P111-35 (Stauffer Shield) 476-2156

SUTAN®+ 6.7-E

Selective Herbicide-Emulsifiable Liquid For Corn (Field, Sweet, Silage and Popcorn)

ACTIVE INGREDIENT:

S-Ethyl diisobutylthiocarbamate. INERT INGREDIENTS:

14.9% 100.00%

Contains 6.7 Pounds of Active Ingredient Per Gallon

KEEP OUT OF REACH OF CHILDREN

CAUTION

Harmful if swallowed

STATEMENT OF PRACTICAL TREATMENT

ACCEPTED

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If a known exposure occurs or is suspected, immediately initiate the recommended procedures below. If further treatment is required, contact a poison Center, a physician, or the nearest hospital, or call collect, day or night: (203)226-6602 Stauffer Chemical Company or (800)424-9300 Pesticide Team Safety Network.

If swallowed: Immediately give several glasses of water but do not induce vomiting. If vomiting does occur, give fluids again. Have a physician determine if condition of patient will permit evacuation of stomach. Do not give anything by mouth to an unconscious or convulsing person.

For eye contact: Immediately flush eyes with large amounts of running water for at least 15 minutes. Hold eyelids apart during flushing to ensure rinsing of the entire surface of the eye and lids with water. Get medical attention immediately.

For skin contact: Immediately flush all affected areas with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Seek medical attention if skin irritation occurs. Wash clothing before reuse.

Remove to fresh air. Seek medical attention if respiratory irritation occurs or if breathing becomes difficult.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

HARMFUL IF SWALLOWED. Avoid contact with skin, eyes and clothing. Avoid preathing spray mist. Wear goggles, rubber gloves and protective clothing. Wash skin with soap and water immediately after contact. Flush eyes with water.

Do not apply this product in such a manner as to directly or through drift expose vorkers or other persons. When applied through sprinkler irrigation method of application, the area being treated must be vacated by unprotected persons.

ENVIRONMENTAL HAZARDS: Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. Cover or incorporate spills.

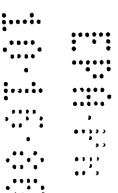
Can be stored at temperatures as low as minus 50°F.

READ ALL LABEL DIRECTIONS BEFORE USING

This product is sold only for uses stated on its label. No express or implied license is granted to use or sell this product under any patent in any country except as specified: Country: United States of America Patent No. 4,021,224; 4,137,070.

EPA Reg. No. 476-2156 5 Gal. Net 18.9 L (RS-861001 (A-15R) EPA Est. 476-NB-1

> Made in U.S.A. by STAUFFER CHEMICAL COMPANY Westport, CT 06881-0850



3.

# Weeds Controlled By SUT#N+ 6.7-E

SUTAN+ 6.7-E will not control established weeds.

#### Annual Grasses:

Barnyardgrass, Watergrass (Echinochloa crus-galli) Crabgrass (Digitaria spp.) (Panicum dichotomiflorum) (Cenchrus pauciflorus) Fall Panicum Field Sandbur\* Giant Foxtail Setaria faberi) Green Foxtail Setaria viridis) (Eleusine indica) (Cynodon dactylon) (Sorghum halepense) Goosegrass Seedling Bermudagrass Seedling Johnsongrass\* Texas Panicum\*+, Buffalograss, Coloradograss (Panicum texanum) Volunteer Sorghum\* (Sorghum spp.) Wild Canet\*, Shattercane, Black Amber Cane, Chicken Corn, Scatter Cane (Sorghum bicolor)-See Wild Cane Rate and Cultural Recommendations Yellow Foxtail (Setaria glauca)

t Partial control (suppression) only.

\*Cultivation is suggested in addition to the SUTAN+ 6.7-E treatment in fields with moderate to heavy infestations of wild cane, sandbur, johnsongrass seedlings, Texas panicum, or volunteer sorghum.

+Southeast Region only.

# <u>Perennial Weeds:</u>

Purple Nutgrass, Nutsedge (Cyperus rotundus)
Rhizome Bermudagrass+ (Cynodon dactylon)
Rhizome Johnsongrasst (Sorghur halepense)
Yellow Nutgrass, Nutsedge (Cyperus esculentus)

tPartial control (suppression) only. +Southeast Region only

Existing stands of nutgrass must be turned under and chopped up thoroughly before treatment. Cultivation is suggested in addition to SUTAN+ 6.7-E treatment in fields with moderate to heavy nutgrass infestations.

NOTE: See special instructions under "Recommendations" for Johnsongrass and Rhizome Bermudagrass.

# GENERAL USE PRECAUTIONS

Read all label directions before using.

Applied according to directions and under normal growing conditions, SUTAN+ 6.7-E will not harm the treated crop. During germination and early stages of growth, extended periods of unusually cold and wet or hot and dry weather, insect or plant disease attack, carry-over pesticide residues, the use of certain soil-applied systemic insecticides, improperly placed fertilizers or soil insecticides may create abnormal conditions that weaken crop seedlings. SUTAN+6.7-E used under these abnormal conditions could result in cropinjury.

When applied according to directions and when conditions exist for normal plant growth through the season, no harmful residues of SUTAN+ 6.7-E should remain beyond harvest. In the Southeastern U.S., when SUTAN+ 6.7-E is used for weed control in silage corn, do not seed small seeded grains after corn harvest until September.

Do not use on mile or sorghum. Do not use on corn seed stock (Breeders, Foundation, or Increase). SUTAN+ 6.7-E may be used on Production seed corn.

SUTAN+ 6.7-E is recommended for use on mineral soils only (soils containing less than 10% organic matter).

Do not contaminate irrigation water (used for crops other than corn) or water used for domestic purposes.

Do not contaminate food or feed.

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Keep container closed when not in use. Do not store near seeds, fertilizers, or foodstuffs.

Do not use in Arizona (except at elevations of 2500 feet or higher, where field and silage corn may be treated).

Do not use in the ten Southernmost California counties (except Kern County where field and silage corn may be treated).

In irrigated areas, do not apply SUTAN+ 6.7-E before pre-irrigation.

<u>DIRECTIONS FOR USE OF SUTAN+ 6.7-E ON CORN</u> (Field, Sweet, Silage and Popcorn, including Production Seed Corn)

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

SUTAN+ 6.7-E is a selective herbicide which is mixed (incorporated) or injected into the soil for control of weeds listed on this label. SUTAN+ 6.7-E controls annual grasses as their seeds germinate by interfering with normal germination and seedling development. It does not control established weeds.

SUTAN+ 6.7-E

# Combination With Fluid Fertilizers

SUTAN+ 6.7-E may be combined with fluid (solution, slurry, or suspension) fertilizers. However, physical compatibility with these fluid fertilizers must be determined before combining in the spray tank. See Appendix II for directions regarding these combinations. Even though found to be compatible, constant agitation is necessary to keep the SUTAN+ 6.7-E evenly mixed with the fluid fertilizer during application.

Impregnation On Dry Bulk Fertilizers (See Appendix IV for Use on No-Till Corn)

Dry bulk fertilizers (except nitrate fertilizers) may be impregnated or coated with SUTAN+ 6.7-E. However, uniform distribution of SUTAN+ 6.7-E on fertilizer particles and uniform application are necessary to assure good results. See Appendix IV for information and directions regarding impregnation and use for these combinations.

# APPLICATION AND SOIL INCORPORATION DIRECTIONS

#### SPRAY APPLICATION AND MECHANICAL INCORPORATION

Pour the recommended amount of SUTAN+ 6.7-E into the spray tank during the filling operations. Apply in 10 to 50 gallons of water per acre using a properly calibrated, low-pressure type nozzle (flood, fan or swirl chamber) on boom type sprayer having good agitation (use the higher gallonage in arid areas). The soil should be dry enough to permit good soil mixing (incorporation).

#### INCORPORATION DIRECTIONS

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See Appendix I for soil mixing (incorporation) before planting directions.

SUTAN+ 6.7-E must be incorporated into the soil within 4 hours... (within 1 hour in Western Region) to prevent loss of the herbicide. Whenever possible, application and incorporation should be done in the same operation.

If there must be a delay (less than 4 hours, except less than 1 hour in Western Region) in incorporation of the herbicide when application and incorporation are done in separate operations, SUTAN+ 6.7-E must be applied to a dry soil surface (at least 1/2 inch deep), free from dew and incidental moisture.

Loss of weed control will result from any delay in incorporation if SUTAN+ 6.7-E is applied to a moist soil surface.

IMPORTANT: Thorough mixing of SUTAN+ 6.7-E in the soil is necessary. The soil must be in good tilth. Improper discing or poor tilth (large clods) may result in unsatisfactory control.

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# Incorporation Of Impregnated Dry Bulk Fertilizer

The application and incorporation of SUTAN+ 6.7-E must be carried out on the same day and delayed only if soil moisture conditions permit. See Appendix IV for directions on the delay in soil incorporation.

# Center Pivot Sprinkler Application

Apply SUTAN+ 6.7-E with irrigation water before planting (see PLANTING), or immediately after planting before either corn or weeds emerge. It is important that application be done immediately after the last tillage operation since poor results will occur if the weeds have germinated before application of the herbicide. Meter the SUTAN+ 6.7-E into the irrigation water during the entire period.

Apply in 1/2 to 1 inch of water or sufficient water to penetrate the soil to a depth of 5 to 7 inches. If diluted, SUTAN+ 6.7-E should be mixed at a volume ratio of no more than 1 part SUTAN+ 6.7-E to 4 parts of water or fluid fertilizer. Good agitation should be maintained during the entire application period.

# USE PRECAUTIONS

- A. Apply the product only through center pivot irrigation systems containing anti-siphon and check valves which will prevent water source contamination and overflow of the slurry tank and containing interlocking controls between the metering device and the water pump to insure simultaneous shut-off.
- B. Inject the product with a positive displacement pump into the main line ahead of a right angle turn to insure adequate mixing.
- C. Application of more than recommended quantities of irrigation water may result in decreased product performance by removing the chemical from the zone of effectiveness.
- D. Do not apply when wind speed favors drift, when system connections or fittings leak, when nozzles do not provide uniform distribution or when lines containing the product must be dismantled and drained.

Subsurface Application Before or at Planting (Limit use to the Southeastern U.S. only)

Special equipment designed for subsurface application <u>must</u> be used. Injector units must be rigidly mounted on, <u>immediately</u> ahead of, or <u>immediately</u> behind the planter unit.

SUTAN+ 6.7-E

Soil Injection: Coulters and injector shanks must be spaced 3-1/2 inches apart. The two shanks adjacent to the drill row must be 1-3/4 to 2 inches on either side of it. Mount injectors in staggered positions to avoid trash buildup. Set injectors to inject SUTAN+6.7-E 3 inches below the soil surface. The width of the band in which weed control is desired will determine the number of injectors required per row. (Example: Four injectors spaced 3-1/2 inches apart give a 14 inch band). A broadcast application can be made by increasing the number of shanks. Seal injector openings by using a roller or chain drag behind the injectors. Apply the recommended rate of SUTAN+ 6.7-E in 20 to 50 gallons of water per acre.

For band applications, calculate the amount to be applied per acre as follows:

Band Width
In Inches
Distance Between Rows
In Inches

X Rate/A For Broadcast Treatment Amount Needed For Band Treatment

#### <u>PLANTING</u>

Plant corn seed to a maximum depth of 2 inches. Seeding can be done immediately or it may be delayed up to 2 weeks in the Southeast, Southwest, and Western regions or up to 4 weeks in the Northeast, North Central, Midwest, and Pacific Northwest regions.\* To avoid removing SUTAN+ 6.7-E from the row (with loss of weed control in the row), do not move or shape soil after treatment, such as by planting in deep furrows. If it is necessary to work the soil following application and incorporation, but before planting, do not work the soil deeper than the depth SUTAN+ 6.7-E was incorporated.

\* For Wild Cane - See Special Recommendations.

# CULTURAL PRACTICES FOLLOWING APPLICATION

Should weeds develop, a shallow cultivation or rotary hoeing will generally result in better weed control. When cultivating for any reason, it should be shallow, i.e., no more than 1/2 the depth the herbicide was incorporated or injected. A sequential application of 2,4-D or BANVEL\*4E may be necessary to control weeds resistant to SUTAN+ 6.7-E.

Under circumstances when a poor stand of corn is obtained after SUTAN+ 6.7-E treatment (caused by flooding, disease, etc.) corn can be planted again without working the field.

\*BANVEL is a Registered Trademark of Velsicol Chemical Corporation

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# RECOMMENDATIONS

For all uses, cultivation is recommended in addition to SUTAN+ 6.7-E treatment in fields with moderate to heavy infestations of wild cane, nutgrass, sandbur, johnsongrass seedlings, rhizome bermudagrass, Texas panicum or volunteer sorghum.

Broadcast Rates Per Acre (Conventional sprays and center pivot sprinklers).

For control of most annual grasses: Use 4-3/4 pints of SUTAN+ 6.7-E per acre.

For control of nutsedge and Texas panicum (in addition to the other annual grasses listed): Use 4-3/4 to 7-1/3 pints of SUTAN+ 6.7-E per acre. Use the higher rates on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured clay) soils and for heavy infestations.

For partial control (suppression) of Wild Cane (and for control of the annual grasses listed): When applied and incorporated immediately before planting, Sutan+ 6.7-E at the rate of 7-1/3 pints per acre on a broadcast basis will reduce competition from wild cane. On continuous corn acreage with high cane seed population, rotation to another crop is recommended.

Suppression of wild cane may be improved if all the following practices are followed:

- Fall or Spring Moldboard Plow.
- 2. Before application, the soil should be well worked with a disc and dry enough to permit good soil mixing of the herbicide —(incorporation). All trash should be worked into the soil.
- Delay application until soil warms to a constant 55 degrees or greater temperature. Plant immediately.
- 4. Incorporate thoroughly. Use recommended incorporation equipment and procedures found on this label.
- Cultivate immediately if wild cane emerges. Cultivation should be shallower than the depth used when incorporating the herbicide.

For control of Johnsongrass and Bermudagrass (in addition to the annual grasses listed): Apply and disc-incorporate SUTAN+ 6.7-E just before planting at the rate of 4-3/4 to 7-1/3 pints per acre. Use the higher rates of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured-clay) soils, for rhizome johnsongrass suppression, rhizome bermudagrass, and for heavy infestations. Disc a second time at right angles to the first. Cultivate at least once, perferably twice.

<u>Johnsongrass</u>: Using a program of plowing and discing followed by <u>SUTAN+ 6.7-E</u> will give good control of seedlings and greatly reduce competition from plants coming from rhizomes.

In some areas discing 2 to 3 times spaced at 4 to 6 week intervals during fall and winter can be done. If this cannot be done, start with fall plowing followed by several discings in the spring before planting. The discing cuts rhizomes into small pieces and brings them to the surface, where both the weather and SUTAN+ 6.7-E will kill or weaken them.

Rhizome Bermudagrass: The rhizomes and stolons of bermudagrass must be cut up thoroughly so that four or less nodes remain on a strand. For control of bermudagrass, the disc must be set to cut 6 inches deep.

Subsurface Injection Application (Limit use to the Southeastern U.S. only) Use 3-3/4 pints SUTAN+ 6.7-E per broadcast acre, reducing the dosage proportionately depending upon the row spacing and band width to be treated.

Fall Application: For use only in Minnesota, Northern Iowa (North of Interstate 80), Northeast Nebraska (North of Interstate 80 and East of State Highway 14), South Dakota (East of Missouri River), Wisconsin and Northern Illinois (North of Interstate 80). Apply and incorporate 7-1/3 pints SUTAN+ 6.7-E per acre in the late Fall before the ground freezes.

See Appendix IV for directions on use of dry bulk fertilizer applied in the Fall with SUTAN+6.7-E.

NOTE: Do not use Fall application for suppression of wild cane.

Arizona: For control of most annual grasses in field and silage corn grown at elevations of 2500 feet or higher, use 3-3/4 to 4-3/4 pints of SUTAN+ 6.7-E per acre. Use the higher rate on medium (medium fine textured silt loam, clay loam, etc.) to heavy (fine textured clay) soils. For nutsedge control, use 4-3/4 pints of SUTAN+ 6.7-E per acre.

# SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX\* NINE-0\*) TANK MIX DIRECTIONS

\*AATREX trademark of Ciba-Geigy Corporation for atrazine \*NINE-O trademark of Ciba-Geigy Corporation

A tank mix combination of SUTAN+ 6.7-E and ATRAZINE can be applied and mixed into the soil before planting for weed control in corn. This combination will control a broader spectrum of weeds than will either material used alone. In addition, potential hazard of ATRAZINE residues affecting certain succeeding crops is reduced because a lower rate of ATRAZINE can be used when it is combined with SUTAN+ 6.7-E than when it is used alone.

- . FOLLOW ALL USE PRECAUTIONS AND WARNINGS THAT APPEAR ON THE ATRAZINE LABEL, SUPPLEMENTARY ATRAZINE LITERATURE AND ELSEWHERE ON THIS LABEL.
- . MAKE ONLY ONE APPLICATION PER CROP. AFTER TREATMENT WITH SUTAN+ 6.7-E/ATRAZINE COMBINATION, DO NOT PLANT ANY CROP EXCEPT CORN UNTIL THE FOLLOWING YEAR OR INJURY MAY OCCUR.
- . Do not use on mile or sorghua.
- Do not use on corn seed stock (Breeders, Foundation, or Increase).
   SUTAN+ 6.7-E/Atrazine may be used on Production seed corn.

# WEEDS CONTROLLED BY SUTAN+ 6.7-E/ATRAZINE

# Annual\_Grasses:

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Barnyardgrass, Watergrass (Echinochloa crus-galli)
                           (Brachiaria platyphylla)
(Digitaria spp.)
Broadleaf Signalgrasst*+
Crabgrass
Fal! Pantcum
                            Panicum dichotomiflorum )
Field Sandbur*
                            Cenchrus paucifiorus)
                            Setaria faberi)
Giant Foxtail
Green Foxtail
                            Setaria viridis)
Goosegrass
                            Eleusine indica)
                            (Cynodon dactylon)
Seedling Bermudagrass
                           (Sorghum halepense)
Seedling Johnsongrass*
Texas Panicum*+, Buffalograss, Coloradograss (Panicum texanum)
Volunteer Sorghum*
                        (Sorghum spp.)
Wild Canet*, Shattercane, Black Amber Cane,
             Chicken Corn, Scatter Cane (Sorghum bicolor)-
              See Wild Cane Rate and Cultural Recommendations
Wild Oats
                         (Avena fatua)
Witchgrass
                         Panicum capillare)
Yellow Foxtail
                        (Setaria glauca)
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tPartial control (suppression) only.

\*Cultivation is suggested in addition to the SUTAN+ 6.7-E/ATRAZINE treatment in fields with moderate to heavy infestations of wild cane, sandbur, johnsongrass, Texas panicum, volunteer sorghum, or broadleaf signalgrass.

+Southeast Region only

# Annual Broadleaf Weeds:

Annual Morningglory Carpetweed Common Cocklebur Common Lambsquarters Common Purslane Florida Purslane Jimsonweed Mustards Nightshade Prostrate Pigweed Ragweed Redroot Pigweed Sicklepod+, Coffeeweed (Cassia obtusifolia) Smartweed Smooth Pigweed Velvetleaf

(Ipomoea purpurea) Mollugo verticillata) (Xanthium pensylvanicum) (Chenopodium album) Portulaca oleracea) Richardia scabra) Datura stramonium) Brassica spp.) Solanum spp.) Amaranthus graecizans) Ambrosia spp.) (<del>Amaranth</del>us retroflexus) Polygonum spp.) (Amaranthus hybridus) Abutilon theophrasti)

+Southeast Region only.

# Perennial Weeds:

**Hemp Dogbanet** (<u>Apocynum cannabinum</u>) Purple Nutgrass, Nutsedge (Cyperus rotundus) (Cynodon dactylon) Rhizome Bermudagrass+ (Sorghum halepense) Rhizome Johnsongrasst Yellow Nutgrass, Nutsedge (Cyperus esculentus)

tPartial control (suppression) only.

+Southeast Region only.

Existing stands of nutgrass must be turned under and chopped up thoroughly before treatment. Cultivation is suggested in addition to SUTAN+ 6.7-E/ATRAZINE treatment in fields with moderate to heavy nutgrass infestations.

# DIRECTIONS FOR USE

The SUTAN+ 6.7-E/ATRAZINE (80W or 4L) combination can be mixed with water or combined with fluid (solution, slurry, or suspension) fertilizers and applied as a spray, or can be impregnated on dry bulk fertilizers. The SUTAN+ 6.7-E/AATREX NINE-O combination can be mixed with water and applied as a spray, or can be impregnated on dry bulk fertilizers.

SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX\_NINE-0) Tank Mix.

See Appendix III for Tank Mix Directions.

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# SUTAN+ 6.7-E/ATRAZINE (80W or 4L) Fluid Fertilizer Tank Mix.

The SUTAN+ 6.7-E/ATRAZINE (80W or 4L) combination can be combined with fluid fertilizers for applications made before planting. However, the physical compatibility with these fluid fertilizers must be determined before combining in the spray tank, and even though found to be compatible, constant agitation is necessary to keep the SUTAN+ 6.7-E/ATRAZINE evenly mixed with the fluid fertilizer during application.

Refer to Appendix II regarding the procedure for testing the compatibility of SUTAN+ 6.7-E/ATRAZINE combination with fluid fertilizers.

Impregnation On Dry Bulk Fertilizers (See Appendix IV for Use on No-Till Corn)

Dry bulk fertilizers (except single superphosphate, treble superphosphate and nitrate fertilizers) may be impregnated or coated with SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0). However, uniform distribution of SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0) on fertilizer particles and uniform application are necessary to assure good results. See Appendix IV for information and directions for impregnation and use for these combinations.

# APPLICATION AND SOIL INCORPORATION DIRECTIONS

# SPRAY APPLICATION AND MECHANICAL INCORPORATION

Apply the recommended dosage in 10 to 50 gallons of rater per acre (use the higher gallonage in arid areas) using a properly calibrated, low-pressure type nozzle (flood, fan or swirl chamber) on boom-type sprayer having good, but not excessive agitation. Check frequently during application to be sure nozzles are free from clogging and are delivering a uniform spray pattern. Read directions on ATRAZINE label concerning nozzle and screen sizes.

See Appendix I for Soil Mix'ng (incorporation) before Planting Directions.

The herbicides must be incorporated into the soil within 4 hours (within 1 hour in Western Region) after application to prevent loss of the SUTAN+ 6.7-E. Whenever possible, application and incorporation should be done in the same operation. Apply the herbicides to soil dry enough to permit good soil mixing.

If there must be a delay (less than 4 hours, except less than 1 hour in Western Region) in incorporation of the herbicides when application and incorporation are done in separate operations, SUTAN+ 6.7-E must be applied to a dry soil surface (at least 1/2 inch deep), free from dew and incidental moisture.

Loss of weed control will result from any delay in incorporation if SUTAN+ 6.7-E is applied to a moist soil surface.

IMPORTANT: Thorough mixing of SUTAN+ 6.7-E in the soil is necessary. The soil must be in good tilth. Improper discing or poor tilth (large clods) may result in unsatisfactory control.

# Incorporation Of Impregnated Dry Bulk Fertilizer

The application and incorporation of SUTAN+ 6.7-E must be carried out on the same day and delayed only if soil moisture conditions permit. See Appendix IV for directions on the delay in soil incorporation.

# CENTER PIVOT SPRINKLER APPLICATION

Apply SUTAN+ 6.7-E/ATRAZINE (80W or 4L) with irrigation water before planting (see PLANTING), or immediately after planting before either corn or weeds emerge. It is important that application be done immediately after the last tillage operation since poor results will occur if the weeds have germinated before application of the herbicide. Meter the pre-mixed SUTAN+ 6.7-E/ATRAZINE into the irrigation water during the entire period. Apply in 1/2 to 1 inch of water or sufficient water to penetrate the soil to a depth of 5 to 7 inches. Good agitation of the premixed SUTAN+ 6.7-E/ATRAZINE should be maintained during the entire application period. See Appendix III for tank mixing directions for SUTAN+ 6.7-E with ATRAZINE.

#### **USE PRECAUTIONS:**

- A. Apply the product only through center pivot irrigation systems taining anti-siphon and check valves which will prevent conwater source contamination and overflow of the slurry tank and containing interlocking controls between the metering device and the water pump to insure simultaneous shut-off.
- B. Inject the product with a positive displacement pump into the main line ahead of a right angle turn to insure adequate mixing.
- C. Application of more than recommended quantities of irrigation water may result in decreased product performance by removing the chemical from the zone of effectiveness.
- D. Do not apply when wind speed favors drift, when system connections or fittings leak, when nozzles do not provide uniform distribution or when lines containing the product must be dismantled and drained.

# PLANTING

Do not plant seed deeper than 2 inches. For SUTAN+ 6.7-E/ATRAZINE application made before planting, seeding can be done immediately, or it may be delayed up to 2 weeks in the Southeast, Southwest, and Western regions or up to 4 weeks in the Northeast, North Central, Midwest, and Pacific Northwest regions. To avoid removing SUTAN+ 6.7-E/ATRAZINE from the row (with loss of weed control in the row), do not move or shape soil after treatment, such as by planting in deep furrows. If it is necessary to work the soil following application and incorporation, but before planting, do not work the soil deeper than the depth the herbicides were incorporated.

# RECOMMENDATIONS

NOTE: The SUTAN+ 6.7-E/ATRAZINE tank mix combination is not recommended on corn grown in Arizona or in the ten Southern-most California counties.

For all uses, cultivation is recommended in addition to the SUTAN+6.7-E/ATRAZINE treatment in fields with moderate to heavy infestations of wild cane, nutgrass, sandbur, johnsongrass seedlings, rhizome bermudagrass, Texas panicum or volunteer sorghum.

Broadcast Rates Per Acre [Conventional sprays - SUTAN+ 6.7-E/ATRAZINE (80W, 4L, AATPEX NINE-0); center pivot sprinklers - SUTAN+ 6.7-E/ATRAZINE (80W, 4L)].

For control of annual grasses and broadleaf weeds: Use 3-3/4 to 4-3/4 pints SUTAN+ 6.7-E and 1 to 2\* pounds of ATRAZINE 80W, 3/4 to 1-1/2\* quarts ATRAZINE 4L, or 4/5 to 1-3/4\* pounds of AATREX NINE-0 per acre. Use the higher rate of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) to fine (fine textured-clay) soils and for sandbur and johnsongrass seedling control.

For control of nutsedge and Texas panicum (in addition to the broadleaf weeds and other annual grasses listed): Use 4-3/4 to 7-1/3 pints of SUTAN+ 6.7-E and 1 to 2\* pounds ATRAZINE 80W, 3/4 to 1-1/2\* quarts ATRAZINE 4L, or 4/5 to 1-3/4\* pounds AATREX NINE-0 per acre. Use the higher rates of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured-clay) soils and for heavy infestations.

For partial control (suppression) of Wild Cane (and for control of the broadleaf weeds and annual grasses listed): When applied and incorporated immediately before planting, SUTAN+ 6.7-E at the rate of 7-1/3 pints and 1 to 2\* pounds ATRAZINE 80W, 3/4 to 1-1/2\* quarts ATRAZINE 4L, or 4/5 to 1-3/4\* pounds AATREX NINE-0 per acre will reduce competition from wild cane. On continuous corn acreage with high cane seed population, rotation to another crop is recommended.

NOTE: See preceding SUTAN+ 6.7-E section for wild cane supplemental cultural and tillage practices.

For control of Johnsongrass and Bermudayrass (in addition to the broadleaf weeds and annual grasses listed): Apply and disc-incorporate SUTAN+ 6.7-E just before planting at the rate of 4-3/4 to 7-1/3 pints plus 1 to 2\* pounds of ATRAZINE 80W, or 3/4 to 1-1/2\* quarts of ATRAZINE 4L, or 4/5 to 1-3/4\* pounds AATREX NINE-0 per acre. Use the higher rate of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured-clay) soils, for rhizome johnsongrass suppression and for heavy infestations. Disc a second time at right angles to the first. Cultivate at least once, preferably twice.

Johnsongrass: Using a program of plowing and discing followed by SUTAN+ 6.7-E and ATRAZINE will give good control of seedlings and greatly reduce competition from plants coming from rhizomes.

In some areas discing 2 to 3 times spaced at 4 to 6 week intervals during fall and winter can be done. If this cannot be done, start with fall plowing followed by several discings in the spring before planting. The discing cuts rhizomes into small pieces and brings them to the surface, where both the weather and SUTAN+ 6.7-E will kill or weaken them.

Rhizome Bermudagrass: The rhizomes and stolons of bermudagrass must be cut up thoroughly so that four or less modes remain on a strand. For control of bermudagrass, the disc must be set to cut 6 inches deep.

For Suppression of Broadleaf Signalgrass: For early and mid-season suppression, use 7-1/3 pints of SUTAN+ 6.7-E and 1-1/4 to 2\* pounds ATRAZINE 80W, 1 to 1-1/2\* quarts ATRAZINE 4L, or 1 to 1-3/4\* pounds AATREX NINE-0 per acre. Cultivation or application of a post-emergence herbicide recommended for broadleaf signalgrass will aid in extending control to late season.

For Suppression of Hemp Dogbane: For early and mid-season suppression, use 7-1/3 pints of SUTAN+ 6.7-E and 1-1/4 to 2\* pounds ATRAZINE 80W, 1 to 1-1/2\* quarts ATRAZINE 4L, or 1 to 1-3/4\* pounds AATREX NINE-0 per acre. Cultivation or application of a post-emergence herbicide recommended for hemp dogbane may aid in extending control beyond midseason.

\*Use the higher rate of ATRAZINE on soils with over 5% organic matter.

Fall Application: For use only in Minnesota, Northern Iowa (North of Interstate 80), Northeast Nebraska (North of Interstate 80 and East of State Highway 14), South Dakota (East of Missouri River), Wisconsin and Northern Illin'is (North of Interstate 80). Apply and incorporate 7-1/3 pints SUTAN+ 6.7-E and 2 pounds ATRAZINE 80W or 1-1/2 quarts ATRAZINE 4L per acre in the late fall before the ground freezes.

See Appendix IV for directions on use of dry bulk fertilizer applied in the Fall with this combination.

NOTE: Do not use Fall application for suppression of wild cane.

# CULTURAL PRACTICES FOLLOWING APPLICATION

Should weeds develop, a shallow cultivation or rotary hoeing will generally result in better weed control. When cultivating for any reason, it should be shallow; i.e., no more than 1/2 the depth the herbicide was incorporated.

# SUTAN+ 6.7-E/BLADEX\* (80W or 4L) combination

\*BLADEX is the registered Trademark of Shell Chemical Company

# -- GENERAL INFORMATION

SUTAN+ 6.7-E may be used in combination with BLADEX (80W or 4L) for weed control in corn. These combinations will control a broader spectrum of weeds than will either of the products used alone.

These combinations may be applied as a tank mix, preplant and soil-incorporated; or the BLADEX (80W or 4L) may be applied preemergence following a pre-plant incorporated application of SUTAN+ 6.7-E.

IMPORTANT: Observe all cautions and limitations on the BLADEX (80W or 4L) and SUTAN+ 6.7-E labels.

Make only one application per crop.

Do not use on milo or sorghum. Do not use on corn seed stock (Breeders, Foundation, or Increase). SUTAN+/BLADEX may be used on Production seed corn.

# WEEDS CONTROLLED BY SUTAN+ 6.7-E/BLADEX

#### Annual Grasses:

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Annual Bluegrass (Poa annua) Annual Fescues (Festuca spp.) Annual (Italian) Ryegrass (Lolium multiflorum) Barnyardgrass, Watergrass (Echinochloa Crus-galli) Bullgrass (Paspalum boscianum) Crabgrass (Digitaria spp.) (Panicum dichotomiflorum) Fall Panicum Field Sandbur\* (Cenchrus pauciflorus) Giant Foxtail (Setaria faberi) Goosegrass (Eleusine indica)

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Green Foxtail
                             (Setaria viridis)
Indian Lovegrass
                             (Eragrostis pilosa)
                             (Echinochloa colonum)
Junglerice
Seedling Bermudagrass
                             (Cynodon dactylon)
Seedling Johnsongrass*
                             (Sorghum halepense)
Stinkgrass (<u>Eragrostis cilianensis</u>)
Texas Panicum*+, Buffalograss, Coloradograss (<u>Panicum texanum</u>)
Volunteer Sorghum*
                             (Sorghum spp.)
Wild Canet*, Shattercane, Black Amber Cane,
              Chicken Corn, Scatter Cane (Sorghum Bicolor)-
              See Wild Cane Rate and Cultural Recommendations.
                             (Avena fatua)
Wild Oats
                             (Panicum capillare)
Witchgrass
                             (Setaria glauca)
Yellow Foxtail
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tPartial control (suppression) only.

\*Cultivation is suggested in addition to the SUTAN+ 6.7-E/BLADEX treatment in fields with moderate to heavy infestations of wild cane, sandbur, Texas panicum, johnsongrass seedlings, or volunteer sorghum.

+Southeast Region only

# Annual Broadleaf Weeds:

Annual Buttercup Annual Groundcherry Annual Morningglory Annual Sedge Black Mustard Buffalobur Carpetweed Common Chickweed Common Cocklebur Common Groundsel Common Lambsquarters Common Mallow Common Purslane Corn Spurry ... Floras Paintbrush Florida Pusley Hedge Mustard Jimsonweed Kochia Mayweed Pennsylvania Smartweed Pigweed Pineappleweed Plantain Poorjoe Prostrate Knotweed Prostrate Spurge

(Ranunculus spp.) (Physalis lanceifolia) (Ipomoea purpurea) (<u>Carex spp.)</u> (<u>Brassica nigra</u>) Solanum rostratum) (Mollugo verticillata) (Stellaria media) (Xanthium pensylvanicum) (Senecio vulgaris) (Chenopodium album) Malva neglecta) (Portulaca oleracea) (Spergula arvensis) (<u>Emilia sagittata</u>) (Richardia scabra) Sisymbrium officinale) Datura stramonium) Kochia scoparia) Anthemis cotula) Polygonum pensylvanicum) (Amaranthus spp.) (Matricaria matricarioides) Plantago spp.) (Diodia teres) (Polygonum aviculare) (Euphorbia supina)

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Ragweed \_\_\_\_\_. Seedling Curly Dock (Ambrosia spp.) (Rumex crispus) (Capsella bursa-pastoris) Shepherdspurse Sicklepod+, Coffeeweed (Cassia obtusifolia) Smallflower Galinsoga (Galinsoga parviflora) <u>Sida spinosa</u>) Prickly Sida Tarweed (Hemizonia congesta) Velvetleaf Abutilon theophrasti) Wild Buckwheat Polygonum convolvulus) Brassica kaber) Wild Mustard Wild Radish (Raphanus raphanistrum) Wild Turnip (Brassica campestris)

+Southeast Region only.

#### Perennial Weeds:

Hemp Dogbanet

Rhizome Bermudagrass+

Rhizome Johnsongrasst

Purple Nutgrass, Nutsedge
Yellow Nutgrass, Nutsedge
(Cyperus rotundus)
(Cyperus esculentus)

tPartial control (suppression only)
+Southeast Region only

Existing stands of nutgrass must be turned under and chopped up thoroughly before treatment. Cultivation is suggested in addition to SUTAN+ 6.7-E/BLADEX-treatment in fields with moderate to heavy nutgrass infestations.

# DIRECTIONS FOR USE

The SUTAN+ 6.7-E/BLADEX (80W or 4L) combination can be mixed with water or combined with fluid (solution, slurry, or suspension) fertilizers and applied as a spray, or it can be impregnated on dry bulk fertilizers.

TANK MIX DIRECTIONS: See Appendix III

# Application and Incorporation Directions:

For a tank mix application, apply the recommended dosage (see RECOMMENDATIONS) in 10 to 50 gallons of water per acre, (use the higher gallonage in arid areas) using a properly calibrated, low-pressure type nozzle (flood, fan or swirl chamber) or boom type sprayer having good agitation. Check frequently during application to be sure the nozzles are free from clogging and are delivering a uniform spray pattern. Read directions on the BLADEX (80W or 4L) label concerning nozzle and screen sizes.

See Appendix I for Soil Mixing (incorporation) before Planting Directions.

The tank mix must be incorporated into the soil within 4 hours (within 1 hour in Western Region) after application to prevent loss of the SUTAN+ 6.7-E. Whenever possible, application and incorporation should be done in the same operation. Apply the herbicides to soil dry enough to permit good soil mixing.

If there must be a delay (less than 4 hours, except less than 1 hour in Western Region) in incorporation of the herbicides when application and incorporation are done in separate operations, SUTAN+ 6.7-E must be applied to a dry soil surface (at least 1/2 inch deep), free from dew and incidental moisture.

Loss of weed control will result from any delay in incorporation if SUTAN+ 6.7-E is applied to a moist soil surface.

IMPORTANT: Thorough mixing of SUTAN+ 6.7-E in the soil is necessary. The soil must be in good tilth. Improper discing or poor tilth (large clods) may result in unsatisfactory control.

# Incorporation Of Impregnated Dry Bulk Fertilizer

The application and incorporation of SUTAN+ 6.7-E must be carried out on the same day and delayed only if soil moisture conditions permit. See Appendix IV for directions on the delay in soil incorporation.

# CENTER PIVOT SPRINKLER APPLICATION

Apply SUTAN+ 6.7-E/BLADEX (80W or 4L) with irrigation water before planting (s = PLANTING), or immediately after planting before either corn or weeds emerge. It is important that application be done immediately after the last tillage operation since poor results will occur if the weeds have germinated before application of the herbicide. Meter the pre-mixed SUTAN+ 6.7-E/BLADEX into the irrigation water during the entire period. Apply in 1/2 to 1 inch of water or sufficient water to penetrate the soil to a depth of 5 to 7 inches. Good agitation of the pre-mixed SUTAN+ 6.7-E/BLADEX should be maintained during the entire application period. See Appendix III for tank mixing directions for SUTAN+ 6.7-E with BLADEX.

#### USE PRECAUTIONS:

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- A. Apply the product only through center pivot irrigation systems containing anti-siphon and check valves which will prevent water source contamination and overflow of the slurry tank and containing interlocking controls between the metering device and the water pump to insure simultaneous shut-off.
- B. Inject the product with a positive displacement pump into the main line ahead of a right angle turn to insure adequate mixing.

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- C.—Application of more than recommended quantities of irrigation water may result in decreased product performance by removing the chemical from the zone of effectiveness.
- D. Do not apply when wind speed favors drift, when system connections or fittings leak, when nozzles do not provide uniform distribution or when lines containing the product must be dismantled and drained.

SUTAN+ 6.7-E/BLADEX (80W or 4L) Fluid Fertilizer Tank Mix The SUTAN+ 6.7-E/BLADEX (80W or 4L) combination can be combined with fluid fertilizers for applications made before planting. However, the physical compatibility with these fluid fertilizers must be determined before combining in the spray tank, and even though found to be compatible, constant agitation is necessary to keep the SUTAN+ 6.7-E/BLADEX evenly mixed with the fluid fertilizer during application.

Refer to Appendix II regarding the procedure for testing the compatibility of SUTAN+ 6.7-E/BLADEX combination with fluid fertilizers.

Impregnation On Dry Bulk Fertilizers (See Appendix IV for Use on No-Till Corn)

Dry bulk fertilizers (except single superphosphate, treble superphosphate and nitrate fertilizers) may be impregnated or coated with SUTAN+ 6.7-E/BLADEX (80W or 4L). However, uniform distribution of SUTAN+ 6.7-E/BLADEX (80W or 4L) on fertilizer particles and uniform application are necessary to assure good results. See Appendix IV for information and directions for impregnation and use for these combinations.

# SUTAN+ 6.7-E/BLADEX (80W or 4L) Sequential Application

For sequential application of SUTAN+ 6.7-E preplant incorporated followed by BLADEX (80W or 4L) pre-emergence, consult the appropriate application directions on the respective product labels. Follow the dosage recommendations given below.

# RECOMMENDATIONS

NOTE: The SUTAN+ 6.7-E/BLADEX tank mix combination is not recommended on corn grown in Arizona or in the ten Southernmost California counties.

For all uses, cultivation is recommended in addition to the SUTAN+6.7-E/BLADEX treatment in fields with moderate to heavy infestations of wild cane, nutgrass, sandbur, johnsongrass seedlings, rhizome bermudagrass, Texas panicum, or volunteer sorghum.

Broadcast Rates Per Acre (Conventional Sprays and Center Pivot Sprinklers)

For control of annual grasses and broadleaf weeds: Use 3-3/4 to 4-3/4 pints of SUTAN+ 6.7-E and 2 to 2-1/2 pounds BLADEX 80W or 3 to 4 pints BLADEX 4L per acre. Use the higher rates of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) to fine (fine textured-clay) soils and for sandbur and johnsongrass seedling control.

For control of nutsedge and Texas panicum (in addition to the broad-leaf weeds and annual grasses listed): Use 4-3/4 to 7-1/3 pints of SUTAN+ 6.7-E and 2 to 2-1/2 pounds BLADEX 80W or 3 to 4 pints BLADEX 4L per acre.

For partial control (suppression) of Wild Cane (and for control of the broadleaf weeds and annual grasses listed): When applied and incorporated immediately before planting, SUTAN+ 6.7-E at the rate of 7-1/3 pints and 2 to 2-1/2 pounds BLADEX 80-W or 3 to 4 pints BLADEX 4-L per acre will reduce competition from wild cane. On continuous corn acreage with high cane seed population, rotation to another crop is recommended.

NOTE: See preceding SUTAN+ 6.7-E section for wild cane

For control of Johnsongrass and Bermudagrass (in addition to the broadleaf weeds and annual grasses listed): Apply and disc-incorporate SUTAN+ 6.7-E just before planting at the rate of 4-3/4 to 7-1/3 pints plus 2 to 2-1/2 pounds of BLADEX 80W or 3 to 4 pints BLADEX 4L per acre. Use the higher rate of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured-clay) soils, for rhizome johnsongrass suppression and for heavy infestations. Disc a second time at right angles to the first. Cultivate at least once, preferably twice.

Johnsongrass: Using a program of plowing and discing followed by SUTAN+ 6.7-E will give good control of seedlings and greatly reduce competition from plants coming from rhizomes.

In some areas discing 2 to 3 times spaced at 4 to 6 week intervals during Fall and Winter can be done. If this cannot be done, start with fall plowing followed by several discings in the spring before planting. The discing cuts rhizomes into small pieces and brings them to the surface, where both the weather and SUTAN+ 6.7-E will kill or weaken them.

Rhizome Bermudagrass: The rhizomes and stolons of bermudagrass must be cut up thoroughly so that four or less nodes remain on a strand. For control of bermudagrsss, the disc must be set to cut 6 inches deep.

For Suppression of Hemp Dogbane: For early and mid-season suppression, use 7-1/3 pints of SUTAN+ 6.7-E and 2 to 2-1/2 pounds BLADEX 80W or 3 to 4 pints BLADEX 4L per acre. Cultivation or application of a post-emergence herbicide recommended for hemp dogbane may aid in extending control beyond mid-season.

NOTE: BLADEX in combination with SUTAN+ 6.7-E is not recommended for use on coarse or medium textured soils containing less than 1% organic matter. Use the lower rate of BLADEX on coarse to medium textured soils containing 1% organic matter and above. Use the higher rate of BLADEX on fine (fine textured-clay) soils with 3% organic matter and above.

SUTAN+ 6.7-E/BLADEX can be applied either as a tank mix combination and incorporated into the soil or apply SUTAN+ 6.7-E preplant incorporated followed by BLADEX pre-emergence. If BLADEX is surface-applied on top of a preplant application of SUTAN+ 6.7-E, a rotary hoeing or shallow cultivation is recommended if rainfall or sprinkler irrigation has not occured within about 10 days after the application of BLADEX.

FALL APPLICATION: For use only in Minnesota, Northern Iowa (North of Interstate 80), Northeast Nebraska (North of Interstate 80 and East of State Highway 14), South Dakota (East of Missouri River), Wisconsin, and Northern Illinois (North of Interstate 80). Apply and incorporate 7-1/3 pints SUTAN+ 6.7-E and 2-1/2 pounds BLADEX 80W or 2 quarts BLADEX 4L per acre in the late Fall before the ground freezes.

See Appendix IV for directions on-use of dry bulk fertilizer applied in the Fall with this combination.

NOTE: Do not use Fall application for suppression of wild cane.

#### PLANTING

Do not plant seed deeper than 2 inches. For SUTAN+ 6.7-E/BLADEX application made before planting, seeding can be done immediately, or it may be delayed up to 2 weeks in the Southeast, Southwest, and Western regions or up to 4 weeks in the Northeast, North Central, Midwest, and Pacific Northwest regions. To avoid removing 6.7-E/BLADEX from the row (with loss of weed control in the row), do not move or shape soil after treatment, such as by planting in deep furrows. If it is necessary to work the soil following application and incorporation, but before planting, do not work the soil deeper than the depth the herbicides were incorporated.

# CULTURAL PRACTICES FOLLOWING APPLICATION

Should weeds develop, a shallow cultivation or rotary hoeing will generally result in better weed control. When cultivating for any reason, it should be shallow, i.e., no more than 1/2 the depth the herbicide was incorporated.

# SUTAN+ 6.7-E/ATRAZINE (BOW or 4L)/BLADEX (80W or 4L) 3-WAY TANK MIX DIRECTIONS

A tank mix combination for SUTAN+ 6.7-E, ATRAZINE (80W or 4L) and BLADEX (80W or 4L) can be applied and mixed into the soil before planting for weed control in corn. This combination will control a broader spectrum of weeds than will any of these materials used alone. In addition, potential hazard of ATRAZINE residues affecting certain succeeding crops is reduced because a lower rate of ATRAZINE can be used when it is combined with SUTAN+ 6.7-E/BLADEX than when it is used alone.

IMPORTANT: Observe all cautions and limitations on the ATRAZINE (80W or 4L), BLADEX (80W or 4L), and SUTAN+ 6.7-E labels.

Make only one application per crop. After treatment with SUTAN+6.7-E/ATRAZINE/BLADEX combination, do not plant any crop except corn until the following year or injury may occur.

Do not use on milo or sorghum. Do not use on corn seed stock (Breeders, Foundation or Increase). SUTAN+ 6.7-E/ATRAZINE/BLADEX may be used on Production seed corn.

# WEEDS CONTROLLED BY SUTAN+ 6.7-E/ATRAZINE/BLADEX TANK MIX

#### Annual Grasses:

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Annual Bluegrass
                           (Poa annua)
Annual Fescues
                           (Festuca spp.)
Annual (Italian) Rv 💯 ss (Lolium multiflorum)
Barnyardgrass, Wat. ss (Echinochloa crus-galli)
Bullgrass____
                            Paspalum boscianum)
                           (<u>Digitaria</u> spp.)
(<u>Panicum dichotomiflorum</u>)
Crabgrass
Fall Panicum
                           (Cenchrus pauciflorus)
(Setaria faberi)
Field Sandbur*
Giant Foxtail
                            (Eleusine indica)
Goosegrass
Green Foxtail
                            (Setaria viridis
Indian Lovegrass
                           (Eragrostis pilosa)
Junglerice
                            (Echinochloa colonum)
Seedling Bermudagrass
                            (Cynodon dactylon)
Seedling Johnsongrass*
                            (Sorghum halepense)
                            (Eragrostis cilianensis)
Stinkgrass
Texas Panicum*+, Buffalograss, Coloradograss (Panicum texanum)
Volunteer Sorghum* (Sorghum spp.)
Wild Canet*, Shattercane, Black Amber Cane,
              Chicken Corn, Scatter Cane (Sorghum bicolor)-
              See Wild Cane Rate and Cultural Recommendations.
Wild Oat
                            (Avena fatua)
Witchgrass
                            (Panicum capillare)
Yellow Foxtail
                            (Setaria glauca)
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tPartial control (suppression) only.

\*Cultivation is suggested in addition to the SUTAN+ 6.7-E/ATRAZINE/BLADEX treatment in fields with moderate to heavy infestations of wild cane, sandbur, Texas punicum, johnsongrass seedlings, or volunteer sorghum.

. +Southeast Region only.

# Annual Broadleaf Weeds:

Annual Buttercup (Ranunculus spp.) Physalis lanceifolia) Annual Groundcherry (Ipomoea purpurea) Annual Morningglory Annual Sedge (Carex spp.) Buffalobur --- --(Solanum rostratum) (Mollugo verticillata) Carpetweed Common Chickweed (Stellaria media) Common Cocklebur -(<u>Xanthium pensylvanicum</u>) (Senecio vulgaris) Common Lambsquarters (Chenopodium album) (Malva neglecta) Portulaca oleracea) Common Mallow ----Common Purslane Corn Spurry (Spergula arvensis) (Emilia sagittata) Floras Paintbrush Richardia scabra) Florida Pusley Hedge Mustard Sisymbrium officinale) Datura <u>stramonium</u>) Kochia <u>scoparia</u>) Anthemis <u>cotula</u>) Jimsonweed \_ --Kochia Mayweed Brassica spp.) Mustards Nightshade Solanum spp.) Pigweed....\_\_\_. (Amaranthus spp.) Pineappleweed <u>Matricaria matricarioides</u>) Plantain Plantago spp.) Poorjoe Diodia teres) Polygonum aviculare) Prostrate Knotweed Prostrate Spurge Euphorbia supina) Amborsia spp.) Ragweed Rumex crispus) Capsella bursa-pastoris) Seedling Curly Dock Shepherdspurse Galinsoga parviflora) Smallflower Galinsoga Polygonum spp.) Smartweed Prickly Sida <u>Sida spinosa</u>) Hemizonia congesta) Tarweed Velvetleaf Abutilon theophrasti) Polygonum convolvulus) Wild Buckwheat Wild Radish Raphanus raphanistrum) Wild Turnip (<u>Brassica campestris</u>)

# Perennial Weeds:

Rhizome Bermudagrass+ (Cynodon dactylon)
Purple Nutgrass, Nutsedge(Cyperus rotundus)
Yellow Nutgrass, Nutsedge(Cyperus esculentus)
Rhizome Johnsongrasst (Sorghum halepense)

Existing stands of nutgrass must be turned under and chopped up thoroughly before treatment. Cultivation is suggested in addition to SUTAN+ 6.7-E/ATRAZINE/BLADEX treatment in fields with moderate to heavy nutgrass infestations.

tPartial Control (Suppression) only.+Southeast Region only.

#### DIRECTIONS FOR USE

The SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) combination can be mixed with water or combined with fluid (solution, slurry or suspension) fertilizers and applied as a spray, or can be impregnated on dry bulk fertilizers.

TANK MIX DIRECTIONS: See Appendix III.

# Application and Incorporation Directions:

For a tank mix application, apply the recommended dosage (see RECOMMENDATIONS) in 10 to 50 gallons of water per acre, (use the higher gallonage in arid areas) using a properly calibrated, low-pressure type nozzle (flood, fan or swirl chamber), on boom-type sprayer having good, but not excessive agitation. Check frequently during application to be sure the nozzles are free from clogging and are delivering a uniform pattern. Read directions on the ATRAZINE (80W or 4L) and BLADEX (80W or 4L) labels concerning nozzle and screen sizes.

. See Appendix I for Soil..Mixing (incorporation) before Planting Directions.

The tank mix must be incorporated into the soil within 4 hours (within 1 hour in Western Region) after application to prevent loss of the SUTAN+ 6.7-E. Whenever possible, application and incorporation should be done in the same operation. Apply the herbicides to soil dry enough to permit good soil mixing.

Loss of weed control will result from any delay in incorporation if SUTAN+ 6.7-E is applied to a moist soil surface.

If there must be a delay (less than 4 hours, except less than 1 hour in Western Region) in incorporation of the herbicides when application and incorporation are done in separate operations, SUTAN+ 6.7-E must be applied to a dry soil surface (at least 1/2 inch deep), free from dew and incidental moisture.

IMPORTANT: Thorough mixing of SUTAN+ 6.7-E in the soil is necessary.
The soil must be in good tilth. Improper discing or poor tilth
(large clods) may result in unsatisfactory control.

# Incorporation of Impregnated Dry Bulk Fertilizer

The application and incorporation of SUTAN+ 6.7-E must be carried out on the same day and delayed only if soil moisture conditions permit. See Appendix IV for directions on the delay in soil incorporation.

# SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) FLUID FERTILIZER TANK MIX

The SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) 3-way combination can be combined with fluid fertilizers for applications made befire planting. However, the physical compatibility with these fertilizers must be determined before combining in the spray tank, and even though found to be compatible, constant agitation is necessary to keep the SUTAN+ 6.7-5/ATRAZINE/BLADEX evenly mixed with the fluid fertilizer during application.

Refer to Appendix II regarding the procedure for testing the compatiblity of SUTAN+ 6.7-E/ATRAZINE/BLADEX combination with fluid fertilizers.

# Impregnation On Dry Bulk Fertilizers See Appendix IV for Use on No-Till Corn)

Dry bulk fertilizers (except single superphosphate, treble super-- phosphate and nitrate fertilizers) may be impregnated or coated with SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L). However, uniform distribution of SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) on fertilizer particles and uniform application are necessary to assure good results. See Appendix IV for information and directions for impregnation and use of these combinations.

# PLANTING

Do not plant seed deeper than 2 inches. For SUTAN+ 6.7-E/ATRAZINE/ BLADEX application made before planting, seeding can be done immediately, or it may be delayed up to 2 weeks in the Southeast, Southwest, and Western regions or up to 4 weeks in the Northeast, North Central, Midwest, and Pacific Northwest regions. To avoid removing SUTAN+ 6.7-E/ATRAZINE/BLADEX from the row (with loss of weed control in the row), do not move or shape soil after treatment, such as by planting in deep furrows. If it is necessary to work the soil following application and incorporation, but before planting. do not work the soil deeper than the depth the herbicides were incorporated.

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# RECOMMENDATIONS

NOTE: The SUTAN+ 6.7-E/ATRAZINE/BLADEX tank mix combination is not recommended on corn grown in Arizona or in the ten Southernmost California counties.

For all uses, cultivation is recommended in addition to the SUTAN+6.7-E/ATRAZINE/BLADEX treatment in fields with moderate to heavy infestations of wild cane, nutgrass, sandbur, johnsongrass seedlings, rhizome bermudagrass, Texas panicum, or volunteer sorghum.

Broadcast Rates Per Acre (Conventional sprays)

For control of annual grasses and broadleaf weeds: Use 3-3/4 to 4-3/4 pints of SUTAN+ 6.7-E plus 3/4 to 1-1/4 pounds of ATRAZINE 80W or 1 to 2 pints ATRAZINE 4L plus 1-1/4 to 2-1/2 pounds BLADEX 80W or 1 to 2 quarts of BLADEX 4L per acre. Atrazine and Bladex should be used in a one to two proportion. Use the higher rate of SUTAN+ 6.7-E on medium (medium fine textured silt loam, clay loam, etc.) to fine (fine textured-clay) soils and for sandbur and john-songrass seedling control.

For control of nutgrass and Texas panicum (In addition to the broadleaf weeds and annual grasses listed): Use 4-3/4 to 7-1/3 pints of SUTAN+ 6.7-E plus 3/4 to 1-1/4 pounds ATRAZINE 80W or 1 to 2 pints ATRAZINE 4L plus 1-1/4 to 2-1/2 pounds BLADEX 80W or 1 to 2 quarts of BLADEX 4L per acre. Atrazine and Bladex should be used in a one to two proportion. Use the higher rates of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured-clay) soils and for heavy infestations.

For partial control (suppression) of Wild Cane (and for control of the broadleaf weeds and annual grasses listed): When applied and incorporated immediately before planting, SUTAN+ 6.7-E at the rate of 7-1/3 pints plus 3/4 to 1-1/4 pounds Atrazine 80W or 1 to 2 pints Atrazine 4-L plus 1-1/4 to 2-1/2 pounds BLADEX 80W or 1 to 2 quarts BLADEX 4-L per acre will reduce competition from wild cane. Atrazine and Bladex should be used in a one to two proportion. On continuous corn acreage with high cane seed population, rotation to another crop is recommended.

NOTE: See preceding SUTAN+ 6.7-E section for wild cane supplemental cultural and tillage practices.

For control of Johnsongrass and Bermudagrass (in addition to the broadleaf weeds and annual grasses listed): Apply and discincorporate SUTAN+ 6.7-E just before planting at the rate of 4-3/4 to 7-1/3 pints plus 3/4 to 1-1/4 pounds of ATRAZINE 80W or 1 to 2 pints ATRAZINE 4L plus 1-1/4 to 2-1/2 pounds BLADEX 80W or 1 to 2 quarts BLADEX 4L per acre. Atrazine and Bladex should be used in a one to two proportion. Use the higher rates of SUTAN+

6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured-clay) soils, for rhizome johnsongrass suppression, and for heavy infestations. Disc a second time at right angles to the first. Cultivate at least once, preferably twice.

Rhizome Bermudagrass: The rhizomes and stolons of bermudagrass must be cut up thoroughly so that four or less nodes remain on a strand. For control of bermudagrass, the disc must be set to cut 6 inches deep.

<u>Johnsongrass</u>: Using a program of plowing and discing followed by SUTAN+ 6.7-E/ATRAZINE/BLADEX will give good control of seedlings and greatly reduce competition from plants coming from rhizomes.

In some areas discing 2 to 3 times spaced at 4 to 6 weeks intervals during fall and winter can be done. If this cannot be done, start with fall plowing followed by several discings in the spring before planting. The discing cuts rhizomes into small pieces and brings them to the surface, where both the weather and SUTAN+ 6.7-E will kill or weaken them.

NOTE: BLADEX in combination with SUTAN+ 6.7-E and ATRAZINE is not recommended for use on coarse or medium textured soils containing less than 1% organic matter.

FALL APPLICATION: For use only in Minnesota, Northern Iowa (North of Interstate 80), Northeast Nebraska (North of Interstate 80 and East of State Highway 14), South Dakota (East of Misouri River), Wisconsin, and Northern Illinois (North of Interstate 80). Apply and incorporate 7-1/3 pints SUTAN+ 6.7-E plus 1-1/4 pounds ATRAZINE 80W or 2 pints ATRAZINE 4L plus 2-1/2 pounds BLADEX 80W or 2 quarts BLADEX 4L per acre in the late Fall before the ground freezes.

See Appendix IV for directions on use of dry bulk fertilizer applied in the Fall with this combination.

NOTE: Do not use Fall application for suppression of wild cane.

# CULTURAL PRACTICES FOLLOWING APPLICATION

Should weeds develop, a shallow cultivation or rotary hoeing will generally result in better weed control. When cultivating for any reason, it should be shallow; i.e., no more than 1/2 the depth the herbicide was incorporated.

# SUTAN+ 6. -E/PRINCEP\* (4L, 80W or CALIBER\*90) COMBINATION

\*PRINCEP is the registered trademark of Ciba-Geigy Corporation for simazine.

\*CALIBER is the registered trademark of Ciba-Geigy Corporation.

# GENERAL INFORMATION

SUTAN+ 6.7-E may be used in a preplant incorporated tank mixture with PRINCEP (4L, 80W or CALIBER 90). These combinations will Ken - control a broader spectrum of weeds than will either of the products used alone.

IMPORTANT: Observe all cautions and limitations on the SUTAN+ 6.7-E and PRINCEP (4L, 80W or CALIBER 90) labels.

- Make only one application er crop.

Do not use on milo or sorghum.

Do not use on corn seed stock (Breeders, Foundations, or Increase). SUTAN+ 6.7-E/PRINCEP may be used on Production seed corn.

# WEEDS CONTROLLED BY SUTAN+ 6.7-E/PRINCEP

# Annual Grasses:

Barnyardgrass, Watergrass (<u>Echinochloa crus-galli</u>) Crabgrass ----(Digitaria spp.) Fall Panicum (Panicum dichotomiflorum) (Cenchrus pauciflorus)
(Setaria faberi) Field Sandbur\* Giant Foxtail (Setaria viridis (Eleusine indica) (Cynodon dactylon) Green Foxtail Goosegrass ..... Seedling Bermudagrass Seedling Johnsongrass\* = (Sorghum halepense) Texas Panicum\*t, (Panicum texanum) Buffalograss, Coloradograss Volunteer Sorghum\* (Sorghum spp.) (Sorghum bicolor) Wild Cane\*+. Shattercane, Black Amber Cane, Chicken Corn. Scatter Cane See Wild Cane Rate and Cultural Recommendations. Witchgrass (Panicum capillare) Yellow Foxtail (Setaria glauca)

<sup>+</sup> Southeast Region only.

<sup>+</sup> Partial control (suppression) only.

\*Cultivation is suggested in addition to the SUTAN+ 6.7-E/PRINCEP treatment in fields with moderate to heavy infestations of johnsongrass.- sandbur. Texas-panicum, volunteer sorghum and wild cane.

# Annual Broadleaf Weeds:

Florida Pusley Redroot Pigweed Velvetleaf

Common Lambsquarters (Chenopodium album)
Common Ragweed (Ambrosia artemisifolia) (Richardia scabra) (Amaranthus retroflexus) (Abutilon theophrasti)

# Perennial Weeds:

Purple Nutgrass, Nutsedge (Cyperus rotundus) Rhizome Bermudagrasst (Cynodon dactylon) (Sorghum halepense) Rhizome Johnsongrass+ ---- Yellow Nutgrass, -----(Cyperus esculentus) Nutsedge

- t Southeast Region only.
- + Partial control (suppression) only.

Existing stands of nutgrass must be turned under and chopped up thoroughly before treatment. Cultivation is suggested in addition to SUTAN+ 6.7-E/PRINCEP treatment in fields with moderate to heavy nutgrass infestations.

# DIRECTIONS FOR USE

TANK MIX DIRECTIONS: See Appendix III

#### APPLICATION AND INCORPORATION DIRECTIONS:

For a tank mix application, apply the recommended dosage (see RECOMMENDATIONS) in 20 to 50 gallons of water per acre (use the higher gallonage in arid areas), using a properly calibrated, low-pressure type nozzle (flood, fan or swirl chamber) on boom-type sprayer having good agitation. Check frequently during application to be sure the nozzles are free from clogging and are delivering a uniform spray pattern. Read directions on the PRINCEP (4L, 80W or CALIBER 90) label concerning nozzle and screen sizes.

See Appendix I for Soil Mixing (incorporation) before Planting Directions.

The tank mix must be incorporated into the soil within 4 hours (within 1 hour in Western Region) after application to prevent loss of the SUTAN+ 6.7-E. Whenever possible, application and incorporation should be done in the same operation. Apply the herbicides to soil dry enough to permit good soil mixing.

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If there must be a delay (less than 4 hours, except less than 1 hour in Western Region) in incorporation of the herbicides when application and incorporation are done in separate operations, SUTAN+ 6.7-E must be applied to a soil surface that is dry (at lease 1/2 inch deep), free from dew and incidental moisture.

Loss of weed control will result from any delay in incorporation if SUTAN+ 6.7-E is applied to a moist soil surface.

IMPORTANT: Thorough mixing of SUTAN+ 6.7-E in the soil is necessary. The soil must be in good tilth. Improper discing or poor tilth (large clods) may result in unsatisfactory control.

# RECOMMENDATIONS

NOTE: The SUTAN+ 6.7-E/PRINCEP tank mix combination is not recommended on corn grown in Arizona or in the ten Southernmost California counties.

For all uses, cultivation is recommended in addition to the SUTAN+6.7-E/PRINCEP treatment in fields with moderate to heavy infestations of johnsongrass seedlings, nutgrass, rhizome bermudagrass, sandbur, Texas panicum, volunteer sorghum, or wild cane.

# BROADCAST RATES PER ACRE (Conventional Sprays)

\* Use the higher rate of PRINCEP on fine-textured soils and where heavy broadleaf weed infestations are expected.

For Control of annual Grasses and Broadleaf Weeds: Use 3-3/4 to 4-3/4 pints of SUTAN+ 6.7-E and 2 to 6\* pints of PRINCEP 4L, 1-1/4 to 3-3/4\* pounds PRINCEP 80W, or 1-1/10 to 3-1/3\* pounds of PRINCEP CALIBER 90 per acre. Use the higher rates of SUTAN+ 6.7-E on medium (medium fine textured silt loam, clay loam, etc.) to fine (fine textured-clay) soils and for sandbur and johnsongrass seedling control.

For Control of Nutsedge, Texas Panicum and Velvetleaf (in addition to the broadleaf weeds and annual grasses listed): Use 4-3/4 to 7-1/3 pints of SUTAN+ 6.7-E and 2 to 6\* pints of PRINCEP 4L, 1-1/4 to 3-3/4\* pounds PRINCEP 80W, or 1-1/0 to 3-1/3\* pounds of PRINCEP CALIBER 90 per acre.

For Partial Control (Suppression) of Wild Cane (and for control of the broadleaf weeds and the annual grasses listed): When applied and incorporated immediately before planting SUTAN+ 6.7-E at the rate of 7-1/3 pints and 2 to 6\* pints PRINCEP 4L, 1-1/4 to 3-3/4\* pounds PRINCEP 80W, or 1-1/0 to 3-1/3\* pounds of PRINCEP CALIBER 90 per acre will reduce competition from wild cane.

On continuous corn acreage with high cane seed population, rotation to another crop is recommended.

NOTE: See preceding SUTAN+ 6.7-E section for wild cane supplemental cultural and tillage practices.

For Control Of Johnsongrass And Bermudagrass (In addition to the broadleaf weeds and annual grasses listed): Apply and disc-incorporate SUTAN+ 6.7-E just before planting at the rate of 4-3/4 to 7-1/3 pints plus 2 to 6\* pints PRINCEP 4L, 1-1/4 to 3-3/4\* pounds PRINCEP 80W, or 1-1/0 to 3-1/3\* pounds of PRINCEP CALIBER 90 per acre. Use the higher rate of SUTAN+ 6.7-E on medium (medium fine textured-silt loam, clay loam, etc.) soils, fine (fine textured-clay) soils, for rhizome johnsongrass suppression and for heavy infestations. Disc a second time at right angles to the first. Cultivate at least once, preferable twice.

Johnsongrass: Using a program of plowing and discing followed by SUTAN+ 6.7-E will give good control of seedlings and greatly reduce competition from plants coming from rhizomes.

In some areas discing 2 to 3 times spaced at 4 to 6 week intervals during fall and winter can be done. If this cannot be done, start with fall plowing followed by several discings in the spring before planting. The discing cuts rhizomes into small pieces and brings them to the surface, where both the weather and SUTAN+ 6.7-E will kill or weaken them.

Rhizome Bermudagrass: The rhizomes and stolons of bermudagrass must be cut up thoroughly so that four or less nodes remain on a strand. For control of bermudagrass, the disc must be set to cut 6 inches deep.

# PLANTING

Do not plant seed deeper than 2 inches. For a SUTAN+ 6.7-E/PRINCEP application made before planting, seeding can be done immediately or it may be delayed up to 2 weeks in the Southeast, Southwest, and Western regions or up to 4 weeks in the Northeast, North Central, Midwest and Pacific Northwest regions. To avoid removing SUTAN+ 6.7-E/PRINCEP from the row (with loss of weed control in the row), do not move or shape soil after treatment, such as by planting in deep furrows. If it is necessary to work the soil following application and incorporation, but before planting, do not work the soil deeper than the depth the herbicides were incorporated.

# Cultural Practices Following Application

Should weeds develop, a shallow cultivation or rotary hoeing will generally result in better weed control. When cultivating for any reason, it should be shallow, i.e., no more than 1/2 the depth the herbicide was incorporated.

#### APPENDIX I

# SOIL MIXING (INCORPORATION) BEFORE PLANTING DIRECTIONS

The following equipment commonly is used for soil mixing (incorporation) before planting.

<u>Power-Driven Cultivation Equipment</u> (Recommended on all soil types previously primary tilled): Ground speed should be adjusted with all PTO driven cultivation tools to insure thorough soil mixing.

- a. Horizontal action: set to cut 4 to 6 inches deep.
   Example Lely Roterra, Niemeyer or like equipment.
- Vertical action: set to cut 3 to 4 inches deep.
   Example Roto-tiller, side-winder or like equipment.

Tandem discs (recommended on all soil types): Set to cut to a depth of 4 to 6 inches, operated at 4 to 6 mph followed by a spike-tooth harrow or some other leveling device which extends beyond the ends of the discs. For more thorough mixing (for control of deepgerminating grasses - wild cane, seedling johnsongrass and nutsedge), disc in two different directions. When discing the second time, the disc should be reset to cut no deeper than 4 to 6 inches.

Field cultivator (recommended on lighter soils in good tilth): Use 3 to 4 rows of sweeps spaced at 7 inch or less intervals and staggered so that no soil is left unturned, followed by a spike-tooth harrow pulled behind the cultivator. Do not use chisel plows to incorporate. Set the cultivator to cut 4 to 6 inches deep, operated at 5 mph or more. The field cultivator should not be used alone as an incorporation tool where control of deep-germinating weeds such as nutgrass, johnsongrass seedlings or wild cane is desired. For control of these weeds, use a disc alone for at least one of the passes over the field.

Till 'N Hill Bed Conditioner (Recommended for bedded fields of all soil types in good tilth): Set tillers (choppers) to a depth of 4 to 6 inches. Operate at a speed of 5 to 7 mph. To insure moisture conservation and proper mixing, set the disc hippers to run only in the upper loose soil of the bed. Do not use in fields with excessive trash and/or moisture. For johnsongrass, wild cane and nutgrass control: In winter or prior to the SUTAN+ application, run a row disc to chop up rhizomes and to destroy vegetating nutgrass tubers and early germinating seeds. Till 'N Hill equipment is most effective on well-peaked beds. On low beds, two passes are necessary for effective incorporation.

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# APPENDIX II

PROCEDURE FOR TESTING THE COMPATIBILITY OF SUTAN+ 6.7-E or SUTAN+ 6.7-E/ATRAZINE (80W or 4L) or SUTAN+ 6.7-E/BLADEX (80W or 4L) or SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) with fluid fertilizers.

The following procedure is suggested for determining whether the above herbicide combinations may be combined with a specific fluid fertilizer for spray tank application.

# MATERIALS REQUIRED:

- 1. A. SUTAN+ 6.7-E
  - B. or SUTAN+ 6.7-E/ATRAZINE (80W or 4L) combination
  - C. or SUTAN+ 6.7-E/BLADEX (80W or 4L) combination.
  - .D. or SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) combination.
- 2. Fluid fertilizer to be used.
- 3. Tank mix adjuvants for fluid fertilizer combinations: Compex\*, Sponto 168-D\*, Unite\* or equivalent. The adjuvant which provides the best compatibility depends on the specific fertilizer involved.

\*Compex, Kalo Laboratories Inc., Kansas City, Missouri; Sponto 168-D, Witco Chemical Company, Houston, Texas; Unite, Hopkins Agricultural Chemical Company, Madison, Wisconsin.

- 4. Two one-quart, wide-mouth glass jars with lids.
- 5. Measuring spoons; a graduated pipette or cylinder will provide more accurate measurement; 1 tablespoon equals 3 teaspoons, 1 teaspoon equals approximately 5 milliliters.
- 6. Measuring cup, 8 oz. (237 ml).

# PROCEDURE: (See Note 1):

- Pour a pint (473 ml) of the fluid fertilizer into each of the quart jars.
- 2. Add adjuvant to one of the jars and mix (see next rate table).
- 3. Add the SUTAN+ 6.7-E or the desired combination of herbicides to both jars (see next four rate tables). The order of addition should be: wettable powders first with mixing, flowables next with mixing, and the SUTAN+ 6.7-E last.
- 4. Close both jars with lids and mix the contents by turning the jars upside down ten times.

- 5. Inspect the surface and body of the mixtures -
  - (A) Immediately after completing the jar inversions.
  - (B) After allowing the jars to stand quietly for 30 minutes.
  - (C) And then again after turning the jars upside down 10 times.

If a uniform mix cannot be made, the mixture should not be used. If either mixture remains uniform for 30 minutes, the combination may be used. Should either mixture separate after 30 minutes, but readily remix uniformly with ten jar inversions, the mixture can be used if adequate agitation is maintained in the tank. If the mixture with adjuvant is satisfactory, but the one without adjuvant is not, be sure to use the adjuvant in the spray tank. Add the adjuvant first at a rate of 3 pints per 100 gallons of fluid fertilizer; foaming can be minimized by using moderate agitation.

If nondispersible oil, sludge or clumps of solids form in the mixtures, the combination should not be used.

NOTE 1: For some combinations, premixing wettable powders in a little water in a pail before adding them to the spray tank will improve the compatibility of the final mixtures with SUTAN+ 6.7-E. This technique can be tested in the small-scale jar test by premixing the wettable powder in one-eighth (1/8) cup of water prior to addition to the pint of fluid fertilizer.

Rate Table for SUTAN+ 6.7-E and Adjuvant\*\*
with the Fluid Fertilizer

Gallons of Fluid Fertilizer to be applied per acre	ml. or tsp. of SUTAN+ 6.7-E* to be added to 1 pint of Fertilizer				
	ml.	tsp.			
10	7	1-1/3			
15	5	1			
20	4	3/4			
25	3	2/3			
30	2	1/2			
40	2	1/2			

# Rate Table\* for SUTAN+ 6.7-E/ATRAZINE (80W or 4L) and Adjuvant\*\* with Fluid Fertilizer

Gallons of Fluid Fertilizer to be applied per acre	10	15	20	25	30	40
tsp. of SUTAN+ 6.7-E	5-3/4	3-3/4	2-3/4	2-1/3	2	1-1/2
tsp. of ATRAZINE 80W	7	4-2/3	3-1/2	2-3/4	2-1/3	1-3/4
tsp. of ATRAZINE 4L	3-2/3	2-1/2	1-3/4	1-1/2	1-1/4	1

<sup>\*</sup>Based on field rates of 4 pounds actual SUTAN and 1.6 pounds actual ATRAZINE (80W) or 1.5 pounds actual ATRAZINE (4L) per acre in the fertilizer volumes indicated.

# Rate Table\* for SUTAN+ 6.7-E/BLADEX (80W or 4L) and Adjuvant\*\* with Fluid Fertilizer

Gallons of Fluid Fertilizer to be applied per acre	10	15	20	25	30	40
tsp. of SUTAN+ 6.7-E	5-3/4	3-3/4	2-3/4	2-1/3	2	1-1/2
tsp. of BLADEX 80W	7-3/4	5-1/4	4	3	2-2/3	2
tsp. of BLADEX 4L	4-3/4	3-1/4	2-1/2	2	1-2/3	1-1/4

<sup>\*</sup>Based on field rates of 4 pounds actual SUTAN and 2 pounds actual BLADEX (80W or 4L) per acre in the fertilizer volumes indicated.

<sup>\*</sup> Based on field rate of 1 pound active ingredient per acre in the fertilizer volumes indicated. Increase volume proportionately to correspond with intended field rate in terms of pounds active ingredient per acre (e.g. for field rate of 4 pounds actual SUTAN in 40 gallons fertilizer per acre, add 8 ml. or 2 tsp. SUTAN+6.7-E to each jar for compatibility testing purposes).

<sup>\*\*</sup>Two (2) milliliters or one-half (1/2) teaspoon of adjuvant should be added to 1 pint of fluid fertilizer in order to equal the rate of 3 pints of adjuvant per 100 gallons of fluid fertilizer.

<sup>\*\*</sup>Two (2) milliliters or one-half (1/2) teaspoon of adjuvant should be added to 1 pint of fluid fertilizer in order to equal the rate of 3 pints of adjuvant per 100 gallons of fluid fertilizer.

<sup>\*\*</sup>Two (2) milliliters or one-half (1/2) teaspoon of adjuvant should be added to 1 pint of fluid fertilizer in order to equal the rate of 3 pints of adjuvant per 100 gallons of fluid fertilizer.

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Rate Table* for SUTAN+ 6.7-E  and Adjuvant** Tes  Gallons of Fluid Fertilizer to be applied per acre	t With			er 25	30	40
tsp. of SUTAN+ 6.7-E	5-3/4	3-3/4	2-3/4	2-1/3	2	1-1/2
tsp. of ATRAZINE 80W	2-1/4	1-1/2	1	3/4	3/4	1/2
tsp. of ATRAZINE 4L	1-1/4	3/4	2/3	1/2	1/3	1/3
tsp. of BLADEX 80W	4	2-2/3	2	1-1/2	1-1/4	1
tsp of BLADEX 4L	2-1/2	1-2/3	1-1/4	1	3/4	2/3

<sup>\*</sup>Based on field rates of 4 pounds actual SUTAN, 0.5 pounds actual ATRAZINE and 1 pound actual BLADEX per acre in the fertilizer volumes indicated.

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#### APPENDIX III

#### Tank Mix Directions

Proper care must be used in preparing combination tank mixtures to avoid incompatiblity problems. Small-scale tests should be made to establish that the mixtures are compatible (refer to Appendix II for general test procedures).

- 1) Fill the spray tank at least 2/3 full of the appropriate carrier, except when dry flowable products are used. These products should be thoroughly wet out, mixed and predispersed first in 1/4 to 1/2 of a tank of carrier liquid. Then the tank should be filled 2/3 full with additional carrier. Be sure the tank is clean and not contaminated with 2,4-D, oil residue or other materials.
- 2) Continue moderate agitation throughout mixing and application.
- 3) Add, mix and disperse dry flowables first, wettable powders second, liquid flowables third and SUTAN+ 6.7-E last. For some combinations, premixing dry flowables and wettable powders in a little water in a pail before adding them to the spray tank will improve the compatibility of the final mixtures with SUTAN+ 6.7-E.

<sup>\*\*</sup>Two (2) milliliters or one-half (1/2) teaspoon of adjuvant should be added to 1 pint of fluid fertilizer in order to equal the rate of 3 pints of adjuvant per 100 gallons of fluid fertilizer.

Procedure For Testing The Compatibility of SUTAN+ 6.7-E With Fluid Fertilizer - Continued

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- 4) Add the ATRAZINE, BLADEX and PRINCEP products individually to the spray tank in proper order (steps 1 and 3). Make sure each product is thoroughly wetted and dispersed prior to addition of the next product. In particular, dry flowables should be thoroughly predispersed prior to addition of other pesticides.
- 5) Add the SUTAN+ 6.7-E to the tank at least 2/3 full of carrier and mix; if ATRAZINE, BLADEX or PRINCEP are being used in the tank mix, they should be thoroughly mixed in the carrier prior to adding SUTAN+ 6.7-E.
- 6) Complete filling the tank with the carrier; mix thoroughly, and maintain moderate agitation to provide a uniform mix during application.
- 7) The tank-mix combination should not be left in the spray tank for prolonged periods; batches should be mixed and applied the same day.

Do not use excessive agitation because it may cause the ATRAZINE, BLADEX or PRINCEP to settle out and set up in the spray tank. All return lines to the tank must discharge below liquid level.

#### APPENDIX IV

SUTAN+ 6.7-E, SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0), SUTAN+ 6.7-E/ BLADEX (80W or 4L) OR SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/ BLADEX (80W or 4L) IMPREGNATION ON DRY BULK FERTILIZERS

CAUTION: SUTAN\* 6.7-E alone or in combination with other herbicides must not be impregnated on ammonium nitrate, potassium nitrate or sodium nitrate fertilizers. Such mixtures may cause explosion and fire.

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 SUTAN+ 6.7-E, SUTAN+ 6.7-E/ATRAZINE, SUTAN+ 6.7-E/BLADEX or SUTAN+ 6.7-E/ATRAZINE/BLADEX fertilizer mixtures.

SUTAN+ 6.7-E alone and in combination with ATRAZINE and/or BLACEX may be impregnated on many dry bulk fertilizers (1) (2) and applied and incorporated into the soil either in the Fall before the ground freezes or before planting for the control of certain grassy weeds by SUTAN+ 6.7-E and many grassy and broadleaf weeds by the SUTAN+ 6.7-E/ATRAZINE, SUTAN+ 6.7-E/BLADEX or SUTAN+ 6.7-E/ATRAZINE/BLADEX combinations in corn.

All SUTAN+ 6.7-E, ATRAZINE (80W,4L or AATREX NINE-0) and BLADEX (80W or 4L) label and supplementary literature instructions and precautions regarding rates per acre, soil type and soil incorporation, application and other directions must be followed.

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Test results have shown that SUTAN+ 6.7-E, SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0), SUTAN+ 6.7-E/BLADEX (80W or 4L) and SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) on many dry bulk fertilizers give weed control equal to SUTAN+ 6.7-E or tank mixtures of SUTAN+ 6.7-E/ATRAZINE (80W,4L or AATREX NINE-0), SUTAN+ 6.7-E/BLADEX (80W or 4L) and SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) applied as a spray in water or liquid fertilizer. However, uniform impregnation of the pesticides on the dry fertilizer particles and uniform application in the field are necessary to assure good results.

A minimum of 200 pounds and a maximum of 700 pounds of approved fertilizer ingredients (1) (2) impregnated with the appropriate amount of SUTAN+ 6.7-E alone or in combination with ATRAZINE (80W, 4L or AATREX NINE-0) and/or BLADEX (80W or 4L) must be applied per acre.

For impregnating the pesticides 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 SUTAN+ 6.7-E should be sprayed uniformly onto the fertilizer using a fine spray pattern. For the SUTAN+ 6.7-E/ATRAZINE (80W or 4L), SUTAN+ 6.7-E/BLADEX or SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX combination product, the ATRAZINE (80W or 4L) and/or BLADEX (80W or 4L) can be added and mixed uniformly with the fertilizer prior to the SUTAN+ 6.7-E addition, or alternatively, the SUTAN+ 6.7-E/ATRAZINE (80W or 4L), SUTAN+ 6.7-E/BLADEX (80W or 4L) or SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) can be mixed in the proper use ratio to prepare a uniform slurry for joint spray impregnation. For the SUTAN+ 6.7-E/AATREX NINE-O combination, the AATREX NINE-O should be mixed and thoroughly dispersed in the smallest amount of water feasible, and then uniformly sprayed onto the dry fertilizer. Following this, the SUTAN+ 6.7-E can be sprayed onto the dry fertilizer.

The physical properties of fertilizers vary, particulary in liquid absorptive capacity. When absorptivity is sufficient, simple spray impregnation of the fertilizer with SUTAN+ 6.7-E provides a satisfactory dry mixture.

If the absorptive capacity is not adequate, use of a drying agent is required to provide dry, free-flowing mixtures.

For mixtures to be used in spinning-disc applicators, Microcel E calcium silicate powder (Manville, Filtration & Minerals) is recommended for use as a drying agent.

For mixtures to be used in pneumatic applicators, Microcel E or Agsorb 16/30 RVM-MS granular-clay (Oil-Dri Corporation) is recommended for use as the drying agent.

The drying agent 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% Microcel E or 5% Agsorb 16/30 RVM-MS by weight is required.

The amount of SUTAN+ 6.7-E, SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0), SUTAN+ 6.7-E/BLADEX (80W or 4L) or SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) actually required in the manufacture of individual fertilizer mixtures should be determined carefully for each production operation (3)(4)(5). This is necessary to ensure that the amounts of SUTAN+ 6.7-E, ATRAZINE and BLADEX actually contained in the mixture applied to the soil represent the correct rates of use.

Bulk fertilizers impregnated with SUTAN+ 6.7-E, SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0), SUTAN+ 6.7-E/BLADEX (80W or 4L) or SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) should be applied immediately, NOT STORED. All bulk containers should be tightly covered while the products are being transported and applied to reduce chances of SUTAN+ 6.7-E loss via volatilization.

#### INCORPORATION OF IMPREGNATED FERTILIZERS

When application and incorporation are done in separate operations, SUTAN+ 6.7-E impregnated on dry fertilizer must be incorporated on the same day as applied. Application must be made on a dry soil surface (at least 1/2 inch deep) free from dew and incidental moisture.

Do not combine SUTAN+ 6.7-E plus ATRAZINE (80W, 4L or AATREX NINE-0) and/or BLADEX (80W or 4L) with single super-phosphate (0-20-0) or treble superphosphate (0-46-0).

DIRECTIONS FOR USE OF SUTAN+ 6.7-E IMPREGNATED ON DRY BULK FERTI-LIZER FOR APPLICATION IN NO-TILL CORN (DELAWARE, KENTUCKY, MARYLAND, NEW JERSEY, NORTH CAROLINA, OHIO, PENNSYLVANIA, SOUTH CAROLINA, TENNESSEE AND VIRGINIA ONLY)

For control of labeled weeds, SUTAN+ 6.7-E may be impregnated on -dry bulk fertilizer and applied preplant surface (PPS) or pre-emergence surface (PES) to untilled soil over a standing cover crop (vetch, red clover, rye, oats) or over previous corn ground having at least 90% ground cover of corn stubble remaining from previous years' crops just before or just after corn has been planted. (Refer to the list of weeds controlled by SUTAN 6.7-E.) At the time of application, the cover crop and other existing vegetation must be dry to permit impregnated fertilizer particles to sift down to the soil surface. Immediately after application and corn planting, existing vegetation must be sprayed with a knockdown type herbicide such as Paraquat that will cause the plants to quickly brown and collapse, forming a residue mulch barrier over the ground surface. Weed control will be unsatisfactory if the cover crop is too tall and interferes with uniform fertilizer coverage, or if the cover crop density is inadequate to form a good mulch cover over the soil surface.

RATES: Use 4-3/4 to 7-1/3 pints of SUTAN+ 6.7-E per acre. Use the higher rates on medium (medium fine textured - silt loam, clay loam, etc.) soils, fine (fine - textured clay) soils and for heavy weed infestations. Apply a minimum of 200 pounds and a maximum of 700 pounds of approved fertilizer ingredients per acre.

NOTE: Atrazine and/or Bladex for broadleaf weed control may be included when the fertilizer is impregnated with SUTAN+ 6.7-E or combined later in the cover crop knockdown spray.

CAUTION - Refer to the labels of all products used in combination for additional cautions and directions for use.

#### SUTAN+ 6.7-E Physical Data

Specific Gravity 20/20°C: Pounds/Gallon 20/20°C:

0.946 (typical) 7.87 (typical)

Flashpoint: Viscosity:

197°F (Tagliabue closed cup) Sprayable down to minus 20°F.

#### . (1) APPROVED DRY FERTILIZER INGREDIENTS FOR USE WITH SUTAN+ 6.7-E

	N	<u>P</u>	<u>K</u>
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
Treble Superphosphate	0	46	0
Urea*	45	0	0

\*Some ureas may be phytotoxic when high rates are applied to corn. Use only urea rates known to be safe for corn application.

NOTE: Sul-Po-Mag, K-Mag and 11-48-0 have been shown to be compatible with SUTAN+ 6.7-E and are approved for use.

(2) APPROVED DRY FERTILIZER INGREDIENTS FOR USE WITH SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0), SUTAN+ 6.7-E/BLADEX (80W OR 4L) OR SUTAN+ 6.7-E/ATRAZINE (80W OR 4L)/BLADEX (80W OR 4L).

	N	Р	K
Ammonium Sulfate	21	0	0
Ammonium Phosphate-Sulfate	16	20	0
Diammonium Phosphate	18	46	U
Monoammonium Phosphate	11	56	0
Potassium Chloride	0	0	60
Potassium Sulfate	0	0	52
Urea*	45	0	0

\*Some ureas may be phytotoxic when high rates are applied to corn. Use only urea rates known to be safe for corn application.

NOTE: Sul-Po-Mag, K-Mag and 11-48-0 have been shown to be compatible with SUTAN+ 6.7-E/ATRAZINE (80W, 4L or AATREX NINE-0), SUTAN+ G.7-E/BLADEX (80W or 4L) or SUTAN+ 6.7-E/ATRAZINE (80W or 4L)/BLADEX (80W or 4L) and are approved for use.

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# (3) RATE CHART FOR THE IMPREGNATION OF DRY BULK FERTILIZERS WITH SUTAN+ 6.7-E OR SUTAN+ 6.7-E PLUS ATRAZINE (80W, 4L or AATREX NINE-0)

FERTILIZ RATE	E R	SUTAN+ 6. Rate/Acre			ATRAZINE Rate/Acr	
PER ACRE	3-3/4 pts	4-3/4 pts	7-1/3 pts	1 1b	1-1/4 lbs	2 1bs
	per acre	per acre	per acre	per acre	per acre	per acre
200 lbs	18-3/4	23-3/4	36-2/3	10	12-1/2	20
	qts/ton	qts/ton	qts/ton	1bs/ton	lbs/ton	lbs/ton
25.0 1bs	15	19	29-1/3	8	10	16
	qts/ton	qts/ton	qts/ton	lbs/ton	1bs/ton	lbs/ton
300 lbs	12 <b>-</b> 1/2	15-4/5	24-2/5	6-2/3	8-1/3	13-1/3
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton
350 lbs	10-3/4	13-3/5	21	5-3/4	7-1/8	11-2/5
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton
400 1bs	9-2/5	11-7/8	18-1/3	5	6-1/4	10
	qts/ton	qts/ton	qts/ton	lbs/ton	1bs/ton	1bs/ton_
450 1bs	8-1/3	10-1/2	16-1/3	4-2/5	5-1/2	8-7/8
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton
500 1bs	7-1/2	9-1/2	14-2/3	4	5	8
	qts/ton	qts/ton	qts/ton	lbs/ton	lbs/ton	1bs/ton
500 1bs	6-4/5	8-2/3	13-1/3	3-2/3	4-2/3	7-1/3
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton
600 lbs	6-1/4	8	12-1/5	3-1/3	4-1/5	6-2/3
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton
650 1bs	5-3/4	7-1/3	11-1/4	3-1/8	3-7/8	6-1/5
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton
700 1bs	5-1/3	6-4/5	10-1/2	2-7/8	3-2/3	5-3/4
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton

(3) RATE CHART FOR THE IMPREGNATION OF DRY BULK FERTILIZERS WITH SUTAN+ 6.7-E OR SUTAN+ 6.7-E PLUS ATRAZINE (80W, 4L or AATREX NINE-0)

(continued chart from pg. 42)

	AZINE 4L e/Acre	<del></del>	AATREX NINE-O Rate/Acre					
3/4 qt	1 qt	1-1/2 qts	4/5 lb	1 lb.	1-3/4 lbs.			
per acre	per acre	per acre	per acre	per acre	per acre			
7-1/2	10	15	8	10	17-1/2			
qts/ton	qts/ton	qts/ton	lbs/ton	1bs/ton	lbs/ton			
6	8	12	6-2/5	8	14			
gts/ton	qts/ton	qts/ton	1bs/ton	lbs/ton	1bs/ton			
5	6-3/5	10	5-1/3	6-2/3	11-2/3			
qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton			
4-1/4	5-4/5	8-3/5	4-2/5	5-3/4	10			
gts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton			
3-3/4	5	7-1/2	4	5	8-3/4			
qts/ton	qts/ton	qts/ton	1bs/ton	lbs/ton	lbs/ton			
3-1/3	4-2/5	6-3/5	3-3/5	4-2/5	7-3/4			
qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton			
3	4	6	3-1/5	4	7			
qts/ton	qts/ton	qts/ton	1bs/ton	lbs/ton	lbs/ton			
2-3/4	3-2/3	5-1/2	2-7/8	3-2/3	6-3/8			
qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	lbs/ton			
2-1/2	3-1/3	5	2-2/3	3-1/3	5-4/5			
gts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton			
2-1/3	3-1/8	4-3/5	2-1/2	3-1/8	5-3/8			
qts/ton	qts/ton	gts/ton	1bs/ton	1bs/ton	1bs/ton			
2-1/8	2-7/8	4-1/4	2-1/4	2-7/8	5			
qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	1bs/ton			

### (4) RATE CHART FOR THE IMPREGNATION OF DRY BULK FERTILIZERS WITH SUTAN+ 6.7-E or SUTAN+ 6.7-E PLUS BLADEX(80W or 4L)

ERTILIZER ATE		SUTAN+ 6.7 Rate/Acre	-E		DEX 80W e/Acre	BLADEX 4L Rate/Acre		
ER ACRE	3-3/4pts.	4-3/4pts.	7-1/3pts.	2 lbs.	2-1/2 lbs	1-1/2qts.	2qts.	
	per acre	per acre	per acre	per acre	per acre	per acre	per acre	
200 1bs	18-3/4	23-3/4	36-2/3	20	25	15	20	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	
250 lbs	15	19	29-1/3	16	20	12	16	
	qts/ton	qts/ton	qts/ton	1bs/ton	lbs/ton	qts/ton	qts/ton	
00 lbs	12-1/2	15-4/5	24-2/5	13-1/3	16-2/3	10	13-1/3	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	gts/ton	qts/ton	
<b>35</b> 0 1bs	10-3/4	13-3/5	21	11-2/5	14-1/4	8-3/5	11-2/5	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	
400 lbs	9-2/5	11-7/8	18-1/3	10	12-1/2	7-1/2	10	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	
450 lbs	8-1/3	10-1/2	16-1/3	8-7/8	11-1/8	6-3/5	8-7/8	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	gts/ton	qts/ton	
<b>5</b> 0, 1bs	7-1/2	9-1/2	14-2/3	8	10	6	8	
	qts/ton	qts/ton	gts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	
<b>5</b> 50 lbs	6-4/5	8-2/3	13-1/3	7-1/3	9-1/8	5-1/2	7-1/3	
	gts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	gts/ton	qts/ton	
600 lbs	6-1/4	8	12-1/5	6-2/3	8-1/3	5	6-2/3	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	
<b>6</b> 50 1bs	5-3/4	7-1/3	11-1/4	6-1/5	7-3/4	4-3/5	6-1/5	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	
700 lbs	5-1/3	6-4/5	10-1/2	5-3/4	7-1/5	4-1/4	5-3/4	
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	

5-1/3

qts/ton

6-4/5

qts/ton

10-1/2

qts/ton

2-1/5

1bs/ton

3-2/3

1bs/ton

1-1/2

qts/ton

.2-7/8

qts/ton

700 lbs

-	-	_	_	-	-	 _	_	_	-	-	_	_	_	-	

3-2/3

1bs/ton

7-1/5

lbs/t

## (5) RATE CHART FOR THE IMPREGNATION OF DRY BULK FERTILIZERS WITH SUTAN+ 6.7-E or SUTAN+ 6.7-E PLUS ATRAZINE(80W or 4L) PLUS BLADEX(80W or 4L)

FERTILIZER RATE		SUTAN+ 6. Rate/Acre		ATRAZINE Rate/Acre		ATRAZINE Rate/Acre		BLADEX 80W Rate/Acre	
PER ACRE	3-3/4pts	4-3/4pts	7-1/3pts	3/4 1b	1-1/4 1bs	1 pt	2 pts	1-1/4 lbs	2-1/2
	per acre	per acre	per acre	per acre	per acre	per acre	per acre	per acre	per a
200 lbs	18-3/4	23-3/4	36-2/3	7-1/2	12-1/2	5	10	12-1/2	25
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	1bs/ton	1bs/t
250 1bs	15	19	29-1/3	6	10	4	8	10	20
	qts/ton	qts/ton	qts/ton	lbs/ton	1bs/ton	qts/ton	qts/ton	1bs/ton	1bs/t
300 lbs	12-1/2	15-4/5	24-2/5	5	8-1/3	3-1/3	6-3/5	8-1/3	16-2/
	qts/ton	qts/ton	qts/ton	lbs/ton	1bs/ton	gts/ton	qts/ton	1bs/ton	1bs/t
350 lbs	10-3/4	13-3/5	21	4-1/3	7-1/8	2-7/8	5-4/5	7-1/8	14-1/
	qts/ton	qts/ton_	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	1bs/ton	1bs/t
400 lbs	9-2/5	11-7/8	18-1/3	3-3/4	6-1/4	2-1/2	5	6-1/4	12-1/
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	1bs/ton	1bs/t
450 1bs	8-1/3	10-1/2	16-1/3	3-1/3	5-1/2	2-1/4 <sup>i</sup>	4-2/5	5-1/2	11-1/
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	1bs/ton	1bs/t
500 lbs	7-1/2	9-1/2	14-2/3	3	5	2	4	5	10
	qts/ton	qts/ton	qts/ton_	lbs/ton	lbs/ton	gts/ton	qts/ton	lbs/ton	1bs/t
550 1bs	6-4/5	8-2/3	13-1/3	2-3/4	4-2/3	1-7/8	3-2/3	4-2/3	9-1/8
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	gts/ton	qts/ton	1bs/ton	1bs/t
600 lbs	6-1/4	8	12 <b>-</b> 1/5	2-1/2	4-1/5	1-2/3	3-1/3	4-1/5	8-1/3
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	qts/ton	qts/ton	1bs/ton	1bs/t
650 lbs	5-3/4	7-1/3	11-1/4	2-1/3	3-7/8	1-3/5	3-1/8	3-7/8	7⊶3/4
	qts/ton	qts/ton	qts/ton	1bs/ton	1bs/ton	gts/ton	qts/ton	1bs/ton	1bs/t

store near seeds, fertilizers or foodstuffs. Store out of reach of children, pets and domestic animals. Can be stored at temperatures as low as minus 50°F.

<u>PESTICIDE DISPOSAL</u>: Rinse spray equipment. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

#### CONTAINER DISPOSAL:

Metal - 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.

Plastic - Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

#### NOTICE - READ CAREFULLY

CONDITIONS OF SALE: Stauffer (and seller) offer(s) this product for sale subject to, and buyer and all users are deemed to have accepted, the following conditions of sale and warranty which may only be varied by written agreement of a duly authorized representative of Stauffer.

WARRANTY LIMITATION: Stauffer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for use on the label subject to the inherent risks referred to below. Stauffer makes no other express warranties: THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY and there are no warranties which extend beyond the description on the label hereof.

INHERENT RISKS: The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks associated with use. Buyer assumes all risks associated with use or application of this product contrary to label instructions or resulting from extraordinary weather conditions.

LIMITATION OF LIABILITY: In no case shall Stauffer be liable for special, indirect, or consequential damages resulting from the use or handling of this product and no claim of any kind shall be greater in amount than the purchase price of the product in respect of which such damages are claimed.

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(Stauffer Shield)

SUTAN® + 6.7-E

Selective Herbicide

Container Text for 5 Gal. Pail Panel 1

ACTIVE INGREDIENTS:

(Contains 6.7 pounds of active ingredients per gallon.)

CORN HERBICIDE FOR CONTROL OF ANNUAL GRASSES

# KEEP OUT OF REACH OF CHILDREN C A U T I O N HARMFUL IF SWALLOWED

ACCEPTED

OCT 2 9 1986

Under the Federal Insection.
Purpositive and Bodenwide has as amended, for the posticion registered under the first the posticion book Roy, No. 1

See next panel for additional precautionary statements and statement of practical treatment.

EPA Reg. No. 476-2156 5 Gal. Net 18.9 L EPA Est. 476-NB-1

1.48/60

(Stauffer Shield)

Panel 2

SUTAN® + 6.7-E

Selective Herbicide

#### CORN HERBICIDE FOR CONTROL OF ANNUAL GRASSES

#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### CAUTION

1

HARMFUL IF SWALLOWED. Avoid contact with skin, eyes and clothing. Avoid breathing spray mist. Wear goggles, rubber gloves and protective clothing. Wash skin with soap and water immediately after contact. Flush eyes with water.

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. When applied through sprinkler irrigation method of application, the area being treated must be vacated by unprotected persons.

ENVIRONMENTAL HAZARDS: Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. Cover or incorporate spills.

#### STATEMENT OF PRACTICAL TREATMENT

FIRST AID: If a known exposure occurs or is suspected, immediately initiate the recommended procedures. If further treatment is required, contact a Poison Control Center, a physician, or the nearest hospital, or call collect, day or night: (203) 226-6602 Stauffer Chemical Company or (800) 424-9300 Pesticide Safety Team Network.

IF SWALLOWED: Immediately give several glasses of water but do not induce vomiting. If vomiting does occur, give fluids again. Have,,,,, a physician determine if condition of patient will permit evacuation of the stomach. Do not give anything by mouth to an unconscious or convulsing person.

FOR EYE CONTACT: Immediately flush eyes with large amounts of running water for at least 15 minutes. Hold eyelids apart during flushing to ensure rinsing of the entire surface of the eye and lids with water. Get medical attention immediately.

FOR SKIN CONTACT: Immediately flush all affected areas with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Seek medical attention if skin irritation occurs. Wash clothing before reuse.

IF INHALED: Remove to fresh air. Seek medical attention if respiratory irritation occurs or if breathing becomes difficult.

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(Stauffer Shield)

Panel 3

SUTAN® + 6.7-E

Selective Herbicide

#### IMPORTANT

1

(

See attached booklet for Use Precautions, Directions for Use and Recommendations.

Read all label directions before using.

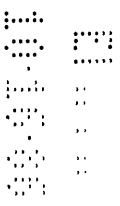
#### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

STORAGE: Keep container tightly closed when not in use. Do not store near seeds, fertilizers or foodstuffs. Store out of reach of children, pets and domestic animals. Can be stored at temperatures as low as minus  $50\,^{\circ}\text{F}$ .

PESTICIDE DISPOSAL: Rinse spray equipment. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

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



 $P \cdot S / 60$ Panel 3 (continued)

(Stauffer Shield)

SUTAN® + 6.7-E

Selective Herbicide

#### NOTICE - READ CAREFULLY

CONDITIONS OF SALE: Stauffer (and seller) offer(s) this product for sale subject to, and buyer and all users are deemed to have accepted, the following conditions of sale and warranty which may only be varied by written agreement of a duly authorized representative of Stauffer.

WARRANTY LIMITATION: Stauffer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for use on the label, subject to the inherent risks referred to below. Stauffer makes no other express warranties; THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY and there are no warranties which extend beyond the description on the label hereof.

INHERENT RISKS: The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks associated with use. Buyer assumes all risks associated with use or application of this product contrary to label instructions or resulting from extraordinary weather conditions.

LIMITATION OF LIABILITY: In no case shall Stauffer be liable for special, indirect, or consequential damages resulting from the use or handling of this product and no claim of any kind shall be greater in amount than the purchase price of the product in respect of which such damages are claimed.

This product is sold only for uses stated on its label. No express or implied license is granted to use or sell this product wider any patent in any country except as specified: Country: United States of America Patent Nos. 4,021,224; 4,137,070.

RS-861001 (A-15R)

Made in U.S.A. by STAUFFER CHEMICAL COMPANY Westport, CT. 06881-0850 PM-25 476-2156

(Stauffer Shield)

SUTAN® + 6.7-E

Selective Herbicide

Container Text for Plastic Container Panel 1

ACTIVE INGREDIENTS:

S-Ethyl diisobutylthiocarbamate . . . . . INERT INGREDIENTS: . . . . .

(Contains 6.7 pounds of active ingredients per gallon.)

CORN HERBICIDE FOR CONTROL OF ANNUAL GRASSES

KEEP OUT OF REACH OF CHILDREN

CAUTION

HARMFUL IF SWALLOWED

ACCEPTED

OCT 2 9 1986

Under the Period Insection
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See mext panel for additional precautionary statements and statement of practical treatment.

EPA Reg. No. 476-2156 2.5 Gal. Net 9.45 L EPA Est. No. 476-NB-1

(Stauffer Shield)

Panel 2

SUTAN® + 6.7-E

Selective Herbicide

CORN HERBICIDE FOR CONTROL OF ANNUAL GRASSES

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

HARMFUL IF SWALLOWED. Avoid contact with skin, eyes and clothing. Avoid breathing spray mist. Wear goggles, rubber gloves and protective clothing. Wash skin with soap and water immediately after contact. Flush eyes with water.

ENVIRONMENTAL HAZARDS: Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. Cover or incorporate spills.

#### STATEMENT OF PRACTICAL TREATMENT

FIRST AID: If a known exposure occurs or is suspected, immediately initiate the recommended procedures. If further treatment is required, contact a Poison Control Center, a physician, or the nearest hospital, or call collect, day or night: (203) 226-6602 Stauffer Chemical Company or (800) 424-9300 Pesticide Safety Team Network.

IF SWALLOWED: Immediately give several glasses of water but do not induce vomiting. If vomiting does occur, give fluids again. Have a physician determine if condition of patient will permit evaguation of the stomach. Do not give anything by mouth to an unconscious or convulsing person.

FOR EYE CONTACT: Immediately flush eyes with large amounts of running water for at least 15 minutes. Hold eyelids apart during flushing to ensure rinsing of the entire surface of the eye and lids with water. Get medical attention immediately.

FOR SKIN CONTACT: Immediately flush all affected areas with plenty, of water for at least 15 minutes. Remove contaminated clothing and shoes. Seek medical attention if skin irritation occurs. Wash clothing before reuse.

IF INHALED: Remove to fresh air. Seek medical attention if respiratory irritation occurs or if breathing becomes difficult.

Panel 3

(Stauffer Shield)

SUTAN® + 6.7-E

#### Selective Herbicide

#### CROPS PROTECTED

Field Corn Sweet Corn Silage Corn Popcorn

#### TARGET WEEDS

#### ANNUAL GRASSES

Barnyardgrass Crabgrass Fall Panicum Field Sandbur Giant Foxtail Green Foxtail Yellow Foxtail

#### IMPORTANT

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Read all label directions before using. See attached booklet for use precautions, directions for use and recommendations.

#### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited.

STORAGE: Keep container tightly closed when not in use. store near seeds, fertilizers or foodstuffs. Store out of reach of children, pets and domestic animals. Can be stored at temperatures as low as minus 50°F.

PESTICIDE DISPOSAL: Rinse spray equipment. Waste resulting from the use of this product may be disposed of on site or at an' approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for ''''. recycling or reconditioning, or puncture and dispose of in,a sani-.... tary landfill or by incineration, or, if allowed by State and local'. authorities, by burning. If burned, stay out of smoke.

SUTANO + 6.7-E

Selective Herbicide

#### NOTICE - READ CAREFULLY

CONDITIONS OF SALE: Stauffer (and seller) offer(s) this product for sale subject to, and buyer and all users are deemed to have accepted, the following conditions of sale and warranty which may only be varied by written agreement of a duly authorized representative of Stauffer.

WARRANTY LIMITATION: Stauffer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for use on the label, subject to the inherent risks referred to below. Stauffer makes no other express warranties; THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY and there are no warranties which extend beyond the description on the label hereof.

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INHERENT RISKS: The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks associated with use. Buyer assumes all risks associated with use or application of this product contrary to label instructions or resulting from extraordinary weather conditions.

LIMITATION OF LIABILITY: In no case shall Stauffer be liable for special, indirect, or consequential damages resulting from the use or handling of this product and no claim of any kind shall be greater in amount than the purchase price of the product in respect of which such damages are claimed.

This product is sold only for uses stated on its label. No express or implied license is granted to use or sell this product under any,,,, patent in any country except as specified: Country: United States of; America Patent Nos. 4,021,224; 4,137,070.

RS-861001 (A-15R)

Made in U.S.A. by STAUFFER CHEMICAL COMPANY Westport, CT. 06881-0850 PM-25 476-2156

## BULK/MINI-BULK CONTAINER LABEL (Stauffer Shield)

P' >5/6 1.

SUTAH # 6.7-E

Selective Herbicide-Emulsifiable Liquid For Corn (Field, Sweet, Silage and Popcorn)

ACTIVE INGREDIENT:

Contains 6.7 Pounds of Active Ingredient Per Gallon

KEEP OUT OF REACH OF CHILDREN

CAUTION

Harmful if swallowed

STATEMENT OF PRACTICAL TREATMENT

ACCEPTED

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If a known exposure occurs or is suspected, immediately initiate the recommended procedures below. If further treatment is required, contact a Poison Center, a physician, or the nearest hospital, or call collect, day or night: (203)226-6602 Stauffer Chemical Company or (800)424-9300 Chemtrec Pesticide Team Safety Network.

If swallowed: Immediately give several glasses of water but do not induce vomiting. If vomiting does occur, give fluids again. Have a physician determine if condition of patient will permit evacuation of stomach. Do not give anything by mouth to an unconscious or convulsing person.

For eye contact: Immediately flush eyes with large amounts of running water or at least 15 minutes. Hold eyelids apart during flushing to ensure rinsing of the entire surface of the eye and lids with water. Get medical attention immediately.

For skin contact: Immediately flush all affected areas with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Seek medical attention if skin irritation occurs. Wash clothing before reuse.

If inhaled: Remove to fresh air. Seek medical attention if respiratory irritation occurs or if breathing becomes difficult.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. When applied through sprinkler irrigation method of application, the area being treated must be vacated by unprotected persons.

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ENVIRONMENTAL HAZARDS: Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. Cover or incorporate spills.

SUTAN and SUTAN+ are registered in the U. S. Patent and Trademark Offices

This product is sold only for uses stated on its label. No express or implied license is granted to use or sell this product under any patent in any country except as specified: Country: United States of America Patent No. 4,021,224; 4,137,070.

EPA Reg. No. 476-2156-AA

EPA Est. 476-

RS-861001 (A-15R)

Made in U.S.A. by
STAUFFER CHEMICAL COMPANY
Westport, CT 06881-0850

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#### IMPORTANT

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See attached booklet for Use Precautions, Directions for Use and Recommendations.

Read all label directions before using.

#### STORAGE AND DISPOSAL

<u>PROHIBITIONS:</u> Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

STORAGE: Keep container tightly closed when not in use. Do not store near seeds, fertilizers or foodstuffs. Can be stored at temperatures as low as minus 50°F.

<u>PESTICIDE DISPOSAL</u>: Rinse spray equipment. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Reseal container and offer for reconditioning or triple rinse (or equivalent) and offer for recycling or reconditioning, or clean in accordance with manufacturer's instructions.

#### FOR MINI-BULK CONTAINERS

#### CONTAINER PRECAUTIONS:

Before refilling, inspect thoroughly for damage, such as cracks, punctures, bulges, dents, abrasions and damaged or worn threads on closure devices.

REFILL ONLY WITH SUTAN+6.7-E. The contents of this container cannot be completely removed by cleaning. Refilling with materials other than Sutan+6.7E will result in contamination and may weaken container.

After filling and before transporting, check for leaks.

Do not refill or transport damaged or leaking container.

.CONTAINER IS NOT SAFE FOR FOOD, FEED OR DRINKING WATER!

#### NOTICE - READ CAREFULLY

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WARRANTY LIMITATION: Stauffer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for use on the label subject to the inherent risks referred to below. Stauffer makes no other express warranties: THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY and there are no warranties which extend beyond the description on the label hereof.

INHERENT RISKS: The directions for use of this product are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks associated with use. Buyer assumes all risks associated with use or application of this product contrary to label instructions or resulting from extraordinary weather conditions.

LIMITATION OF LIABILITY: In no case shall Stauffer be liable for special, indirect, or consequential damages resulting from the use or handling of this product and no claim of any kind shall be greater in amount than the purchase price of the product in respect of which such damages are claimed.

(Stauffer Shield)

SUTAN®+ 6.7-E

#### FOR FURTHER MANUFACTURING ONLY

OCT 2 9 1986

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Selective Herbicide--Emulsifiable Liquid for Corn (Field, Sweet, Silage and Popcorn)

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KEEP OUT OF REACH OF CHILDREN.

CAUTION

Harmful if swallowed.

#### STATEMENT OF PRACTICAL TREATMENT

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For skin contact: Immediately flush all affected areas with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Seek medical attention if skin irritation occurs. Wash clothing before reuse.

If inhaled: Remove to fresh air. Seek medical attention if respiratory irritation occurs or if breathing becomes difficult.

BEST AVAILABLE COPY

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#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### CAUTION

HARMFUL IF SWALLOWED. Avoid contact with skin, eyes and clothing. Avoid breathing spray mist. Wear goggles, rubber gloves and protective clothing. Wash skin with soap and water immediately after contact.  $F^1$ ush eyes with water.

ENVIRONMENTAL HAZARDS: Do not apply directly to water or wetlands. Do not contaminate water by cleaning of equipment or disposal of wastes. Cover or incorporate spills.

CONTAINER HANDLING: After emptying, replace valve caps and tightly re-bolt top hatch of tank car. Follow Stauffer's instructions for return of empty tank car.

NOTICE: Stauffer Chemical Company makes no warranty expressed or implied, including the warranties of merchantability and/or fitness for any particular puspose, concerning this material, except those which are contained on Stauffer's label.

IN CASE OF EMERGENCY: Immediately call (24 hour) (800) 424-9300 Pesticide Team Safety Network or (203) 226-6602 Stauffer Chemical Company.

EPA Reg. No. 476-2156-AA

RS-861001 (A-15R)

EPA Est. 476-LA-2

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Remove Tag Before Reloading Container

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