

# ACCEPTED

MAY 8 1990

Under the Federal Insecticide, furnishe and hadenicals Act us distended, in considerated under 1812-328 as amended, for the pessonide

ACTIVE INGREDIENTS:	
Trifluralin (a,a,a-trifluoro-2, 6-dinitro-N,N-dipropyl-p-toluidine)	10%
INERT INGREDIENTS	
TOTAL	100%

## KEEP OUT OF REACH OF CHILDREN WARNING **AVISO** STATEMENT OF PRACTICAL TREATMENT

IF IN EYES: Flush with plenty of water for at least 15 minutes. Get medical attention.

IF ON SKIN: Wash immediately with soap and water.

IF SWALLOWED: Drink 1 to 2 glasses of water. Induce vomiting by placing finger in back of throat. Do not induce vomiting or give anything by mouth to an unconscious person.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth to mouth. Overnedical attention.

PRECAUCION AL USUARIO: Si usted no lee ingles, no use este producto hasta que le etiqueta haya sido explicado

See Additional Precautionary Statements.



Griffin. The Hardworking Difference

## GRIFFIN CORPORATION

VALDOSTA, GA 3160/

EPA REG. NO. 1812-328 EPA EST. NO. 32761-MO-3

NET CONTENTS 50 LBS.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## **WARNING**

Causes substantial but temporary eye injury. Harmful if swellowed, inhaled or absorbed through the skin. Avoid contact with skin, eyes or clothing. Wear safety glasses when handling. Wash thoroughly with soap and water after handling. Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish. Do not apply to water or we ands (swarrps, bogs, or marshes). Drift or runoff from treatment areas may be hazardous to aquatic organisms in neighboring aquatic sites. Do not contaminate water when disposing of equipment washweters.

### STORAGE AND DISPOSAL

Do not contaminate water, food, feed, other pesticides, fertilizer or seeds.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waster disposal facility.

CONTAINER DISPOSAL: Completely empty bag by shaking and tapping sides and bottom to loosen any clinging particles into application equipment. Then dispose of bags in a sanitary landfill or by incineration, or if allowed by State and local authorities by burning. If burned, stay out of smoke.

#### **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 through any type of irrigation system.

TRILIN\* 10G is a herbicide which must be applied prior to the emergence (preemargence) of annual broadleaf and grassy weeds. To assure prolonged control (seasonal) of weeds shown below, soil incorporation is essential.

#### BROADLEAF AND GRASSY WEEDS CONTROLLED BY TRILIN® 10G

#### **BROADLEAF WEEDS**

Carpetweed — Mollugo verticilata Chickweed — Stellaria miloia

UNICKWeed — Stellana micia Florida Pusley (Florida Purslane, Mexican Clover, Pusley) — Richardia scabra Goosefoot — Chenopodium hybridum Henbit (fall application only) — Lamium amplexicaule Knotweed — Polygonum aviculare

Annual Bluegrass — Poa annua Barnyardgrass (Watergrass) — Echinochloa sp. Brachiaria (Signalgrass) — Brachiaria sp. Bromegrass (Cheatgrass, Downy Brome) — Bromus tectorum Cheat (Chess) — Bromus secalinus

Chest (Chess) — Bromus secalinus
Crabgrass (Large Crabgrass, Smooth Crabgrass) — Digitaria spp.
Foxtail (Bottlegrass, Bristlegrass, Giant Foxtail, Green Foxtail,
Foxtail Millet, Pigeongrass, Robust Foxtail, Yellow Foxtail) — Setaria spp.
Goosegrass (Silver Crabgrass, Silvergrass, Wiregrass, Yardgrass) — Eleusine indica

Lambsquarters — Chenopodium album
Pigweed (Carekssweed, Prostrate Pigweed, Redroct,
Rough Pigweed, Spiny Pigweed) — Amaranthus spp.
Puncturevine (Western U.S. only) (Caltrop, Goathead) — Tribulus terrestris Purslane — Portulaca oleracea Stinging Nettle (Nett. — Urtica dioica

## GRASSES

Johnsongrass (from seed) — Sorghum halepense Johnsongrass (from seed) — Sorghum halepense
Junglerice — Echinochlea colonum
Sandbur (Burgrass) — Cenchrus incertus
Sprengletop — Leptochloa filiformis
Stinkgrass (Lovegrass) — Eragrostis cilianensis
Wild Cane (Shattercane) (See Soybean — TRILLIN<sup>2</sup> 10G
Alone for special instructions) — Sorghum bicolor
Woolly Cupgrass — Eriochloa viltosa

#### SOIL PREPARATION

Soil surface should be smooth enough to enable the proper operation of application and incorporation equipment to insure uniform distribution and incorporation of TRILIN® 10G. Interference can be caused by ground cover such as crop residue or existing weeds. Soil should be tilled prior to the application of TRILIN® 10G to allow uniform incorporation into the top 2 to 3 inches of soil. Soil moisture should be such that large clods will be broken up during incurporation process.

Crop Residues or Existing Weeds

Ground cover, such as crop residues or existing weeds, can interfere with the incorporation of TRILIN® 10G into the soil. A manageable level of such ground cover will allow the TRILIN® 10G 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® 10G.

Roughness

The soil surface should be smooth enough so that you can operate application and incorporation equipment properly and at speeds which insure a uniform distribution and incorporation of TRILIN<sup>®</sup> 10G.

General Soil Conditions
To assure incorporation of TRILIN® 10G, soil moisture conditions should be such that large clods can be broken up during the incorporation process.

## SOIL TEXTURE

Before application determine soil texture in order to apply the correct rate. Rates given in this booklet refer to the following soil texture groups:

Sand, loamy sand, sandy loam

MEDIUM: Loam, silty clay loam, silt loam, silt, sandy clay loam.

FINE: Clay, clay loam, sitty clay loam, sitty clay, sandy clay, sandy clay loam,

Sitty clay loam and sandy clay loam soils are transitional soils and may be classified as either medium or fine textured soils. If sitty clay loam or sandy clay loam soils are predominantly sand or sitt, they are usually classified as medium textured soils. If they are predominantly sand or sitt, they are usually classified as fine textured soils.

## **APPLICATION DIRECTIONS**

TRILIN® 10G is a granular formulation suited for application through granular herbicide distributors. The granular distributor should be carefully calibrated in accordance with equipment manufacturer's directions to assure uniform application. Once properly calibrated the granular distributor should be checked regularly to assure properly operating condition. To not apply TRILIN® 10G in narrow bands.

## **INCORPORATION DIRECTIONS**

GENERAL DIRECTIONS

Initially, incorporation of TRILIN® 10G must take place within 24 hours after application. A second incorporation must be done at least 5 days after first and principles. Erratic weed control and/or crop injury may result if TRILIN® 10G is not incorporated into the top 2 to 3 inches of the final seedbed.

Before Planting
Incorporation of TRILIN® 10G must take place within 24 hours after application. A second incorporation should be done by running the equipment in a different direction from the first. A second incorporation is necessary prior to planting. Incorporate TRILIN® 10G uniformly into the top 2 to 3 inches of the final seedbed.

After Planting
For directions after planting check label under specific crop.

Bedded Culture
TRILIN® 10G 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® 19G prior to bedding and incorporate it 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.

BEST AVAILABLE COPT

Application After Bedding

Knock off bads to playing height before application and incorporate TRILIN® 10G with recom-mended equipment that will conform to the bad shape. Do not leave untrested soil expo-ed." RECOMMENDED EQUIPMENT

Two incorporation passes are necess should not be deeper than the first. reary unless specifically stated. The second incorporation 🗸

Disc: Set to cut 4 to 8 inches deep and operate at 4 to 6 mph.

Field Cultivator: Defined as implements with eweeps of 3 to 4 rows spaced at intervals of / 7 inches or less, staggered to that no soil is left unsumed. Set to cut 3 to 4 inches deep, operate at 5 mph or more. Do not use chief points.

Combination Seedbed Candificens: Set to cut 3 to 4 inches deep and operate at a speed of at telest 5 mph. These are defined as these or more tillage devises combined and used as a single tool. For example to 3 rows of field cultivator C- or 5-shaped shanks with an effective/sweep specing of 6 to 9 inches tataggered so that no soil is left unturned), followed by a spike tooth or flextine handler, followed by a ground driven real or beater.

Rolling Cuttivator: 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 shills.

Bed Conditioner (Do-All): Set to cut 2 to 4 inches deep and operate at a speed of 4 to 8 / mph. The Do-All is affective when used on coarse or medium textured soils only. Only one incorporation pass is necessary in badded culture. Two passes with the Do-All are necessary in flat planted culture.

Mulch Treader (other similar disc-type implements). Set Mulch is ader to cut 3 to 4 in-7 chas 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® 10G into the top 2 to 3 inches of the seufbed using rotors spaced to give a clean sweep of the soil. P.T.O. equipment should not be operated at a spread greater.

Other Equipment: Including the flexible tine-too.h harrow (Firstine, Melcoe), is also recommended but only for the special usage specified in this laber. Use other equipment only as

#### CULTIVATION AFTER PLANTING

Soil may be shallow cultivated without reducing the weed control activity of TRILIN® 10G. / Poor weed control may resc." if cultivation is deeper than the treated sc. since this may bring untreated soil to the surface.

### CROP RECOMMENDATIONS

adcast rates of TRILIN® 10G per acre. Analy TRILIN® All recommendations are given as the 10G any time after January 1 when we soil can be worked and is suitable for good incorpora-tion. For fall application see specific crop recommendations for "FALL APPLICATION" heading." Where specific crop recommendations are not given, use the lower rate for coarset soils or soils with lower organic matter. For soils containing 10% or more organic matter do not use

#### ESTABLISHED ALFALFA

Use a broadcast rate of 15 pounds per acre on coarse soils and 20 pounds on medium and fine soils in areas receiving less than 20 inch is average annual rainfall per year. Damage to established alfalfa may occur if proper incorporation equipment is not used for thorough soil. mixing, Recommended soil preparation, application and incorporation instructions should be followed. Do not apply within 21 days before harvest.

## **BEANS (Lima and Snap)**

TRILIN® 10G may be applied and incorporated before planting at a broadcast rate per acre of 5 pounds (coarse soils) and 7.5 pounds (fine soils).

#### CASTOR BEAN

Apply and incorporate TRILIN® 10G accords	ng to general i	nstructions at rates	below.
Broadcast Rate Per Acre	Coarse	Medium	Fine
TRILIN® 10G (pounds) Areas receiving less than 20" average annual rainfall®	5	6 25 to 7,5	7.5
Areas receiving greater than 20" average annual rainfall*	5	75	10

with 2 - 5% organic matter, use 7.5 pounds on coarse and medium soils and 10 pounds on fine soils. On soils with 5 - 10% organic matter, use 10 pounds on all soils.

#### CUCURBITS

Postplant Emerged (Cantaloupe, Cucumber and Watermelon) Western United Stat +

10G as a directed application to the soil between the rows and beneath plants which are in the 3 to 4 true leaf stage

Broadleaf Rate Per Acre	Coarse	Medium	Fine
TRILIN® 10G (pounds)			
Areas receiving less than 20" average annual rainfall*	5	5 25 to 7,5	75
Areas receiving greater than 20" average annual rainfall"	5	7.5	10

\*For soils with 2 - 5% organic matter, use 7.5 pounds on coarse and medium soils and 10 pounds on fine soils. On soils with 5 - 10% organic matter, use 10 pounds on all soils.

TRILIN\* 10G may be applied before or at planting, immediately after planting and at layby. The following rate table applies for preemergence and tayby applications.

Broadcast Rate Per Acre	Coarse	Medium	Fine
TRILIN® 10G (pounds)			
Areas receiving less than 2011 average annual rainfall*	5	£ 25 to 7 5	75
Areas receiving greater than 20" average annual rainfall*	5	7.5	10
*For soils with 2: 5% organic matter, use 7.5 p	counds on coarse	g and medium soils a	nd 10 pound

on fine soils. On soils with 5 10% organic marter, use 10 pounds on all soils

Preemergence

Follow all directions for an organization

Postolant |

Do not disturb coming seed when incorporating TRILIN® 10G

TRILIN' 10G 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 cotton plants at the same rates or for presymmetric application. on the rows and beneath emerged

TRILIN® 10G may be applied and incorporated to cotton ground any time between October 15 and December 31. The ground may be left flet or bedded-up over winter. Where soil is left flet, take care not to turn up untreated soil from beds into furrows. On bedded grounds, knock down beds to desired heights before plenting, moving some treated soil into furrows from the beds. Destroy established weeds during preparation of seedbed. Before plenting, destroy weeds which may have become established in furrows due to the uncovering of untreated soil during bedding. TRILIN® 10G should not be applied to wet soil or soils which are subject to protong-depended.

Broadcast Rates Per Acre — Fall Applics.Jon Only; in Alabeme, Arkaness, northern Floride, Georgie, Louisians, Mississippi, southeastern Missouri boothest, North Carolina, New Mexico, Oktahoma, South Caroline, Tennesse and Texas apply and incorporate TRILIN® 10G at a broadcast rate of 10 pounds per scre on covers and medium soils and 12.5 pounds on fine sells. In Arkana and Nevede, a broadcast rate of 7.5 pounds TRILIN® 10C per acre should be used on coarse soil, 10 pounds on medium soil and 12.5 pounds on fine soils.

For other states where cotton may be grown, apply TRILIN® 10G at a broadcast rate of 5 pounds per zere on coarse soils, 7.5 on medium soils, and 10 pounds on fine soils. For coarse soils with 2 - 5% organic matter use 7.5 pounds. For soils with 5 - 10% organic matter use 10 to 12.5 pounds. NOTE: Established weeds must be destroyed prior to application.

#### DRY BEANS

TRILIN <sup>8</sup> 10G should be applied and incorpo	rated brifore pl	arning using the follo	owing rates.
Broadcast Rate Per Acre TRILIN® 10G (pounds)	Coarse	<b>'4edium</b>	Fine
Areas receiving less than 20" average annual rainfall*	5	5.25 to 7.5	7.5
Areas receiving greater than 20" average annual rainfall*	5	7.5	10

\*For soil: with 2 - 5% organic matter, use 7.5 pounds on coarse and medium soils and 10 pounds on fine soils. On soils with 5 - 10% organic matter, use 10 pounds on all soils.

Fall Application (Idaho, Oregon and Washington)

TRILIN<sup>®</sup> 10G may be applied and incorporated between October 15 and December 31, Apply at a broadcast rate of 5 pounds per acre on coarse soils, 6.25 to 7.5 pounds on medium soils, and 7.5 pounds on line soils. NOTE: Established weeds must be destroyed prior to application.

## PEANUT (Spanish Types In Oklahoma and Texas)

TRILIN® 10G may be applied and incorporated before or after planting at 5 pounds (coarse soils) per acre. If applied after planting extreme care must be taken not to disturb the seed during incorporation.

### SAFFLOWER

Preemergence

TRILIN\* 10G may be applied before planting in the spring or between October 15 and December

J			
Broadcast Rate Per Acre	Coarse	Medium	Fine
TRILIN® 10G (pounds)			
Areas receiving less than 20" average annual rainfall*	5	6.25 to 7.5	75
Areas receiving greater than 20" annual		36	.0

\*For soils with 2 5% organic matter, use 7.5 pounds on coarse and medium soils and 10 pounds on fine soils. Un soils with 5 - 10% organic matter, use 10 to 12 pounds on all soils.

Fall Application in Arizona, California, Idaho, Montana, Nevada, Oregon, Utah,

Washington and Wyoming TRILIN® 10G may be applied Washington and Wyoming TRILIN? 10G may be applied and incorporated between October 15 and December 31 and ground left flat or bedded during the winter. If bedded, knock down to proper height prior to planting inoving some treated soil from bed tops into furrows. If treated soil is left flat for winter, exercise caution in bedding operations to avoid turning up treated soil. Any weeds establishing as a result of bedding or othelioperations should be destroyed before planting. NOTE; TRILIN? 10G should not be applied in the fail to soils which are wet or subject to prolonged flooding.

#### SOYBEAN

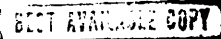
Preemergence TRILIN' 10G may be applied and incorporated before planting.

Broadcast Rate Per Acre	Coarse	Medium	Fine
TRILIN' 10G (pounds)			
Areas receiving less than 20" average annual rainfall*	5	6.25 to 7 5	75
Areas receiving greater than 201 average annual rainfall*	5	75	10

\*For soils with  $2\cdot 5\%$  organic matter, use 7.5 pounds on coarse and medium soils and 10 pounds on fine soils. On soils with  $5\cdot 10\%$  organic matter, use 10 counds on all shills.

Fall Application TRILIN 10G ma 10G may be applied and incorporated between October 15 and Demember 31. TRILIN\* 10G may be applied and incorporated between October 15 and Demember 17, and ground left flat or bedded during the winter. If bedded, knock down to proper heightprior to planting moving some treated soil from bed tops into furrows. If treated soil is left flat for winter, exercise caution in bedding operations to avoid turning up treated soil. Any weeds established as a result of bedding or other operations should be destroyed. before planting

Broadcast Rate Per Acre TRILIN* 10G (pounds)	Soil Type	States
10	Coarse & Nedium	Alabama, northern Florida, Georgia, Louisiana, Mississiopi, Missouri bootheel i-florth Carolina, Okluhoma, South Carolina, Tennèsse and Texas
12.5	Fine	Same as for Charte and Medium
7.5	Coarse & Medium with 2.5% organic matter	All Other States
10	Fire	All Other States
10 to 12 5	5 10% organic matter	All Other States



TRILING May be applied over-the-top of 2 to 6 Inch tell plants, but only after any exposed sugar best roots have been covered with soil. Incorporation equipment should be set to avoid injury to the sugar best sup root while throwing treated soil toward the plants in the row. Course Medium Fine nadeast Rate Per Acre

6.25 to 7.5° TRILING 10G (pounds) ·Use the high rates in areas receiving more than 20" average annual rainfall.

#### SUNFLOWER

Apply and incorporate TRILIN<sup>®</sup> 10G in the spring or in the fall between October 15 and December (15)

Broadcast Rate Per Acre

Coarse

Mackism TRILING 10G (pounds) Areas receiving less than 20" average annual rainfall\* 6.25 to 7.5 7.5 Areas receiving greater than 20" an-5 76 10

"For soils with 2 - 5% organic matter, use 7.5 pounds on coarse and medium soils and 10 on fine soils. On soils with 5-10% organic matter, use 10 to 12 pounds on all soils. ed medium soils and 10 pounds

#### TOMATO

Direct Seeded
TRILIN® 10G may be applied at blocking or thinning to soil between rows - beneath plants and incorporated.

Transplanted
TRILIN<sup>®</sup> 10G may be applied and incorporated prior to transplanting (NOTE: Do not apply after transplanting!

Broadcast Rate Per Acre	Coarse	Medium	Fine
TRILIN® 10G (pounds)			
Areas receiving less than 20" average annual rainfall*	5	6 25 to 7.5	7.5
Areas receiving greater than 20" an-	5	7.5	10

\*For soils with 2 - 5% organic matter, use 7.5 pounds on coarse and medium soils and 10 pounds on fine soils. On soils with 5 - 10% organic matter, use 10 to 12 pounds on all soils.

## WHEAT (Spring) and DURUM (Except in Montana)

Summer Fallow

Summer Fallow
TRILIN® 10G may be applied broadcast to control labeled weeds during summer fallow as well as foxfail (bigeongrass) where grains are seeded the subsequent spring. When applying TRILIN® 10G soil condition is important, application may be made only where trash levels are manageable, land has been fallow, pretilled or left with stubble cover.

Two incorporations are essential for weed control. The first incorporation should be made within 24 hours of application. The second and all subsequent tillage activities are to be conducted as required to destroy resistant weeds as present. NOTE: Control of labeled weeds may not occur prior to the second incorporation.

### TRILIN® 10G Rates Per Acre Broadcast

#### Pounds of TRILIN® 10G Per Acre

Application Period April 15 to 30	Less Than 10 Inches Annual Raintall 8.75	More Than 10 Inc Annual Rainfall 10
May 1 to 31	8.75 to 7.5	10 to 8.75
June 1 to 30	7.5 to 6.25	8.75 to 7.5
July 1 to 31	6.25 to 5.0	7.5 to 6.25
August 1 to 31	5.0	6.25 to 5.0

INCORPORATION INSTRUCTIONS

Special attention must be paid to soil incorporation because unless such is effectively done, TRILING 10G will not provide desired levels of weed control.

Tandem Disc: Operate at 3 to 4 inches deep, 4 to 6 mph.

Chisel Plow: A chisel plow is defined to have 3 rows of 14 to 18 inch sweeps on no greater than 12 inch centers. Sweeps should be staggered so that no soil is left unturned. Operate at 4 to 5 inches deep at 4 to 6 mph. NOTE: Do not use Chisel Points.

Field Cultivator: A field cultivator is defined to have 3 to 4 rows of sweeps with C- or S-shaped shanks spread 7 inches or less, staggered to leave no soil unturned. Operate at 3 to 4 inches deep at 5 mph or more.

Seeding Directions

Wheet and durum should be seeded approximately 2 inches deep.

PRECAUTIONS

Use of TRILING 10G in this usually do not affect yield. 10G in this manner may result in a stand reduction; slight stand reductio

## WHEAT (Spring) and DURUM (Fall Application) Foxtail/Pigeongrass Control (Except in Montana) €-

TRILIN® 10G should be applied at a broadcast rate of 5 pounds per acre on coarse and medium soils and 7.5 pounds per acre on fine soils.

**Incorporation Instructions** 

rove for Summer Fallow

Seeding Directions

Wheet and Durum should be seeded approximately 2 inches deep.

**PRECAUTIONS** 

Use of TRILIN® 10G in this manner may result in a stand reduction; slight stand reductions usually do not affect yield.

## WHEAT (Winter) Idaho, Oregon and Washington 🗸

TRILING 10C may be applied broadcast up to three weeks before planting to control labeled

Broadcast Rate Per Acre TRILIN® 10G (pounds)

Medium 75

Fine 10

Incorporation Instructions.

TRILIN® 10G should be shellowly incorporated with a flexible tine-tooth herrow set to cut one to two inches deep and operated at 3 to 6 mph. Two incorporation riperations are required, the first within 24 hours after application and the second at least five days after the first. The second incorporation should be at a different direction to the first and prior to planting. NOTE:

Do not work the soll with a disc between TRILIN® 10G incorporation with a flexible tine herrow and harvest of corporation with a marketing in his height made.

row and harvest of crop for which application is being mad

6.25 to 7.5°

To avoid crop injury, do not plant directly into soil zones treated with TRILIN® 10G. Drill w deep furrow or semi-deep furrow equipment which places seed below soil zones into whi TRILIN® 10G has been incorporated. Wheet planted directly into TRILIN® 10G contains soil may be delayed in emerging or even suffer stand loss. Delays in emergence or slight stalloss do not usually affect yield.

## WHEAT (Winter) — FALLOW SOIL APPLICATION Idaho, Oregon and Washington

TRILINF 10G may be applied broadcast up to four months before planting to control labeled weeds including cheatgrass. eds including chart

Broadcast Rate Per Acre Coerse Medium Fine TRM MIG 100 75 10

Incorporation instructions
TRILIN® 10G should be shallowly incorporated with a flexible tine-tooth harrow set so cut 1 to 2 inches deep and operated at 3 to 6 mph. Two incorporation operations are required, the first within 24 hours after application and the second at least 5 days after the first. The second incorporation should be at a different direction to the first and prior to planting. NOTE: Do not work the soil with a disc between TRILIN® 10G incorporation with a flexible tine harrow and harvest of crop for which application is being made.

Seeding Instructions

To avoid crop injury, do not plant exectly into soil zones treated with TRILIN<sup>4</sup> 10G. Drill with deep furrow or semi-deep furrow equipment which places seed below soil zones into which a TRILIN<sup>6</sup> 10G has been incorporated. Wheat planted directly into TRILIN<sup>6</sup> 10G containing soil may be delayed in emerging or even suffer stand loss. Delays in emergence or slight stand loss do not usually affect yield.

## FALL APPLICATION (General)

These comments apply to are, a receiving more than 20 inches average annual rainfall and for crops where TRILIN® 10G is recommended for preemergence usage, but no specific fall application directions given. If specific fall application rates are not given, use TRILIN® 10G at rates recommended for spring application. Always see sperific crop recommendations before using TRILIN® 10G. NOTE: Do not apply TRILIN® 10G to sugar beets, potatoes and directd tomatoes in the fall.

In all States except California, Minnesota, Montana, North Dakota and South Dakota, TRILIN® ~ 10G should be applied and incorporated between October 15 and December 31.

In California, Minnesota, Montana, North Dakota and South Dakota, TRILIN® 10G may be applied and incorporated between October 15 and Dacamber 31 and ground left flat or bedded during the winter. If bedded, knock down to proper height prior to planning moving some treated soil from bed tops into furnows. If treated soil is left flat for winter, exercise caution in bedding operations to avoid turning up meated soil. Any weeds establishing as a result of bedding or other operations should be destroyed before planting. NOTE: TRILIN® 10G should not be applied in the fall to soils which are wet or subject to prolonged flooding or where rice was grown.

#### SPECIAL PRECAUTIONS

Under normal growing conditions and if applied according to directions, TRILIN® 10G will not harm the treated crop. Crop injury or soll residue may result from over application. Erratic weed control or crop injury may result from uneven application or improper soil incorporation of TRILIN® 10G. Seedlin, disease, cold weather, deep plenting, excessive microprostion ships ast concentration or drought may weaken crop seedlings and increase the possibility of damage from TRILIN® 10G. Under these conditions, delayed crop development or reduce yields may

In Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Oragon, Utah, Washington and Wyoming, after a spring application of TRILIN® 10G, sugar bests, red beets or spinach should not be planted for 12 months or 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 cast should not be planted for 14 months or for 16 months after a fall application of TRILIN9-10G to avoid crop injury. If lend has not been irrigated, do not plant any of these c a spring application or 20 months after a fall application of TRILIN of these crops for 18 months after

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

Do not plant sorghum, proso millet, or osts for 18 months after an application of TRILIN® 10G if less than 20 inches of total water was used to produce the crop. Cool, wet waather conditions during the early stage of growth may increase the possibility of injury to sorghum.

In all other areas receiving greater than 20" rainfell per year, moldboard plaw before planting suger bests where a spring application of TRILLIN®—10G was made the previous season. Also note planting restrictions listed in the section on control of rhizome johnsongrass and other note plenting restric high rate programs.

In vegetable growing areas other than those listed on this label, vegetable crops should not  $\nearrow$  be planted within 5 months following the application of TRILIN® 10%:

# NOTICE OF WARRANTY,,

GRIFFIN CORPORATION warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only where used in accordance with directions under normal use conditions, it is impossible to eliminate all risks inherently associated with use of this product, Grop injury, ineffectiveness or other unintended consequences may result because of such factors as was the conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of GRIFFIN CORPORATION, in no case shall GRIFFIN CORPORATION be liable for consequential, special or indirect damages rejulting from the 199 or handling of this product. All such risks shall be assumed by the Buyer, GRIFFIN CORPORATION MAKES NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED VIARRANTY EXCEPT AS STATED ABOVE.

