

Kem-Link (Universal Coop., Minneapolis, MN)

Rigo Compatibility Agent (Rigo Company, Buckner, KY)

Sponto 168D (Witco Chemicals Company, Chicago, IL)

*T-Mulz 734-2 (Thompson-Hayward Chemical Co.) Unite (Hopkins Ag Chemicals, Madison, WI)

*Not for use in California

Application[•]

Use a properly calibrated applicator to spread the fertilizer/pesticide mixture and apply material uniformly to the soil surface.

Incorporation

Follow normal Trilin incorporation procedures.

DRY BULK FERTILIZERS

Trilin may be used for impregnation or coating of dry bulk fertilizers. Application of dry bulk fertilizers impregnated with Trilin has provided weed and grass control equal to the same rates of Trilin applied in water. Follow all Trilin label recommendations regarding rates per acre, approved crops, incorporation, special instructions, and precautions. A minimum of 200 pounds per acre of dry fertilizer impregnated with Trilin at the recommended rates should be applied. Trilin can be used for impregnation of any commonly used fertilizer, except coated ammonium nitrate and straight limestone. Trilin will not be absorbed by these materials. Blends containing mixtures of these materials can be impregnated.

Impregnation

10

US. 1

A closed drum belt ribbon or other commonly used dry bulk fertilizer blender may be used. Trilin should be applied uniformly to the fertilizer.

Rates

Specific crop recommendations for the rate of Trilin per acre should be followed. Check the rate table below to determine the amount of Trilin to be impregnated into a ton of dry bulk fertilizer based on the amount of fertilizer which will be applied per acre.

. 1

.

-04

714

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas rèceiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	. 2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

CASTOR BEAN

Apply and incorporate Trilin before or immediately after planting. If applied and incorporated after planting, set equipment so as to not disturb the seed.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

CELERY

Apply Trilin as a soil incorporated treatment. Trilin may be applied to direct-seeded or transplant celery before planting, at planting or immediately after planting.

Broadcast Rates Per Acre

Trilin (pts.)

Coarse	Médium	Fine
1	1.25-1.5	1.5-2.0

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

Use the lower rate in the range in areas receiving less than 20 inches total annual rainfall and/or irrigation.

CHICORY

Trilin may be applied as a preplant incorporated treatment to chicory grown either as a root crop or leafy vegetable.

<u>Cichorium intybus</u> Considered to be a root crop, may yield the following:

Chicory - the dried and processed root used as a coffee substitute.

Radicchio - green leaves harvested from field grown plantings.

Belgian Endive - white leaves grown in the dark growth from field grown rootstalks.

<u>Cichorium endiva</u> Considered to be a leafy vegetable, may yield the following:

Escarole - curly green leaves from field grown plantings.

Endive - very curly green leaves from field grown planting.

Apply Trilin as a soil incorporated treatment in spring or early summer prior to planting.

Broadcast Rates Per Acre

 $\overline{\Omega}$

	Coarse	Medium	Fine_
Trilin (pts.)	1.0	1.5	2.0

For soils with 2-5% organic matter use 1.5 pints on coarse and medium soils and 2.0 pints on fine soils. On soils with 5-10% organic matter use 2.0 pints on all soil textures.

rate of 1.5 pints per acre for coarse, 1.5 pi 2.0 pints per acre for fine textured soils, pla Trilin can be applied as a preplant incorpor following the Trilin application or crop injury Small grain cover crops that will not be <u>c</u> intended for prevention of wind erosion in cc be planted in the fall following spring applica Trilin. Injury in the form of reduced stands development may result when small grai conditions.

SPECIAL USE DIRECTION

Fall Panicum

Apply and incorporate Trilin broadcast at the coarse and medium soils.

Texas Panicum

Apply and incorporate at the labeled use ra incorporate to a depth of at least 3 inche essential for herbicide activation. Au recommendations can result in reduced cor

Rhizome Johnsongrass

Rhizome johnsongrass can be controlled i except Arizona by using a double rate consecutive years.

Soil Preparation

For satisfactory results proper soil prepa rhizomes to the top of the soil use a chise Follow with a disc twice before application t 3 inch pieces. Any emerged johnsongrass s

Application

Choose one of the following programs wh practices:

For spring application apply Trilin prior t 2 consecutive years. A broadcast rate of 2 t on all soils.

OR

For fall application use Trilin between Octo 2 consecutive years at the same rates as a

Incorporation

For good rhizome johnsongrass control dee Incorporate Trilin thoroughly with a disc set operate at 4 to 6 mph. Two passes are nece a different direction from the first.

Cultivation

To remove johnsongrass plants which h cultivations during the crop season are r control. Effective control cannot be obtaine rate Trilin use.

Crop Rotation

Plant only rice and those crops for which preplant treatment following a double rate tr result

Piqweed and Seedling Johnsongrass Co

In Alabama, Arkansas, Florida, Georg Southeastern Missouri, North Carolina, So Southern Virginia, apply Trilin preplant at a t per acre on coarse soils, 1.5 to 2 pints on me soils.

flat i Store *

irs are defined as implements with sweeps Is of 7 inches or less staggered so that no to 4 inches deep and operate at 5 mph or

tioners: Set to cut 3 to 4 inches deep and mph. These are defined as three or more used as a single tool. For example, 2 to 3- shaped shanks with an effective sweep ggered so that no soil is left unturned) xtine harrow followed by a ground driven

! to 4 inches deep and operate at a speed ors are effective for use on coarse and ng cultivator may be used on fine textured

to cut 2 to 4 inches deep and operate at a -All is effective when used on coarse or ly one incorporation pass is necessary in with the Do-All are necessary in flat

ar disc-type implements): Set Mulch p and operate at 5 to 8 mph.

tillers, cultivators, hoes): Only one st to incorporate Trilin into the top 2 to otors spaced to give a clean sweep of the not be operated at a speed greater than

he flexible tine-tooth harrow (Flextine, out only for the special usages for which it her equipment only as specified herein.

AFTER PLANTING

without reducing the weed control activity ly result if cultivation is deeper than the untreated soil to the surface.

OMMENDATIONS

as the broadcast rates of Trilin per acre. e the amount of Trilin in proportion to the Icre. Apply Trilin any time after January 1 nd is suitable for good incorporation. For crop recommendations or "FALL specific crop recommendations are not coarser soils or soils with lower organic or more organic matter do not use Trilin.

LICATION DIRECTIONS

to use. Fill the sprayer 1/3 to 1/2 full with . Add proper amount of Trilin providing ng the tank.

gitation is required (Sparger pipe agitators ition in spray tanks). To prevent foaming to the mixture during filling by placing the lace of the water in the spray tank. Do not k into the water source.

Rate Chart or Impregnating Fertilizer With Trilin Added to a Ton of Fertilizer

CHART QUANTITIES LISTED ARE QUARTS OF TRILIN PER TON OF FERTILIZER Fertilizer

Rate Per		IRIL	IN Rate Per	Acre	
Acre	1 pt.	1½ pts.	2 pts.	3 pts.	4 pts.
200 lbs.	5	7.5	10	15	20
250 lbs.	4	6	8	12	16
300 lbs.	3.33	5	6.67	10	13.33
350 lbs.	2.75	4.25	5.75	8.5	11.5
400 lbs.	2.5	3.75	5	7.5	10
450 lbs.	2.25	3.33	4.5	6.67	9

For rates other than those listed above use the following formula to calculate the amount of Trilin to be impregnated on a ton of dry bulk fertilizer

er.				
Pts.		:		Qts.
Trilin/Acre	x	1000 lbs. Fertilizer/Acre	=	Trilin/Ton`of Fertilizer
		1 GIUIZGI/ACI		renuizer

All individual state regulations relating to dry bulk fertilizer blending, registration, labeling and application are the responsibility of the individual and/or company selling the fertilizer and chemical mixture.

Application

Use a properly calibrated applicator to spread the fertilizer/chemical mixture. The material should be applied uniformly to the soil surface. Incorporation

Follow Trilin incorporation procedures.

APPLICATION INSTRUCTIONS ALFALFA

Preplant

ē

Trilin may be applied as a preplant incorporated for preemergence control of labeled weeds in direct seeded alfalfa. Apply and incorporate prior to planting according to product label directions.

Broadcast Application Rates

oil Texture	Trilin (pt/Ac	re)
oarse	1.0	متعرملامصفات ببغالة المكرتمه شكسك يست
ledium	1.0-1.5*	
ine	1.5	

*Use lower range in areas receiving less than 20 inches of rainfall and irrigation.

Precautions: Some crop stand reduction and stunting may occur with use of Trilin, however, reduced weed competition will allow establishment of a quality stand.

Mechanically incorporated

Use a broadcast rate of 1.5 pints per acre on coarse soils and 2 pints on medium and fine soils (in areas receiving less than 20 inches average annual rainfall). Damage to the established alfalfa may be caused if the proper incorporation equipment is not used for thorough soil mixing. Recommended soil preparation application and incorporation instructions should be followed.

COLE CROPS

Broccoli, Brussels Sprout, Cabbage & Cauliflower

Transplant

Apply and incorporate Trilin prior to transplanting only.

Broadcast Rates Per Acre			
	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

Direct-Seeded

Use Trilin before planting at a broadcast rate of 1 pint per acre on coarse and medium soils and 1.5 pints on fine soils and soils with 2-5% organic matter. Direct-seeded cole crops have exhibited marginal tolerance to recommended rates of Trilin.

Warning: Stunting or reduced stands may occur.

COTTON

Apply Trilin before planting, immediately after planting, or at layby.

Preemergence

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than	1	1.25-1.5	1.5
20" average annual rainfall		•	
Areas receiving greater than	1	1.5	2
20" average annual rainfall			

Use 1.5 pints per acre on coarse and medium textured soils, 2 pints on fine soils with 2-5% organic matter and 2 to 2.5 pints on all soils with 5-10% organic matter.

Post Plant

Do not disturb the seed when incorporating Trilin postplant. Sec. in .

Lavby

Trilin can be applied and incorporated any time up to layby, but not less than 90 days before harvest. Direct layby applications onto the soil between the rows and beneath emerged cotton plants at the same rates as for a preemergence application.

Fall Application

Trilin may be applied and incorporated any time between October 15 and December 31. The ground may be left flat or bedded-up over winter. Where soil is left flat, take care not to turn up untreated soil from beds into furrows. On bedded ground, knock down beds to desired heights before planting, moving some treated soil into the furrow from the beds. Destroy established weeds during preparation of seedbed. Before planting, destroy weeds which may have become established in furrows during the uncovering of untreated soil during bedding. Trilin should not be applied to wet soil or soils which are subject to prolonged periods of flooding.

Annilaation Over Standing or Shredded Cotton Stalke

as the broadcast rates of Trilin per acre. e the amount of Trilin in proportion to the acre. Apply Trilin any time after January 1 nd is suitable for good incorporation. For c crop recommendations or "FALL specific crop recommendations are not coarser soils or soils with lower organic 6 or more organic matter do not use Trilin.

LICATION DIRECTIONS

to use. Fill the sprayer ½ to ½ full with . Add proper amount of Trilin providing ng the tank.

gitation is required (Sparger pipe agitators titon in spray tanks). To prevent foaming to the mixture during filling by placing the face of the water in the spray tank. Do not c into the water source.

an water and start agitation. Add wettable agitate until completely dispersed. Then ables): then add Trilin. Lastly, add soluble tank. Provide continuous agitation during ig and agitation must be stopped before may settle to the bottom. If this happens, plication, resuspend all of the material in ge agitator is particularly useful for this t to resuspend the settled material than it

el instructions for each material added to spersion in the tank water, make a slurry pwable formulations with water and pour sch wet screen in the top of the tank. No in the tank should be used.

Is of the spray tank, wash the tank with nse and continue the spraying operation. roughly clean the tank lines and screens. wation and uniform application increases 5. Check sprayer daily to insure proper on. To insure uniform application do not use drifting of spray particles. Poor weed lied to soils which are wet or are subject

e sprayer which will apply the spray allons of water aud fertilizer per acre

5 to 10 gallons of water or liquid fertilizer arrangements, ed and height should application to the should surface. To assure use swath markers or flagmen.

) more than 20" average annual rainfail)

Idations. Use the rates listed for spring ich there are no specific fall application is recommended as a preemergence pplied in the fall for sugarbeets, potatoes yply and incorporate Trilin any time per 31. Leave ground flat or bedded over s should be knocked down to desired ome treated soil from beds into furrows. should be taken not to turn up untreated erations. During seedbed preparation Destroy weeds which have become overing of untreated soil during bedding Trilin may be applied as a preplant incorporated for preemergence control of labeled weeds in direct seeded alfalfa. Apply and incorporate prior to planting according to product label directions.

Broadcast Application Rates

سي

Soil Texture	Trilin (pt/Acre)	
Coarse Trans	1.0 is in the second of the se	
Medium	1.0-1.5*	
Fine	1.5	
+I las lauran mamma in	and a second	

*Use lower range in areas receiving less than 20 inches of rainfall and irrigation.

Precautions: Some crop stand reduction and stunting may occur with use of Trilin, however, reduced weed competition will allow establishment of a quality stand.

Mechanically incorporated

Use a broadcast rate of 1.5 pints per acre on coarse soils and 2 pints on medium and fine soils (in areas receiving less than 20 inches average annual rainfall). Damage to the established alfalfa may be caused if the proper incorporation equipment is not used for thorough soil mixing. Recommended soil preparation application and incorporation instructions should be followed.

Chemigation or Water Incorporated

Trilin may be surface applied for annual grass control in established alfalfa by chemigation, or ground or aerial broadcast application equipment. Refer to "Chemigation" section of this label for use directions for chemigation.

Surface Application Activated by Rainfall or Irrigation

Broadcast surface applications of Trilin to established alfalfa may be activated by rainfall, sprinkler, flood for furrow irrigation. Rainfall or a single overhead sprinkler irrigation of 0.5 acre inch or more is required to activate Trilin. If activated by furrow irrigation, care should be taken to thoroughly wet beds between furrows: If rainfall or irrigation has not occurred within 3 days after application, Trilin may be mechanically incorporated. If mechanically incorporated, use equipment that will insure thorough soil mixing with minimum damage to the established alfalfa.

Application Timing

Applications to established alfalfa for annual grass control can be made during dormancy or semi-dormancy, or during the growing season immediately after a cutting. Because Trilin does not control established weeds, application must be made prior to the expected time of weed germination. Bromegrass and cheat begin to germinate in the fall with the onset of cooler weather. To control these weeds, apply Trilin immediately after a cutting between August 1 and October 1, but prior to weed germination. When fall applied, Trilin controls bromegrass and cheat in addition to other labeled weeds that germinate after application.

Apply Trilin at a broadcast rate of 4 pints per acre on all soil textures by chemigation or surface applied and incorporated by rainfall or irrigation.

RESTRICTIONS

Do not harvest forage $\tilde{N}_{4,a,a}$ i 21 days after application and do not harvest hay within 20 days after application. Do not apply more than 8 pints (4 lbs. a.i./A) per year. Apply no more than 4 pints of Trilin during any growing season. In the growing season following application of 4 pints of Trilin to alfalfa, plant only those so for which Trilin is registered as a preplant treatment or crop injury and cour.

■ASPARAGUS → Established

Follow recommended soil preparation, application and incorporation procedures for Trilin. Trilin can be applied to established asparagus as a single or as a split application. In the winter or early spring, apply to asparagus after fems are removed but before spear emergence or apply after harvest in the late spring or early summer before turning begins. Trilin will suppress volunteer seedling asparagus and field bindweed used at the following recommended rates and application schedules.

Broadcast Rates Per Acre

<u>Coarse</u> M	edium	Fine
-----------------	-------	------

Use 1.5 pints per acre on coarse and medium textured soils, 2 pints on fine soils with 2-5% organic matter and 2 to 2.5 pints on all soils with 5-10% organic matter.

Post Plant

Do not disturb the seed when incorporating Trilin postplant.

Layby Trilin can be applied and incorporated any time up to layby, but not less than 90 days before harvest. Direct layby applications onto the soil between the rows and beneath emerged cotton plants at the same rates as for a preemergence application.

1000 Cal

Fall Application

Trilin may be applied and incorporated any time between October 15 and December 31. The ground may be left flat or bedded-up over winter. Where soil is left flat, take care not to turn up untreated soil from beds into furrows. On bedded ground, knock down beds to desired heights before planting, moving some treated soil into the furrow from the beds. Destroy established weeds during preparation of seedbed. Before planting, destroy weeds which may have become established in furrows during the uncovering of untreated soil during bedding. Trilin should not be applied to wet soil or soils which are subject to prolonged periods of flooding.

Application Over Standing or Shredded Cotton Stalks

Trilin may be broadcast applied, after September 1, over the top of standing cotton stalks or after shredding using ground or aerial equipment. Trilin must be incorporated once within 24 hours after application using a disc operated at 4 to 6 mph. The second incorporation may be delayed until spring prior to bedding. To avoid dilution of the herbicide or bringing untreated soil to the surface, the treatment should not be chiseled, ripped or deep plowed following incorporation.

Broadcast Rates Per Acre – Fall Application Only

In Alabama, Arkansas, Northern Florida, Georgia, Louisiana, Mississippi, Southeastern Missouri bootheel, North Carolina, New Mexico, Oklahoma, South Carolina, Tennessee and Texas, apply and incorporate Trilin at a broadcast rate of 2 pints per acre on all soil types.

In Arizona, California and Nevada, a broadcast rate of 1.5 pints per acre should be used on coarse soil, 2 pints on medium soil and 2.5 pints on fine soil.

For other states where cotton may be grown, apply Trilin at a broadcast rate of 1 pint per acre on coarse soils, 1.5 pints on medium soils and 2 pints on fine soils. For coarse soils with 2-5% organic matter use 1.5 pints. For soils with 5-10% organic matter use 2 pints.

Incorporation of Trilin With Bedding Implements for Weed Control in Cotton

Bedding implements (listers and hippers) may be used to soil incorporate Trilin for weed control in cotton. Because bedding implements do not provide thorough soil mixing under all conditions, it is important to closely follow use directions to optimize weed control. Weed control resulting from single pass incorporation with bedding equipment will be reduced compared to conventional double pass incorporatic ise the application rate recommended for the soil texture to be treated.

Soil Preparation

Crop Residues or Existing Weeds: Ground cover, such as crop residues or existing weeds, can interfere with uniform soil in poration of Trilin. A manageable level of such ground cover will allow. form incorporation into the top 2 to 3 inches of soil. Ground cover of crop residues, if excessive, should be reduced by appropriate soil tillage prior to the application of Trilin.

· · · •

General Soil Conditions

The soil surface should be smooth enough to allow for uniform application and efficient incorporation of Trilin. Apply Trilin when soil moisture is sufficient to allow the breakup of large clods and uniform mixing during the incorporation process.

Use Directions for Bedding Equipment

A lister or disk bedder may be used to incorporate Trilin. Operate the implement according to the manufacturers use directions in order to produce beds of the desired height. A ripper shank, sweep or chisel shank should be mounted on the bedder in a position behind the aprox parties.

iesh wet screen in the top of the tank. No in the tank should be used. \Im

Ils of the spray tank, wash the tank with inse and continue the spraying operation. oroughly clean the tank lines and screens. ibration and uniform application increases is. Check sprayer daily to insure proper tion. To insure uniform application do not ause drifting of spray particles. Poor weed plied to soils which are wet or are subject 1.

ide sprayer which will apply the spray gallons of water aud fertilizer per acre

n 5 to 10 gallons of water or liquid fertilizer le arrangements ed and height should n application to be oil surface. To assure use swath markers or flagmen.

ng more than 20" average annual rainfail)

endations. Use the rates listed for spring hich there are no specific fall application lin is recommended as a preemergence applied in the fall for sugarbeets, potatoes Apply and incorporate Trilin any time mber 31. Leave ground flat or bedded over eds should be knocked down to desired some treated soil from beds into furrows. I some treated soil from beds into furrows. I re should be taken not to turn up untreated operations. During seedbed preparation Destroy weeds which have become ncovering of untreated soil during bedding. The fall to soils which are wet, are subject to it where rice was grown the previous year.

L PRECAUTIONS ESTRICTIONS

itations on the label of each product used Under normal growing conditions and if , Trilin will not harm the treated crop. Crop from over application. Erratic weed control om uneven application or improper soil ng disease, cold weather, deep planting, concentration or drought may weaken crop ssibility of damage from Trilin. Under these opment or reduced yields may result.

Montana, Nevada, New Mexico, Oregon, ng after a spring application of Trilin, sugar ould not be planted for 12 months or for 14oil should be plowed to a depth of 12 inches o prevent the possibility of crop injury. After (milo), proso millet, corn or oats should not or application or for 16 months after a fall op injury. If land has not been irrigated do r 18 months after a spring application or 20 of Trilin.

ebraska, North Dakota, Oklahoma, South ast 20 inches of rain and/or irrigation (total) , sorghum or oats should not be planted for 1 of Trilin.

o millet or oats for 18 months after an ian 20 inches of total water was used to reather conditions during the early stage of

Application Timing

Applications to established alfalfa for annual grass control can be made during dormancy or semi-dormancy, or during the growing season immediately after a cutting. Because Trilin does not control established weeds, application must be made prior to the expected time of weed germination. Bromegrass and cheat begin to germinate in the fall with the onset of cooler weather. To control these weeds, apply Trilin immediately after a cutting between August 1 and October 1, but prior to weed germination. When fall applied, Trilin controls bromegrass and cheat in addition to other labeled weeds that germinate after application.

Apply Trilin at a broadcast-rate of 4 pints per acre on all soil textures by chemigation or surface applied and incorporated by rainfall or irrigation.

RESTRICTIONS

Do not harvest forage $\tilde{N}_{4,2,4}$ 21 days after application and do not harvest hay within 20 days after application. Do not apply more than 8 pints (4 lbs. a.1/A) per year. Apply no more than 4 pints of Trilln during any growing season. In the growing season following application of 4 pints of Trilln to alfalfa, plant only those bor which Trilln is registered as a preplant treatment or crop injury and occur.

ASPARAGUS ... Established

Follow recommended soil preparation, application and incorporation procedures for Trilin. Trilin can be applied to established asparagus as a single or as a split application. In the winter or early spring, apply to asparagus after ferns are removed but before spear emergence or apply after harvest in the late spring or early summer before turning begins. Trilin will suppress volunteer seedling asparagus and field bindweéd used at the following recommended rates and application schedules.

Broadcast Rates Per Acre

	Coarse)	Medium	Fine
Trilin (pts.)			
Split Application	1	1.5	2
OR .	•		
Single Application	2,	3	4
In any single calendar ve	ar, the maximum T	rilin to apply is 2 r	oints per acre

In any single calendar year, the maximum Trilin to apply is 2 pints per acre on coarse soils, 3 pints on medium soils and 4 pints on fine soils.

BEAN

•Dry

Apply Trilin before planting using the following rates:

Broadcast Rates Per Acre

5

	Coarse	Medium	Fine
Frilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints per acre on coarse and medium soils and 2 pints on fine soils. For soils with 5-10% organic matter use 2 pints on all soils.

TRILIN WITH EPTAM TANK MIX

A tank mix of Trilin and Eptam will effectively control all the following weeds in addition to those weeds listed for Trilin.

Henbit (spring applications)	Oat Wild
Nightshade, Black	Ragweed, Common
Nightshade, Hairy	Smartweed, Pennsylvania
Nutsedge	Velvetleaf (Buttonweed)

Follow recommended soil preparation and incorporation procedures for Trilin. Apply this tank mix from 2 days prior to planting up to planting. Incorporate immediately after application.

Broadcast Rates Per Acre

fine soil.

For other states where cotton may be grown, apply Trilin at a broadcast rate of 1 pint per acre on coarse soils, 1.5 pints on medium soils and 2 pints on fine soils. For coarse soils with 2-5% organic matter use 1.5 pints. For soils with 5-10% organic matter use 2 pints.

Incorporation of Trilin With Bedding Implements for Weed Control in Cotton

Bedding implements (listers and hippers) may be used to soil incorporate Trilin for weed control in cotton. Because bedding implements do not provide thorough soil mixing under all conditions, it is important to closely follow use directions to optimize weed control. Weed control resulting from single pass incorporation with bedding equipment will be reduced compared to conventional double pass incorporatic se the application rate recommended for the soil texture to be treated.

Soil Preparation

Crop Residues or Existing Weeds: Ground cover, such as crop residues or existing weeds, can interfere with uniform soil in poration of Trilin. A manageable level of such ground cover will allow form incorporation into the top 2 to 3 inches of soil. Ground cover of crop residues, if excessive, should be reduced by appropriate soil tillage prior to the application of Trilin.

General Soll Conditions

The soil surface should be smooth enough to allow for uniform application and efficient incorporation of Trilin. Apply Trilin when soil moisture is sufficient to allow the breakup of large clods and uniform mixing during the incorporation process.

Use Directions for Bedding Equipment

A lister or disk bedder may be used to incorporate Trilin. Operate the implement according to the manufacturers use directions in order to produce beds of the desired height. A ripper shank, sweep or chisel shank should be mounted on the bedder in a position behind the spray nozzles but ahead of the bedder tool to help distribute Trilin in the center of the bed. The use of bed tillage equipment such as rolling cultivators, P.T.O. driven rod weeders or bed conditioners after the bedding operation will provide additional soil mixing. Avoid deep tillage which might bring untreated soil to the surface resulting in loss of weed control. Weather conditions, cultural practices, bed tillage and planting procedures can affect the distribution of Trilin treated soil. Weed control obtained will be dependent upon how uniformly Trilin treated soil is distributed over the soil surface at the time of planting.

If Trilin treated soil is moved, exposing untreated soil, during bed tillage or planting, a band application of Trilin at planting or a postemergence application may be required to restore uniform weed control.

PRECAUTION

Do not incorporate with bedding equipment if the soil is too wet for uniform soil mixing.

Trilin for Weed Control In Conservation Tillage Cotton

Trilin may be applied and incorporated before planting, after planting prior to crop emergence, or at layby for weed control in conservation tillage cotton. Single or multiple application may be made so long as maximum application rates are not exceeded and rotational crop restrictions are followed.

Strip Planting into Small Grain Cover Crops

Fall planted cover crops may be utilized to control wind erosion and protect developing crop seedlings from wind damage. Prior to planting cotton, the cover crop may be treated with a contact herbicide to prevent continued growth and development and prevent competition with crop seedlings for water and soil nutrients. The standing cover crop (now dead) continues to control wind erosion and provide protection to the developing crop until it is well established.

In strip planting, cotton is seeded into competition free bands established in the cover crop. Competition-free bands may be established by leaving unseeded drill rows when seeding the cover crop, or by tillage of use of a contact herbicide to prepare competition-free bands prior to planting.

Application Before or After Planting (Within Competition-Free

sorghum or oats should not be planted for of Trilin.

millet or oats for 18 months after an n 20 inches of total water was used to ather conditions during the early stage of sility of injury to sorghum.

reater than 20 inches rainfall per year, sugar beets where a spring application of ason. Also note planting restrictions listed izome johnsongrass and other high rate

e listed on this label, crops should not be ig the application of Trilin.

USE DIRECTIONS

liquid fertilizer materials. A combination of sion-type fertilizers will provide weed and rates of Trilin applied to water. Trilin label rates per acre, crops, incorporation s, and precautions should be followed. ing to liquid fertilizer mixing for individual nsibility of the individual and/or company al mixture.

ix Partners

or with dry flowables, wettable powders, es liquids or solutions may not combine zer materials. Always test a small quantity termine whether a compatibility agent is es the best job. Phosphate ester type th liquid fertilizers are suggested. Use the act agent for your mixture.

I spray water or fertilizer solution into a jar. Id adjust if necessary.

ended ingredients shaking well after each

i, acidifies, compatibility agents and oon for each pint/100 gallons.

ble powders or dry flowables); add oound/100 gallons.

add one teaspool each pint/100 gallons.

ne_tablespoon.for_each.pound/100.gallons.

aspoon for each pint/100 gallons.

uniform and sm() with no evidence of mpatibility is evident begin test again with ted first. Six drops is equivalent to is does not smooth the mixture try higher A npatibility agents.

ne active ingredients (switch from wettable tes to flowable or from wettable powder to).

tilizers continuous agitation is required to to the surface as an oily layer. Use a Trilin emulsify properly. When tank mixing dry flowables, wettable powders, aqueous s or solutions in liquid fertilizer using a y important. If Trilin rises to the surface of mulsion is not properly formed, the oil may or suspension to form oil curds which is

Velvetleat (Buttonweed)

Follow recommended soil preparation and incorporation procedures for Trilin. Apply this tank mix from 2 days prior to planting up to planting. Incorporate immediately after application.

Broadcast Rates Per Acre

	Coarse	Medium	Fine	
Trilin (pts.)				
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5	
Areas receiving greater than 20" average annual rainfall	1	1.5	2	
Eptam 7E* (pts.)	2.5-3.5	2.5-3.5	2.5-3.5	

*To control annual grasses use Eptam 7E at a rate of 2.5 pints per acre. To control nutsedge and additional broadleaf weeds use 3.5 pints.

On soils with 2-5% organic matter use Trilin at 1.5 pints per acre on coarse and medium soils and 2 pints on fine soils. For soils with 5-10% organic matter use 2 pints of Trilin on all soils.

PRECAUTION

Ť.,

т

Nutsedge

Observe all precautions and limitations on the labels of each product used in tank mixes and overlays. Do not use this tank mix on some blackeyed peas (beans), lima beans, soybeans, mung beans and other flatpodded beans except Romano. Do not use foliage from treated plants for feed, forage or for grazing.

Fall application in Idaho, Oregon and Washington

Apply and incorporate Trilin between October 15 and December 31. Use a broadcast rate of 1 pint per acre on coarse soils, 1.25 to 1.5 pints on medium; soils and 1.5 pints on fine soils. Destroy established weeds during seedbed preparation.

BEAN

Guar and Mungbean

Apply and incorporate Trilin prior to planting at 1 pint per acre on coarse soils and 1.5 pints on medium and fine soils.

BEAN

Snap and Limaso - Mo

Apply and incorporate Trilin prior to planting at a broadcast rate of 1 pint per acre on coarse and 1 jum soils and 1.5 pints on fine soils.

BEAN

Apply and incorporate lin before planting. Plant no deeper than 1.5 inches when temp ure and moisture in seedbed promote fast germination and emergence.

Broadcast Rates Per Acrê	1841.1	∼-10 - v⊆anic	
	Coarse	Medium	Fine
Trilin (pts.)			
Caring Application	10	10	4 6

Trilin (pts.)			
Spring Application	1.0	1.0	1.5
Fall Application	1.25	1.25	1.75

For soils with 2-5% organic matter use 1.5 pints per acre.

PRECAUTION

Lentil tolerance to trifluralin is marginal. Injury may occur under conditions of plant-stress such as cold weather, low fertility and disease or insect damage. Spring application may increase the probability of stand reductions.

CARROT

Coarse	Medium
Broadcast Rates Per Acre	
Apply and incorporate Trilin prior to planting.	

In strip planting, cotton is seeded into competition free bands established in the cover crop. Competition-free bands may be established by leaving unseeded drill rows when seeding the cover crop, or by tillage of use of a contact herbicide to prepare competition-free bands prior to planting.

Application Before or After Planting (Within Competition-Free Bands).

Apply Trilin using low pressure ground equipment as a band (within the weed free zone) or as a broadcast treatment. Application and incorporation may occur before planting or after planting prior to crop emergence. If applied after planting, set incorporation equipment so as to not disturb the planted seed.

Incorporation

Equipment should be adapted to the width of the competition-free band. Use equipment that will uniformly mix Trilin into the weed germination zone. Weed control resulting from single pass incorporation or with incorporation equipment that does not result in thorough mixing of Trilin treated soil may be reduced compared to conventional double pass incorporation. Implements used to incorporate Trilin after planting should be operated so that they do not disturb the planted seed or growing crop.

Broadcast Rates Per Acre

Use 1.0 to 2.0 pints per acre on all soils. Use the lower rate in the rate range when additional sequential applications of Trilin are anticipated. Use the higher rate in the rate range where high crop residues are present, and where dense weed populations are anticipated.

For band treatments, reduce the application rate in proportion to the row spacing and band width treated. For example, treating a 12-inch band where the row spacing is 36 inches would require $\frac{1}{3}$ of the recommended broadcast rate per acre (12 inches divided by 36 inches = $\frac{1}{3}$).

Layby Applications

Layby applications may be made in established cotton from the 4 true leaf stage of growth up to layby, but not less than 90 days before harvest. Apply Trilin uniformly to the soil surface using drop nozzles if necessary. Apply at a broadcast rate of 1.0 pint per acre for coarse, 1.5 pints per acre for medium and 2.0 pints per acre for fine textured soils. Soil incorporate using one pass of a sweep-type cultivator or properly adjusted rolling cultivator. Operate cultivation equipment at speeds sufficient to provide vigorous soil mixing and exercise care to avoid mechanical injury to the crop. Cumulative layby application rate may not exceed the layby application rate given for each soil texture.

Chemidation

Trilin may be applied through property equipped chemit in systems for weed control in conservation tillage cotton. Apply the recommended rate of Trilin in 0.5 to 1.0 acre in the sprinkler irrigation. Apply Trilin before planting or after planting, but prior to weed or crop germination. Trilin does not control established weeds. Soil incorporation is not required when applied by chemigation. Soil treated with Trilin may be shallow-cut additional subsequential applications of Trilin are anticipated. Use the higher rate in the rate range when additional sequential applications of Trilin are be made (See Sequential applications section).

Sequential Applications

Trilin may be applied one or more times sequentially during the growing season using the rates and methods of application described for full season weed control. The maximum dosage that can be used for a single application cannot exceed the rates shown for each application method. The maximum cumulative application rate that may be applied within the same growing season cannot exceed 4 pints per acre.

Crop Rotation

Fine

See the Plantback Restrictions section for specific rotational crop restrictions. When the cumulative application rate exceeds the application rate of 1.5 pints per acre for coarse, 1.5 pints per acre for medium and 2.0 pints per acre for fine textured soils, plant only those crops for which Trilin can be applied as a oreplant incorporated treatment in the season

or suspension to form oil curds which is atibility agent is helpful in causing liquid oiling mixtures with liquid fertilizers. ed at rates as low as 1.5 to 2 pints per ton mixed well with the fertilizer before adding the directions on the compatibility agent

chosphate ester type surfactants designed . They usually do not work as compatibility a water.

I Company, Chicago, IL)
prporated, Aberdeen, NC)
inneapolis, MN)
Company, Buckner, KY)
Is Company, Chicago, IL)
ward Chemical Co.)
Madison, WI)

plicator to spread the fertilizer/pesticide ormly to the soil surface.

on procedures.

- 1

. 21

201

K FERTILIZERS

gnation or coating of dry bulk fertilizers. ers impregnated with Trilin has provided o the same rates of Trilin applied in water. mendations regarding rates per acre, special instructions, and precautions. A re of dry fertilizer impregnated with Trilin at uld be applied. Trilin can be used for ' used fertilizer, except coated ammonium 3. Trilin will not be absorbed by these 1 mixtures of these materials can be

other commonly used dry bulk fertilizer buld be applied uniformly to the fertilizer.

s for the rate of Trilin per acre should be below to determine the amount of Trilin to try bulk fertilizer based on the amount of her acre.

ũ

	Coarse	Medium	Fine
Trilin (pts.)	<u>.</u>		
Areas receiving less than	1	1.25-1.5	1.5
20" average annual rainfall			
Areas receiving greater than	1	1.5	2
20" average annual rainfall			

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

CASTOR BEAN

Apply and incorporate Trilin before or immediately after planting. If applied and incorporated after planting, set equipment so as to not disturb the seed.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1΄	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

CELERY

Apply Trilin as a soil incorporated treatment. Trilin may be applied to direct-seeded or transplant celery before planting, at planting or immediately after planting.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)	1	1.25-1.5	1.5-2.0

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

Use the lower rate in the range in areas receiving less than 20 inches total annual rainfall and/or irrigation.

CHICORY

Trilin may be applied as a preplant incorporated treatment to chicory grown either as a root crop or leafy vegetable.

<u>Cichorlum intybus</u> Considered to be a root crop, may yield the following:

Chicory - the dried and processed root used as a coffee substitute.

Radicchio - green leaves harvested from field grown plantings.

Belgian Endive - white leaves grown in the dark growth from field grown rootstalks.

<u>Cichorium endiva</u> Considered to be a leafy vegetable, may yield the following:

Escarole - curly green leaves from field grown plantings.

Endive - very curly green leaves from field grown planting.

Apply Trilin as a soil incorporated treatment in spring or early summer prior to planting.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)	1.0	1.5	2.0

For soils with 2-5% organic matter use 1.5 pints on coarse and medium soils and 2.0 pints on fine soils. On soils with 5-10% organic matter use 2.0 pints on all soil textures.

2.0 pints per acre for line textured solls, plant only those crops for which Trilin can be applied as a preplant incorporated treatment in the season following the Trilin application or crop injury may result.

Small grain cover crops that will not be grazed or harvested and are intended for prevention of wind erosion in conservation tillage cotton may be planted in the fall following spring applications of up to 2 pints per acre Trilin. Injury in the form of reduced stands or delayed emergence and development may result when small grains are planted under these conditions.

SPECIAL USE DIRECTIONS FOR COTTON

Fall Panicum

Apply and incorporate Trilin broadcast at the rate of 2 pints per acre on coarse and medium soils.

Texas Panicum

Apply and incorporate at the labeled use rate for the soil type. Uniformly incorporate to a depth of at least 3 inches. Adequate soil moisture is essential for herbicide activation. Any deviation from these recommendations can result in reduced control.

Rhizome Johnsongrass

Rhizome johnsongrass can be controlled in all cotton producing states except Arizona by using a double rate program applied-for-two-consecutive years.

Soil Preparation

For satisfactory results proper soil preparation is essential. To bring rhizomes to the top of the soil use a chisel plow or similar implement. Follow with a disc twice before application to cut rhizomes into small 2 to 3 inch pieces. Any emerged johnsongrass should be destroyed.

Application

Choose one of the following programs which best meets your cultural practices:

For spring application apply Trilin prior to planting in the spring for 2 consecutive years. A broadcast rate of 2 pints per acre should be used on all soils.

OR

For fall application use Trilin between October 15 and December 31 for 2 consecutive years at the same rates as a spring application.

Incorporation

For good rhizome johnsongrass control deep incorporation is necessary. Incorporate Trilin thoroughly with a disc set to cut 4 to 6 inches deep and operate at 4 to 6 mph. Two passes are necessary with the second pass in a different direction from the first.

Cultivation

To remove johnsongrass plants which have escaped control, timely cultivations during the crop season are necessary to obtain effective control. Effective control cannot be obtained with only 1 year of double rate Trilin use.

Crop Rotation

Plant only rice and those crops for which Trilin can be applied as a preplant treatment following a double rate treatment season or injury may result

Pigweed and Seedling Johnsongrass Control

In Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, Southeastern Missouri, North Carolina, South Carolina, Tennessee and Southern Virginia, apply Trilin preplant at a broadcast rate of 1 to 1.5 pints per acre on coarse soils, 1.5 to 2 pints on medium soils and 2 pints on fine soils.

AR FSG 7 F

thin

Additional Weed Grass Control

In the Texas Gulf Coast counties of Brazoria, Calhoun, Chambers, Fort Bend, Galveston, Harris, Jackson, Jefferson, Liberty, Matagorda, Orange, Victoria, Waller and Wharton, apply Trilin at a broadcast rate of 1.5 pints per acre on coarse soils, 2 pints on medium soils and 3 pints on fine soils two weeks prior to planting.

PRECAUTION

When using higher usage rates, plant cotton after early season adverse weather conditions to avoid additional stress to the cotton plants due to cool, wet weather early in the growth cycle, which could cause reduced stands, delayed maturity and reduced yields.

TANK MIXES AND OVERLAYS

Observe all precautions and limitations on the label of each product used in tank mixes and overlays.

TRILIN WITH COTTON-PRO - Arizona, New Mexico and West Texas TRILIN WITH CAPAROL 4L - Arizona, New Mexico and the upper and lower El Paso Valley, Texas

Trilin with Cotton-Pro or Caparol 4L will control certain grasses and broadleaf weeds listed for Trilin alone plus the following weeds.

Annual Morningglory	Prickly Sida (Teaweed)
Groundcherry (Annual)	Ragweed
Malva	Smartweed
Mustard	Wild Oat

Shallow germinating seedlings of cocklebur and coffeeweed will also be controlled.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)	1	1.25-1.5	2
PLUS			
Cotton-Pro (pts.)	3.125	4	4.
OR	,		
Caparol 4L (pts.)	2.4-3.2*	4 5	4

Do not use on sands and loamy sands. Use proportionally less for band application. *Use less than 3.2 pints per acre only in Arizona.

Mixing Directions

Add Cotton-Pro or Caparol 4L to a partially filled tank of water. Add Trilin and fill tank. During the filling and spraying operation, agitate continuously. If bypass agitation is used, minimize foaming by hanging the bypass line stop at the bottom of the tank. Avoid leaving the spray mixture in the tank without constant agitation.

Crop Rotations

After a spring application of Trilin plus Cotton-Pro or Caparol 4L, cabbage, okra, onions and peas may be planted in the fall. Winter barley, winter rye and winter wheat, if plowed down and not used for food or feed, can be planted in the fall also. Refer to the Cotton-Pro or Caparol 4L label for directions, and precautions.

PRECAUTION

Do not use Trilin with Cotton-Pro or Caparol 4L tank mix in the cut areas of newly leveled fields, in areas of excess salt or where flooding over the beds is likely to happen. Do not plant cotton in tractor wheel depressions. These conditions may cause crop injury. On mulch planted cotton, water back only after cotton seedlings are well-established. Do not feed foliage from treated plants to livestock or graze treated areas.

TRILIN WITH METURON 4L, METURON 80DF, COTORAN 4L OR COTORAN DF (Except in Arizona)

Follow recommended soil preparation and incorporation procedures for Trilin. A tank mix of Trilin with Meturon 4L, Meturon 80DF, Cotoran 4L or Cotoran DF effectively controls all the annual grasses and broadleaf weeds listed for Trilin alone plus these additional weeds:

Buttonweed	•	Morningglory	Sesbania
Cocklebur		Prickly Sida (Teaweed)	Sicklepoc

Incorporation Directions

Incorporate one time within 24 hours after application. The second incorporation should be performed in the spring prior to seeding flax. The incorporation operations should result in a thorough mixing of Trilin with soil. Otherwise, erratic weed control may result.

Incorporation Equipment

Follow recommended soil incorporation procedures for Trilin. Incorporation operations or any other tillages performed in the spring prior to seeding should be relatively shallow so as to maintain a firm seedbed, and the seedbed should be packaged just prior to seeding. Seeding should be done with a press drill or hoe drill. Seed into a moist seedbed no more than 1.5 inches deep. Do not delay the first incorporation more than 24 hours after application.

FRUIT AND NUT CROPS AND VINEYARDS

For areas receiving more than 20" average annual rainfall

On new plantings of citrus, pecan trees and vineyards apply and incorporate Trilin prior to planting at a broadcast rate of 1 pint per acre on coarse soils, 1.5 pints on medium soils and 2 pints on fine soils. On soils with 2-5% organic matter use 1.5 pints on fine soils and on soils with 5-10% organic matter use 2 pints. Use Trilin at a broadcast rate of 2 to 4 pints per acre for all soil textures for non-bearing established plantings of citrus and pecan trees and bearing plantings of grapefruit, lemon, orange, pecan, tangelo and tangerine trees.

For areas receiving less than 20" average annual rainfall

On new plantings of almond, apricot, citrus, nectarine, peach, pecan and walnut trees apply and incorporate Trilin prior to planting at a broadcast rate of 1 pint per acre on coarse soils, 1.25 to 1.5 pints on medium soils, 1.5 pints on fine soils, on soils with 2-5% organic matter use 1.5 to 2 pints and 2 pints on soils with 5-10% organic matter.

New Plantings of Vineyards

Apply and incorporate Trilin prior to planting at, a broadcast rate of 1 to 1.5 pints per acre on coarse soils, 1.5 to 3 pints on medium soils and 3 to 4 pints on fine soils or soils with 2-10% organic matter. Do not use more than 2 pints per acre on heat-treated grape rootings.

Postplant Application

For postplant applications on bearing or non-bearing established plantings of vineyards and almond, apricot, grapefruit, lemon, nectarine, orange, peach, plum, prune, tangelo, tangerine and walnut trees. Use Trilin at a broadcast rate of 2 to 4 pints per acre for all soil textures. Do not apply to vineyards within 60 days of harvest. In established plantings, use Trilin as a directed spray to the soil. Use incorporation methods not injurious to the trees or vines.

Rhizome Johnsongrass Control

For areas receiving less than 20 inches average annual rainfall. Control rhizome johnsongrass with postplant applications in bearing and nonbearing established plantings of vineyards and almond, apricot, grapefruit, lemon, nectarine, orange, peach, pecan, tangelo, tangerine and walnut trees by applying Trilin for 2 consecutive years.

Soil Preparation

Soil should be worked thoroughly to bring the rhizomes near the surface.

Application

Use Trilin at a broadcast rate of 2 quarts per acre on all soil textures each year for 2 consecutive years. Do not apply to vineyards within 60 days of harvest.

Incorporation

Incorporate Trilin thoroughly with a disc set to cut 4 to 6 inches deep and operate at 4 to 6 mph. Two incorporation passes are necessary using a different direction for the second.

Cultivation

As some johnsongrass plants will escape, cultivation is necessary to obtain effective control. Effective control cannot be obtained with only

POTATO (All States Excep

1

Apply and incorporate Trilin after plar immediately following dragoff or after emerged.

Broadcast Rates Per Acre

	Coarse
Trilin (pts.)	
Areas receiving less than	1
20" average annual rainfall	

Areas receiving greater than 20" average annual rainfall

For soils with 2-5% organic matter use 1.! soils, 2 pints on soils with 5-10% organic r

Incorporation equipment should be set to furrow with a layer of treated soil. If the her bed, potato emergence may be retarded a Do not completely cover the foliage with tre and incorporated after potato plants I completely cover foliage at subsequent incorporation machinery does not darr elongating sprouts.

Split Application in Idaho, Oregon and 1 Apply and incorporate 0.75 pint of Trilin 0.75 pint after planting when potato plant soils, except do not apply to soils containin Follow incorporation directions listed abov planting.

TRILIN WITH EPTAM TANK MIX in Ka

North Dakota, Oklahoma, South Dakota This tank mix will effectively control the those weeds controlled by Trilin.

Henbit (spring applications)	0
Nightshade Black	R
Nightshade Harry	S
Nutsedge	, Vi

Follow the recommendations for soil r procedures for Trilin. Trilin with Eptam to planting, but before crop, emergence. . In normally dragged off, this tank mix should I to or immediately following drag off.

Broadcast Rates Per Acre

_	Coarse
Trilin (pts.)	
Areas receiving less than 20" average annual rainfall	1
Areas receiving greater than	1
20" average annual rainfall	
PLUS	
Eptam 7E	1.75-7**
**For nutsedge control use th	e higher rate
On soils with 2-5% organic m	atter use 1.8

medium soils and on soil with 5-10% org soils:

PRECAUTION

Follow direction and precautions on th Observe all precautions and limitations on in tank mixes and overlays. Do not use feed, forage or for grazing.

TOU IN WITH COTAM ADDI ICATION DI بمجزيه

Groundcherry, Wright	Ragweed	•	Smartweed
Jimsonweed	Ryegrass		Tumbleweed
Broadcast Rates Per Ac	cre		
	Coarse	Medium	Fine
Trilin (pts.) PLUS	. 1	1.5	2
Meturon 4L (pts.) OR	2	3.125	4
Meturon.80DF (lbs.) OR	1.25	1.9	2.5
Cotoran 4L (pts.) OR	× 2,	3.125	4
Cotoran DF (lbs.)	1.2	2	2.4

Mixing Directions

Add Meturon or Cotoran to a partially filled tank of water. Add the Trilin after Meturon or Cotoran is thoroughly mixed and continue filling. Agitate continuously, throk filling, and application operations. Do not leave spray mixtur, thank without constant agitation. If bypass agitation is used, minimize foaming by hanging the bypass line stop at the bottom of the tank. Apply in 15 to 40 gallons of water per acre.

West Texas Only

Do not use tank. of Trilin plus Meturon or Cotoran on sandy, loamy sand or fine sandy loam soils. Do not use on cotton planted in furrows.

Arkansas, Louisiana and Mississippi Only

On sandy loam soils low in organic matter use 1.5 pints Meturon 4L or Cotoran 4L or 1 pound Meturon 80DF or Cotoran DF in tank mix with Trilin.

New Mexico

Do not plant treated land with crops other than cotton until 1 year after the last application. Do not use on sandy or coarse textured soils of less than 1% organic matter.

PRECAUTION

Crop injury may result if treated land is planted to anything but cotton within six months of the application of Trilin plus Meturon or Cotoran. Do not feed foliage from treated cotton plants or gin trash to livestock. Do not mix Trilin plus Meturon or Cotoran with liquid fertilizer.

TRILIN PREPLANT FOLLOWED BY METURON 4L, METURON 80DF, COTORAN 4L OR COTORAN DF OVERLAY

Apply and incorporate Trilin as recommended for the specific soil texture. Apply Meturon 4L or Cotoran 4L at 2 to 4 pints per acre or Meturon 80DF or Cotoran DF at 1.2 to 2.4 pounds per acre as a preemergence surface treatment. Use the lower rate on light silt and sandy soil low in organic matter.

PRECAUTION

Observe all precautions and limitations on the labels of each product used in tank mixes and overlays.

TRILIN PREPLANT FOLLOWED BY DIREX 4L OR KARMEX DF OVERLAY (East of the Mississippi River plus Arkansas, Southeastern Missouri, Louisiana and Eastern Texas)

Incorporate Trilin prior to planting. Follow with a preemergence application of Direx 4L or Karmex DF. This will effectively control all the weeds controlled by Trilin alone plus these additional weeds.

Annual Ground, Cherry	Pennycress	Velvetgrass
Annual Morningglory	Ragweed	Wild Lettuce
Dogfennel	Shepherdspurse	Wild Mustard

Broadcast Rates Per Acre

	 Coarse	Medium	Fine
Trilin (pts.)	1	1.5	2
PLUS			
Direx 4L (pts.)	0.5	1	1.75

i year or rrmn use.

PRECAUTION

Crop injury may result if the 2 quart rate is used on new plantings. Orchard or vineyards should not be interplanted with other crops. If the treated vineyards and orchards are diverted to other crop uses, plant only those crops for which Trilin has been registered as a preplant treatment for the next cropping season.

Bindweed control In California

Use Trilin for the control of field bindweed in vineyards and for almond, apricot, grapefruit, lemon, nectarine, orange, peach, pecan, tangelo, tangerine and walnut trees.

Use Trilin at a broadcast rate of 4 pints per acre on all soil textures. Trilin must be applied in the spring with a specially designed spray blade which applies a thin concentrated layer at a soil depth of 4 to 6 inches. This layer of Trilin prevents bindweed shoots from emerging.

Land Preparation

All weeds and grasses should be destroyed with soil tillage prior to applying Trilin. This tillage is necessary to prevent trash from interfering with the operation of the spray blade.

Equipment

A spray blade capable of running 4 to 6 inches below the surface of the soil should be used. The spray blade should be equipped with nozzles located under the blade and directed so the the Trilin spray will be trapped under the soil which is flowing over the blade as it is pulled through the soil. A sufficient number of nozznes should be used with spacing that will uniformly apply the Trilin underground in a thin horizontal layer.

Application

Use Trilin in 40 to 80 gallons of water per acre. Operate the spray blade at a depth of 4 to 6 inches.

PRECAUTION

After rainfall or irrigation some soils may crack as they dry. Bindweed may emerge if the cracks extend through the Trilin layer. Prevent or eliminate cräcks by shallow discing or other tillage. Avoid deep tillage which disturbs the subsurface layer. Cultivation¹ or tillage also aids the control of germinating seeds.

IRRIGATION WATER RINGS NON-BEARING CITRUS TREES

Apply to non-bearing citrus trees through irrigation water rings to provide preemergence weed control. Mix at a rate of 12 fluid ounces of Trilin per 500 gallons of water. Agitate until uniformly dispersed in tank.

Apply 10 gallons of the mixture per four foot diameter water ring per tree. Trilin should be applied at the second or third watering and should not be applied in combination with any other pesticide.

GREENS

Turnip greens grown for processing, Collards, Kale and Mustard Greens

Apply and incorporate Trilin prior to planting at 1 pint per acre on coarse soils and 1.5 pints on medium and fine soils.

HOPS

Apply and incorporate Trilin while the crop is dormant using a broadcast rate of 1 pint per acre on coarse soils, 1.25 pints on medium soils and 1.5 pints on fine soils. Use incorporation equipment that will insure thorough soil mixing with minimum damage to the crop.

KENAF

Ground Application

Oregon and Washington

Trilin with Eptam may be applied prior to p of 0.75 pint of Trilin per acre and 3.5 pints of textures. Incorporate immediately.

PRECAUTION

Trilin (pts.)

Trilin (pts.)

Do not use this tank mix both before a season. Observe all precautions and lim product used in tank mixes and overlays. I plants for feed, forage or for grazing.

RADISH

Apply and incorporate as a preplant soil tr

Broadcast Rates Per Acre

Coarse

RAPES TD (CANOL

-(Except In Ala

-Follow-recommended procedures for soil Trilin. Trilin may be applied in the fall or ea incorporation equipm to incorporate to equipment specified it is label.

Broadcast Rates Per Acre

	Coai	S	e'	-
_		· · · ·	· · ·	_
	· •			

SAFFLOW

Recommended soil preparation application for Trilin should be followed. Use Trilin b between October 15 and December 31. Broadcast Bates Per Acre

Broadcast	Hates	Per	Acre	
40	•			Coarse

Trilin (pts.)	
Areas receiving less than	
20" average annual rainfall	

Areas receiving greater than 20" average annual rainfall

On coarse and medium soils use 1.5 pint soils with 2-5% organic matter. Use 2 to 2 organic matter.

For Fall Application in Arizona, Idaho Utah, Washington and Wyoming

Apply and incorporate Trilin'any time betw 31: Ground may be left flat or bedded-up c beds should be knocked down to desired some treated soil from tops into furrows w Care should be taken during spring beddir up untreated soil. Destroy established wee Before planting destroy weeds that becom uncovering of untreated soil. Apply and ir rate of 1.5 pints per acre on coarse soils, 2 on fine soils. Trilin should not be applied i or are subject to prolonged periods of floo

SOUTHERN

Apply and incorporate Trilin prior to plantir

Broadcast Rates Per Acre

Coarse

Trilin (pts.)

OR .		
Karmex DF (lb.)	0.33	0.67
DRECAUTION		

PRECAUTION

Observe all precautions and limitations on the label of each product used in tank mixes and overlays. Direx 4L or Karmex DF should not be used on soils with less than 1% organic matter as crop injury may result. Do not feed foliage from treated plants to livestock or graze treated areas.

COTTON: USE RESTRICTION

Do not apply more than 2.0 pounds a.i./A (4 pints Trilin Herbicide) per application and do not apply more than 4 pints per crop year (either fall application through layby application or preplant plus post plant through layby).

TREES GROWN FOR PULPWOOD Aspen, Cottonwood and Poplar

New Planting's

Apply and incorporate Trilin before planting.

Broadcast Rates Per Acre

		Coarse	Medium	Fine
Trilin (pts.)		1.0	1.25-1.5	1.5-2.0

For soils with 2-5% organic matter use 1.5 to 2 pints. On soils with 5-10% organic matter use 2.0 pints. Use lower rate in areas receiving less than 20 inches total rainfall and irrigation.

Established Plantings

Apply as a directed spray to the soil and use incorporation methods not injurious to the crop.

Broadcast Rates Per Acre

Trilin (pts.)

All Soil Texture 2.0-4.0

Application rate within the rate range may be adjusted according to weed pressure.

Johnsongrass Suppression

Proper soil preparation before application is necessary for satisfactory results. Use a chisel plow or similar implement to bring rhizomes to the soil surface. Then work the soil twice using a tandem disc to cut rhizomes into small (2 to 3 inch) pieces and to destroy emerging johnsongrass.

Broadcast Rates Trilin (pts.)

All Soil 4.0

Incorporation: Incorporate twice with a tandem disc set to cut 4 to 6 inches deep and operated at 4 to 6 mph.

Cultivation: Some insongrass plants will escape. Timely cultivation with tillage impletion is or spot spraying with effective postemergence herbicides will improve the level of johnsongrass control.

CUCURBITS Cantaloupe, Cucumber and Watermelon

Postplant Emerged in Western United States including Texas

Apply Trilin as a directed spray to the soil between the rows and beneath plants which are in the 3 to 4 true leaf stage.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)		······································	
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20° average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints

Using a low-pressure nervice oprayer more an uppy uniformly, apply Trilin in 5 to 40 gallons of water (broadcast spray) per acre.

Aerial Application

For aerial spraying apply Trilin in 5 to 10 gallons of water. Pump pressure, nozzle arrangements, speed and height should be adjusted to provide a uniform application to the soil surface. To assure proper application spray widths use swath markers or flagmen.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)	0.75-1	1-1.5	1.5-2

Incorporation Directions

General Directions

Erratic weed control and/or crop injury may result if directions are not followed. The soil surface should be free of existing weeds and excessive trash or clods.

Before Planting

Incorporation of Trilin must take place within 24 hours after application and may be accomplished in one pass with a sweep type or a rolling cultivator. Follow recommended soil incorporation procedures for Trilin.

PRECAUTION

Without reducing the weed control activity of Trilin, soil treated with Trilin may be shallow cultivated, rotary hoed or handhoed. Do not cultivate deeper than (1 to 2 inches) the Trilin treated layer of soil as this may bring untreated soil to the surface and poor weed control may result. Kenaf treated with Trilin must not be used as a food, forage or feed.

LUPINE

Apply and incorporate before planting.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)	1 .		
Areas receiving less than	<u>i</u> l i	1.25-1.5	1.5
20" average annual rainfall	\$;		
Areas receiving greater than	1	1.5	2
20" average annual rainfall		ъ.	

For soils with 2-5% organic matter use 1.5 pints on coarse and medium soils and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints.

MUSTARD

Grown for seed or processing for food in Minnesota, Montana and North Dakota. Apply and incorporate Trilin prior to planting at 1 pint per acre on coarse soils and 1.5 pints on medium and fine soils.

NUT CROPS

See FRUIT AND NUT CROPS AND VINEYARDS for instructions.

OKRA

Apply and incorporate Trilin before or immediately after planting. If applied and incorporated after planting, set equipment so as to not disturb the seed.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			<u> </u>
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

ببياني وروين والمتحري والمع 20" average annual rainfall

Areas receiving greater than

20" average annual rainfall

For soils with 2-5% organic matter use 1.! and 2 pints on fine soils. On soils with 5-1 on all soils.

SOYBEAN

Coarse

Preemergence

Follow recommended soil preparation, a procedures for Trilin.

Broadcast Rates Per Acre

Trilin (pts.)

Use 1.5 pints per acre on coarse and mer on fine soils with 2-5% organic matter. Us 5-10% organic matter.

Fall Application

Trilin may be applied and incorporated a and December 31. The ground may be lei Where soil is left flat, care should be take from beds into furrows. On bedded grou down to desired heights before planting, m furrow from the beds. Established weed preparation of seedbed. Before planting, c become established in furrows due to th during bedding. Trilin should not be applic subject to prolonged periods of flooding o the previous year.

Apply and incorporate Trilin at a broadce coarse and medium soils and 2.5 pints on t northern Florida, Georgia, Louisiana, Mis bootheel, North Carolina, Oklahoma, Sc Texas.

For other states where soybeans may be rate of 1 pint per acre on coarse soils, 2 pints on fine soils. For coarse soils 1 1.5 pints. For soils with 5-10% organic ma

SPECIAL USE D. **ACTIONS FO**

Fall Panicum Apply and incorporate Trilin broadcast at coarse and medium sr

Crop Rotation.

Plant only rice and those crops for whi preplant treatment following a double rate result.

Texas Panicum

Apply and incorporate at the labeled use I incorporate to a depth of at least 3 incl essential for herbicide activation. recommendations can result in reduced c

Pigweed and Seedling Johnsongrass (

In Alabama, Arkansas, Florida, Geo southeastern Missouri, North Carolina Tennessee and southern Virginia, apply Ti of 1 to 1.5 pints per acre on coarse soils, and 2 pints on fine soils. Exception: Use Louisiana.

Additional Weed and Grass Control

In the Texas Gulf Coast counties of Braz Bend Galveston, Harris, Jackson, Jeffers Victoria Waller and Wharton annly Trilin

FIELD CORN, GRAIN SORGHUM AND CORN FODDER, FORAGE AND SILAGE

Apply Trilin to field corn or grain sorghum (8 inches or taller) as an overthe-top or directed spray to effectively control weeds listed for Trilin. Trilin applied as an over-the-top spray or as a directed spray in field corn and grain sorghum will control shattercane in addition to those other weeds listed on the label for Trilin.

Soil Preparation

Cultivate before a Trilin application to insure loose, friable soil, to remove established weeds and to cover the base of plants with soil.

Application Directions

Trilin should be applied and incorporated at the recommended rates for the soil texture when the crop is well established (8 inches or taller). Trilin may be applied either as an over-the-top spray or as a directed spray. Drop nozzles should be used if foliage prevents uniform coverage of soil surface. Soil incorporation may be accomplished with only one pass of a sweep-type cultivator or a properly adjusted rolling cultivator. The sweeptype cultivator should have 3 to 5 sweeps per row middle and be operated at 6 to 8 mph. Set the middle sweeps so as to avoid exposing untreated soil. Adjust the incorporation tools to prevent crop injury.

Broadcast Rates Per Acre

		Coarse	Medium	Fine
Trilin (pts.)	1 A.	0.75-1	1-1.5	1.5-2

Corn Only

Apply 1 to 1.5 pints per acre in Alabama, Florida, Georgia, North Carolina, South Carolina and Virginia to control fall panicum and Texas panicum.

TRILIN WITH ATRAZINE TANK MIX

Trilin can be tank mixed with atrazine for additional weed control in field corn and grain sorghum.

Broadcast Rates Per Acre

	Coarse*	Medium	Fine
Trilin (pts.)	0.75-1	1-1.5	1.5-2
PLUS		•	
AAtrex 41 (nts)	24	4 75	6

When using AAtrex 4L use the rates listed above. For other atrazine formulations, use equivalent rates. When using AAtrex NineO 1 pint of AAtrex 4L equals 0.55 pound of NineO. One pint of AAtrex 4L equals 0.62 pound of Atrazine 80W.

*Do not use the above tank mix on coarse soils for grain sorghum.

Apply and incorporate the Trilin/Atrazine tank mix as directed on the Trilin label for field com and grain sorghum.

PRECAUTION

Do not apply Trilin to sweet corn or corn grown for seed. Do not apply to corn or sorghum as a preplant or preemergence treatment or crop injury may occur. Observe all precautions and limitations on the labels of each product used in tank mixes and overlays.

FLAX

Fall Application

Trilin may be applied and incorporated in the fall for weed control in spring seeded flax. Ground cover from existing weeds or previous crop should be at a manageable level so that there is no interference with incorporation.

Apply at the broadcast rates per acre of 1 pint on coarse soil, 1.5 pints on medium soil and 2 pints for fine soils.

TCA

Dry and English

Trilin Alone

Apply and incorporate Trilin prior to planting at a rate of 1 pint per acre on coarse and medium soils and 1.5 pints on fine soils.

Fall application in Idaho, Oregon and Washington

Apply and incorporate Trilin any time between October 15 and December 31 using a broadcast rate of 1 pint per acre on coarse soils, 1.25 to 1.5 pints on medium soils and 1.5 pints on fine soils. Destroy established weeds during seedbed preparation. Do not apply Trilin in the fall to soils which are wet or are subject to prolonged periods of flooding.

TRILIN WITH FAR-GO TANK MIX in Idaho, Oregon and Washington

Trilin plus Far-Go controls wild oat in addition to other annual grasses and broadleaf weeds controlled by Trilin.

Application Rates

Broadcast 0.75 pint of Trilin per acre on coarse and medium soils, 1 pint on fine soils. Use 1.25 quarts of Far-Go per acre for all soil textures.

Incorporation Directions

Apply and incorporate up to 3 weeks prior to planting. Follow recommended incorporation procedures for Trilin.

PRECAUTION

Do not apply to lentils. Leaf crinkling and delayed maturity of peas may occur particularly on clay points in the northwest; but this is usually more than offset by a reduction of wild oat. Do not use foliage from treated plants for feed or grazing. Observe all precautions and limitations on the label of each product used in tank mixes and overlays.

PEANUT

Spanish Peanut, Florunner and Florigiant in New Mexico, Oklahoma and Texas

Apply and incorporate Trilin prior to planting, at planting or immediately after planting using a broadcast rate of 1 pint per acre on coarse soils. When incorporating after planting take care not to disturb the seed.

PEPPER

1

Transplant

Apply and incorporate Trilin prior to transplanting only.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	_{it.} 2 "

For soils with 2-5% organic matter use 1.5 pints on coarse and medium, 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

up to two weeks before planting.

Charcoal Soils in Arkansas, Louisiana (

Freshly cleared land sometimes contain charcoal from burning debris. This charc tendency to bind Trilin and reduce its a conditions exist, higher rates of Trilin are injury can occur if increased rates are use matter is not present in the soil. In the burn present, consequently, poor weed containcreased rate of Trilin.

Use Trilin broadcast at the rate of 1.5 to 2.5 2.5 pints on medium soils and 3 pints on fi soil preparation, application and incorpora

Red Rice in Arkansas, Louisiana, Missi:

Partial suppression or control of red rice applied at the following recommended rate

Broadcast Rates Per Acre

Application	Coarse	Medium	Fine
Year 1	2	3	4
Year 2	1	1.5	2
If high organi	- motion on	d/or chores	

If high organic matter and/or charcoal are p second year as follows for Arkansas, Louis

Broadcast Rates Per Acre

•	Coarse
Trilin (pts.)	1.

Crop Rotation

Use a two year program for red rice contrc for 1 year and plant soybeans. The second which Trilin can be used preplant using the type and charcoal level. Do not plant rice planted the third year.

Rhizome Johnsongrass in Eastern Unite

Rhizome johnsongrass can be acceptably program for two consecutive years as follo

Soil Preparation

For satisfactory results proper soil prep rhizomes to the top of the soil use a chis Follow twice with a disc prior to application 3 inch pieces and to destroy any emerged

Application

Choose one of the following programs w practices.

For spring application use Trilin prior t two consecutive years. A broadcast rate used on coarse soils, 3 pints on medium -Use 3 pints on coarse soils with 2-5% orga with 5-10% organic matter.

OR

For fall application use Trilin between Oct two consecutive years using the same rate

OR

A split application of Trilin may be ι two consecutive years using the following ι

22/22

Control

ties of Brazoria, Calhoun, Chambers, Fort son, Jefferson, Liberty, Matagorda, Orange, apply Trilin at a broadcast rate of 1.5 pints ts on medium soils and 3 pints on fine soils

s, plant cotton after early season adverse dditional stress to the cotton plants due to growth cycle, which could cause reduced reduced yields.

'S

mitations on the label of each product used

- Arizona, New Mexico and West Texas Arizona, New Mexico and the upper and

barol 4L will control certain grasses and n alone plus the following weeds.

Prickly Sida (Teaweed)

Ragweed

Smartweed

Wild Oat

s of cocklebur and coffeeweed will also be

Coarse	Medium	Fine
1	1.25-1.5	2
3.125	4	4
2.4-3.2*	· 4	4
my sands. Us 2 pints per ac	e proportionally l re only in Arizona	ess for band

- to a partially filled tank of water. Add Trilin

filling and spraying operation, agitate on is used, minimize foaming by hanging the of the tank. Avoid leaving the spray mixture gitation.

ilin plus Cotton-Pro or Caparol 4L, cabbage, $_{,*}$ planted in the fall. Winter barley, winter rye lown and not used for food or feed, can be r to the Cotton-Pro or Caparol 4L label for

Pro or Caparol 4L tank mix in the cut areas as of excess salt or where flooding over the ot plant cotton in tractor wheel depressions. crop injury. On mulch planted cotton, water gs are well-established. Do not feed foliage k or graze treated areas.

L. METURON 80DF, COTORAN 4L OR fizona)

eparation and incorporation procedures for Meturon 4L, Meturon 80DF, Cotoran 4L or rols all the annual grasses and broadleaf lus these additional weeds:

Incorporation Directions

Incorporate one time within 24 hours after application. The second incorporation should be performed in the spring prior to seeding flax. The incorporation operations should result in a thorough mixing of Trilin with soil. Otherwise, erratic weed control may result.

Incorporation Equipment

Follow recommended soil incorporation procedures for Trilin. Incorporation operations or any other tillages performed in the spring prior to seeding should be relatively shallow so as to maintain a firm seedbed, and the seedbed should be packaged just prior to seeding. Seeding should be done with a press drill or hoe drill. Seed into a moist seedbed no more than 1.5 inches deep. Do not delay the first incorporation more than 24 hours after application.

FRUIT AND NUT CROPS AND VINEYARDS

For areas receiving more than 20" average annual rainfall

On new plantings of citrus, pecan trees and vineyards apply and incorporate Trilin prior to planting at a broadcast rate of 1 pint per acre on coarse soils, 1.5 pints on medium soils and 2 pints on fine soils. On soils with 2-5% organic matter use 1.5 pints on fine soils and on soils with 5-10% organic matter use 2 pints. Use Trilin at a broadcast rate of 2 to 4 pints per acre for all soil textures for non-bearing established plantings of citrus and pecan trees and bearing plantings of grapefruit, lemon, orange, pecan, tangelo and tangerine trees.

For areas receiving less than 20" average annual rainfall

On new plantings of almond, apricot, citrus, nectarine, peach, pecan and walnut trees apply and incorporate Trilin prior to planting at a broadcast rate of 1 pint per acre on coarse soils, 1.25 to 1.5 pints on medium soils, 1.5 pints on fine soils, on soils with 2-5% organic matter use 1.5 to 2 pints and 2 pints on soils with 5-10% organic matter.

New Plantings of Vineyards

Apply and incorporate Trilin prior to planting at a broadcast rate of 1 to 1.5 pints per acre on coarse soils, 1.5 to 3 pints on medium soils and 3 to 4 pints on fine soils or soils with 2-10% organic matter. Do not use more than 2 pints per acre on heat-treated grape rootings.

Postplant Application

For postplant applications on bearing or non-bearing established plantings of vineyards and almond, apricot, grapefruit, lemon, nectarine, orange, peach, plum, prune, tangelo, tangerine and walnut trees. Use Trilin at a broadcast rate of 2 to 4 pints per acre for all soil textures. Do not apply to vineyards within 60 days of harvest. In established plantings, use Trilin as a directed spray to the soil. Use incorporation methods not injurious to the trees or vines.

Rhizome Johnsongrass Control

For areas receiving less than 20 inches average annual rainfall. Control rhizome johnsongrass with postplant applications in bearing and nonbearing established plantings of vineyards and almond, apricot, grapefruit, lemon, nectarine, orange, peach, pecan, tangelo, tangerine and walnut trees by applying Trilin for 2 consecutive years.

Soil Preparation

Soil should be worked thoroughly to bring the rhizomes near the surface.

Application

Use Trilin at a broadcast rate of 2 quarts per acre on all soil textures each year for 2 consecutive years. Do not apply to vineyards within 60 days of harvest.

Incorporation

Incorporate Trilin thoroughly with a disc set to cut 4 to 6 inches deep and operate at 4 to 6 mph. Two incorporation passes are necessary using a different direction for the second.

Cultivation

An normal inhomogeneous and will became cultivation is necessary to

ΡΟΤΑΤΟ

(All States Except Maine)

Apply and incorporate Trilin after planting prior to emergence or immediately following dragoff or after the potato plants have fully emerged.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than - 20" average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on course and medium soils, 2 pints on soils with 5-10% organic matter.

Incorporation equipment should be set to uniformly cover the bed and furrow with a layer of treated soil. If the herbicide is concentrated over the bed, potato emergence may be retarded and stem brittleness can occur. Do not completely cover the foliage with treated soil when Trilin is applied and incorporated after potato plants have fully emerged. Do not completely cover foliage at subsequent cultivations. Be careful that incorporation machinery does not damage potato seed pieces or elongating sprouts.

Split Application in Idaho, Oregon and Washington

Apply and incorporate 0.75 pint of Trilin per acre before planting and 0.75 pint after planting when potato plants have fully emerged from all soils, except do not apply to soils containing a 2% or more organic matter. Follow incorporation directions listed above for application to potato after planting.

TRILIN WITH EPTAM TANK MIX In Kansas, Minnesota, Nebraska, North Dakota, Oklahoma, South Dakota and Texas

This tank mix will effectively control the following weeds in addition to those weeds controlled by Trilin.

Henbit (spring applications)	Oat, Wild
Nightshade Black	Ragweed Common
Nightshade Harry	Smartweed Pennsylvania
Nutsedge	Velvetleaf Buttonweed

Follow the recommendations for soil preparation and incorporation procedures for Trilin. Trilin with Eptam tank mix may be applied after planting but before crop emergence. In areas where potatoes are normally dragged off, this tank mix should be applied and incorporated up to or immediately following drag off.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.) Areas receiving less than 20" average annual rainfall	1	1-1.5	1-1.5.
Areas receiving greater than 20" average annual rainfall	1.	1-1.5	1-2
PLUS			
Eptam 7E	1.75-7**	1.75-7	1.75-7

**For nutsedge control use the higher rate of Eptam 7E.

On soils with 2-5% organic matter use 1.5 pints per acre on coarse and medium soils and on soil with 5-10% organic matter use 2 pints on all soils.

PRECAUTION

Follow direction and precautions on the Eptam label before using. Observe all precautions and limitations on the labels of each product used in tank mixes and overlays. Do not use foliage from treated plants for food forage or for grazing n or grazo moutos aroao.

L. METURON 80DF. COTORAN 4L OR izona)

Paration and incorporation procedures for Meturon 4L, Meturon 80DF, Cotoran 4L or ols all the annual grasses and broadleaf lus these additional weeds:

<i>I</i> orningglory	Sesbania
rickly Sida (Teaweed)	Sicklepod
lagweed	Smartweed
Ryegrass	Tumbleweed

<u>Coarse</u>	Medium	Fine
1.	1.5	2
2	3.125	4
1.25	1.9	2.5
2 ·	3.125	· 4 ·
1.2	2	2.4

t partially filled tank of water. Add the Trilin toroughly mixed and continue filling. Agitate filling and application operations. Do not ithout constant agitation. If bypass agitation hanging the bypass line stop at the bottom gallons of water per acre

plus Meturon or Cotoran on sandy, loamy . Do not use on cotton planted in furrows.

ississippi Only

organic matter use 1.5 pints Meturon 4L or Iron 80DF or Cotoran DF in tank mix with

crops other than cotton until 1 year after the 1 sandy or coarse textured soils of less than

ated land is planted to anything but cotton cation of Trilin plus Meturon or Cotoran. Do cotton plants or gin trash to livestock. Do not oran with liquid fertilizer.

<u>VED BY METURON 4L, METURON 80DF,</u> <u>N DF OVERLAY</u>

s recommended for the specific soil texture, 4L at 2 to 4 pints per acre or Meturon 80DF ounds per acre as a preemergence surface 3 on light silt and sandy soil low in organic

mitations on the labels of each product used

WED BY DIREX 4L OR KARMEX DF Mississippi River plus Arkansas, Islana and Eastern Texas)

ing. Follow with a preemergence application This will effectively control all the weeds these additional weeds.

Pennycress Velvetorass

harvest.

Incorporation

Incorporate Trilin thoroughly with a disc set to cut 4 to 6 inches deep and operate at 4 to 6 mph. Two incorporation passes are necessary using a different direction for the second.

Cultivation

As some johnsongrass plants will escape, cultivation is necessary to obtain effective control. Effective control cannot be obtained with only 1 year of Trilin use.

PRECAUTION

Crop injury may result if the 2 quart rate is used on new plantings. Orchard or vineyards should not be interplanted with other crops. If the treated vineyards and orchards are diverted to other crop uses, plant only those crops for which Trilin has been registered as a preplant treatment for the next cropping season.

Bindweed control In California

Use Trilin for the control of field bindweed in vineyards and for almond, apricot, grapefruit, lemon, nectarine, orange, peach, pecan, tangelo, tangerine and walnut trees.

Use Trilin at a broadcast rate of 4 pints per acre on all soil textures. Trilin must be applied in the spring with a specially designed spray blade which applies a thin concentrated layer at a soil depth of 4 to 6 inches. This layer of Trilin prevents bindweed shoots from emerging.

Land Preparation

All weeds and grasses should be destroyed with soil tillage prior to applying Trilin. This tillage is necessary to prevent trash from interfering with the operation of the spray blade.

Equipment

A spray blade capable of running 4 to 6 inches below the surface of the soil should be used. The spray blade should be equipped with nozzles located under the blade and directed so the the Trilin spray will be trapped under the soil which is flowing over the blade as it is pulled through the soil. A sufficient number of nozzles should be used with spacing that will uniformly apply the Trilin underground in a thin horizontal layer.

Application

Use Trilin in 40 to 80 gallons of water per acre. Operate the spray blade at a depth of 4 to 6 inches.

PRECAUTION

After rainfall or irrigation some soils may crack as they dry. Bindweed may emerge if the cracks extend through the Trilin layer. Prevent or eliminate cracks by shallow discing or other tillage. Avoid deep tillage which disturbs the subsurface layer. Cultivation or tillage also aids the control of germinating seeds.

IRRIGATION WATER RINGS NON-BEARING CITRUS TREES

Apply to non-bearing citrus trees through irrigation water rings to provide preemergence weed control. Mix at a rate of 12 fluid ounces of Trilin per 500 gallons of water. Agitate until uniformly dispersed in tank.

Apply 10 gallons of the mixture per four foot diameter water ring per tree. Trilin should be applied at the second or third watering and should not be applied in combination with any other pesticide.

GREENS

Turnip greens grown for processing, Collards, Kale and Mustard Greens

Apply and incorporate Trilin prior to planting at 1 pint per acre on coarse soils and 1.5 pints on medium and fine soils.

On soils with 2-5% organic matter use 1.5 pints per acte on coarse and medium soils and on soil with 5-10% organic matter use 2 pints on all soils.

PRECAUTION

Follow direction and precautions on the Eptam label before using. Observe all precautions and limitations on the labels of each product used in tank mixes and overlays. Do not use foliage from treated plants for feed, forage or for grazing.

TRILIN WITH EPTAM APPLICATION BEFORE PLANTING in Idaho. Oregon and Washington

Trilin with Eptam may be applied prior to planting using a broadcast rate of 0.75 pint of Trilin per acre and 3.5 pints of Eptam 7E per acre on all soil textures. Incorporate immediately.

PRECAUTION

Trilin (pts.)

Do not use this tank mix both before and after planting in the *same season*. Observe all precautions and limitations on the labels of each product used in tank mixes and overlays. Do not use foliage from treated plants for feed, forage or for grazing.

RADISH

Apply and incorporate as a preplant soil treatment.

Broadcast Rates Per Acre

	<u>Coarse</u>	Medium	Fine
15 m	, 1 -	1.5 OI	. 1.5

RAPES D (CANOLA), CRAMBE

Follow recommended procedures for soil preparation and application of Trilin. Trilin may be applied in the fall or early spring prior to seeding. Set incorporation equipment specified it is label.

Broadcast Rates Per Acre

•		1.7	Coarse ·	Medium	- Fine
Trilin (pts.)			1	1.5	2 .

SAFFLOWER

Recommended soil preparation application and incorporation procedures for Trilin should be followed. Use Trilin before planting in the spring or between October 15 and December 31.

Broadcast Hates Per Acre			
-4	Coarse	Medium	Fine
Trilin (pts.)		-	
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average annual rainfall	1	1.5	2

On coarse and medium soils use 1.5 pints per acre and 2 pints on fine soils with 2-5% organic matter. Use 2 to 2.5 pints on all soils with 5-10% organic matter.

For Fall Application in Arizona, Idaho, Montana, Nevada, Oregon, Utah, Washington and Wyoming

Apply and incorporate Trilin any time between October 15 and December 31. Ground may be left flat or bedded-up over winter. On bedded ground, beds should be knocked down to desired height before planting, moving some treated soil from tops into furrows where soil is left flat over winter. Care should be taken during spring bedding operations to prevent turning up untreated soil. Destroy established weeds during seedbed preparation. Before planting destroy weeds that become established in furrows due to uncovering of untreated soil. Apply and incorporate Trilin at a broadcast rate of 1.5 pints per acre on coarse soils, 2 pints on medium and 2.5 pints on fine soils. Trilin should not be applied in the fall to soils which are wet

Hagweed Shepherdsp	Wild L urse Wild N	ettuce Iustard
Coarse	Medium	Fine
1	1.5	2
0.5	1	1.75
0.33	0.67	1

mitations on the label of each product used rex 4L or Karmex DF should not be used on iic matter as crop injury may result. Do not ts to livestock or graze treated areas.

<u>•N</u>

pounds a.i./A (4 pints Trilin Herbicide) per more than 4 pints per crop year (either fall lication or preplant plus post plant through

WN FOR PULPWOOD tonwood and Poplar

efore planting.

Coarse	Medium	Fine
1.0	1.25-1.5	1.5-2.0
matter use	1.5 to 2 pints. Or lower rate in area	soils with s receiving

.0 pints. Use lower rate in areas receiving Ifall and irrigation.

the soil and use incorporation methods not

All Soil Texture

2.0-4.0

Frange may be adjusted according to weed

e application is necessary for satisfactory similar implement to bring mizomes to the ill twice using a tandem disc to cut mizomes and to destroy emerging johnsongrass.

<u>All Soil</u> 4.0

twice with a tandem disc set to cut 4 to at 4 to 6 mph.

rass plants will escape. Timely cultivation oot spraying with effective postemergence rel of johnsongrass control.

UCURBITS cumber and Watermelon

ern United States including Texas

y to the soil between the rows and beneath true leaf stage.

Fine

•	Coaree	Medium	•

Apply and incorporate Trilin while the crop is dormant using a broadcast rate of 1 pint per acre on coarse soils, 1.25 pints on medium soils and 1.5 pints on fine soils. Use incorporation equipment that will insure thorough soil mixing with minimum damage to the crop.

KENAF

Ground Application

Using a low-pressure herbicide sprayer which will apply the spray uniformly, apply Trilin in 5 to 40 gallons of water (broadcast spray) per acre.

Aerial Application

For aerial spraying apply Trilin in 5 to 10 gallons of water. Pump pressure, nozzle arrangements, speed and height should be adjusted to provide a uniform application to the soil surface. To assure proper application spray widths use swath markers or flagmen.

Broadcast Rates Per Acre

		Coarse	Medium	Fine
Trilin (pts.)	•	0.75-1	1-1.5	1.5-2

Incorporation Directions

General Directions

Erratic weed control and/or crop injury may result if directions are not followed. The soil surface should be free of existing weeds and excessive trash or clods.

Before Planting

Incorporation of Trilin must take place within 24 hours after application and may be accomplished in one pass with a sweep type or a rolling cultivator. Follow recommended soil incorporation procedures for Trilin.

PRECAUTION

Without reducing the weed control activity of Trilin, soil treated with Trilin may be shallow cultivated, rotary hoed or handhoed. Do not cultivate deeper than (1 to 2 inches) the Trilin treated layer of soil as this may bring untreated soil to the surface and poor weed control may result. Kenaf treated with Trilin must not be used as a food, forage or feed.

LUPINE

Apply and incorporate before planting.

Broadcast Rates Per Acre			
	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20° average appual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium soils and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints.

MUSTARD (

Grown for seed or processing for food in Minnesota, Montana and North Dakota. Apply and incorporate Trilin prior to planting at 1 pint per acre on coarse soils and 1.5 pints on medium and fine soils.

NUT CROPS

See FRUIT AND NUT CROPS AND VINEYARDS for instructions.

OKRA

Apply and incorporate Trilin before or immediately after planting. If applied and incorporated after planting, set equipment so as to not disturb the seed.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			

SOUTHERN PEA

Apply and incorporate Trilin prior to planting only.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts. <u>)</u>			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20° average annual rainfall	1	1.5	2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

SOYBEANS

Preemergence

Follow recommended soil preparation, application, and incorporation procedures for Trilin.

Broadcast Rates Per Acre

	· · ·	Coarse	Medium	Fine
Trilin (pts.)		1	1.5	2

Use 1.5 pints per acre on coarse and medium textured soils and 2 pints on fine soils with 2-5% organic matter. Use 2 to 2.5 pints on all soils with 5-10% organic matter.

Fall Application

Trilin may be applied and incorporated any time between October 15 and December 31. The ground may be left flat or bedded-up over winter. Where soil is left flat, care should be taken not to turn up untreated soil from beds into furrows. On bedded grounds, beds should be knocked down to desired heights before planting, moving some treated soil into the furrow from the beds. Established weeds should be destroyed during preparation of seedbed. Before planting, destroy weeds which may have become established in furrows due to the uncovering of untreated soil during bedding. Trilin should not be applied to wet soil or soils which are subject to prolonged periods of flooding of ground where rice was grown the previous year.

Apply and incorporate Trilin at a broadcast rate of 2 pints per acre on coarse and medium soils and 2.5 pints on fine soils in Alabama, Arkansas, northern Florida, Georgia, Louisiana, Mississippi, southeastern Missouri bootheel, North Carolina, Oklahoma, South Carolina, Tennessee and Texas.

For other states where soybeans may be grown, use Trilin at a broadcast rate of 1 pint per acre on coarse soils, 1.5 pints on medium soils and 2 pints on fine soils. For coarse soils with 2-5% organic matter use 1.5 pints. For soils with 5-10% organic matter use 2 to 2.5 pints.

SPECIAL USE D CTIONS FOR SOYBEANS

Fall Panicum state of Busice of AR and states and States and States and States and States and States and Apply and incorporate Trilin broadcast at the rate of 2 pints per acre on coarse and medium s

Crop Rotation 🖉 🤸

Plant only rice and those crops for which Trilin can be applied as a preplant treatment following a double rate treatment season or injury may result.

Texas Panicum

Apply and incorporate at the labeled use rate for the soil type. Uniformly incorporate to a depth of at least 3 inches. Adequate soil moisture is essential for herbicide activation. Any deviation from these recommendations can result in reduced control.

Pigweed and Seedling Johnsongrass Control

In Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi

Are: 20"



natter use 1.5 pints on coarse and medium soils with 5-10% organic matter use 2 pints

GRAIN SORGHUM AND I, FORAGE AND SILAGE

ain sorghum (8 inches or taller) as an overfectively control weeds listed for Trilin. Trilin pray or as a directed spray in field corn and attercane in addition to those other weeds

ation to insure loose, friable soil, to remove ver the base of plants with soil.

incorporated at the recommended rates for is well established (8 inches or taller). Trilin over-the-top spray or as a directed spray. l if foliage prevents uniform coverage of soil ay be accomplished with only one pass of a perly adjusted rolling cultivator. The sweepto 5 sweeps per row middle and be operated + sweeps so as to avoid exposing untreated tools to prevent crop injury.

Coarse	Medium	Fine
0.75-1	1-1.5	1.5-2

n Alabama, Florida, Georgia, North Carolina, control fall panicum and Texas panicum.

NK MIX

atrazine for additional weed control in field

Coarse*	Medium	Fine
0.75-1	1-1.5	1.5-2

4.75 2.4 the rates listed above. For other atrazine rates. When using AAtrex NineO 1 pint of d of NineO. One pint of AAtrex 4L equals

6

nix on coarse soils for grain sorghum. lin/Atrazine tank mix as directed on the Trilin sorghum.

orn or corn grown for seed. Do not apply to nt or preemergence treatment or crop injury utions and limitations on the labels of each nd overlavs.

FLAX

proprated in the fall for weed control in spring om existing weeds or previous crop should I so that there is no interference with Areas receiving greater than 20" average annual rainfall

1.5

2

2

۰i

For soils with 2-5% organic matter use 1.5 pints on coarse and medium and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

1

PEA **Drv and English**

Trilin Alone

Apply and incorporate Trilin prior to planting at a rate of 1 pint per acre on coarse and medium soils and 1.5 pints on fine soils.

Fall application in Idaho, Oregon and Washington

Apply and incorporate Trilin any time between October 15 and December 31 using a broadcast rate of 1 pint per acre on coarse soils, 1.25 to 1.5 pints on medium soils and 1.5 pints on fine soils. Destroy established weeds during seedbed preparation. Do not apply Trilin in the fall to soils which are wet or are subject to prolonged periods of flooding.

TRILIN WITH FAR-GO TANK MIX in Idaho, Oregon and Washington

Trilin plus Far-Go controls wild oat in addition to other annual grasses and broadleaf weeds controlled by Trilin.

Application Rates

Broadcast 0.75 pint of Trilin per acre on coarse and medium soils, 1 pint on fine soils. Use 1.25 quarts of Far-Go per acre for all soil textures.

Incorporation Directions

Apply- and incorporate - up - to -3-weeks-prior--to--planting--Follow recommended incorporation procedures for Trilin.

PRECAUTION

Do not apply to lentils. Leaf crinkling and delayed maturity of peas may occur particularly on clay points in the northwest; but this is usually more than offset by a reduction of wild oat. Do not use foliage from treated plants for feed or grazing. Observe all precautions and limitations on the label of each product used in tank mixes and overlays.

PEANUT

Spanish Peanut, Florunner and Florigiant

in New Mexico, Oklahoma and Texas

Apply and incorporate Trilin prior to planting, at planting or immediately after planting using a broadcast rate of 1 pint per acre on coarse soils. When incorporating after planting take care not to disturb the seed.

PEPPER

Transplant

Apply and incorporate Trilin prior to transplanting only.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)		1	
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average appual rainfall	1	_, 1.5	_{it} 2

For soils with 2-5% organic matter use 1.5 pints on coarse and medium, 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints on all soils.

ULT LUT . 3 PHILS PELACIE UN CUAISE SUNS, 1.5 LO 2 PHILS UN MECHUM SUNS and 2 pints on fine soils. Exception: Use 3 pints per acre on fine soils in Louisiana.

Additional Weed and Grass Control

In the Texas Gulf Coast counties of Brazoria, Calhoun, Chambers, Fort Bend, Galveston, Harris, Jackson, Jefferson, Liberty, Matagorda, Orange, Victoria, Waller and Wharton, apply Trilin at a broadcast rate of 1.5 pints per acre on coarse soils, 2 pints on medium soils and 3 pints on fine soils, up to two weeks before planting.

Charcoal Soils in Arkansas, Louisiana and Mississippi

Freshly cleared land sometimes contains 5-10% organic matter and charcoal from burning debris. This charcoal and organic matter has a tendency to bind Trilin and reduce its weed control activity. If these conditions exist, higher rates of Trilin are needed for weed control. Crop injury can occur if increased rates are used and the charcoal or organic matter is not present in the soil. In the burn row a high level of charcoal is present, consequently, poor weed control may result even with an increased rate of Trilin.

Use Trilin broadcast at the rate of 1.5 to 2.5 pints per acre on coarse soils, 2.5 pints on medium soils and 3 pints on fine soils. Follow recommended soil preparation, application and incorporation procedures for Trilin:

Red Rice in Arkansas, Louisiana, Mississippi and Texas only

Partial suppression or control-of red rice can be obtained when Trilin is applied at the following recommended rates.

Broadcast Rates Per Acre

		. •			Coarse with 2-5% organic	Coarse with 5-10% organic
Applicat	tion	Coarse	- Medium	-Fine-	matter	matter ·
Year 1		2	3	4	3	4
Year 2	· • Ē	1	1.5	2	1.5	2-2.5

If high organic matter and/or charcoal are present in the soil use Trilin the second year as follows for Arkansas, Louisiana and Mississippi:

Broadcast Rates Per Acre

•	Coarse	Medium	Fine
Trilin (pts.)	1	1.5-2.5	2.5-3

Crop Rotation

Use a two year program for red rice control in soybeans. Use rates listed for 1 year and plant soybeans. The second year plant only those crops for which Trilin can be used preplant using the normal rates listed for your soil type and charcoal level. Do not plant rice the second year. Rice may be planted the third year.

Rhizome Johnsongrass in Eastern United States and Texas

Rhizome johnsongrass can be acceptably controlled using a double rate program for two consecutive years as follows.

Soil Preparation

For satisfactory results proper soil preparation is essential. To bring rhizomes to the top of the soil use a chisel plow or similar implement. Follow twice with a disc prior to application to cut rhizomes into small 2 to 3 inch pieces and to destroy any emerged johnsongrass.

Application

Choose one of the following programs which best meets your cultural practices.

For spring application use Trilin prior to planting in the spring for two consecutive years. A broadcast rate of 2 pints per acre should be used on coarse soils, 3 pints on medium soils and 4 pints on fine soils. Use 3 pints on coarse soils with 2-5% organic matter and 4 pints on soils with 5-10% organic matter.

OR

For fall application use Trilin between October 15 and December 31 for two consecutive years using the same rates as for spring application.

OR

A solit application of Trilin may be used in spring and fall for

POTATO

es Except Maine)

after planting prior to emergence or f or after the potato" plants have fully

Coarse	Medium	Fine
1	1.25-1.5	1.5
1	1.5	2

atter use 1.5 pints on course and medium % organic matter.

d be set to uniformly cover the bed and il. If the herbicide is concentrated over the retarded and stem brittleness can occur. lage with treated soil when Trilin is applied o plants have fully emerged. Do not subsequent cultivations. Be careful that s not damage potato seed pieces or

egon and Washington

nt of Trilin per acre before planting and otato plants have fully emerged from all s containing a 2% or more organic matter. listed above for application to potato after

MIX in Kansas, Minnesota, Nebraska, ith Dakota and Texas

ontrol the following weeds in addition to

Oat, Wild

Ragweed Common Smartweed Pennsylvania Velvetleaf Buttonweed

for soil preparation and incorporation I Eptam tank mix may be applied after irgence. In areas where potatoes are ix should be applied and incorporated up off.

oarse	Medium	Fine
1	1-1.5	1-1.5
1	1-1.5	1-2
75-7** igher rate	1.75-7 of Entam 7E	1.75-7

er use 1.5 pints per acre on coarse and -10% organic matter use 2 pints on all

is on the Eptam label before using. ations on the labels of each product used not use foliage from treated plants for

Trilin (pts.) Spring & Fall 2 1.5 1 1 incorporation

For good rhizome johnsongrass control deep incorporation is necessary. Incorporate Trilin thoroughly with a disc set to cut 4 to 6 inches deep and operate at 4 to 6 mph. Two passes are necessary with the second pass in a different direction from the first.

Cultivation

To control johnsongrass plants which have escaped Trilin, timely cultivations during the crop season may be necessary to obtain control. Control cannot be obtained with only 1 year of double rate Trilin use.

Crop Rotation

Plant only rice and those crops for which Trilin can be applied as a preplant treatment following a double rate treatment season or injury may result.

Wild Cane (Shattercane)

Follow recommended soil preparation and application procedures for Trilin.

Germination of wild cane (shattercane) occurs throughout the growing season and from deeper in the soil than most other weed seeds. Effective control can be obtained by using the following increased rates of Trilin.

A broadcast rate of 1 pint per acre on coarse soils, 2 pints on medium soils and 2.5 pints on fine soils .:

incorporation

For good wild cane control deep incorporation is necessary. Incorporate Trilin thoroughly with a disc set to cut 4 to 6 inches deep and operate at 4 to 6 mph. Two passes are necessary with the second pass in a different direction from the first.

Cultivation

Cultivation during the crop season will also contribute to control.

PRECAUTION

When using higher rates, soybeans should be planted after early season adverse weather conditions. This is to avoid additional stress to the plants due to cool, wet weather early in the growth period. Use of high rates and adverse growing conditions can cause reduced stands, delayed maturity and reduced yields.

TANK MIXES AND OVERLAYS

Observe all precautions and limitations on the labels of each product used in tank mixes and overlays.

TRILIN WITH SENCOR OR LEXONE

Trilin with Sencor or Lexone will control certain grasses and broadleaf weeds listed for Trilin alone and the following weeds:

Jimsonweed	
Mallow, Venice	
(Flower-of-an-hour)	
Mustard, Wild	

Prickly Sida

J

Δ

Cocklebur, morningglory and giant ragweed (horseweed) control may be erratic. Timely cultivation may improve control. An overlay of Sencor or Lexone may be preferred to the tank mix where cocklebur is a serious problem.

Trilin tank mixed with Sencor or Lexone may be applied from 2 weeks prior to planting up to planting.

Broadcast Rates Per Acre

Coarse	Medium	Fina
--------	--------	------

Ragweed, Common

Smartweed, Pennsylvania

Sesbania, Hemp

Velvetleaf

Seeding Directions

Use only a deep furrow or semi-deep furrow drill that will place the seed below the zone of soil into which Trilin has been incorporated.

PRECAUTION

5-10%

organic

matter

2

Crop injury such as delayed emergence and development may occur when wheat is planted in direct contact with treated soil.

Fallow soil application in Washington and Oregon

To control cheatgrass and certain annual grasses and broadleaf weeds, apply Trilin and shallowly incorporate into fallow soil up to four months ahead of planting. As long as the seed is placed below the zone of soil treated with Trilin the growth development or yield will not be adversely affected. Use deep or semi-deep furrow drills. Use at a broadcast rate of 1.5 pints per acre on coarse and medium soils and 2 pints on fine soils. Trilin can be applied any time from May to September prior to the fall planting of winter wheat.

Incorporation

Incorporate Trilin using a flexible tine-tooth harrow (Flextine or Melroe) set to cut 1 to 2 inches deep and operated at 3 to 6 mph. Two passes over the field in different directions are necessary for thorough incorporation. Incorporate one time within 24 hours after application followed by a second incorporation prior to seeding. When a flexible tine harrow has been used to apply Trilin do not till the soil with a disc.

PRECAUTION

Deep furrow or semi-deep furrow drills only should be used. Seed should be placed below the zone of soil into which Trilin has been incorporated. Injury to the crop or delay in emergence or development may occur if wheat is planted directly into the zone of soil treated with Trilin,

WHEAT (SPRING), DURUM AND BARLEY

Preplant Barley

Apply and incorporate Trilin before planting in the spring or in the fall after September 1, at the rate of 1 pint per acre on coarse soils, 1.5 pints per acre on medium soils and 1.5 pints on fine soils. Use 1.5 pints of Trilin per acre on coarse and medium soils with 2-5% organic matter. Incorporate Trilin into the soil with a flexible tine-tooth harrow, (Flextine or Melroe) set to cut 1 to 2 inches deep and operate at 3 to 6 mph. Within 24 hours after application, incorporate one time followed by a second incorporation in a different direction from the first, prior to planting. After the Trilin has been incorporated with a flexible tine harrow do not till the soil with a disc. Use only a deep furrow or semi-deep furrow drill that will place the seed below. the zone of soil into which Trilin has been incorporated.

PRECAUTION

Crop injury such as delayed emergence and development may occur when barley is planted in direct contact with treated soil. DO NOT MAKE MORE THAN ONE TRILIN APPLICATION PER SEASON.

Postemergence Wheat (Spring), Durum and Barley

Trilin Alone

To control foxtail (pigeongrass) Trilin is recommended as a postplant incorporated treatment. Use Trilin at a broadcast rate of 1 pint per acre on coarse and medium soils and 1.5 pints on fine soils. Seedbed should be well-tilled and seed planted 2 to 3 inches deep. Use Trilin after seeding but prior to crop emergence. Use flextine or diamond harrow operated two times in different directions to incorporate. Incorporate by operating equipment at a speed of at least 5 mph and set at up to 1.5 inches deep. Apply and incorporate the first time in the same operation if possible. Both incorporations must be done with 24 hours.

TRILIN WITH FAR-GO TANK MIX

This tank mix will effectively control all the weeds controlled by Trilin alone plus these additional weeds:

Foxtail Pigeongrass Wild Oat Apply Trilin with Far-Go as a nostolant incorporated treatment. Black of

o not uso ionago nom neated plants lor

CATION BEFORE PLANTING in Idaho,

ed prior to planting using a broadcast rate d 3.5 pints of Eptam 7E per acre on all soil ely.

n before and after planting in the same ns and limitations on the labels of each l overlays. Do not use foliage from treated azing.

RADISH

plant soil treatment.

Coarse	•	Medium		Fine	_
1	*	_{ىلا} 1.5 _{الل}	•	1.5	

CANOLA), CRAMBE

pt In Alaska)

es for soil preparation and application of ne fall or early spring prior to seeding. Set orporate to a depth of 3 to 4 inches with al.

Coarse	Medium	Fine
1	1.5	2

FLOWER

.

application and incorporation procedures Ise Trilin before planting in the spring or nber 31.

Coarse	Medium	Fine
1	1.25-1.5	1.5
1	1.5	2

se 1.5 pints per acre and 2 pints on fine Use 2 to 2.5 pints on all soils with 5-10%

na, Idaho, Montana, Nevada, Oregon, Aing

time between October 15 and December added-up over winter. On bedded ground, to desired height before planting, moving furrows where soil is left flat over winter, ring bedding operations to prevent turning lished weeds during seedbed preparation, hat become established in furrows due to ply and incorporate Trilin at a broadcast rse soils, 2 pints on medium and 2.5 pints a applied in the fall to soils which are wet ods of flooding.

-- ..

HERN PEA or to planting only.

Broadcast Rates Per Acre

	Coarse	Medium -	Fine
Trilin (pts.)	1	1.5	, 2
PLUS			·
Sencor 4L (pt.)	0.5	0.75	1
OR			
Lexone DF or			
Sencor DF (lb.)	0.33	0.5	0.67
			10//

Do not use Sencor or Lexone on coarse soils with less than 1% 'organic matter.

PRECAUTION

Do not plant any crop other than soybeans within 4 months after treatment. Crop injury, herbicide residue or erratic weed control may result from over application, uneven application or improper soil incorporation. Cold weather, deep planting, seedling disease, excessive moisture, soil pH over 7.5, high salt concentration or drought are additional stress factors. Any of these may weaken crop seedlings and possible damage from the tank mix is increased. These factors may also delay crop development or reduce yields when Sencor or Lexone is applied. Do not use foliage from treated plants for feed on forage.

TRILIN PREPLANT FOLLOWED BY SENC. OR LEXONE AS AN

After Trilin has been applied as a preplant incorporated herbicide make a single application of Sencor or Lexone as either a broadcast or band spray either during planting or after planting before the soybeans emergence. Crop injury may result if Sencor cardexone is sprayed over the top of emerged soybeans.

Broadcast Rates Per Acre

· · · · · · · · · · · · · · · · · · ·	Coarse	Medium	Fine
Trilin (pts.)	1 *	1.5	2
PLUS	ł		
Sencor 4L (pts.)	0.75-1 [,]	0.75-1.5	1-1.75
OR			
Sencor DF (lbs.)	0.5-0.67	0.5-1	0.67-1.17
OR	•		
Levone DE (lh)	05	0 5-0 67	0.67

Lexone or Sencor should not be applied to sands or soils with less than $\frac{1}{2}$ organic matter or to coarse soils (sandy loam and loamy sand) containing less than 2% organic matter.

PRECAUTION

Tracy, Semmes, Altona, Vansoy or Coker 102 soybean varieties: are sensitive and crop injury may result if Lexone or Sencor is used. Before a Sencor or Lexone application, seeds must be planted at least 1.5 inches but not more than 2 inches below the soil surface. Only one application per season should be used at these rates. Do not plant areas treated with Sencor or Lexone to any crop other than soybeans within 4 months after treatment. Soybean injury may occur if Lexone or Sencor is used on soils having a calcarious surface, a pH of 7.5 or higher, or if they are used in conjunction with soil-applied organic phosphate pesticides. Do not use foliage from treated plants for feed or forage. Observe all precautions and limitations on the labels of each product used in tank mixes and overlays.

SUGAR BEET

Use Trilin when plants are between 2 to 6 inches tall as a broadcast over-the-top spray at a rate of 1 pint per acre on coarse soils and 1.25 to 1.5 pints on medium and fine soils. Use the higher rate for medium and fine soils in areas receiving greater than 20" average annual rainfall. Set incorporation machinery to throw treated soil toward the plants in the row. Care should be taken that incorporation machinery does not damage the sugarbeet taproot.

PRECAUTION

To reduce the possibility of airdling, exposed beet roots should be covered

ะ เบนเล่ม เป็นหาวิทยาลออ

THIU Ual

Apply Trilin with Far-Go as a postplant incorporated treatment. Plant 2 to 3 inches deep in a well-tilled seedbed. Trilin with Far-Go should be applied after seeding but prior to crop emergence. Use flextine or diamond harrows to incorporate. Make two passes each in different directions at speeds of at least 5 mph operating equipment 1 to 1.5 inches deep. Application and the first incorporate immediately after application.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Barley, Durum, Spring Wheat	1	1	1.5
PLUS			
Far-Go (pts.)			
Durum, Spring Wheat	2.5	2.5	2.5
Barley	2	2	2

PRECAUTION

.

Over application may result in crop injury. Observe all precautions and limitations on the label of each product used in tank mixes and overlays. DO NOT MAKE MOCT THAN ONE TRILIN APPLICATION PER SEASON.

PRNAMENTALS

Apply and mechanical sorporate Trilin prior to planting new nursery stock liners, ornamentals; trees and woody shrubs and gladioli. Galdioli corms less than 1 inch in diameter may be injured by pre-plant application. Trilin may also be applied to these and other listed ornamentals (see below) after they are established. When mechanically incorporated after planting, the implement should be adjusted so that the treated soil is thrown toward and around the plants in the row.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pints)	1.0	1.5	2.0
For the indicated	ornamental groundc	overs, apply 1	l gallon/acre
(3 oz/1000 sq ft) of T	rilin in 5 to 40 gallons o	of water and inco	morate within

(3 oz/1000 sq ft) of Trilin in 5 to 40 gallons of water and incorporate within 24 hours with at least a ½ inch rain or its equivalent in sprinkler irrigation.

Woody	Trees	Ground Cover
Andromeda, Japanese	Almond	Aaronsbeard
Arborvitae, Americana	Apple, Crabapple	Bellflower, Adriatic
Azalea	Apricot .	Bellflower, Poscharsky
Barberry, Japanese	Ash, White	Ceanothus
Barberry, Mento	Baldcypress	Cereopsis
Boxwood, Common	Birch, European White	Cotoneaster
Boxwood, Harlands	Black gum	Coyote Brush
Boxwood, Littleleaf	Cherry	Crown Vetch
Camellia, Japanese	Chestnut, Chinese	Daisy Trailing African
Camellia, Sasangua	Cottonwood	Fern, Asparagus
Cherrylaurel, Americana	Dogwood, Flowering	Gazania
Cinquefoil	Dogwood, Kousa	Germander
Cleyera, Japanese	Douglasfir	Ice Plant, Largeleaf
Cotoneaster, Cranberry	Fir, Balsam	ivy, Algerian
Cotoneaster, Zabel	Hemlock, Canada	lvy, English
Deutzia	Honeylocust	Lily-of-the-Nile
Elaeagnus, Silverberry	Larch, Japanese	Lilyturf, Bigblue
Euonymus, Spreading	Locust, Black	Marigold
Euonymus, Winged	Maple, Norway	Myoporum
Euonymus, Wintercreeper	Maple, Red	Plumbago, Dwarf

oarse	Medium	Fine
1	1.25-1.5	1.5
1	1.5	2

tter use 1.5 pints on coarse and medium ils with 5-10% organic matter use 2 pints

YBEANS

paration, application, and incorporation

Coarse	Medium	Fine
1	1.5	2
se and medium textured soils and 2 pints matter. Use 2 to 2.5 pints on all soils with		

prporated any time between October 15 may be left flat or bedded-up over winter. uld be taken not to turn up untreated soil dded grounds, beds should be knocked planting, moving some treated soil into the shed weeds should be destroyed during planting, destroy weeds which may have due to the uncovering of untreated soil it be applied to wet soil or soils which are flooding of ground where rice was grown

a broadcast rate of 2 pints per acre on 5 pints on fine soils in Alabama, Arkansas, siana, Mississippi, southeastern Missouri ahoma, South Carolina, Tennessee and

is may be grown, use Trilin at a broadcast rse soils, 1.5 pints on medium soils and arse soils with 2-5% organic matter use organic matter use 2 to 2.5 pints.

ONS FOR SOYBEANS

padcast at the rate of 2 pints per acre on

ps for which Trilin can be applied as a louble rate treatment season or injury may

beled use rate for the soil type. Uniformly east 3 inches. Adequate soil moisture is itivation. Any deviation from these reduced control.

ongrass Control

rida, Georgia, Louisiana, Mississippi, Carolina, Oklahoma, South Carolina, ia, apply Trilin preplant at a broadcast rate parse soils, 1.5 to 2 pints on medium soils ption: Use 3 pints per acre on fine soils in

FREUMUTIUN

To reduce the possibility of girdling, exposed beet roots should be covered with soil before applying Trilin.

In Colorado, Idaho, Montana, Nebraska, Oregon, Texas, Utah, Washington and Wyoming use a tine-tooth harrow (Flextine or Melroe) for incorporation of Trilin for effective weed control in sugar beets. The tine-tooth harrow should be operated two times over the field, the second time in opposite direction at a speed of 3 to 6 mph. The harrow should be set to cut 1 or 2 inches deep. Care should be taken that the tine-tooth harrow does not damage the sugar beet taproot. All recommendations for application procedures and broadcast rates per acre for sugar beet should be followed.

SUGARCANE Plant Cane

Apply and incorporate Trilin twice a year at a broadcast rate of 2 to 4 pints per acre for all soil textures. Make the first application of Trilin in the fall immediately after the seed pieces are planted and the second application of Trilin in the spring before or shortly after the cane emerges. Before the spring application rain-packed beds should be loosened 2 to 3 inches deep. Care should be taken so that the seed pieces or emerging shoots are not damaged by incorporation machinery.

Hawaii (postplant) for control of most annual grasses including guineagrass

Surface apply Trilin after planting (for plant cane) or after harvesting (for ratoon cane) at a broadcast rate of 6 to 8 pints per acre for all soil textures. Apply Trilin prior to germination and emergence of grass weeds. For best results in plant cane, the soil surface should be smooth and finely tilled. Apply Trilin as soon as possible after tillage and planting, before germination and emergence of grass weeds. For optimum efficacy in ratoon cane, minimize surface residue from previous crop before applying. For best result, apply Trilin before anticipated rainfall in non-irrigated and furrow-irrigated sugarcane. Apply 0.5 inch or more irrigation in drip-irrigated or sprinkler-irrigated sugarcane as soon as possible after applying Trilin.

Repeat Applications

Subsequent germination flushes of grass weeds may occur prior to the development of a full dense canopy of sugarcane. Once this occurs, additional grass weed establishments is strongly suppressed. One or two additional applications of Trilin can be applied to maintain weed control during the early crop development period. For repeat applications, direct the spray to the soil surface to minimize interception of the herbicide by the crop.

PRECAUTION

Do not apply Trilin as a postplant surface applied treatment within 180 days of harvest.

Applications in Louisiana or Texas up to by for plant cane or ration cane

Use Trilin at a broadcast rate of 2 to 4 pints per acre for all soil textures. This should be done in the spring from before or shortly after the cane emerges up to layby. Use Trilin after the beds have been shaved or false shaved. Rain-packed beds should be loosened 2 to 3 inches deep before application. Care should be taken that seed pieces or emerging shoots are not damaged by incorporation machinery. A rolling cultivator or bed chopper may be used to incorporate Trilin layby applications in sugarcane on all soil textures. Normal incorporation directions for the rolling cultivator should be followed. Bed chopper should be set to cut 3 to 4 inches deep and operate at 4 to 6 mph. Two incorporation passes are necessary.

Itchgrass (Raoulgrass) control in Louisiana

Apply and incorporate Trilin on either plant or ratoon cane at a broadcast rate of 4 pints per acre for all soil textures. Directions above for sugarcane layby application in Louisiana and Texas should be followed.

Euonymus, wintercreeper Firethorn Forvthia Guava, Pineapple Holly Honeysuckle India hawthorn Juniper Laurel, Mountain Lilac, Common Mockrange Pittosporum, Japanese Privet Redcedar, Eastern Rhododendro Spiraea, Vanhoutte Virburnum Weigela Willow Yew, Anglojap Yew, Japanese Yewpine

maple, neu Maple, Silver Maple, Sugar Oak, Pin Oak, Red Oak, Scarlet Peach Pine, Austrian Pine, Easter White Pine, Japanese Black Pine, Loblolly Pine. Red Pine, Scotch Planetree, London Plum Red, bud, Eastern Spruce, Colorado Spruce, Norway Spruce, White Sweetgum Sycamore Tuliptree

Walnut Black

Fumbago, owan Rockrose Rosemary Rupturewort Snow-in-Summer Speedwell St. Johnswort Stonecrop (Sedum) Strawberry, Beach Thrift Verbena Wirevine, Creeping Yarrow, Woolly Zoysiagrass

Roses and Other Established Flowers

African Daisv Aster (perennial) Balsam. Black-eyed Susan Calendula Carnation Entaurea, Velvet Chrysanthemum Coreopsis Cornflower Cosmos Dahlia Dianthus **Dusty Miller** Floss Flower Forget-me-not Four O'Clock Gaillardia Gladiolus Golden Glow Impatiens Ixora Lobelia

Lupine

Marigold Marigold, Cape Morningglory Nasturtium Petunia Phlox Pincushion flower Poppy, California Portulaca Rose Salvia 4 Shanta Daisy Snapdragon Snow-on-the-mountain Stock Sunflower Sweet Allosome Sweet Pea Sweet Sultan Sweet Williams Vinca Yarrow Zinnia

4

UNDER PAVED SURFACES

U?

24

vei.

General Use Instructions and Site Preparation: Trilin should be used only where the soil to be treated has been prepared according to good construction practices. If rhizomes, stolens, tubers or other vegetative plant parts are present in the site, they should be removed by scalping with a grader blade to a depth sufficient to insure their complete removal.

up, Jenerson, Liberty, Matagorua, Orange, upply Trilin at a broadcast rate of 1.5 pints 3 on medium soils and 3 pints on fine soils, g.

_ouisiana and Mississippi

nes contains 5-10% organic matter and This charcoal and organic matter has a educe its weed control activity. If these f Trilin are needed for weed control. Crop ites are used and the charcoal or organic . In the burn row a high level of charcoal is weed control may result even with an

of 1.5 to 2.5 pints per acre on coarse soils, 3 pints on fine soils. Follow recommended 1 incorporation procedures for Trilin:

ana, Mississippi and Texas only

of red rice can be obtained when Trilin is nended rates.

		Coarse with 2-5% organic	Coarse with 5-10% organic
ium	Fine	matter~	matter
	4	Ŝ	4
5	2	1.5	2-2.5

narcoal are present in the soil use Trilin the ansas, Louisiana and Mississippi:

Coarse	Medium	Fine
1	1.5-2.5	2.5-3

I rice control in soybeans. Use rates listed The second year plant only those crops for nt using the normal rates listed for your soil t plant rice the second year. Rice may be

astern United States and Texas

acceptably controlled using a double rate ars as follows.

r soil preparation is essential. To bring I use a chisel plow or similar implement. application to cut rhizomes into small 2 to y emerged johnsongrass.

programs which best meets your cultural

rilin prior to planting in the spring for dcast rate of 2 pints per acre should be in medium soils and 4 pints on fine soils. 1 2-5% organic matter and 4 pints on soils

etween October 15 and December 31 for e same rates as for spring application.

may be used in spring and fall for e following rates.

December 31. Recommendations for soil preparation application and incorporation procedures for Trilin should be followed.

Broadcast Rates Per Acre

	Coarse	Medium	Fine
Trilin (pts.)			
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1.5
Areas receiving greater than 20" average appual rainfall	1	1:5	2

On coarse and medium soils use 1.5 to 2 pints and 2 pints on fine soils with 2-5% organic matter. Use 2 pints on all soils with 5-10% organic matter.

TOMATO

For direct-seeded tomato use Trilin at blocking or thinning as a directed spray to the soil between rows and beneath the plants and incorporate. For transplant tomato, apply and incorporate Trilin preplant, postplant or at layby.

Broadcast Rates Per Acre

	Coarse	Medium	Fine	
Frilin (pts.)				
Areas receiving less than 20" average annual rainfall	1	1.25-1.5	1-2	
Areas receiving greater than 20" average annual rainfall	1	1.5	, 2	•

On soils with 2-5% organic matter use 1.5 pints on coarse and medium textured soils and 2 pints on fine soils. On soils with 5-10% organic matter use 2 pints.

VINEYARDS

See FRUIT AND NUT CROPS AND VINEYARDS for instructions.

WHEAT (WINTER)

Colorado, Idaho, Kansas, Montana, Nebraska, Oregon, Washington and Wyoming

Apply Trilin for preplant preemergence control of cheatgrass and other annual grasses and broadleaf weeds controlled by Trilin. If the seed is placed below the zone of soil treated with Trilin the growth development and yield of winter wheat will not be adversely affected.

Use Trilin any time during a period from 3 weeks up to immediately prior to planting. Apply Trilin at a broadcast rate of 1.5 pints per acre on coarse and medium soils and 2 pints on fine soils.

Incorporation

Incorporate Trilin into the soil with a flexible tine-tooth harrow (Flextine or Melroe) set to cut 1 to 2 inches deep and operate at 3 to 6 mph. Within 24 hours after application incorporate one time followed by a second incorporation in a different direction from the first prior to planting. After the Trilin has been incorporated with a flexible tine harrow do not till the soil with a disc.

of the treated soil. Paving should follow Trilin application as soon as possible.

Large Areas: Apply Trilin in sufficient water to insure thorough wetting of the soil surface or penetration of the spray solution through the base rock layer. A minimum of 150 gallons per acre is recommended. Apply uniformly with a ground sprayer. Using a ground sprayed add Trilin to clean water during filling of spray tank. Agitate before spraying.

Small Areas: For treating small areas, a hand sprayer or sprinkling can may be used. Before application determine the amount of water and Trilin necessary to uniformly cover the area to be treated. Shake or stir the spray solution prior to application.

•	Ounces/1000 Sq. Ft.	Gallons/Acre
Trilin	9.0-12.0	3-4

WARRANTY STATEMENT

TRICORP and SELLER OFFER THIS PRODUCT AND THE BUYER AND USER ACCEPTS THIS PRODUCT UNDER THE FOLLOWING AGREED CONDITIONS OF SALE AND WARRANTY.

The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to take into account all variables and to eliminate all risks associated with its use Except as may be otherwise provided in any controlling State Law, injury or damage may result due to conditions that are beyond the control of TRICORP or the Seller. TRICORP warrants only that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use when this product is used as directed under normal conditions. TRICORP MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTIBILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. In no case shall TRICORP or the Seller be liable for consequential, special, or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the buyer. The exclusive remedy for any buyer of this product for any and all losses, injuries, or damages resutling from or in any way arising from the use, handling or application of this product, including claims based on contract, negligence, strict liability or legal theories or otherwise shall not exceed the purchase price paid for this product or, at the election of TRICORP, the replacement of the product.

Tri Corporation, Houston, Texas 770042

TCN 101905-US CPC 091201

Caparol is a registered trademark of Syngenta

Cotoran is a registered trademark of Makhteshim Agan of North America, Inc. Cotton Pro is a registered trademark of Griffin Corporation

Direx 4L is a registered trademark of Griffin Corporation

Eptam is a registered trademark of Gowan Company

Far-Go is a registered trademark of Gowan Company

Karmex is a registered trademark of E.I. Dupont de Nemours and Compnay

Meturon is a registered trademark of Griffin Corporation

Sencor is a registered trademark of Bayer

Trilin is a registered trademark of TriCorp.

10