70506-106	09/01/2	2005			1/;
Please read instructions on reverse before completing form		Form			0, Approval expires 5-31-98
United States	5		Registratio		OPP Identifier Number
SEPA Environmental Protec	tion Agency	_	Amendme	nt	27-588
Washington, DC		X	Other		
	n for Pesticide	- Section	1		
1. Company/Product Number		Product Mana		3. Propos	ed Classification
70506-106	J. Mille	r	-	·	
4. Company/Product (Name) United Phosphorus, Inc / ETHC SC	PM # 23			× Non	e Restricted
5. Name and Address of Applicant (Include ZIP Code)		edited Review	v. In accordance	e with FIF	RA Section 3(c)(3)
United Phosphorus, Inc.	(b)(i), n	ny product is si	milar or identica	al in compo	sition and labeling
423 Riverview Plaza	to:				
Trenton, NJ 08611	EPA R	eg No			
Check if this is a new address NOTIFICATION	Produc	t Name			
	Section - II				
Amendment – Explain below SEP 1 2005		Final adated in	bale in rosses	e to	
Amendment – Explain below SEP I 2005		•	ibels in respons		
Resubmission in response to Agency letter dated		Agency letter ( "Me Too" Appl	dated		
	[]	we too Appi	Ication		
Netification Evoluin holow	jj	Other Evolai	n holow		
X Notification – Explain below	[]	Other – Explai			_
Explanation: Use additional page(s) if necessary. (For Section	Land Section II.)	-			
Update company information on label and on CSF based on regi		stablish alterna	te brand name		
This notification is consistent with the provisions of PR Notice 98	-10 and EPA regul	ations at 40 CF	R 152.46. and	no other cl	hanges have been made
to the labeling or the confidential statement of formula of this pro-	duct. I understand	that it is a viol	ation of 18 U.S.	C. Sec. 10	01 to willfully make any
false statement to EPA. I further understand that if this notification	on is not consistent	with the terms	of PR Notice 9	8-10 and 4	0 CFR 152.46, this
product may be in violation of FIFRA and I may be subject to enf	forcement action an	id penalties un	der sections 12	and 14 of	FIFRA.
	Section III				
1. Material This Product Will be Packaged in:					
Child-Resistant Packaging Unit Packaging	· · · · · · · · · · · · · · · · · · ·	le Packaging			of Container
Yes	Yes			Mei Mei	
No No	No			Gla	stic
*Certification must If "Yes" No. per	r If "Yes"	·	No. per		
be submitted Unit Packaging wgt. contain		t	container		ier (Specify)
					(opoon))
3. Location of Net Contents Information 4. Size	e(s) Retail Containe	er	5. Loca	ation of lab	el directions
Label Container				n Label	
6. Manner in Which Label is Affixed to Product	ithograph		Other	in Label ac	companying product
	aper glued	L		,	
	itenciled				
	Section IV	······			
1. Contact Person (Complete items directly below for identification		e contacted, if			
	tle agulatan: Affaire M				clude Area Code)
Rebecca A. Clemmer Ro Certificatio	egulatory Affairs M	anager	609-39		Date Application
I certify that the statements I have made on this form and all attack	•	rue, accurate a	nd complete.	0.	Received
I acknowledge that any knowingly false or misleading statement ma					
both under applicable law	dan ta a				
	Title egulatory Affairs Ma	202001			(Stainped)
Kebicce l' Clemmer	egulatory Antairs Mi	anayei			
	Date			<u> </u>	
Rebecca A. Clemmer Au	ugust 10, 2005				
EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.		White -	EPA File Copy (	Cria ral)	Yellow - Applicant Copy

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# **United Phosphorus, Inc.**

**423 Riverview Plaza Trenton, NJ** 08611 (609) 392-8200 x 18 (phone) (609) 392-0808 (fax) Rebecca A. Clemmer Regulatory Affairs Manager

August 10, 2005

Joanne Miller (PM 23) Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) U.S. Environmental Protections Agency 1801 Bell Street Arlington, VA 22202

Re: Notification of Alternate Brand Name, Update Company Information, Update CSF ETHO SC (EPA Reg. No. 70506-106)

Dear Ms. Miller:

In connection with the recent transfer of registrations from AgValue to United Phosphorus, UPI is submitting the attached Notification to accomplish these actions for the subject product:

- update all AgValue information to United Phosphorus
- add alternate brand name of ETHOTRON SC; and
- revise warranty language.

In support of the changes, enclosed please find:

- one copy of the label, marked to show changes, and
- EPA form 8570-1.

Also enclosed for your files is a copy of a Confidential Statement of Formula for this product. The CSF is the most recently approved version, with the only changes being the company name and EPA Registration Number. This CSF still bears the primary brand name of ETHO SC.

Please contact me if you have any questions.

Very truly yours,

serra G. Clemmer

Rebecca A. Clemmer rclemmer@upi-usa.com



# ETHO SCETHOTRON SC

# **Suspension Concentrate**

NOTIFICATION

SUGAR BEET HERBICIDE

SEP 1 2005

For selective control of weeds in sugar beets

# **GRASS SEED HERBICIDE**

For selective control of weeds in certain grass seed crops and commercial sod production in California, Idaho, Nevada, Oregon and Washington

ACTIVE INGREDIENT:	Percent by Weight
Ethofumesate: (2-ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanes	ulfonate) 42%
OTHER INGREDIENTS:	<u>58%</u>
TOTAL:	

This product contains 4 lbs. active ingredient per gallon.

# Keep Out of Reach of Children CAUTION PRECAUCION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

# For 24-Hour Emergency Contact, call-CHEMTREC (1-800-424-9300)

	FIRST AID				
If • Call a poison control center or doctor immediately for treatment advice.					
swallowed:	• 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 by mouth-to-mouth, if possible.					
	• Call a poison control center or doctor for further 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 eye.					
	Call a poison control center or doctor for treatment advice.				
If on skin	Take off contaminated clothing.				
or	Rinse skin immediately with plenty of water for 15-20 minutes.				
clothing: • Call a poison control center or doctor for treatment advice.					
HOT LINE NUMBER					
Have the product container or label with you when calling a poison control center or doctor, or going for					
treatment. You may also contact + 800-121-9300The National Pesticide Information Center 1-300-8:8-					

7378 for emergency medical treatment information.

FOR CHEMICAL EMERGENCY: Spill, leak, fire, exposure, or accident, call CHEMTREC 1-800-124-9300.

See inside label booklet for additional PRECAUTIONARY STATEMENTS

EPA Reg. No. 75522-270506-106 Est. No.

------ EPA.

# Net Contents: 2.5 Gallons

# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals CAUTION

Harmful if swallowed or inhaled. Avoid breathing vapor or spray mist.

# PERSONAL PROTECTIVE EQUIPMENT (PPE)

# Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Waterproof gloves
- 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 STATEMENT

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 PPE 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 outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

# ENVIRONMENTAL HAZARDS

For terrestrial uses, do not apply directly to water, or to areas where surface water is present, or to intertidal areas below mean high water mark. Do not apply when weather conditions favor drift from target area. Do not contaminate water when disposing of equipment washwaters.

## **GENERAL USE PRECAUTIONS**

ETHOMETICS NO Herbicide or tank mixes should be used for recommended purposes and at recommended rates only. (DO NOT OVERTREAT.)

Do not graze livestock on treated crops.

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

If crop is lost due to climatic or soil conditions following application of <u>ETHO\_SCETHO\_RON\_SC</u> or tank mixes, do not plant crops other than sugar beets or ryegrass in treated land during same season. Do not retreat field with <u>ETHOTRON\_SC</u>. If fields are replanted to sugar beets, reseed into treated band.

Do not rotate with any crops other than sugar beets or ryegrass for:

- 12 months following preplant incorporated, preemergence, conventional postemergence applications, or split (low rate) applications totaling more than 12 fl. oz. (0.375 lb. ai/acre);
- 6 months following split (low rate) postemergence applications totaling 12 fl. oz. (0.375 lb. ai/acre) or less

Thorough tillage, including moldboard plowing, should precede the planting of crops other than sugar beets or ryegrass. Do not use \_\_\_\_\_\_ on muck or peat soils.

Do not allow spray mixture to stand in tank overnight. Flush and drain spray equipment after each day's use.

Store unused spray mixture in tightly-sealed containers and protect from frost.

This label must be in the possession of the user at the time of pesticide application.

### **DIRECTIONS FOR USE**

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

Read entire Directions for Use and Disclaimer of Warranties before using this product.

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.

# SHAKE CONTAINER WELL BEFORE USING

#### 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 the 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 interval. 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 the 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:

- Coveralls
- Waterproof gloves
- Shoes plus socks

# **SUGAR BEETS**

#### **General Information**

ETH<u>CANELTHC RONSC</u> is a selective herbicide for use in sugar beets for the control of weed species listed below. It provides effective control of these weeds for up to 10 weeks following application.

Residual control of weeds is dependent upon soil moisture conditions, rate of herbicide used, and soil texture. The activity of <u>STHO-SCETHOTRON SC</u> in the soil is reduced as the soil texture becomes finer and organic matter increases.

#### Precautions

Following a preemergence treatment of <u>ATHO SCETHOTRON SC</u> Herbicide, do not apply conventional rates of <u>THO SCETHOTRON SC</u> postemergence where more than 6 pints were applied preplant or preemergence. No more than a total of 1 gallon per acre of <u>WTHO SCETHOTRON SC</u> should be applied in a single growing season. See Use Precautions for additional information on proper use.

# Weed Species Controlled

#### Annual Broadleaf Weeds

Black nightshade	Solanum nigrum
Common chickweed	
Common lambsquarters	Chenopodium album
Common purslane	Portulaca oleracea

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Kochia	Kochia scoparia
Ladysthumb	Polygonum persicaria
Pennsylvania smartweed	Polygonum pennsylvanicum
Redroot pigweed	Amaranthus retroflexus
Russian thistle	Salsola kali var. tenuifolia
Wild buckwheat	Polygonum convolvulus

# Annual Grass Weeds

Annual bluegrass	Poa annua
Barnyardgrass*	
Canarygrass	
Green foxtail	Setaria viridis
Large crabgrass	Digitaria sanguinalis
Volunteer barley	Hordeum sp.
Volunteer wheat	Triticum sp.
Wild oats**	Avena fatua
Yellow foxtail	Setaria glauca

\*Control of barnyardgrass may be reduced with ETHO SCETHOTRON SC + Pyramin<sup>®</sup> tank mix because of the lower rate of ETHO-SCETHOTRON SC recommended.

\*\*Control of wild oats has been inconsistent in Minnesota and North Dakota.

ETHO-SCETHOTRON SC alone will also reduce competition from these HARD-TO-CONTROL weeds:

Annual sowthistle	Sonchus oleraceus
Puncturevine	Tribulus terrestris
Shepherdspurse	Capsella bursa-pastoris
Purple nutsedge	
Yellow nutsedge	

Apply tank mixes only in specified regions or States in accordance with directions on label.

# Preplant incorporated and preemergence applications

**Soil Preparation:** The soil should be prepared according to good agricultural practices. Large clods can reduce the effectiveness of ETHO-SCETHOTRON SC Herbicide and tank mixes. All existing vegetative growth should be thoroughly worked into the soil before treatment.

Spray Equipment: Apply <u>ETHO SCETHOTRON SC</u> Herbicide alone or in tank mixes to the soil using standard low- pressure (20 to 50 psi) spray equipment. Spray equipment should be carefully calibrated before use and checked frequently during application to see that it is functioning properly. Do not use smaller than 50-mesh strainer. Uniformly apply the recommended rates of <u>ETHO SCETHOTRON SC</u> or tank mixes in 10 to 60 gallons of water per acre on a broadcast basis. Avoid overlaps since crop injury may result. When applying <u>ETHO SCETHOTRON SC</u> or tank mixes in a band, check to make certain that the band width is accurate for the dosage rate being applied.

The spray tank and lines should be thoroughly cleaned and rinsed prior to using  $\frac{\text{ETHO} - \text{SC} \underline{\text{ETHOTRON}}}{\underline{\text{SC}}}$ .

**Incorporation Equipment:** Where soil incorporation is recommended, use a hooded power or grounddriven rotary tiller rolling cultivator, or similar equipment properly adjusted to uniformly incorporate <u>ETHO SCETHOFRON SC</u> Herbicide or tank mixes to a depth of 1 to 2 inches. Deeper incorporation may reduce effectiveness. Do not apply <u>ETHO SCETHOTRON SC</u> or tank mixes through soil injection shanks. Incorporation should be accomplished prior to planting. If done after planting, proper precautions should be taken to avoid damaging or moving the crop seed. See below for Layering Application.

## Layering Application:

**Spring:** Form beds with appropriate bedding equipment. Pre-irrigate field if necessary. Remove bed top with suitable deridging machinery to provide a minimum width of 10" across the top of the bed. Apply <u>ETHC-WETHOTRON\_SC</u> Herbicide in a band at the recommended rate indicated in the appropriate regional dosage table and cover the treated band with 1 inch of soil using ditchers or discs equipment. Shape the bed with roller shaper and irrigate until the tops of the beds are thoroughly wetted. Irrigate from furrows on both sides of the row.

**Fall:** This method of application can be used when spring moisture is marginal or where irrigation water is not available at planting time. Fall bedding utilizes the winter-accumulated moisture to enhance activation of the herbicide and to aid in germination of the sugar beet crop.

Prepare the field (as for planting: plow, pack, and float, etc.) in the fall, usually late September or October. Apply <u>ETHO\_SCETHOTRON\_SC</u> in a band to the soil surface at the recommended rate indicated in the appropriate regional dosage table. Be sure that the soil surface to be treated is free of trash and vegetation.

Cover the treated bands with soil and form bed ridges using ditchers or discs. In the spring when the soil is sufficiently dry to be worked, de-ridge the beds down to within ½" to 1" of treated layer using suitable equipment such as the Kirchner bedder or Oregon North slope harrow. When de-ridging, maintain the original bedding guidance system by using a bull tongue chisel, slide guides or similar equipment. This will ensure that the planter will follow in the treated band. Plant sugar beets in the de-ridged area when the soil conditions allow.

#### **General Application**

Sugar beets grown under rainfall: Apply <u>ETHO SCETHOTRON SC</u> Herbicide alone or in a tank mix preemergence at time of planting or shortly after, but prior to weed germination. <u>ETHO SCETHOTRON</u> <u>SC</u> or tank mix does not require mechanical soil incorporation provided that sufficient rainfall occurs shortly following application to activate the chemical. One-half inch of rainfall is usually adequate for activation. In areas where rainfall can be marginal for activation, such as the Red River Valley (Minnesota and North Dakota), it is recommended that <u>ETHO SCETHOTRON SC</u> or tank mix be applied before or at the time of planting and incorporated into soil.

Sugar beets grown under furrow irrigation: Apply <u>ETHO\_SCETHOTRON\_SC</u> Herbicide alone or in a tank mix to the soil surface preplant or at time of planting, but prior to weed germination, and incorporate into the soil. Where sugar beets are grown in beds, apply <u>ETHO\_SCETHOTRON\_SC</u> or tank mix after bedding and incorporate. Since <u>ETHO\_SCETHOTRON\_SC</u> or tank mix must have moisture to control weeds effectively, irrigate until tops of beds are thoroughly wetted.

 Sugar beets grown under sprinkler irrigation: Apply <u>THO SCETHOTRON SC</u> Herbicide alone or in a tank mix preemergence at time of planting or shortly after, and irrigate prior to crop and weed germination. Repeat irrigation as necessary to maintain good moisture in upper soil layer. Apply at least one-half inch of water during first irrigation. Do not mechanically incorporate <u>ETHO\_SCETHOTRON SC</u> or tank mix into the soil under sprinkler irrigation.

Cultural Practices Following Application: When properly applied <u>ETHO\_SCETHOTRON\_SC</u> Herbicide alone or in a tank mix will provide up to 10 weeks control of susceptible weed species. When cultivating fields in which <u>ETHO\_SCETHOTRON\_SC</u> or tank mixes have been banded, care should be exercised to minimize the movement of untreated soil into the treated band. Where a broadcast application has been made, do not cultivate deeper than two inches, as this reduces the effectiveness of <u>ETHC\_\_\_\_TANERON\_SC</u> or tank mixes.

ETH--- TRON SC Alone

**DOSAGE TABLE 1** (All Regions except North Dakota and Minnesota): Rate of \_\_\_\_\_ per Acre<sup>1</sup>

Soil Texture	Broadcast	7-inch Band Width <sup>2</sup> 22" Row	7-inch Band Width <sup>2</sup> 28" Row	7-inch Band Width <sup>2</sup> 30" Row
Coarse Textured Soils: Sands, loamy sands and sandy loams	2 ¼ to 3 ¾ Pints	<sup>3</sup> / <sub>4</sub> to 1 <sup>1</sup> / <sub>4</sub> Pints	2/3 to 1 Pints	½ to 1 Pints
Medium Textured Soils: Silt Loams, clay loams which contain less than 3% organic matter	3 <sup>3</sup> ⁄ <sub>4</sub> to 6 Pints	1 ¼ to 2 Pints	1 to 1 ½ Pints	1 to 1 ½ Pints
Fine Textured Soils: Silt loams, clay loams, clays which contain more than 3% organic matter	6 to 7 ½ Pints	2 to 2 ½ Pints	1 ½ to 2 Pints	1 ½ to 1 ¾ Pints

<sup>1</sup>Use the higher rate within each soil texture category on the finer texture soils and/or where kochia, barnyardgrass or black nightshade are expected to be a problem.

<sup>2</sup>For other band or row widths, adjust the rate in proportion to the area actually treated.

# **DOSAGE TABLE 2**

(North Dakota and Minnesota only): Rate of <u>STHO-SCETHOTRON SC</u> per Acre

Soil Texture	Broadcast	7-inch Band Width <sup>1</sup> 22" Row
Coarse Textured Soils: Sandy loams only	6 Pints	2 Pints
Medium Textured Soils: Silt loams and clay loams	6 Pints	2 Pints
Fine Textured Soils: Heavy clays	7 ½ Pints	2 ½ Pints

<sup>1</sup>For other band or row widths, adjust the rate in proportion to the area actually treated.

# ETHO SCETHOTRON SC + Pyramin<sup>®</sup> (Tank Mix)

# This tank mix controls these additional broadleaf weeds:

Annual sowthistle	Sonchus oleraceus
Black mustard	Brassica nigra
Buffalobur	Solanum rostratum
Coast fiddleneck	Amsinckia intermedia
Common groundsel	Senecio vulgaris
Common ragweed	
Cutleaf nightshade	
Groundcherry	Physalis spp.
Henbit	
Nettleleaf goosefoot	-
Prickly lettuce	
Prostrate knotweed	
Shepherdspurse	

**Mixing Directions:** When mixing  $\exists THO SC \underline{BTHO FRONSC}$  Herbicide in the spray tank with Pyramin<sup>®</sup>, fill the spray tank with 1/2 of the total amount of water to be used and add  $\exists THO SC \underline{BTHO FRONSC}$  first. Agitate spray solution thoroughly and continuously. See Pyramin<sup>®</sup> label for additional mixing directions.

**CALIFORNIA** (winter-grown sugar beets only): Under sprinkler irrigation or where natural rainfall is adequate, apply this tank mix preemergence. See Pyramin<sup>®</sup> label for precautions regarding application of sprinkler irrigation. Where furrow irrigation is to be used, apply preplant incorporated. Prepare seedbed or form beds for planting. Then use rotary tiller type of incorporation and incorporate not more than 2 inches deep. Plant sugar beets and irrigate. Sub-irrigate until tops of beds are thoroughly wetted. Refer to *Dosage Table 3* for recommended rates.

# **DOSAGE TABLE 3**

1	California	winter-grown	SHOAT	heets only):
٠.	Camorina,	winter-grown	Jugai	occes only j.

	ETHO SCETH	IOTRON SC per Acre		PYRAMIN <sup>®</sup> DF per Acre		
Soil Texture	Broadcast (For calibration purposes only)	10-inch Band Widtl 30" Row	h <sup>1,2</sup> Broadcast (For calibrati purposes onl	on Width		
Coarse Textured Soils: Sands, loamy sands and sandy loams		NOT RECO	MMENDED			
Medium Textured Soils: Silt loams, clay loams which contain less than 3% organic matter	3 to 3 ¼ Pints	1 to 1 ¼ Pints	4 ½ Pounds	1 ½ Pounds		
Fine Textured Soils: Clay loams which contain more than 3% organic matter and clays	4 to 5 ¼ Pints	1 1/3 to 1 3/4 Pints	- 4 ½ Pounds	1 ½ Pounds		

<sup>1</sup>For other band or row widths, adjust rates in proportion to the area actually treated. Do not apply this mixture broadcast.

<sup>2</sup>Use the higher rate of ETHO-SCETHOTRON SC within each soil texture category on the finer-textured soils and/or where volunteer barley or wheat are expected to be a problem.

**Precautions:** Do not exceed 3/4 inch of sprinkler irrigation per set until the beets have two true leaves. Do not use the tank mix under conditions where Pyramin<sup>®</sup> alone is not recommended. Before use, read the Pyramin<sup>®</sup> label for additional information and precautions.

**CENTRAL AND EASTERN STATES, INCLUDING MICHIGAN AND OHIO:** This tank mix controls the additional weeds, common ragweed, and other broadleaf weeds specified in the weed table. Apply preemergence at the time of planting or shortly after, but before weed germination, using recommended rates listed in *Dosage Table 4.* Do not mechanically incorporate the herbicides into the soil as crop injury may result. Do not use this tank mix where Pyramin<sup>®</sup> alone is not recommended. Before use, read the Pyramin<sup>®</sup> label for additional information and precautions.

	•			• •		
	ETHO SCE	THOTRON	SC per Acre	PYRA	MIN <sup>®</sup> FL per	r Acre
	7-inch Band Width <sup>1</sup>				nd Width <sup>1</sup>	
Soil Texture	Broadcast	22" Row	28" Row	Broadcast	22" Row	28" Row
Coarse Textured	3 Pints	1 Pint	<sup>3</sup> ⁄ <sub>4</sub> Pint	2 ¼ Quarts	<sup>3</sup> ⁄4 Quart	1/2 Quart
Soils:						_
Sandy loams only			-		•	

**DOSAGE TABLE 4** 

(Central and Eastern States Only):



	ETHO SCETHOTRON SC per Acre			PYRAMIN <sup>®</sup> FL per Acre			
Soil Toutune		7-inch Ba	nd Width <sup>1</sup>	7-inch Band Width <sup>1</sup>			
Soil Texture	Broadcast	22" Row	28" Row	Broadcast	22" Row	28" Row	
Medium Textured	4 Pints	1 1/4 Pints	1 Pint	3 Quarts	1 Quart	<sup>3</sup> ⁄ <sub>4</sub> Quart	
Soils:				-			
Silt and clay loams							
which contain less							
than 3% organic							
matter							
Fine Textured Soils:	5 Pints	1 1/2 Pints	1 1/4 Pints	3 Quarts	1 Quart	<sup>3</sup> ⁄ <sub>4</sub> Quart	
Clay loams which							
contain more than 3%	[					[	
organic matter and							
clays							

<sup>1</sup>For other band or row widths, adjust the rate in proportion to the area actually treated.

# **Preplant and Preemergence Use Precautions**

ETHONSCETHOTRON SC Herbicide applied alone or in tank mixes according to label directions and under normal growing conditions may cause temporary leaf fusion, distortion, and stunting. Crop injury may occur during early growth when crop is stressed due to herbicide residue carry over, highly saline or alkaline soils, unusually cold and wet weather or improperly placed fertilizers or soil insecticides.

Unusually dry, windy weather, which dries the upper soil layer, following application of ETHO SCETHOTRON SC, may reduce effectiveness.

**DO NOT OVERTREAT:** The use of higher than recommended rates may cause beet injury and/or carry over problems.

**Crop Planting Precautions:** If crop is lost due to unfavorable growth conditions following treatment, do not replant with crops other than sugar beets or ryegrass in treated land during the same season. If fields are replanted to sugar beets, reseed in treated band. Do not retreat field with conventional rates of  $\frac{2THO}{SCE_{10}OTRON SC}$  in the same season.

# **Postemergence** Application

# **General Information**

The tank mixes of <u>STHO\_SCETHOTRON\_SC</u> Herbicide plus BETAMIX<sup>®</sup> or BETANEX<sup>®</sup> Herbicides applied postemergence broaden and enhance the control of weeds. The choice of tank mixes is dependent upon weed species present. <u>ETHO\_SCETHOTRON\_SC</u> alone is not recommended for postemergence use.

Tank mixes of <u>STHO\_SCETHOTRON\_SC</u> plus BETAMIX<sup>®</sup> or BETANEX<sup>®</sup> applied postemergence control the following weeds:

# **Annual Broadleaf Weeds**

Annual sowthistle	Soncus oleraceus
Black nightshade	Solanum nigrum
Hairy nightshade	Solanum sarrachoides
Coast fiddleneck	Amsinckia intermedia
Common chickweed	Stellaria media
Common lambsquarters	Chenopodium album
Common ragweed	Ambrosia artemisifolia
Groundcherry	Physalis lanceifolia
Kochia*	Kochia scoparia
Ladysthumb	Polygonum persicaria
London rocket	Sisymbrium irio

Nettleleaf goosefoot	Chenopodium murale
Pennsylvania smartweed	Polygonum pennsylvanicum
Prostrate pigweed	Amaranthus gracizans
Purslane	Portulaca oleraceus
Redroot pigweed	Amaranthus retroflexus
Shepherdspurse	
Wild buckwheat	
Wild mustard	

\*Spray kochia while in the rosette stage, less than one inch in diameter.

#### **Annual Grass Weeds**

Annual bluegrass ......Poa annua Canarygrass .....Phalaris canariensis

Additionally, a tank mix of <u>ETHO SCETHOTRON SC</u> plus BETAMIX<sup>®</sup> applied postemergence also controls the following annual grass weeds:

Green foxtail......Setaria viridis Pigeon grass (Yellow foxtail).....Setaria glauca

**Mixing the Spray:** Add <u>ETHO SCETHOTRON SC</u> to the water in the spray tank followed by BETAMIX<sup>®</sup> or BETANEX<sup>®</sup> while agitating the spray solution thoroughly. Refer to the BETAMIX<sup>®</sup> or BETANEX<sup>®</sup> labels for additional precautions and information on mixing.

**Spray Equipment:** Apply the mixture using standard low pressure (20-60 psi) spray equipment. Ensure that the sprayer is thoroughly clean. Spray equipment should be carefully calibrated before use and checked frequently during application to see that it is functioning properly. Uniformly apply the recommended rates in 20-60 gallons of water per acre on a broadcast basis or 5-10 gallons of water per acre in a band. Avoid overlaps, since crop injury may result. When applying in a band, check to make certain that the band width is accurate for the dosage rate being applied. Do not use strainer smaller than 50-mesh.

**Moisture Following Application/Residual Weed Control:** Rainfall or sprinkler irrigating within 6 hours of spraying may reduce weed control; however, with conventional rates, moisture after this period of time is advantageous for moving <u>ETHO SCETHOTRON SC</u> into the top layer of soil where it can be absorbed by the roots of sprayed and germinating weeds to provide optimum control. One-half inch or more of sprinkler irrigation is required to activate <u>ETHO SCETHOTRON SC</u> on most soil types.

Residual control of weeds is dependent upon soil moisture conditions, rate of herbicide used, and soil texture. The activity of <u>STHO\_SCETHOTRON\_SC</u> in the soil is reduced as the soil texture becomes finer and organic matter increases.

# Precautions

Following a preemergence treatment of <u>WTHO\_SCETHOTRON\_SC</u> Herbicide, do not apply conventional rates of <u>HOTRON\_SC</u> postemergence where more than 6 pints were applied preplant or preemergence. No more than a total of 1 gallon of <u>WTHO\_SCETHOTRON\_SC</u> should be applied in a single growing season. See use precautions for additional information on proper use.

# Split (Low Rate) Applications

Split (low rate) applications of  $\frac{110 \times CETHOTRONSC}{C}$  Herbicide + BETAMIX® or BETANEX® Herbicides may be applied to sugar beets to control early germinating weeds (the tank mix of  $\frac{110}{SCET}$  + BETANEX® may be used in all sugar beet areas except California). The first spray must be applied when the earliest emerging weeds have reached cotyledon size. See *Dosage Table 5* for broadcast rates. See *Dosage Tables 6 and 7* for equivalent band rates. For band applications, apply in 5-10 gallons of water per acre. Any weeds which are not completely controlled by the first treatment will usually be checked and controlled by repeat applications. The repeat application should be made 5 to 7 days after the preceding application or when another flush of weeds germinates. If second application is delayed, conventional applications as described below will be necessary.

# DOSAGE TABLE 5 DOSAGE CHART FOR BROADCAST APPLICATION

	Pints/Acre Broadcast				
	ETHO SCETHOTRON SC + ETHO SCETHOTRON				
Sugar Beet Stage	BETAMIX®	<b>BETANEX<sup>®</sup></b>			
Cotyledon	0.25 + 1.50	0.25 + 1.50			
2 Leaf	0.33 + 2.00	0.33 + 2.00			
4 Leaf	0.50 + 3.00	0.50 + 3.00			

#### **DOSAGE TABLE 6**

# BETAMIX<sup>®</sup> OR BETANEX<sup>®</sup> DOSAGE CHART FOR BAND APPLICATION

Broadcast Equivalent	Band Width	BAND-RATE – ROW SPACING				
	· · · · · · · · · · · · · · · · · · ·	22"	28"	30"		
1.5 pints/acre	5"	5.5 fl. oz.	4.3 fl. oz.	4.0 fl. oz.		
	7"	7.6 fl. oz.	6.0 fl. oz.	5.6 fl. oz.		
2.0 pints/acre	5"	7.3 fl. oz.	5.7 fl. oz.	5.3 fl. oz.		
	7"	10.2 fl. oz.	8.0 fl. oz.	7.5 fl. oz.		
3.0 pints/acre	5"	10.9 fl. oz.	8.6 fl. oz.	8.0 fl. oz.		
	7"	15.3 fl. oz.	12.0 fl. oz.	11.2 fl. oz.		

#### DOSAGE TABLE 7

# ETHO SCETHOTRON SC DOSAGE CHART FOR BAND APPLICATION

Broadcast Equivalent	Band Width	BAND-RATE – ROW SPACING				
		22"	28"	30"		
0.25 pints/acre	5"	0.9 fl. oz.	0.7 fl. oz.	0.7 fl. oz.		
	7"	1.3 fl. oz.	1.0 fl. oz.	0.9 fl. oz.		
0.33 pints/acre	5"	1.2 fl. oz.	0.9 fl. oz.	0.9 fl. oz.		
	7"	1.7 fl. oz.	1.3 fl. oz.	1.2 fl. oz.		
0.5 pints/acre	5"	1.8 fl. oz.	1.4 fl. oz.	1.3 fl. oz.		
	7"	2.5 fl. oz.	2.0 fl. oz.	1.9 fl. oz.		

## **Conventional Applications**

**Timing of Application:** Apply the tank mix <u>ETHO\_SCETHOTRON\_SC</u> + BETANEX<sup>®</sup> or <u>ETHO</u> <u>SCETHOTRON\_SC</u> + BETAMIX<sup>®</sup> when sugar beets have at least 4 fully expanded true leaves. Apply at rates recommended in Dosage Tables. Use the higher rate of <u>ETHO\_SCETHOTRON\_SC</u> where increased residual weed control is desired. Where Eptam<sup>®</sup> has been applied preplant (fall or spring applied), do not apply <u>ETHO\_SCETHOTRON\_SC</u> + BETAMIX<sup>®</sup> or BETANEX<sup>®</sup> tank mix before the sugar beets have 6 expanded true leaves.

See Postemergence Use Precautions for additional information on proper use.

# ETHO-SCETHOTRON SC + BETAMIX<sup>®</sup> (Tank Mix)

ETHO SCETHOTRON SC Herbicide applied postemergence in a tank mix with BETAMIX<sup>®</sup> Herbicide broadens and enhances the control of troublesome weeds. Furthermore, preemergence control of susceptible weeds which may germinate following treatment can be obtained provided overhead moisture is sufficient to activate ETHO SCETHOTRON SC.

# Weed Species Controlled

# Group I: Weeds controlled up to the 6-leaf stage

Redroot pigweed	Amaranthus retroflexus
Wild mustard	
Nettleleaf goosefoot	Chenopodium murale
London rocket	-
Common lambsquarters	

# Group II: Weeds controlled up to the 4-leaf stage

Common chickweed	Stellaria media
Black nightshade	Solanum nigrum
Common ragweed	Ambrosia artemisifolia
Shepherdspurse	Capsella bursa-pastoris
Groundcherry	Physalis lanceifolia
Pennsylvania smartweed	Polygonum pennsylvanicum
Ladysthumb	Polygonum persicaria
Prostrate pigweed	Amaranthus gracizans
Coast fiddleneck	Amsinckia intermedia

# Group III: Weeds controlled up to 2-leaf stage

Annual sowthistle	Soncus oleraceus
Kochia*	Kochia scoparia
Common purslane**	
Prostrate pigweed	
Wild buckwheat	
Green foxtail***	· -
Yellow foxtail (pigeongrass)***	Setaria glauca
Annual bluegrass***	0
Canarygrass***	

\*Spray kochia while in the rosette stage, less than 1" in diameter

\*\*Group II weed in California

\*\*\*For best control, overhead moisture required

# **DOSAGE TABLE 8**

Rate of HID CATHORRON SC Per Acre						Rate of BE	TAMIX <sup>®</sup> P	er Acre <sup>1</sup>	
	Band <sup>2</sup>	F	Row Spacin	g		Band <sup>2</sup>	F	tow Spacing	[
Broadcast Rate	Width (in.)	22"	28"	30"	Broadcast Rate	Width (in.)	22"	28"	30"
2 ¼ -3 Pints	7	34-1 Pint	1⁄2-3/4 Pint	1⁄2-2/3 Pint	4 ½-6 Pints	7	1⁄2-2 Pints	1-1 ½ Pints	1 1/3 Pints

<sup>1</sup>Use the higher rate on larger weeds and sugar beets.

<sup>2</sup>For other band or row widths, adjust rates in proportion to the area actually treated.

# ETHO CATHOTICON SC + BETANEX<sup>®</sup> (Tank Mix)

**ALL AREAS EXCEPT CALIFORNIA:** <u>HENCESCETHOTRON NO</u> Herbicide applied postemergence in a tank mix with BETANEX<sup>®</sup> Herbicide broadens and enhances the control of troublesome weeds. Furthermore, preemergence control of susceptible weeds which may germinate following treatment can be obtained provided overhead moisture is sufficient to activate <u>HECECETHOTRON SC</u>.

# Weed Species Controlled

# Group I: Weeds controlled up to the 6-leaf stage

Wild mustard	Brassica kaber
Nettleleaf goosefoot	Chenopodium murale
London rocket	Sisymbrium irio
Common lambsquarters	Chenopodium album

# Group II: Weeds controlled up to the 4-leaf stage

Common chickweed	Stellaria media
Black nightshade	
Common ragweed	
Shepherdspurse	Capsella bursa-pastoris
Groundcherry	Physalis lanceifolia
Pennsylvania smartweed	Polygonum pennsylvanicum
Ladysthumb	
-	

# Group III: Weeds controlled up to 2-leaf stage

Annual sowthistle	Soncus oleraceus
Common purslane	Portulaca oleracea
Kochia*	

\*Spray kochia while in the rosette stage, less than 1" in diameter

# **DOSAGE TABLE 9**

# (All areas except California)

Rate of 2	CTHO SC	ETHOTRO	<u>NSC</u> Per .	Acre <sup>1</sup>		Rate of B	ETANEX	<sup>®</sup> Per Acre <sup>1</sup>	
	Band <sup>2</sup>	R	Row Spacing			Band <sup>2</sup>		Row Spacir	)g
Broadcast Rate	Width (in.)	22"	28"	30"	Broadcast Rate	Width (in.)	22"	28"	30"
2 ¼ -3 Pints	7	<sup>3</sup> ⁄ <sub>4</sub> -1 Pint	½-3/4 Pint	<sup>1</sup> ⁄2-2/3 Pint	4 ½-6 Pints	7	1 ½-2 Pints	1 1/8-1 ½ Pints	1-1 1/3 Pints

<sup>1</sup>Use the higher rate on larger weeds and sugar beets.

<sup>2</sup>For other band or row widths, adjust rates in proportion to the area actually treated.

# **Postemergence Use Precautions**

Make only one conventional application of <u>CTHO\_SCETHOFRON\_SC</u> + BETANEX<sup>®</sup> or BETAMIX<sup>®</sup> tank mix during each growing season.

Do not apply <u>STHO\_SCETHOTRON\_SC</u> + BETANEX<sup>®</sup> or BETAMIX<sup>®</sup> tank mix to sugar beets later than 90 days prior to harvest.

**Crop Planting Precautions:** If crop is lost due to unfavorable growth conditions following treatment, do not replant with crops other than sugar beets or ryegrass in treated land during the same season. If fields are replanted to sugar beets, reseed into treated band. Do not retreat field with conventional rates of ETHOSCEEHOTRONSC in the same season.

# ETHO SETHOTRON SC + BETANEX® OR BETAMIX® MAY CAUSE SUGAR BEET INJURY OR STAND LOSS IF THE CROP IS UNDER STRESS FROM ONE OR MORE OF THE FOLLOWING CONDITIONS:

- Rapid climatic changes from cool, overcast days, to hot (80°F or over), bright days. When the air temperature is, or is likely to be, above 80°F on the day of spraying, application should be made in the evening when the temperature is lower.
- Frost within seven days following treatment
- Windy or drought conditions
- Use of a preplant or preemergence herbicide or other chemicals
- Insect or disease injury

#### • Close cultivation

If stress conditions are present, delay application until crop has recovered. DO NOT OVERTREAT. The use of higher-than-recommended rates may cause beet injury and/or carry over problems. Do not spray while dew is present. Rainfall or sprinkler irrigation within 6 hours of application may reduce weed kill. If <u>ETHO SCETHOTRON SC</u> is applied on fields with heavy crop residue, such as from a previous corn crop, reduced weed control may occur. Do not allow spray drift to contact adjacent crops which may be injured by spray drift. IMPORTANT: This tank mix may cause temporary growth retardation and/or chlorosis or tip-burn on sugar beets. Sugar beets usually resume normal growth within 10 days.

#### ETHO SCETHOTRON SC Mixtures with Fertilizers

#### ETHO SCETHOTRON SC Impregnation on Dry Bulk Fertilizers

ETHO SCETHOTRON SC Herbicide may be impregnated on many dry bulk fertilizers (See "1" below.) and applied and incorporated into the soil before planting for the control of labeled grasses and broadleaf weeds in sugar beets. All ETHO SCETHOTRON SC label and supplementary literature instructions and precautions regarding rates per acre, soil type and soil incorporation, application, and other directions must be followed. 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 ETHO SCETHOTRON SC fertilizer mixtures. A minimum of 200 pounds and a maximum of 700 pounds of approved fertilizer ingredients (See "2" below.) impregnated with the appropriate amount of ETHO SCETHOTRON SC must be applied per acre. For impregnating the pesticide on dry fertilizers, use a closed rotary drum type mixer equipped with suitable spraying equipment. The spray nozzles should be positioned inside of the mixer to provide uniform spray coverage of the tumbling fertilizer. The ETHO SCETHOTRON SC should be sprayed uniformly onto the fertilizer using a fine spray pattern.

The physical properties of fertilizers vary, particularly in liquid absorptive capacity. When absorptivity is sufficient, simple spray impregnation of the fertilizer with <u>ETHO\_SCETHOTRON\_SC</u> provides a satisfactory dry mixture. If the absorptivity is not adequate, use of a highly absorptive powder is required to provide a dry, free-flowing mixture. Microcel E (Johns-Manville Products Corporation) is the recommended absorbent powder. It should be added separately and uniformly to the prepared pesticide/fertilizer mixture in a quantity that is sufficient to provide a suitably free-flowing mixture. Generally, less than 2% by weight of Microcel E is required.

The amount of <u>ETHO\_SCETHOTRON\_SC</u> actually required in the formulation of specific fertilizer mixtures should be calibrated carefully for each production operation. This is necessary to ensure that the amount of <u>ETHO\_SCETHOTRON\_SC</u> actually contained in the fertilizer mixture applied to the soil represents the correct dosage rate.

Bulk fertilizers impregnated with ETHO SCETHOTRON SC should be applied immediately, NOT STORED.

#### ETHO SCETHOTRON SC Impregnation on Dry Bulk Fertilizers

1. Approved dry fertilizer ingredients for use with ETHO SCETHOTRON SC

	N	P	K
Ammonium nitrate	34	0	0
Ammonium sulfate	21	0	0
Ammonium phosphate-sulfate	16	20	0
Diammonium phosphate	18	46	0
Monoammonium phosphate	11	56	0
Potassium chloride	0	0	60
Potassium sulfate	0	0	52
Single superphosphate	0	20	0
Triple superphosphate	0	46	0
Urea	45	0	0

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<del>LTHO SC<u>ETHOTRON</u></del>	<u>SC</u>
Physical Data	
Density	$1.14 \text{ g/cm}^3$
Pounds/gallon	9.50
Flashpoint	Non combustible

# 2. Rate Chart for the Impregnation of Dry Bulk Fertilizers with <u>ETHO SCETHOTRON SC</u>

Fertilizer Rate		Impregnation Rate	· · · · · · · · · · · · · · · · · · ·
lb/acre	0.75 gal/acre	l gal/acre	1.50 gal/acre
200	2.80	3.75	5.63
250	2.25	3.00	4.50
300	1.88	2.50	3.75
350	1.59	2.16	3.19
400	1.41	1.88	2.81
450	1.25	1.69	2.50
500	1.13	1.50	2.25
550	1.03	1.38	2.06
600	0.94	1.25	1.88
650	0.87	1.13	1.75
700	0.80	1.08	1.62

# ETHO-SCETHOTRON SC with Liquid Fertilizer

The following procedure is suggested for evaluation of physical compatibility of <u>ETHO\_SCETHOTRON</u> <u>SC</u> Herbicide in mixtures with liquid fertilizers for spray tank applications.

# **Material Required**

- 1. ETHO SCETHOTRON SC components of tank sizes if intended for use
- 2. Liquid fertilizer to be used
- 3. Adjuvant for fertilizer tank mix: Compex\* or E-Z Mix\*\*
- 4. Two (or more) one quart, wide mouth containers with lids or stoppers
- 5. Measuring spoons (25 ml pipette or graduated cylinder provides more accurate measurement)
- 6. Measuring cup, 8 fl. oz. (237 ml)
- \*Compex, Kalo Laboratories, Inc., Kansas City, MO
- \*\*E-Z Mix, United Agri-Products, Greeley, CO

# Procedure

- 1. Pour one pint (473 ml) of the liquid fertilizer into each of the quart containers.
- 2. Add adjuvant(s) to one or more of the containers and mix; follow label directions of adjuvant.
- 3. Add the <u>THOTRON SC</u> and tank mix components to the containers (see rate table below).
- 4. Close the containers with lids or stoppers and mix contents by inverting the containers ten times.
- 5. Inspect the surface and body of mixture:
  - a. immediately after mixing,
  - b. after allowing mixtures to stand quietly for 30 minutes,
  - c. immediately after mixing again (invert the containers ten more times).

If uniform mixture does not occur, the spray tank mixture should not be used. If any of the mixtures remain uniform for 30 minutes, that mixture may be used in spray tank applications. Should any of the mixtures separate after 30 minutes but remix readily into a uniform mixture with inversion of the

container, the mixture may be used provided that the adequate agitation is maintained in the spray tank. If a  $\underline{\text{ETHO} \text{ SC} \underline{\text{E} \text{ FHOTRON} \text{ SC}}}$  + fertilizer mixture utilizing an adjuvant is satisfactory, but the one without adjuvant is not, be sure to use the adjuvant in the spray tank at the rate recommended on the label which was used in the test.

If non-dispersible oil, sludge, or clumps of solids form in the mixtures, those combinations should not be used for spray tank application.

		_
Gal. of Liquid Fertilizer to be applied per acre	-	ETHOTRON SC to be added to t of fertilizer
	ml	Tsp.
20	17.6	3.6
30	12.0	2.4
40	9.0	1.9
50	7.1	1.5
60	6.0	1.2

Rate Table for ETHO SCETHOTRON SC Mixtures with Liquid Fertilizers
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\*Based on field rate of 3.0 lb. ai/acre (3/4 gal/acre) in the fertilizer volumes indicated. Adjust amount of <u>ETHO\_SCETHOTRON\_SC</u> added proportionately to correspond with intended field use rate recommended on <u>ETHO\_SCETHOTRON\_SC</u> label for soil type. Add the proportionate amount of tank mix component (e.g. Pyramin<sup>®</sup>) if intended for use, based on volume of <u>ETHO\_SCETHOTRON\_SC</u> used in test.

# RYEGRASS, TALL FESCUE, BENTGRASS, AND KENTUCKY BLUEGRASS SEED CROPS

## (For use in California, Idaho, Nevada, Oregon, and Washington only)

#### **General Information**

ETHO SCETHOTRON SC is a selective herbicide for use in ryegrass, tall fescue, and bentgrass seed crops in California, Idaho, Nevada, Oregon, and Washington. It effectively controls or reduces competition from those weed species listed below. ETHO SCETHOTRON SC may be applied preemergence to new seedlings of annual and perennial ryegrass or postemergence to perennial ryegrass, tall fescue, or bentgrass. Application to bentgrass is restricted to plantings which have been established for one year or longer. Soil should be moist at time of application. ETHO SCETHOTRON SC is less effective when applied to dry soil. Rainfall or overhead irrigation shortly after application is necessary for activation.

Residual control of weeds is dependent upon soil moisture conditions, rate of herbicide used, and soil texture. The activation of <u>ETHO SCETHOTRON SC</u> in the soil is reduced as the soil texture becomes finer and organic matter/thatch increases.

#### Weeds Controlled

Annual bluegrass	Poa annua
Seedling rattail fescue	Festuca myuros
Seedling volunteer wheat	Triticum spp.
Seedling volunteer barley	Hordeum spp.
Soft chess	Bromus mollis
Seedling wild oats	Avena fatua
Downy brome	
Common chickweed	Stellaria media
Common vetch	Vicia sativa
Common velvetgrass	Holcus lanatus
Mannagrass	

Barnyardgrass	Echinochloa crus-galli
Canarygrass	
Green foxtail	
Large crabgrass	
Yellow foxtail	

**Spray equipment:** Use a fixed-boom power sprayer properly calibrated to a constant speed and a rate of delivery. Do not use smaller than 50-mesh strainer. Avoid overlapping of spray swath. Shut off boom while starting, turning, or stopping to avoid overlapping. Apply in 10 to 50 gallons of water per acre at low pressure (20 to 50 psi).

**Soil preparation:** A firm, fine, and level seedbed free of trash and vegetative matter will provide best results from preemergence applications. Large clods can reduce effectiveness of <u>ETHO SCETHOTRON</u> <u>SC</u>. All existing vegetative growth should be thoroughly worked into the soil before treatment.

# New Seedings of Annual or Perennial Ryegrass

**Before weed emergence:** Apply <u>ETHO-SCETHOTRON SC</u> Herbicide after seeding and prior to weed emergence. For best results apply to moist soil. Apply 1 1/2 to 3 pints per acre. Use lower rate for control of common chickweed. For control of rattail fescue, wild oats, and volunteer cereals and other weeds listed, use 2 1/4 to 3 3/4 pints per acre.

After weed emergence: Apply <u>ETHO SCETHOTRON SC</u> at earliest possible weed growth stage but no later than the 4-leaf stage. Rattail fescue, wild oats, and volunteer cereals which are more difficult to control, must be treated no later than the 2-leaf stage. Apply 2 1/4 to 3 3/4 pints per acre. Use the highest rate where rattail fescue, wild oats, and volunteer cereals are present and where weed infestation is heavy.

# New Seedings of Fall-Planted Perennial Ryegrass and Tall Fescue Treated with Diuron Plus Charcoal

**Timing of application:** Apply <u>ETHO SCETHOTRON SC</u> Herbicide following crop emergence and after sufficient rainfall and/or overhead irrigation has occurred to dissipate the charcoal band (approximately 4 inches). Use dosage rates listed in *Dosage Table 10*. Surface debris may result in reduced weed control. Failure to allow for complete dissipation of the charcoal band may result in reduced weed control within the crop row. For best results, apply <u>ETHO-SCETHOTRON SC</u> to moist soil surfaces.

Before using diuron, read diuron label for rate recommendations, timing of applications, directions for use, and precautionary statements. Do not exceed maximum dosage rates of either herbicide.

DOSAGE TABLE 10			
Сгор	Rate Per Acre	Remarks	
Perennial ryegrass and tall fescue	1 1/2 to 3 Pints	For effective control, annual bluegrass must be treated before the 4-leaf stage, rattail fescue, wild oats, and volunteer wheat must be treated before the 2-leaf stage. Use the lower rate for control of annual bluegrass and common chickweed; use the higher rate for control of rattail fescue, wild oats, and other weeds listed.	

**NOTE:** Do not apply ETHO SCETHOTRON SC when crop shows diuron injury.

After weed emergence: Apply <u>ETHO SCETHOTRON SC</u> at earliest possible weed growth stage but not later than the 4-leaf stage. Rattail fescue, wild oats, and volunteer cereals which are more difficult to control, must be treated no later than the 2-leaf stage. Apply 2 1/4 to 3 3/4 pints per acre. Use the highest rate where rattail fescue, wild oats, and volunteer cereals are present and where weed infestation is heavy.



# Established Stands of Perennial Ryegrass and Tall Fescue

**Before weed emergence:** Apply <u>ETHO SCETHOTRON SC</u> Herbicide at 2 1/4 to 3 3/4 pints per acre prior to weed emergence. Use higher rate where rattail fescue, wild oats, and volunteer cereals are expected to be a problem. For best results, apply to moist soil. Crop residue and debris will reduce effectiveness of treatment and should be removed or destroyed.

After weed emergence: Apply <u>ETHO-SCETHOTRON SC</u> Herbicide at earliest possible weed growth stage but not later than 4-leaf stage. Rattail fescue, wild oats, and volunteer cereals which are more difficult to control, must be treated no later than the 2-leaf stage. Apply 2 1/4 to 3 pints per acre. Use the higher rate where rattail fescue, wild oats, and volunteer cereals are present. Where weed pressure is very heavy and rattail fescue is at the maximum stage of growth for treating, a rate of 3 3/4 pints of <u>ETHO</u> <u>SCETHOTRON SC</u> is recommended.

#### **Established Stands of Bentgrass**

Apply only to well-established stands which have been seeded for not less than 12 months. Straw from previous crop must be removed or destroyed. Failure to do so may result in reduced weed control.

Before weed emergence: Apply <u>ETHO-SCETHOTRON SC</u> Herbicide at 1 1/2 to 3 pints per acre prior to weed emergence. Use higher rates where rattail fescue, wild oats, and volunteer cereals are expected to be a problem. For best results, apply to moist soil.

After weed emergence: Apply <u>ETHO SCETHOTRON SC</u> at earliest possible weed growth stage, but not later than the 4-leaf stage. Rattail fescue, wild oats, and volunteer cereals which are more difficult to control, must be treated no later than the 2-leaf stage. Apply at the rate of 1 1/2 to 3 pints per acre. Use higher rate when rattail fescue, wild oats, and volunteer cereals are a problem. Do not apply more than 3 pints of <u>ETHO SCETHOTRON SC</u> per acre on bentgrass.

## Established Stands of Kentucky Bluegrass (Under Irrigation Only)

Apply only to established stands which have been seeded for at least 12 months. Crop residues, carbon, and debris should be removed. Failure to do so may result in reduced weed control. ETHO <u>SCETHOTRON SC</u> Herbicide is compatible with currently labeled grass seed herbicides. Consult your local fieldman for recommended uses.

**Before weed emergence:** Apply <u>ETHO-SCETHOTRON SC</u> at 2 pints per acre prior to weed emergence. For best results, apply to moist soil. Apply at least 1/2 inch irrigation within 2 to 3 days after treatment to incorporate <u>ETHO-SCETHOTRON SC</u>.

After weed emergence: Apply <u>ETHO SCETHOTRON SC</u> at 2 pints per acre at earliest possible weed growth stage, but no later than 4-leaf stage. For best results, apply to moist soil. Apply at least 1/2 inch irrigation within 2 to 3 days after treatment to incorporate <u>ETHO SCETHOTRON SC</u>.

#### **Use Precautions:**

ETHO SCETHOTRON SC Herbicide may cause stunting and stand reduction of newly seeded perennial ryegrass and tall fescue, if the crop is planted late in the fall and subjected to adverse climatic conditions or pesticides which restrict normal growth.

If vegetative matter or stover from previous crop was burned, sufficient rainfall or overhead irrigation must have occurred to dissipate the charcoal residue remaining after burning prior to  $\frac{\text{ETHO}}{\text{SC} \text{ETHOTRON} \text{ SC}}$  treatment. Failure to allow for dissipation of charcoal residue may result in reduced weed control.

# **COMMERCIAL SOD PRODUCTION** (For use in California, Idaho, Nevada, Oregon, and Washington only)



#### **General Information**

ETHO SCETHOTRON SC is a selective herbicide for use in established and newly planted tall fescue and perennial ryegrass grown for sod in California, Idaho, Nevada, Oregon, and Washington. ETHO SCETHOTRON SC may be applied preemergence or postemergence for control of weed species listed below. Overhead irrigation or rainfall shortly after application is necessary for activation.

Residual control of weeds is dependent upon soil moisture conditions, rate of herbicide used, and soil texture. The activation of <u>ETHO\_SCETHOTRON\_SC</u> in the soil is reduced as the soil texture becomes finer and organic matter/thatch increases.

## Weeds Controlled

Annual bluegrass	Poa annua
Large crabgrass	
Green foxtail	Setaria viridis
Yellow foxtail	Setaria glauca
Canarygrass	Phalaris canariensis
Volunteer barley	
Volunteer wheat	Triticum sp.
Wild oats	Avena fatua
Rattail fescue	Festuca myuros
Common velvetgrass	Holcus lanats
Mannagrass	Glyceria spp.
Downy brome	Bromus tectorum
Soft chess	Bromus mollis

**Spray equipment:** Use a fixed-boom power sprayer properly calibrated to a constant speed and a rate of delivery. Do not use smaller than 50-mesh strainer. Avoid overlapping of spray swath. Shut off boom while starting, turning, or stopping to avoid overlapping. Apply in 10 to 50 gallons of water per acre at low pressure (20 to 50 psi).

**Soil preparation:** All existing vegetative matter should be thoroughly worked into the soil surface before planting. Large clods, trash, or vegetative matter left on the soil surface will reduce effectiveness of ETHO SCETHOTRON SC treatment.

## Newly Planted Perennial Ryegrass and Tall Fescue Grown for Sod

Apply <u>ETHO SCETHOTRON SC</u> Herbicide to newly planted areas where crop reaches the 2- to 3-leaf stage of growth. For best results, apply to moist soils.

Before weed emergence: Apply <u>ETHO-SCETHOTRON SC</u> at 2 1/4 to 3 pints per acre prior to weed emergence. Use higher rate where rattail fescue, wild oats, and volunteer cereals are expected to be a problem.

After weed emergence: Apply <u>ETHO\_SCETHOTRON SC</u> at earliest possible weed growth but no later than the 4-leaf stage. Rattail fescue, wild oats, and volunteer cereals which are more difficult to control, must be treated no later than the 2-leaf stage. Apply <u>ETHO\_SCETHOTRON SC</u> at 2 1/4 to 3 pints per acre.

# **Established Perennial Ryegrass and Tall Fescue Sod**

For preemergence and/or postemergence control of susceptible weeds, apply ETHO-SCETHOTRON SC Herbicide prior to weed emergence or at earliest possible weed growth stage, but not later than the 4-leaf
 stage. For best results, apply to moist soils. Apply ETHO SCETHOTRON SC at 2 1/4 to 3 pints per acre. Repeat applications at 4 to 8 week intervals may be needed to maintain weed control. Do not apply more than 1 gallon of ETHO SCETHOTRON SC per acre per growing season.

# **Use Precautions**

<u>ETHO SCETHOTRON SC</u> Herbicide may cause stunting and stand reduction of newly seeded perennial ryegrass and tall fescue, if the crop is planted late in the fall and subjected to adverse climatic conditions or pesticides which restrict normal growth. If vegetative matter or stover from previous crop was burned, sufficient rainfall or overhead irrigation must have occurred to dissipate the charcoal residue remaining after burning prior to <u>ETHO-SCETHOTRON SC</u> treatment. Failure to allow for dissipation of charcoal residue may result in reduced weed control.

# STORAGE AND DISPOSAL

Pesticide Storage: Protect ETHO SCETHOTRON SC Herbicide from freezing temperatures.

**Pesticide Disposal:** Do not contaminate water, food, or feed by storage or disposal. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

**Container Disposal:** Triple rinse (or equivalent), then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities.

# DO NOT REUSE EMPTY CONTAINER

# IMPORTANT INFORMATION

## READ BEFORE USING PRODUCT

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(2) Replacement of amount of product-used

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