pration. Apply in 5 to 40 ll apply the spray uniuniform application in-

chinery that breaks up fore application and inon. elayed incorporation if

8 mph in two different

clean sweep of the soil.

rol. Do not use spike-

ipment and the rolling disturbing the seed or

porated. Furrowing too

BED UP TO TIME

ecommended rates.

AL INSTRUCTIONS

r crops showing rates, use lower rate for lower anic matter soils

incorporate TIDE TRI-E. C. prior to planting. i n g immediately after or anytime up to layby as than 90 days before Direct layby applications between the rows and merged cotton plants prporating after planting ling), care must be tadisturb the seed. Seedses may weaken cotton increase the possibility from TIDE TRIFLURA-To control seedling dia good fungicide prote Fall Application inon following page.

incorporate TIDE TRI-E. C. before planting. Application instructions ng page for soybeans.

E TRIFLURALIN E. C. as st, overtop spray when between 2 and 6 inches sed beet roots should be lth soil prior to TIDE LIN E. C. application to sibility of girding. Care taken that incorporation does not damage the su-

taproot.

Drporation machinery to pated soil toward the the row.

CAUTION:

Keep Out Of Reach Of Children

Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes or clothing. In case of contact, flush with water.

Do not contaminate foodstuffs or feeds.

THIS PRODUCT IS TOXIC TO FISH. KEEP OUT OF. LAKES, STREAMS, OR PONDS. DO NOT CONTAMINATE WATER BY CLEANING OF EQUIPMENT, OR DISPOSAL OF WASTES. APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

AVOID FREEZING. STORE ABOVE 40°F. DO NOT STORE NEAR HEAT OR FLAME.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty or merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably forseeable to seller, and buyer assumes the risk of any such use.

A PRODUCT OF

TIDE PRODUCTS, INC.

EDINBURG, TEXAS 78539

NET CONTENTS____GALLONS

Tomatoes at blocking or thinning	· 1	, .Ç .	1%	3	11/2	3 /	30	1 1/4 to 1 1/2	11/2	1½ to 2	Apply TIDE TRIPLURALIN E. C. as a directed spray to the soil between the rows and beneath the plants and incorporate.
			4.	-						y y	Apply and incorporate TIDE TRI- FLURALIN E. C. after planting, up to or immediately following drag- off. Care should be taken so that incorporation machinery does not damage potato seed pieces or elon- gating sprouts. Set incorporation equipment so
Potatoes (post-plant)	1		1½ (EXC	2 EPT M	1½ (AINE)	3	1	1% to 1%	1 1/2	1½ to 3	that the bed and furrow will be uniformly covered with a layer of TIDE TRIFLURALIN E. C. If the layer of TIDE TRIFLURALIN E. C.
		•	•			9					treated soil is not uniform and the herbicide is concentrated over the bed, potato emergence may be retarded and stem brittleness can
Snap Beans			·		·	} ∜		1)		·	Cultivation prior to emergence may result in mechanical injury to elongating potato sprouts.
Lima Beans	_ 1		1	11/2			1	1	1 1/2		Al and incorporate TIDE TRI- FL. Y E. C. before planting.
Non-bearing Vineyards Non-bearing Citrus and	1		11/2	3	1 1/2	2	1	1% to 1%	11/2	1½ to 2	Apply and incorporate TIDE TRI- FLURALIN E. C. before planting.
Pecan Trees (new plantings) Non-bearing		<u> </u>	<u></u>			, ,	Maryana a sana		· · · · · · · · · · · · · · · · · · ·		In established plantings, apply TIDE TRIFLURALIN E. C. as a
Citrus and Pecan Trees (established plantings) Bearing		·,	9454	0.4-	9 40 4	9 to 4	O to:A	2 to 4	2 to 4	2 to 4	directed spray to the soil around the trees and use incorporation methods not injurious to the trees. NOTE: If crops are planted be- tween the trees, label directions
Pecan, Orange, Grapefruit,	*	to 4	2 to 4	2 to 4	2 to 4	2 to 4	2 60 %	2604	201,		the area which is interplanted. For continued weed control in cit-
Lemon. Tangerine. and Tangelo Trees	•				• •	,			Ç.		rus trees in the Eastern United States, apply TIDE TRIFLURALIN E. C. twice a year at an interval of approximately 4 to 6 months.
Guar Beans Mungbeans	1		11/2	1 1/2			1	1 1/2	1 1/2	1½ to 2	FLURALIN E. C. before planting.
English Peas	1		1	11/2			1	11/4 to 11/2	1 1/2		Apply and incorporate TIDE TRI- FLURALIN E. C. before planting.
Turnip Greens (grown for	·	·	`. <u></u>	- -	,		j. Aj				
processing) Collard, Kale and Mustard Greens			J	11/2	- 3-			1	11/2		Apply and incorporate TIDE TRI- FLURALIN E. C. before planting.
			es.		5	o	2				Apply and incorporate TIDE TRI- FLURALIN E. C. twice a year. Make TIDE TRIFLURALIN E. C. application in the fall on firmly
Sugarcane (post-plant on	2	to 4	2 to 4	2 to 4	. " 2 to 4	2 to 4	2 to 4	2 to 4	2 to 4	2 to 4	packed beds immediately after the seed pieces are planted. Make TIDE TRIFLURALIN E. C. spring application to plant cane before or
plant cane)			2		,, '		Ž1	· ,			shortly after cane emerges. Loosen rainpacked beds 2 to 3 inches deep prior to TIDE TRIFLURALINE.C. spring application. Care should be taken so that incorporation machinery does not damage the seed pieces or emerging shoots.
Spanish Peanuts (grown in Texas and Oklahoma only)	1	,	•				1			N.	Apply and incorporate TIDE TRI- FLURALIN E. C. prior to planting at planting or immediately after planting. When incorporating af- ter planting, care must be taken not to disturb the seed.
Established Alfalfa only in N. Dak., S. Dak., Neb., Colo., Kans., Okla., N. Mex., and Tex.					Ţ		11/2	2	2		Use incorporation equipment that will insure thorough soil mixing with a minimum of damage to the established alfalfa.

E.P.A. REG. NO. 6735-215 E.P.A. EST. NO. 6735-TX-1

See Side Panel For Fall Application Broadcast Rates.

TIDE WEED & EED

WITH TREFLAN® FOR COYTON & SOYBEANS - FALL APPLICATION

(Contains .35% TREFLAN®)

An Agricultural Fertilizer — Herbicide Mixture For Use On Cotton And Soybeans

This Product Contains .35 Lbs. TREFLAN Per 100 Lbs. Mixture STATEMENT OF INGREDIENTS FOR WEED CONTROL

ACTIVE INGREDIENT:

100.00%

*TREFLAN®—the registered trademark for Elanco Products trifluralin.

TREFLAN is a pre-emergence herbicide which is mixed (incorporated) into the soil to provide long-lasting control of crabgrass, foxtail, pigweed, carelessweed and many other annual grasses and broadleaf weeds (see list.)

TREFLAN controls weeds by killing their seeds as they germinate. It does not control established weeds. Clean cultivate to destroy existing weeds before Tide Weed & Feed With TREFLAN application.

TREFLAN will not control certain resistant weeds such as cocklebur, velvetleaf, jimsonweed, ragweed, Venice mallow and nutgrass. Incorporation of Tide Weed & Feed With TREFLAN into the top 2 to 3 inches of final seedbed helps assure effective weed control regardless of weather conditions and permits shallow cultivation, rotary-hoeing and hand-hoeing without reducing weed control activity of TREFLAN.

APPLICATION AND INCORPORATION DIRECTIONS

Chop and thoroughly mix crop residues into soil to a depth of 4 to 6 inches by deep plowing, offset discing or tandem discing prior to Tide Weed & Feed With TREFLAN application.

The soil should be well worked and dry enough to permit good soil mixing (incorporation). Make

The soil should be well worked and dry enough to permit good soil mixing (incorporation). Make an even broadcast application of Tide Weed & Feed With TREFLAN to a flat surface with a broadcast type fertilizer spreader. Application should be made with an applicator that has been properly calibrated to a constant speed and rate of delivery. If the spreader is shut off before reaching the ends of the field, it is advisable to dress these ends with a single swath of the spreader to improve weed control in these areas. Do not apply if soil is wet or in poor condition.

The first incorporation may be delayed up to 8 hours after application. Variable weed control may result from delayed incorporation if Tide Weed & Feed With TREFLAN is applied to a wet, warm soil surface or if the wind velocity is 10 mph or higher. The second incorporation can be made anytime prior to planting for pre-plant applications.

Incorporate Tide Weed & Feed With TREFLAN with any of the following: P.T.O.-driven equipment (tillers, cultivators, hoes) set to cut 2 to 3 inches deep with rotors spaced to provide a clean sweep of the soil; double disc set to cut 3 to 4 inches deep and operated in two different directions cross disced at 4 to 6 mph; muich treader and other similar disc-type implements set to cut 3 to 4 inches deep and operated twice at 5 to 8 mph; bed conditioner (Do-All) set to cut 2 to 4 inches deep and operated at 4 to 6 mph. Shallow incorporation with implements set to cut less than 2 inches deep may result in erratic weed control. Do not use spike- or spring-tooth harrow alone for incorporation. The soil surface may be bedded after incorporation; however, do not run the bedding equipment below the treated soil. Also, do not cultivate below or deeper than the treated soil. This will result in untreated soil being exposed and weeds may grow in this treated soil area. Complete bedding within 2 weeks after application.

In the Central United States, do not plant sorghum or oats for 12 months where Tide Weed & Feed With TREFLAN has been applied unless 25 inches or more of irrigation and or rainfall (total) was used to produce the crop. It less than 25 inches total water was used to produce the crop during the year, do not plant either crop for 18 months after Tide Weed & Feed With TREFLAN application. Cool wet weather conditions during the early stage of growth may increase the possibility of injury to sorghum.

SPECAL PRECAUTIONS: Applied according to directions and under normal growing conditions, Tide Weed & Feed With TREFLAN will not harm the treated crop. Over-application may result in crop injury or soil residue. Uneven application or improper soil incorporation of Tide Weed & Feed With TREFLAN can result in erratic weed control or crop injury. Seedling disease, cold weather, deep planting, excessive moisture, high salt concentration, or drought, may weaken crop seedlings and increase possibility of damage from Tide Weed & Feed With TREFLAN. Under these conditions, delayed crop development or reduced yields may result.

EP.A. Reg. No. 6735-233

E.P.A. Est. No. 6735-

A Product of

TIDE PRODUCTS, INC.

EDINBURG, TEXAS 78539

ONLY the BEST . . . is fit to be TIDE

GUARANTEED A LYSIS AS PLANT FOOD:

ITROGEN	%
AVAILABLE PHOSPHORIC ACID (P ₂ O ₅)	%
SOLUBLE POTASH (K ₂ O)	G

CAUTION:

KEEP OUT OF REACH OF CHILDREN

CAUTION: Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes or clothing. In case of contact, flush with water. Do not contaminate foodstuffs or feeds. Do no contaminate any body of water by direct application, cleaning of equipment or disposal of wastes.

WEEDS CONTROLLED

ANNUAL GRASSES

Crabgrass
Barnyardgrass
(watergrass)
Foxtails (including giant foxtail)
Johnsongrass
(from seed)
Goosegrass
Wild Cane

(Shattercane)

Texas panicum
Stinkgr: S
Bromegrass
Brachiaria
Sandbur
Junglerice
Annual bluegrass
Sprangtop
Cheat

ANNUAL BROADLEAVES
Pigweeds
(spiny, redroot)
Carelessweed
Lambsquarters
Carpetweed
Russian thistle
Henbit

(fall application only)

Kochia
Purslane
Plorida purslane
(pusley)
Knotweed
Stinging nettle
Goosefoot
Chickweed

RECOMMENDATIONS.

For use in the states of Alabama. Georgia, Louisiana, Texas, Oklahoma and New Mexico. Fall Application Rates (Apply Oct. 15 to Dec. 31)

Light Soils (Sand and Sandy Loam) — Apply 288 Lbs. per Acre.

Medium Soils (Loam and Silt Loam, — Apply 288 Lbs. per Acre.

Heavy Soils (Clay Loam, Silt Clay and Clay) — Apply 358 Lbs. per Acre.

*Not recommended on soils with organic matter over 5% or on muck soils.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this waranty nor any other warranty or merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably forseeable to seller, and buyer assumes the risk of any such use.

DO NOT REUSE CONTAINER. DESTROY BY BURYING IN A SAFE PLACE AWAY FROM WATER SUPPLIES. DO NOT BURN.

3P8--6-75---500---(2343) B-31

ACCEPTED

NET WT.____LBS.

JUL 23 1975

Under the Federal Insecticide, Fungative, and Rodenticide Act, as amended, for the pesticide registered under LLA Reg. No. (2735-233