

NOTE: CONTAINS MORE  
SUTAN PER GALLON THAN  
SUTAN 6-E. PLEASE  
CHECK RECOMMENDED  
RATES BEFORE USING.

SUTAN 7-E

(STAUFFER SHIELD)

SUTAN<sup>®</sup> 7-E  
EMULSIFIABLE LIQUID

A SELECTIVE HERBICIDE FOR CORN (FIELD, SWEET, AND SILAGE)  
CONTAINS SEVEN POUNDS OF ACTIVE INGREDIENT PER GALLON

ACTIVE INGREDIENT:

S-ETHYL DIISOBUTYLTHIOCARBAMATE . . . . . 89.55%

INERT INGREDIENTS: . . . . . 10.45%  
100.00%

U.S. PATENT NO. 2,913,327

CAUTION

KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED.  
AVOID CONTACT WITH SKIN AND EYES.  
AVOID BREATHING SPRAY MIST,  
WEAR RUBBER GLOVES AND FRESH CLOTHING.  
WASH SKIN WITH SOAP AND WATER IMMEDIATELY  
AFTER CONTACT. FLUSH EYES WITH WATER.  
AVOID CONTAMINATION OF FEED AND FOOD.

COMBUSTIBLE - DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME

CAN BE STORED AT TEMPERATURES AS LOW AS MINUS 50° F

READ ALL LABEL DIRECTIONS BEFORE USING

EPA REG. NO. 476-2043

ARC 710823-0

MADE IN U.S.A. BY  
STAUFFER CHEMICAL COMPANY  
NEW YORK, NEW YORK 10017

WEEDS CONTROLLED BY SUTAN

SUTAN 7-E WILL NOT CONTROL ESTABLISHED WEEDS.

ANNUAL GRASSES:

- BARNYARDGRASS; WATERGRASS (ECHINOCHLOA CRUSGALLI)
- CRABGRASS (DIGITARIA SPP.)
- FALL PANICUM (PANICUM DICHOTOMIFLORUM)
- FIELD SANDBUR (C. PAUCIFLORUS)
- GIANT FOXTAIL (SETARIA FABERII)
- GREEN FOXTAIL (SETARIA VIRIDIS)
- YELLOW FOXTAIL (SETARIA GLAUCA)
- GOOSEGRASS (ELEusine INDICA)
- SEEDLING JOHNSONGRASS (SORGHUM HALEPENSE)
- SEEDLING BERMUDAGRASS (CYNODON DACTYLON)
- TEXAS PANICUM; \* BUFFALOGRASS - COLORADAGRASS (P. TEXANUM)
- VOLUNTEER SORGHUM (SORGHUM SPP.)
- WILD CANE\* - SHATTERCANE - BLACK AMBER CANE -  
CHICKEN CORN - SCATTER CANE (SORGHUM BICOLOR)

\* CULTIVATION IS SUGGESTED IN ADDITION TO THE SUTAN 7-E TREATMENT IN  
FIELDS WITH MODERATE OR HEAVY INFESTATIONS OF WILD CANE OR BUFFALO-  
GRASS (TEXAS PANICUM).

PERENNIAL WEEDS:

- PURPLE NUTGRASS - NUTSEGE (CYPERUS ROTUNDUS)
- YELLOW NUTGRASS - NUTSEGE (CYPERUS ESCULENTUS)

EXISTING STANDS OF NUTGRASS MUST BE TURNED UNDER AND CHOPPED UP  
THOROUGHLY BEFORE TREATMENT. CULTIVATION IS SUGGESTED IN ADDITION  
TO SUTAN 7-E TREATMENT IN FIELDS WITH MODERATE OR HEAVY NUTGRASS  
INFESTATIONS.

GENERAL USE PRECAUTIONS

APPLIED ACCORDING TO DIRECTIONS AND UNDER NORMAL GROWING CONDITIONS,  
SUTAN 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, THE USE OF CERTAIN  
SOIL-APPLIED SYSTEMIC INSECTICIDES, IMPROPERLY PLACED FERTILIZERS OR  
SOIL INSECTICIDES MAY CREATE ABNORMAL CONDITIONS THAT WEAKEN CROP  
SEEDLINGS. SUTAN 7-E USED UNDER THESE ABNORMAL CONDITIONS COULD RESULT  
IN CROP INJURY.

WHEN APPLIED ACCORDING TO DIRECTIONS AND WHEN CONDITIONS EXIST FOR  
NORMAL PLANT GROWTH THROUGH THE SEASON, NO HARMFUL RESIDUES OF  
SUTAN SHOULD REMAIN BEYOND HARVEST. IN THE SOUTHEASTERN U. S.,  
WHEN SUTAN IS USED FOR WEED CONTROL IN SILAGE CORN, DO NOT SEED  
SMALL SEEDED GRAINS AFTER CORN HARVEST UNTIL SEPTEMBER.

DO NOT USE ON MILO OR SORGHUM. DO NOT USE ON CORN SEED STOCK.  
 SUTAN 7-E IS RECOMMENDED FOR USE ON MINERAL SOILS ONLY.  
 DO NOT TANK MIX SUTAN 7-E WITH INSECTICIDES OR FUNGICIDES.  
 DO NOT STORE NEAR SEEDS OR FERTILIZERS.  
 DO NOT CONTAMINATE IRRIGATION WATER OR WATER USED FOR DOMESTIC PURPOSES.  
 KEEP CONTAINER CLOSED WHEN NOT IN USE.

#### DIRECTIONS FOR USE OF SUTAN

SUTAN 7-E IS A SELECTIVE HERBICIDE WHICH IS MIXED (INCORPORATED) INTO THE SOIL FOR CONTROL OF WEEDS LISTED ON THIS LABEL. SUTAN 7-E CONTROLS ANNUAL GRASSES AS THEIR SEEDS GERMINATE BY INTERFERING WITH NORMAL GERMINATION AND SEEDLING DEVELOPMENT. IT DOES NOT CONTROL ESTABLISHED WEEDS. ALL WEED GROWTH AND CROP STUBBLE SHOULD BE THOROUGHLY WORKED INTO THE SOIL BEFORE TREATMENT.

#### APPLICATION DIRECTIONS

POUR THE RECOMMENDED AMOUNT OF SUTAN 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 (20-40 PSI) BOOM TYPE SPRAYER HAVING GOOD AGITATION (USE HIGHER GALLONAGE IN ARID AREAS). THE SOIL SHOULD BE WELL WORKED AND DRY ENOUGH TO PERMIT GOOD SOIL MIXING (INCORPORATION).

SUTAN 7-E ALSO 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 SPECIAL LITERATURE GIVING DIRECTIONS FOR THESE COMBINATIONS. EVEN THOUGH FOUND TO BE COMPATIBLE, CONSTANT AGITATION IS NECESSARY TO KEEP THE SUTAN 7-E EVENLY MIXED WITH THE FLUID FERTILIZER DURING APPLICATION.

IN IRRIGATED AREAS, DO NOT APPLY SUTAN 7-E BEFORE PRE-IRRIGATION.

FOR ALL BAND APPLICATIONS, REDUCE DOSAGE PROPORTIONATELY DEPENDING UPON THE ROW SPACING AND BAND WIDTH TO BE TREATED.

#### INCORPORATION DIRECTIONS

SUTAN 7-E MUST BE INCORPORATED INTO THE SOIL IMMEDIATELY AFTER APPLICATION TO PREVENT LOSS OF THE HERBICIDE. WHENEVER POSSIBLE, APPLICATION AND INCORPORATION SHOULD BE DONE IN THE SAME OPERATION.

SOIL MIXING (INCORPORATION) BEFORE PLANTING: USE POWER-DRIVEN CULTIVATION EQUIPMENT SET TO CUT TO A DEPTH OF 2 TO 3 INCHES OR TANDEM DISCS SET TO CUT TO A DEPTH OF 4 TO 6 INCHES, OPERATED AT 4 TO 6 MPH, FOLLOWED BY A SPIKED-TOOTH HARROW OR SOME OTHER LEVELING DEVICE WHICH EXTENDS BEYOND THE ENDS OF THE DISC, FOR THOROUGH MIXING, DISC IN TWO DIFFERENT DIRECTIONS (CROSS DISC).

#### PLANTING

PLANT SEED TO A MAXIMUM DEPTH OF 2 INCHES WITHIN 2 WEEKS AFTER TREATMENT. DO NOT USE ON MILO OR SORGHUM. DO NOT USE ON CORN SEED STOCK. TO AVOID REMOVING SUTAN 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.

#### CULTURAL PRACTICES FOLLOWING APPLICATION

SUTAN 7-E IS NOT PERSISTENT IN THE SOIL AND SUSCEPTIBLE WEEDS GERMINATING LATE IN THE SEASON MAY NOT BE CONTROLLED. SHALLOW CULTIVATION MAY BE NECESSARY TO CONTROL THESE LATE-GERMINATING WEEDS. DO NOT CULTIVATE DEEPER THAN THE DEPTH OF HERBICIDE INCORPORATION. PRE-EMERGENCE OR POST-EMERGENCE HERBICIDES MAY BE NECESSARY TO CONTROL WEEDS RESISTANT TO SUTAN.

#### RECOMMENDATIONS

DO NOT USE ON ANY TYPE CORN IN ARIZONA OR IN THE TEN SOUTHERNMOST CALIFORNIA COUNTIES (EXCEPT IN KERN COUNTY WHERE FIELD AND SILAGE CORN MAY BE TREATED).

#### BROADCAST RATES PER ACRE:

APPLY AND INCORPORATE 3-1/2 PINTS SUTAN 7-E PER ACRE ON SANDY (LIGHT) SOILS; 4-1/2 PINTS SUTAN 7-E ON SANDY LOAM (MEDIUM) TO CLAY (HEAVY) SOILS. USE THE HIGHER RATE ON ALL SOIL TYPES FOR BUFFALOGRASS (TEXAS PANICUM) CONTROL. IN THE NORTH CENTRAL AND MIDWEST CORN GROWING REGIONS, 4-1/2 PINTS ALSO IS RECOMMENDED ON ALL SOILS, EXCEPT BLOW SANDS, WITH MODERATE TO HEAVY INFESTATIONS OF WILD CANE AND/OR NUTGRASS. CULTIVATION IS SUGGESTED IN ADDITION TO THE SUTAN TREATMENT IN FIELDS WITH MODERATE OR HEAVY INFESTATIONS OF WILD CANE, NUTGRASS OR BUFFALOGRASS (TEXAS PANICUM).

NOTICE: STAUFFER CHEMICAL COMPANY MAKES NO WARRANTY, EXPRESSED OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR ANY PARTICULAR PURPOSE, CONCERNING THIS MATERIAL, EXCEPT THOSE WHICH ARE CONTAINED ON STAUFFER'S LABEL.

PERFORATE EMPTY METAL CONTAINER -- CRUSH GLASS CONTAINER

BURY IN A SAFE PLACE

(SUTAN 7-E LABEL ADDENDUM)

SUTAN 7E/ATRAZINE 80W TANK MIX DIRECTIONS

A TANK MIX COMBINATION OF SUTAN 7E AND ATRAZINE 80W 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 7E THAN WHEN IT IS USED ALONE.

- FOLLOW ALL USE PRECAUTIONS AND WARNINGS THAT APPEAR ON THE ATRAZINE 80W LABEL AND ELSEWHERE ON THIS LABEL.
- MAKE ONLY ONE APPLICATION PER CROP. AFTER TREATMENT WITH SUTAN/ATRAZINE COMBINATION, DO NOT PLANT ANY CROP EXCEPT CORN UNTIL THE FOLLOWING YEAR OR INJURY MAY OCCUR.

WEEDS CONTROLLED BY SUTAN/ATRAZINEANNUAL GRASSES:

BARNYARD (ECHINOCHLOA CRUSGALLI)  
 CRABGRASS (DIGLIARIA SPP.)  
 FALL PANICUM (PANICUM DICHOTOMIFLORUM)  
 FIELD SANDBUR (C. PAUCIFLORUS)  
 GIANT FOXTAIL (SETARIA FABERII)  
 GREEN FOXTAIL (SETARIA VIRIDIS)  
 YELLOW FOXTAIL (SETARIA GLAUCA)  
 GOOSEGRASS (ELEUSINE INDICA)  
 SEEDLING BERMUDAGRASS (CYRIPIDON DACTYLON)  
 SEEDLING JOHNSONGRASS (SORGHUM HALEPENSE)  
 TEXAS PANICUM; \* BUFFALOGRASS - COLORADOGRASS (P. TEXANUM)  
 VOLUNTEER SORGHUM (SORGHUM SPP.)  
 WILD CANE\* (SORGHUM BICOLOR)  
 WILD OATS (AVENA FATUA)  
 WITCHGRASS (PANICUM CAPILLARE)

\*CULTIVATION IS SUGGESTED IN ADDITION TO THE SUTAN 7E/ATRAZINE 80W TREATMENT IN FIELDS WITH MODERATE TO HEAVY INFESTATIONS OF WILD CANE OR BUFFALOGRASS (TEXAS PANICUM).

ANNUAL BROADLEAF WEEDS:

ANNUAL MORNINGGLORY (IPOMOEA PURPUREA)  
 CARPETWEED (MOLLUGO VERTICILLATA)  
 COCKLEBUR (COMMON) (XANTHIUM PENNSYLVANICUM)  
 JIMSONWEED (DATURA STRAMONIUM)  
 LAMBSQUARTERS (COMMON) (CHELOPODIUM ALBUM)  
 MUSTARDS (BRASSICA SPP.)  
 NIGHTSHADE (SOLANUM SPP.)  
 COMMON PURSLANE (PORTULACA OLERACEA)  
 RAGWEED (AMBROSIA SPP.)  
 REDROOT PIGWEED (AMARANTHUS RETROFLEXUS)  
 PROSTRATE PIGWEED (AMARANTHUS GRAECIZANS)  
 SMOOTH PIGWEED (AMARANTHUS HYBRIDUS)  
 SMARTWEED (POLYGONUM SPP.)  
 VELVETLEAF (ABUTILON THEOPHRASTII)  
 FLORIDA PURSLANE (RICHARDIA SCABRA)

PERENNIAL GRASSES:

PURPLE NUTGRASS (NUTSEGE) (CYPERUS ROTUNDUS)  
 YELLOW NUTGRASS (NUTSEGE) (CYPERUS ESCULENTUS)

EXISTING STANDS OF NUTGRASS MUST BE TURNED UNDER AND CHOPPED UP THOROUGHLY BEFORE TREATMENT. CULTIVATION IS SUGGESTED IN ADDITION TO SUTAN/ATRAZINE TREATMENT IN FIELDS WITH MODERATE OR HEAVY NUTGRASS INFESTATIONS.

DIRECTIONS FOR USETANK MIXING DIRECTIONS

THE SUTAN 7E/ATRAZINE 80W COMBINATION CAN BE MIXED WITH WATER AND APPLIED AS A SPRAY. FIRST, MIX THE RECOMMENDED AMOUNT OF ATRAZINE IN A FIVE GALLON PAIL WITH SUFFICIENT WATER TO MAKE A SLURRY. POUR THE SLURRY INTO A NEARLY FILLED SPRAY TANK WHILE AGITATING. NEXT ADD THE RECOMMENDED AMOUNT OF SUTAN 7E. FILL THE REMAINING PORTION OF THE TANK WITH WATER, MIX THOROUGHLY. MAINTAIN MODERATE AGITATION TO PROVIDE A UNIFORM MIX DURING APPLICATION. DO NOT USE EXCESSIVE AGITATION, AS IT MAY CAUSE THE ATRAZINE TO SETTLE OUT AND SET UP IN THE SPRAY TANK.

THIS SUTAN 7E/ATRAZINE 80W COMBINATION ALSO MAY BE COMBINED WITH FLUID (SOLUTION, SLURRY OR SUSPENSION) FERTILIZERS. HOWEVER, THE PHYSICAL COMPATIBILITY WITH THESE FLUID FERTILIZERS MUST BE DETERMINED BEFORE COMBINING IN THE SPRAY TANK. SEE DIRECTIONS BELOW FOR PREPARING TANK MIX COMBINATIONS OF SUTAN 7E/ATRAZINE 80W WITH FLUID FERTILIZERS.

DO NOT TANK MIX WITH INSECTICIDES OR FUNGICIDES.

APPLICATION DIRECTIONS

APPLY IN 10 TO 50 GALLONS OF WATER PER ACRE (USE THE HIGHER GALLONAGE IN ARID AREAS) USING A PROPERLY CALIBRATED, LOW-PRESSURE (20-40 PSI), 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.

INCORPORATION DIRECTIONS

THE HERBICIDES MUST BE INCORPORATED INTO THE SOIL IMMEDIATELY AFTER APPLICATION TO PREVENT LOSS OF THE SUTAN. WHENEVER POSSIBLE, APPLICATION AND INCORPORATION SHOULD BE DONE IN THE SAME OPERATION. APPLY THE HERBICIDES TO WELL WORKED SOIL, DRY ENOUGH TO PERMIT GOOD SOIL MIXING.

SOIL MIXING (INCORPORATION) BEFORE PLANTING

INCORPORATE USING POWER-DRIVEN CULTIVATION EQUIPMENT SET TO CUT TO A DEPTH OF 2 TO 3 INCHES, OR A TANDEM DISC SET TO CUT TO A DEPTH OF 4 TO 6 INCHES, OPERATED AT 4 TO 6 MPH, FOLLOWED BY A SPIKED-TOOTH HARROW OR SOME OTHER LEVELING DEVICE WHICH EXTENDS BEYOND THE ENDS OF THE DISC. FOR THOROUGH MIXING, DISC IN TWO DIFFERENT DIRECTIONS (CROSS DISC). PRIOR TO THE SECOND DISCING ADJUST THE DISC TO PREVENT CUTTING DEEPER THAN 4 TO 6 INCHES.

SOIL MIXING (INCORPORATION) AFTER PLANTING

INCORPORATE USING A ROTARY HOE OR SIMILAR TYPE CULTIVATION EQUIPMENT SET TO CUT TO A DEPTH OF 1-1/2 INCHES AND OPERATED AT 6 TO 8 MPH. PRE-CULTIVATE IF SOIL IS CRUSTED. OR, POWER-DRIVEN CULTIVATION EQUIPMENT SET TO CUT TO A DEPTH OF 2 INCHES MAY BE USED FOR INCORPORATION. WHEN USING POWER-DRIVEN EQUIPMENT, CARE MUST BE TAKEN NOT TO DISTURB THE CROP SEED OR SEEDLING BY ADJUSTING TINES OR BLADES OF THE EQUIPMENT SO THEY ARE NOT DIRECTLY OVER THE DRILL ROW.

PLANTING

DO NOT PLANT SEED DEEPER THAN 2 INCHES. FOR A SUTAN/ATRAZINE APPLICATION MADE BEFORE PLANTING, SEEDING CAN BE DONE IMMEDIATELY, OR IT MAY BE DELAYED UP TO 2 WEEKS. TO AVOID REMOVING SUTAN/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.

DO NOT USE ON MILO OR SORGHUM. DO NOT USE ON CORN SEED STOCK.

RECOMMENDATIONS

NOTE: ALL DOSES EXPRESSED AS BROADCAST RATES PER ACRE. FOR BAND APPLICATIONS, REDUCE DOSAGE PROPORTIONATELY DEPENDING UPON THE ROW SPACING AND BAND WIDTH TO BE TREATED.

BEFORE PLANTING (PRE-PLANT) APPLICATION

IN THE NORTH CENTRAL, NORTH EASTERN AND MIDWESTERN CORN GROWING AREAS

APPLY AND INCORPORATE 3-1/2 TO 4-1/2 PINTS OF SUTAN 7E PLUS 1-1/4 TO 2 POUNDS OF ATRAZINE 80W PER ACRE.

USE THE HIGHER RATE OF SUTAN ON EXTREMELY HEAVY CLAY SOILS WITH OVER 5% ORGANIC MATTER. IN FIELDS WITH MODERATE TO HEAVY INFESTATIONS OF WILD CANE OR NUTGRASS USE THE HIGHER RATE OF SUTAN REGARDLESS OF SOIL TEXTURE, EXCEPT ON BLOW SANDS AND THE LIGHT SANDY SOILS OF THE EASTERN COASTAL STATES. CULTIVATION IS SUGGESTED IN ADDITION TO THE SUTAN 7E/ATRAZINE 80W TREATMENT IN FIELDS WITH A MODERATE TO HEAVY INFESTATION OF WILD CANE OR NUTGRASS.

USE THE HIGHER RATE OF ATRAZINE ON SOILS WITH OVER 5% ORGANIC MATTER.

IN ALL OTHER CORN GROWING AREAS

APPLY AND INCORPORATE 3-1/2 PINTS OF SUTAN 7E (4-1/2 PINTS FOR BUFFALOGRASS) PLUS 1-1/4 POUNDS OF ATRAZINE 80W PER ACRE. CULTIVATION IS SUGGESTED IN ADDITION TO THE SUTAN 7E/ATRAZINE 80W TREATMENT IN FIELDS WITH MODERATE TO HEAVY INFESTATIONS OF WILD CANE, NUTGRASS OR BUFFALOGRASS (TEXAS PANICUM).

AFTER PLANTING APPLICATION (FOR USE IN THE NORTH CENTRAL, NORTHEASTERN AND MIDWESTERN CORN GROWING AREAS ONLY)

IF LOCAL CONDITIONS MAKE A PRE-PLANT SUTAN/ATRAZINE APPLICATION UNFEASIBLE, THE COMBINATION MAY BE APPLIED AND MIXED INTO THE SOIL AT ANY TIME AFTER PLANTING OR AFTER EMERGENCE OF THE CORN, UP TO THE THREE TO FOUR LEAF GROWTH STAGE. USE 3-1/2 PINTS SUTAN 7E PLUS 1-1/4 POUNDS ATRAZINE 80W PER ACRE FOR ALL AREAS AND SOIL TYPES.

NOTE: AFTER-PLANTING APPLICATION IS NOT RECOMMENDED FOR CONTROL OF NUTGRASS, TEXAS PANICUM, OR WILD CANE. SEE "BEFORE PLANTING (PRE-PLANT) APPLICATION" FOR CONTROL OF THESE WEEDS.

CULTURAL PRACTICES FOLLOWING APPLICATION

SHOULD WEEDS DEVELOP, A SHALLOW CULTIVATION OR WEEDING WITH A CULTIVATOR WILL GENERALLY RESULT IN BETTER WEED CONTROL. WHEN CULTIVATING FOR ANY REASON, IT SHOULD BE SHALLOW; I.E., NO DEEPER THAN THE DEPTH OF THE HERBICIDE INCORPORATION.

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