TREFLAND E.C. (E.P.A. REG. NO. 1471-35)
TREFLAND M.T.F. (E.P.A. REG. NO. 1471-116)
TREFLAND 5 (E.P.A. REG. NO. 1471-120)

TREFLAN Followed by Post-emergence Treatments for Weed Control in Soybeans (Do Not Use In California)

Apply TREFLAN as a preplant incorporated treatment. Additional "" "" weeds relevant to TREFLAN may be controlled by using post-emergence applications of Basagrans, Blazerw, Classicw, Scepter® or Tacklew. Consult these product labels for additional weeds controlled, application frections, pre-autions and limitations before use.

Read the TREFLAN labels for additional direction, precautions and limitations before use.

TREFLANG E.C., M.T.F.^M. TREFLAN 5^M - trifluralin - Elanco Basagrang - bentazon - BASF Wyandotte Corporation Blazerg + acifluorfen - Rohm and Haas Company Classic@ - E.I. duPont de Nemours and Company Scepterg - imazaquin - American Cyanamid Company Tackle@ - acifluorfen - Rhone-Poulenc Inc.

Elanco Products Company
A Division of Eli Lilly and Company
Indianapolis, Indiana 46285

TREFLAND E.C. (E.P.A. REG. NO. 1471-35)
TREFLAND M.T.F. (E.P.A. REG. NO. 1471-116)
TREFLAND 5 (E.P.A. REG. NO. 1471-120)

TREFLAN Followed by Overlay Treatments for Weed Control in Soybeans
(Do Not Use In California)

1471 35

Apply TREFLAN as a preplant incorporated treatment. Additional weeds tolerant to TREFLAN may be controlled by using overlay preemergence applications of Amiben's, Canopy®, Dual®, Gemini™, Lasso®, Lexone®, Lorox®, Stepters or Sencors. Consult these product labels for additional weels controlled, application directions, precautions and limitations before use.

Read the TREFLAN labels for additional directions, precautions and limitations before use.

TREFLAN® E.C., M.T.F., TREFLAN 5^m - trifluralin - Elanco
Amiben® - chloramben, Union Carbide Agricultural Products Co., Inc.
Canopy® - E.I. duPont de Nemours and Company
Dual® - metolachlor - Ciba-Geigy Corporation
Gemini^m - E.I. duPont de Nemours and Company
Lasso® - alachlor - Monsanto Company
Lasso® M ro-Tech^m - alachlor - Monsanto Company
Lexone® - metrituzin - E.I. duPont de Nemours and Company
Lorox® - linuron - t.I. duPont de Nemours and Company
Scepter® - imazaquin - American Cyanamid Company
Sencor® - metribuzin - Bayer America

Elanco Products Company A Division of Eli Lilly and Company Indianapolis, Indiana 46285 TREFLANS E.C. (E.P.A. REG. NO. 1471-35)

TREFLANS M.I.F ** (E.P.A. REG. NO. 1471-116)

TREFLANS 5** (E.P.A. REG. NO. 1471-120Es

IREFIAN/Scepters for Weed Control in Soybeans

IREFLAN/Scepter may be applied as a preplant in orporated tank-mix treatment. Scepter may also be applied as a preemergence overlay treatment or as an early postemergence treatment tollowing a preplant incorporated application of TREFLAN.

TREFLAN/Scepter Tank-Mix Directions

TREFLAN/Scepter tank-mix double to apply has a preprent incorporated treatment. Follow soil preparation, mining—I apply cation procedures described on the TREFLAN label. Apply TREFLA. Scepter and shallowly incorporate. Incorporate into the soil within 24 hours after application, and plant soybeans within 30 days after application. Use equipment that provides uniform 2 inch incorporation. When using a disk, field cultivator, or rolling cultivator, a second pass must be made at an angle to the first pass to ensure thorough incorporation.

If soybeans are planted on beds, apply and incorporate after bed formation.

TREFLAN/Scepter Overlay Directions

TREFLAN should be applied as a preplant incorporated treatment. ""... Follow soil preparation, application and incorporation procedures described on the TREFLAN label. Apply Scepter after planting but before the crop emerges. Where Scepter is applied as a surface applied overlay treatment rainfall or overhead irrigation is necessary to move Scepier into the weed germination zone. The amount of rainfall or irrigation required depends on existing soil moisture, soil texture and organic matter content. Sufficient water to moisten the soil to a depth of 2 inches is normally adequate. If adequate moisture is not received within 7 days after a surface-applied treatment, then a cultivation is recommended to control escaped weeds.

terent) atda
(Teaweed)
Ragweed
(Common)
(Grant) ¹
Smartweed
(Ladysthumb)
(Pennsylvania)
Sunflower, common
Velvetleaf ¹

Eastern Fieck nightshade, giant ragweed, and velvetleaf are controlled by preplant incorporated treatments only.

TREFLAN/Scepter tank-mix or Scepter overlay treatments will aid in the control and reduce competition from these additional weeds:

```
Morningglory<sup>1</sup>
(Entireleaf)
(Ivyleaf)
(Tall)
Nutsedge, Yellow<sup>2</sup>
Panicum, Fall
Shattercane<sup>3</sup>
```

Control of these weeds may be erratic, ranging from poor to excellent depending upon soil temperature, time of weed germination, depth of weed seed in the soil and the amount and timing of soil moisture. Control may be improved with timely cultivation.

- ¹ For best activity on morningglory species use tank-mix preplant incorporated treatments.
- Use tank-mix preplant incorporated treatments only co aid in control of yellow nutsedge.
- TREFLAN alone controls fall panicum and shattercane at increased rates. See the TREFLAN label for special instructions.

5.6

TREFLAN/Scepter Early Postemergence Directions

TREFLAN should be applied as a preplant incorporated treatment. Follow soil preparation, application and incorporation procedures described on the TREFLAN label. Apply Scepter as a postemergence treatment after crop emergence, but before weeds exceed a height of 12 inches. Apply when weeds are actively growing.

Do not apply Scepter postemergence when soybeans and weeds have been subjected to stress conditions such as temperature and moisture extremes.

Scepter herbicide does not contain a surfactant in the formulation. For postemergence applications, the addition of 2 pints of nonionic surfactant per 100 gallons of spray mixture is required.

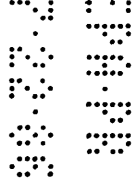
TREFLAN/Scepter early postemergence combination controls the weeds listed on the TREFLAN label for TREFLAN alone excluding special rate programs plus these additional weeds:

Cocklebur, common Pigweed (Palmer (Smooth) (Tall waterhemp) Poinsettia, wild

TREFLAN/Scepter tank-mixes or TREFLAN/Scepter overlay treatments may also be followed by sequential postemergence treatments of Scepter to control Florida beggarweed, mexicanweed and sicklepod. See the sequential proceam section of the Scepter label for application directions. Use sequential treatments in states recommended on the Scepter label only.

Wait at least ten (10) days before cultivating after a postemergence treatment of Scepter.

There must be an interval of at least 90 days between the last Scepter application and soybean harvest.



Broadcast Rates Per Acre: (All Scepter methods of application)

	TREF	LAN	
Soil Texture	E.C./M.T.F. o (Pints)	r TREFLAN 5 (Pints)	Scepter (Pints)
Coarse	1	0.8	2/3
Medium	1 1/2	1.2	2/3
Fine	2	1.6	2/3

Precautions

- 1. Do not plant small grains or rice within 4 months following an application of Scepter.
- 2. Do not plant corn, cotton, edible beans, grain sorghum, peanuts or tobacco within 11 months following an application of Scepter.
- Do not plant other crops within 18 months following an application of Scepter.
- 4. Following an application of Scepter, only those rotational crops harvested at maturity may be used for feed or food.
- 5. Do not use Scepter on crops other than soybeans.
- 6. Do not allow livestock to graze on fields treated with Scepter and do not feed treated forage, hay or straw to livestock.
- 7. Crops other than soybeans may be injured by spray drift or other indirect contact with Scepter.

Read the TREFLAN and Scepter labels carefully for additional directions, precautions and limitations before applying those products. The use of Scepte. is limited to those states listed on the Scepter label.

TREFLAND E.C., M.T.F.^m, 5^m - trifluralin - Elanco Products Company Scepter0 - imazaquin - American Cyanamid Company

Elanco Products Company A Division of Eli Lilly and Company Indianapolis, Indiana 46285

152****/EC**60/LABELS/US/F5071/142