10820

T1P / Surflan 75W Water Soluble Package / Amend RED / 10-01-99

(Container Label)

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(logo) Dow AgroSciences LLC

Surflan* 75W

Water Soluble Package

page 1 ACCEPTED

> JAN 7 2000

Under the Federal Insecticide. Fungicide. and Rodenticide Act. as amended, for the pesticide registered under EPA Reg. Na 62719-110

A selective preemergence surface-applied herbicide for control of annual grasses and many broadleaf weeds in:

- Landscape ornamentals
- Container grown ornamentals
- Field grown ornamentals
- Drainage areas under greenhouse
 Non-bearing trees benches
- Ornamental bulbs
- Ground covers

- · Christmas tree
- plantations
- Noncropland
- and vines
- Industrial sites
- Established warm season turf (including Bahiagrass, Bermudagrass, Buffalograss, Centipedegrass, St. Augustinegrass, Tall

Fescue and Zoysiagrass)

Active Ingredient:

oryzalin: 3,5-dinitro-N4N4-

dipropylsulfanilamide......75%

Contains 0.75 pounds of active ingredient per pound of product.

Keep Out of Reach of Children

CAUTION

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

Precautionary Statements

Hazards to Humans and Domestic Animals

Causes Moderate Eye Irritation • Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Avoid contact with eyes, skin or clothing.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves
- · Shoes plus socks

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls Statements

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the touet
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
 Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

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First Aid

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

If on skin: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Environmental Hazards

This pesticide is toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to label booklet for Directions for Use, including Storage and Disposal.

Notice: Read the entire label. Use only according to label directions. Before buying or using this product, read "Warranty Disclaimer" and "Limitation of Remedies" inside label booklet.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. If you wish to obtain additional product information, visit our web site at www.dowagro.com.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

EPA Reg. No. 62719-110

MM DM EPA Est. 464-MI-1; 5905-AR-1

25714

900-001409

*Trademark of Dow AgroSciences LLC Dow AgroSciences LLC • Indianapolis, IN 46268, USA

Specialty Herbicide

6 x 4 x 1.3 lb Water Soluble Packets

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[Label Booklet]

(logo) Dow AgroSciences LLC

Surflan* 75W

Water Soluble Package

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- Landscape ornamentals
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Refer to inside of label booklet for additional precautionary information including Personal Protective Equipment (PPE) and User Safety Recommendations, and Directions for Use including Storage and Disposal.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. If you wish to obtain additional product information, visit our web site at www.dowagro.com.

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Specialty Herbicide

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[Page 2 of Booklet]

Precautionary Statements

Hazards to Humans and Domestic Animals

CAUTION

Causes Moderate Eye Irritation • Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

Avoid contact with eyes, skin or clothing.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves
- · Shoes plus socks

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls Statements

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

First Aid

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Environmental Hazards

This pesticide is toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters.

Directions for Use

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It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying

Handling Precautions for Water Soluble Packets

Do not remove water soluble packet from **foil overpack** except for immediate use. Do not allow water soluble packet to come in contact with water **prior** to use. Do not handle water soluble packet with wet hands. Carefully reseal package containing **unopened** foil pouches after use and protect package from moisture.

Do not apply this product in a way that will **contact** workers or other persons, either directly or through drift. Only protected handlers may be in the area **during** application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours. **Exception:** If the product is soil-injected or soil incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

Workers may enter treated areas without required PPE during the reentry interval following 1/2 to 1 inch of rainfall or irrigation, otherwise, PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls
- Chemical-resistant gloves
- Shoes plus socks

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for Agricultural Pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Entry Restrictions for Non-WPS Uses: Keep all persons, children and pets out of treated area until sprays have dried.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Store in original container only. In case of leak or spill, use absorbent materials to contain liquids and dispose as waste.

Pesticide Disposal: Wastes resulting from the use of this product may be used according to label directions or disposed of at an approved waste disposal facility.

Container Disposal: Dispose of overpack in a sanitary landfill or by incineration, or, if allowed by state or local authorities, by burning. If burned, stay out of smoke.

General Information

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Surflan 75W herbicide is a preemergence surface-applied herbicide for the control of annual grasses and many broadleaf weeds in ornamental plantings, bulbs, ground covers, established warm-season turfgrass, Christmas tree plantations, non-bearing trees and vines, non-cropland and industrial sites.

General Use Precautions and Restrictions

Surflan 75W will not control emerged weeds. Poor weed control may result if directions are not followed. Over-application may result in crop injury or excessive soil residue.

Surflan 75W is orange in color and may cause temporary discoloration of sprayed surfaces. If this discoloration is undesirable, it may be altered by using a commercially available colorant such as Blazon or removed by spraying surface with water or washing with an industrial cleaner immediately after application. Surflan 75W may also be applied with mulch colorants, such as Mulch Magic or Nu-Mulch.

Users who wish to use Surflan 75W on plant species not recommended on this label may determine the suitability for such uses by treating a small number of such plants at a recommended rate. Prior to treatment of larger areas, the treated plants should be observed for any sign of herbicidal injury for 30 to 60 days to determine if the treatment is selective to the target plant species. The user assumes responsibility for any crop damage or other liability resulting from use of Surflan 75W on plant species not recommended on this label.

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

Soil Preparation

Surflan 75W will not control emerged weeds. Therefore, areas to be treated should be free of emerged weeds. Weed residues, prunings and trash should be thoroughly mixed into the soil or removed prior to treatment. In field applications, the soil should be in good tilth and free of clods at the time of application.

Mixing Directions

Surflan 75W - Alone

Make sure spray tank is clean and use only clean water. Fill spray tank 1/2 to 3/4 full. Start agitation. Add the required number of water soluble packets to the spray tank. Allow time for complete mixing of Surflan 75W after packets have disintegrated. Continue agitation and fill spray tank to required spray volume. Maintain continuous agitation from mixing through application.

Surflan 75W Tank Mix Combinations

Prior to mixing, read and carefully follow all label instructions and precautions for each product added to the tank mixture. Vigorous, continuous agitation is required for all Surflan 75W tank mixes. Sparger pipe agitators generally provide the best agitation in spray tanks.

Precaution: Do not allow the spray mixture to siphon back into the water source.

Mixing Order: Fill the tank 3/4 full with clean water. Start agitation and add different formulation types in the order indicated below, allowing time for complete mixing and dispersion after addition of each product. Allow extra mixing and dispersion time for dry flowable products.

Add different formulation types in the following order: dry flowables (DF); Surflan 75W and other wettable powders (WP); aqueous suspensions (AS), flowables (F) and liquids (L); solutions (S); and emulsifiable concentrates (EC).

Continue agitation and finish filling the spray tank with clean water. Maintain agitation until application is completed. If spraying and agitation must be stopped before the spray tank is empty, the materials may settle to the bottom. Settled materials must be completely resuspended before spraying is continued. A sparger agitator is particularly useful for this purpose.

Premixing: When tank mixing, initial mixing and dispersion of certain dry flowable or wattable powder products may be improved by premixing with water (slurrying). Adding the slurried material to the spray

tank through a 20 or 35 mesh wetting screen will help assure good initial dispersion. Line screens in the tank should be no finer than 50 mesh (100 mesh is finer than 50 mesh).

Application Methods

Ground Application

Control of the Contro

Apply Surflan 75W as a directed spray to the soil surface or overtop of plants using a vehicle-mounted or pull-type sprayer. Apply the appropriate rate of Surflan 75W as outlined in "Approved Uses" section of this label. In all cases, use sufficient water volume to obtain uniform coverage and deliver the desired rate of Surflan 75W to the treated area. The volume of water used is not critical, as long as the desired rate of Surflan 75W is delivered uniformly across the area treated. When calibrating, determine the volume of water delivered by the sprayer to a given area (1,000 sq ft, acre, etc.). Then mix the desired rate of Surflan 75W in the amount of water required to cover the entire area to be treated. Use only a property calibrated, low-pressure herbicide sprayer that will apply the spray uniformly. Use herbicide tips with screens no finer than 50 mesh in nozzles and in-line strainers. As the amount of water used (spray volume) decreases, the importance of accurate calibration and uniform application increases. Check the sprayer daily to ensure proper calibration and uniform application. Maintain continuous agitation from mixing through application. Avoid spray pattern skips and overlaps that may result in incomplete coverage or over-application.

Aerial Application

Aerial Application: Aerial application is prohibited, except for agricultural uses in the state of California.

Use a standard aerial herbicide boom sprayer. Aerial spray equipment should be calibrated to apply the proper amount of Surflan 75W alone or in tank mix combinations in 2 to 10 gallons of spray mixture per acre. Nozzle screens and in-line strainers should be no finer than 50 mesh. Surflan 75W mixes readily with water for concentrate aerial sprays; however, constant vigorous agitation that sweeps the contents from the bottom of the spray tank up into the main body of the liquid is required to maintain a uniform suspension until the spray tank is empty. Avoid spray pattern skips and overlaps that may result in incomplete coverage or over-application. Do not apply when wind conditions favor drift from the target area.

Spray Drift Management

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulations.

- The distance of the outer most nozzles on the boom must not exceed ¼ the length of the wingspan or rotor.
- Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees. Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the following **Aerial Drift Reduction Advisory Information**:

Importance of Droplet Size: The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversion section of this label).

Controlling Droplet Size:

Volume-Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows product larger droplets.

Pressure-Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy penetration. When higher flow rates are needed use higher flow rate nozzles instead of increasing pressure.

Number of nozzles-Use the minimum number of nozzles that provide uniform coverage.



Nozzle Orientation-Orienting nozzles so that the spray is released backwards, parallel to the airstream will produce larger droplets than other orientations. Significant deflection from the horizontal will reduce droplet size and increase drift potential.

Nozzle Type-Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce larger droplets than other nozzle types.

Boom Length-For some use patterns, reducing the effective boom length to less than ¾ of the wingspan or rotor length may further reduce drift without reducing swath width.

Application-Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. **Making** applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

Swath Adjustment: When applications are made with a cross-wind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase, with increasing drift potential (higher wind, smaller drops, etc.).

Wind: Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect drift

Temperature and Humidity: When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

Temperature Inversions: Applications should not occur during a temperature inversion, because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a connected cloud (under low wind conditions) indicates an inversion, while smoke that moves upwards and rapidly dissipates indicates good vertical air mixing.

Sensitive Areas: The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

Equipment Cleaning

If a buildup of material occurs on the walls of the spray tank, it should be removed between fillings by washing with soap and water and rinsing thoroughly. Tanks, lines, screens and nozzles should be cleaned thoroughly after each use.

Activation and Cultivation

Surflan 75W will remain stable on the soil surface up to 21 days following application. In the absence of timely rainfall, irrigation can be used to activate Surflan 75W. A minimum of one-half (1/2) inchest rain or its equivalent in sprinkler irrigation is necessary to activate Surflan 75W. If weeds begin to emerge due to lack of rainfall or irrigation, shallow cultivate 1 to 2 inches deep to destroy existing weeds or remove trient by hand. Shallow cultivation to a depth of 1 to 2 inches will enhance herbicidal effectiveness. If Surflan 75W is not activated by rainfall, irrigation or cultivation within 21 days of application or existing weeds have not been removed, erratic weed control may result.



Weeds Controlled by Surflan 75W

Annual Grasses:

Common Name barley, little barnyardgrass (watergrass) bluegrass, annual crabgrass, large crabgrass, smooth crowfootgrass cupgrass, southwestern foxtail, bristlegrass foxtail, giant foxtail, green (pigeongrass) foxtail, robust foxtail, vellow goosegrass (silver crabgrass) johnsongrass (seedling only) iunalerice lovegrass, Mexican lovegrass, orcutt oat, wild panicum, browntop panicum, fall (spreading panicgrass) panicum, Texas (buffalograss) (Coloradograss) rvegrass, Italian sandbur, field signalgrass (Brachiaria) sprangletop, red

Broadleaf Weeds:

witchgrass

Common Name bittercress carpetweed chickweed, common fiddleneck, coast filaree, redstem filaree, whitestem groundsel, common **h**enbit knotweed, prostrate lambsquarters pigweed, prostrate pigweed, redroot pigweed, spring pigweed, tumble puncturevine purslane, common pusley, Florida (Florida purslane) (Mexican clover) (pusley) rocket, London rockpurslane, desert shepherdspurse spurge, prostrate

Scientific Name Hordeum pusillum Echinochloa crus-galli

Poa annua Digitaria sanguinalis Digitaria ischaemum Dactyloctenium aegyptium Eriochloa gracilis Setaria magna Setaria faberi Setaria viridis

and the control of th

Setaria robusta Setaria glauca Eleusine indica

Sorghum halepense

Echinochloa colonum Eragrostis mexicana Eragrostis orcuttiana Avena fatua Panicum fasciculatum Panicum dichotomiflorum

Panicum texanum

Lolium multiflorum Cenchrus incertus Brachiaria spp. Leptochloa filiformis Panicum capillare

Scientific Name Cardamine oligosperma Mollugo verticillata Stellaria media Amsinckia intermedia Erodium cicutarium Erodium moschatum Senecio vulgaris Lamium amplexicaule Polygonum aviculare Chénopodium album Amaranthus blitoides Amaranthus retroflexus Amaranthus hybridus Amaranthus albus Tribulus terrestris Portulaca oleracea Richardia scabra

Sisymbrium irio Calandrinia ciliata Capsella bursa-pastoris Euphorbia humistrata woodsorrel, yellow

Oxalis stricta

Weeds Suppressed by Surflan 75W

Control of the following weeds may be erratic, ranging from poor to excellent, depending upon soil temperature, time of germination, depth of seed in the soil, and amount and timing of soil moisture:

Committee of the commit

Common Name horseweed ladysthumb lettuce, prickly mallow, common milkweed, climbing morningglory

mustard, black mustard, wild nightshade, black ragweed, common smartweed

sowthistle, annual spurge, spotted teaweed (prickly sida) velvetleaf

wheat, volunteer

Scientific Name Conyza canadensis Polygonum persicaria Lactuca semola Malva neglecta

Sarcostemma cynanchoides

Ipomoea spp. Brassica nigra Brassica kaber Solanum nigrum Ambrosia artemisiifolia Polygonum pensylvanicum Sonchus oleraceus Euphorbia maculata

Sida spinosa Abutilon theophrasti

Triticum spp.

Approved Uses

Ornamental Plantings

Special Use Precautions:

Apply only to established plantings. Established plants are defined as those that have been transplanted into their growing location for a sufficient period of time to allow the soil to be firmly settled around the roots from packing and rainfall or irrigation.

- To avoid possible injury, do not apply Surflan 75W to:

 Either nursery seedbeds or forest or Christmas tree seedling transplant beds.
- Unrooted liners or cuttings that have been planted in pots for the first time.
- Pots less than four inches wide.
- Ground covers until they are established and well rooted.
- · Ornamental plantings where there is likelihood of runoff onto lawn areas.
- Areas containing dichondra or cool season turfgrass species.

Rooted liners should be removed from their original growing containers and placed in new containers at least two weeks prior to treatment or injury may occur.

For soils treated with Surflan 75W during the previous season, plant only the ornamental species listed on this label or injury may occur.

Ice Plant: When establishing unrooted ice plant (Mesembryanthemum crystallinum and Carpolinutus, edulis) on coarse soils in landscape plantings, use only the 2 packet per acre rate of Surflan 75W or crop injury may occur. After the ice plant is well established, a second application may be made.

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Broadcast Application Rates

	Length of	Surflan 75W		Minimum Time Between Applications	Total Amount Allowed Per Year	
Labeled Use Site	Control	(lb/acre)	(packets/acre)	(months)	(lb/acre)	
Landscape	2 - 4 months	2.6	2	2	10.7	
Ornamentals	3 - 6 months	4	3	4	16	
	4 - 8 months	5.2	4	4	16	
Field-grown and	2 - 4 months	2.6	2	3	10.7	
container-grown	3 - 6 months	4	3	3	16	
ornamentals	4 - 8 months	5.2	4	3	16	

Recommended Species Including Fruit Plant Nursery Liners

Surflan 75W is recommended for use on certain container- and field-grown established ornamental plants, trees and shrubs; established ground covers; field grown fruit tree and shrub nursery liners; and in the production of ornamental bulbs (See "Ornamental Bulbs" for special use directions).

Do not apply Surflan 75W to the following plant species when container grown or field grown or injury may occur:

Déutziá gracilis (slender deutzia)

Pseudotsuga menziesii (Douglas-fir)
Thuja occidentalis 'Techny' (Techny arborvitae)
Tsuga canadensis (eastern hemlock)

Surflan 75W May be Used on the Following Field- and Liner[†]- Grown Plants and Plants in Landscape Plantings:

†Plants transplanted for additional growth before transplanting to final growing location.

Common Name Scientific Name abelia, glossy Abelia grandiflora acacia, prostrate Acacia redolens agave Agave macroculmis andromeda Pieris japonica apple Malus spp. Thuja occidentalis arborvitae, American arborvitae, Oriental Platycladus orientalis ash Fraxinus spp. aster, stokes Stokesia laevis astilbe/false spirea Astilbe chinensis and A. chinensis hybrids azalea Rhododendron spp. baby's breath Gypsophila paniculata Berberis thunbergii barberry, Japanese bellflower Campanula elatines birch, river Betula nigra birch, white Betula pendula bird of paradise Strelitzia reginae blazing star Liatris spicata bleeding heart Dicentra spectabilis bottlebrush, lemon Callistemon citrinus boxwood, common Buxus sempervirens boxwood, Japanese Buxus microphylla japonica brush cherry Syzygium paniculata caladium, fancy leafed Caladium bicolor Umbellularia californica California laurel campanula (beliflower) Campanula spp. cape marigold Dimorphotheca spp. carpet bugle Ajuga spp. Cassia artemisioides cassia, feathery cherry, Mahaleb Prunus mahaleb cherry, sweet Prunus avium chrysanthemum, florists Chrysanthemum morifolium cleyera, Japanese coneflower, purple

coreopsis

cotoneaster, bearberry cotoneaster, brightbead cotoneaster, cranberry cotoneaster, parney cotoneaster, Pyrenees cotoneaster, rock cotoneaster, rockspray

and the state of the

cottonwood

(grown for pulp) coyotebush, dwarf crape myrtle, common cryptomeria, Japanese cypress, Arizona cypress, Italian

daisy, gloriosa (black-eyed Susan)

daisy, painted daisy, shasta

daisy, trailing African

daylily

dogwood, flowering dogwood, kousa eastercactus

escallonia

eucalyptus, mealy

eucalyptus, narrow-leaved

eucalyptus, red euonymus, evergreen

euonymus, stringybark euonymus, winged falsecypress, Lawson

fatshedera fir, alpine fir, balsam fir, fraser fir, grand fir, Vietch fir, white firethorn

firethorn, formosa firethorn, scarlet forsythia, border

gardenia

gazania, trailing

geranium (Pelargonium)

geum ginkgo

garden gladiolus goldenrain tree

heavenly bamboo (Nandina)

hibiscus, Chinese holly, Chinese holly, English holly, Japanese honeysuckle, Japanese honeysuckle, Mexican

hopseedbush, clammy

ice plant (See precautions for ornamen

(See precautions for ornamental plantings) ice plant, largeleaf Carpobrut

(See precautions for ornamental plantings) impatiens (busy lizzie) Impatiens

Echinacea purpurea
Coreopsis lanceolata
Cotoneaster dammeri
Cotoneaster buxifolius
Cotoneaster apiculatus

Cotoneaster lacteus Cotoneaster congestus Cotoneaster horizontalis

Cotoneaster microphyllus

Populus deltoides

Cleyera japonica

Baccharis pilularis Lagerstroemia indica Cryptomeria japonica Cupressus arizonica (glabra) Cupressus sempervirens Rudbeckia hirta

Chrysanthemum coccineum Chrysanthemum maximum Osteospermum fruticosum

Hemerocallis spp. Cornus florida Cornus kousa

Rhipsalidopsis gaertneri Escallonia exoniensis Eucalyptus cinerea Eucalyptus nicholii Eucalyptus sideroxylon Euonymus japonica Euonymus fortunei Euonymus alata

Chamaecyparis lawsoniana

Fatshedera lizei Abies lasiocarpa Abies balsamea Abies fraseri Abies grandis Abies veitchi Abies concolor

Pyracantha, fortuneana Pyracantha skoidzumi Pyracantha coccinea Forsythia intermedia Gardenia jasminoides Gazania rigens leucolaena Pelargonium hortorum

Geum quellyon Ginkgo biloba Gladiolus hortulanus Koelreuteria paniculata Nandina domestica Hibiscus rosa-sinesis

llex comuta
llex aquifolium
llex crenata
Lonicera japonica
Justicia spicigera
Dodonaea viscosa

Mesembryanthemum crystallinum

ai piantings) - *Carpobrutus edulis* al plantings)

piantings) Impatiens wallerana iris, bearded ivy, Algerian ivy, English jerseytea, redroot juniper kumquat laurel, mountain laurelcherry, Carolina laurelcherry, English leucothoe, coast leucothoe, drooping lilac, common lily, plantain lilyturf, bigblue lily-of-the-Nile linden, little leaf magnolia, southern manzanita, Stanford

The state of the s

maple marigold mockorange moss, rose

myoporum, prostrate

myrtle, true oak Quercus spp.

oleander

orange, ornamental Oregon grape osmanthus, holly-leaf Palo Verde, blue

pansy pear

pecan, ornamental periwinkle, bigleaf periwinkle, dwarf

petunia photinia pine pittosporum privet, amur privet glossy privet, golden privet, Japanese

protea

ranunculus, Persian

redbud

redcedar, eastern redcedar, western redwood, coast

rhaphiolepsis (India hawthorn)

rhododendron

rose-of-Sharon (Shrubalthea)

Russian olive

sage shrimp plant snapdragon sotol, desert spoon spruce, black spruce, Colorado spruce, Englemann spruce, Norway spruce, white

star jasmine, Chinese

stonecrop

Iris spp.

Hedera canariensis

Hedera helix

Ceanothus americanus

Juniperus spp. Fortunella spp. Kalmia latifolia Prunus caroliniana Prunus laurocerasus Leucothoe axillaris Leucothoe fontanesiana Syringa vulgaris

Hosta spp. Liriope muscari Agapanthus africanus Tilia cordata

Magnolia grandiflora Arctostaphylos stanfordiana

Acer spp. Tagetes spp. Philadelphus spp. Portulaça grandiflora Myoporum parvifolium Myrtus communis

Nerium oleander Citrus spp.

Mahonia aquifolium Osmanthus heterophyllus

Cercidium floridum Viola wittrockiana Pyrus communis Carya spp. Vinca major Vinca minor

Petunia spp. Photinia fraseri Pinus spp. Pittosporum spp. Liqustrum amurense

Ligustrum lucidum Ligustrum vicaryi Ligustrum japonicum Protea neriifolia Ranunculus asiaticus Cercis canadensis Juniperus virginiana Thuja plicata

Seguoia sempervirens Rhaphiolepsis indica Rhododendron spp.

Rosa spp.

Hibiscus syriacus Elaeagnus angustifolia

Salvia spp.

Justicia brandegeana Antirrhinum majus Dasylirion wheeleri Picéa mariana Picea pungens Picea englemanni Picea abies Picea glauca

Trachelospermum jasminoides

Sedum brevifolium

area and an including the contraction of the recognition of the contraction of the contra

sumac, African sweetgum, American sweet William tobira trumpet vine, violet vibumum, Laurustinus virbumum, Sandankwa weigela, oldfashioned wintercreeper

xylosma, Japanese yarrow yaupon

yew Taxus media yew, Japanese yewpine

yucca, pendulous yucca, soaptree zinnia, common Rhus lancea

Liquidambar styraciflua
Dianthus barbatus
Pittosporum tobira
Clytostoma callistegioides
Viburnum tinus
Virbunum suspensum
Weigela florida
Euonymus fortunei
Xylosma congestum
Achillea spp.
Ilex vomitoria

Taxus cuspidata

Podocarpus macrophyllus

Yucca recurvifolia Yucca elata Zinnea elegans

Surflan 75W May be Used on the Following Container-Grown Plants:

Common Name andromeda arborvitae, American arborvitae, Oriental

arborvitae, Americar arborvitae, Oriental astilbe/false spirea barberry, Japanese

bellflower blazing star bleeding heart bottlebrush, lemon boxwood, common brush cherry cleyera, Japanese cotoneaster, bearberry cotoneaster, cranberry

cotoneaster, parney cotoneaster, rock crape Myrtle, common cryptomeria, Japanese cypress, Arizona

cypress, Arizona cypress, Italian daylily

dogwood, kousa eastercactus escallonia

euonymus, evergreen euonymus, stringybark

fatshedera firethorn

firethorn, formosa firethorn, scarlet

gardenia ginkgo holly, Chinese holly, Japanese jerseytea, redroot

jerseytea, redroc juniper kumquat lilac, common lilyturf, bigblue lily-of-the-Nile linden, little leaf mockorange myrtle, true Scientific Name Pieris japonica

Thuja occidentalis
Platycladus orientalis
Astilbe chinensis and
Berberis thunbergii
Campanula elatines
Liatris spicata

Campanula elatines
Liatris spicata
Dicentra spectabilis
Callistemon citrinus
Buxus sempervirens
Syzygium paniculata
Cleyera japonica
Cotoneaster dammeri
Cotoneaster apiculatus
Cotoneaster lacteus
Cotoneaster horizontalis
Lagerstroemia indica

Cryptomeria japonica Cupressus arizonica (glabra) Cupressus sempervirens

Hemerocallis spp.

Comus kousa Rhipsalidopsis gaertneri Escallonia exoniensis Euonymus japonica Euonymus fortunei Fatshedera lizei Pyracantha, fortuneana

Pyracantha, fortuneant Pyracantha skoidzumi Pyracantha coccinea Gardenia bilabanioides

Ginkgo biloba Ilex comuta Ilex crenata

Ceanothus americanus

Juniperus spp.
Fortunella spp.
Syringa vulgaris
Liriope muscari
Agapanthus africanus
Tilia cordata

Tilia cordata
Philadelphus spp.
Myrtus communis

The state of the s

oak Quercus spp.

oleander orange, ornamental pecan, ornamental photinia

pine pittosporum privet, amur privet, glossy privet, golden privet, Japanese

rhaphiolepsis (India hawthorn) rhododendron

russian olive shrimp plant spruce, Colorado sumac, African sweetgum, American

trumpet vine, violet viburnum, Laurustinus

wintercreeper yaupon

yucca, soaptree

Nerium oleander

Citrus spp. Carya spp. Photinia fraseri Pinus spp.

Pittosporum spp. Ligustrum amurense Ligustrum lucidum Ligustrum vicaryi Ligustrum japonicum

Cercis canadensis Rhaphiolepsis indica Rhododendron spp. Elaeagnus angustifolia Justicia brandegeana Picea pungens

Rhus lancea

Liquidambar styraciflua Clytostoma callistegioides

Viburnum tinus Euonymus fortunei llex vomitoria Yucca elata

Surflan 75W May be Used on the Following Field Grown Fruit Plant Nursery Liners[†]:

almond apple apricot avacado grapefruit **Kiwi**

pear pecan pistachio plum

lemon macadamia nut cherry nectarine fig olive

pomegranate prune

filbert orange grape

walnut, English

Small Fruits:

blackberry blueberry boysenberry

currant dewberry elderberry gooseberry loganberry raspberry

Tank Mix Combinations

Tank mix combinations of Surflan 75W plus Roundup, and many other labeled herbicides may be used to control undesirable vegetation in ornamental areas. Surflan 75W may also be tank mixed with Gallery* herbicide (California registration pending) and applied preemergence to broaden the spectrum of broadleaf weed control in ornamental areas. Applied as directed, these tank mixes of Surflan 75W will provide control of susceptible weed species listed on the respective labels. Refer to tank mix product labels for specific use directions, precautions and limitations before use.

Surflan 75W Plus Roundup: Tank mix combinations of Surflan 75W plus Roundup are recommended to control existing undesirable vegetation. Applied as directed, Surflan 75W plus Roundup will provide postemergence control of susceptible weed species listed on the Roundup label and residual preemergence control of susceptible weed species listed on the Surflan 75W label. Refer to the Roundup label for specific use directions, precautions and limitations before use.

Do not apply sprays containing Roundup over the top of ornamental plants. Extreme care must be exercised to prevent contact of sprays containing Roundup with rollage and stems of turfgrasses, trees, shrubs, or other desirable vegetation since severe damage or death may result.

Note: If spraying with Roundup in areas adjacent to desirable plants, use a shield to prevent spray from contacting foliage and stems of desirable plants.

[†]Plants transplanted for additional growth before transplanting to final growing location.

Ornamental Bulbs

Surflan 75W may be applied for control of susceptible annual weeds in ornamental bulbs, e.g., bulbous iris, daffodil (narcissus), hyacinth and tulip. Apply Surflan 75W to the soil surface 2 to 4 weeks after planting, but prior to the emergence of annual weeds. For fall planted bulbs, apply Surflan 75W again in late winter or early spring to weed-free soil surfaces.

Special Use Precautions:

Do not apply to tulip plants that have emerged to a height greater than 3/4 inch. Do not apply to gladioli corms prior to emergence or less than one inch in diameter.

Broadcast Application Rates

Time of		Surflan 75W		Minimum Time Between Applications	Total Amount Allowed Per Year
Application	Soil Texture	(lb/acre)	(packets/acre)	(months)	(lb/acre)
Fall	Coarse	1	0.75 •	3	2
Fall	Medium and Fine	2	1.5	3	3
Feb Mar.	All Soil Textures	1	0.75	3	3

Greenhouse Areas

Surflan 75W may be applied to drainage areas under benches in open greenhouse-type structures. Do not apply in enclosed greenhouses or in enclosed shade house-type structures. Do not apply within three weeks prior to enclosure in greenhouse-type structures.

Christmas Tree Plantations

Surflan 75W Alone

Apply Surflan 75W as a directed spray to the soil surface or as an overtop spray to established plantings of field grown Christmas tree species, including fir (Abies spp.), pine (Pinus spp.), and spruce (Picea spp.). Do not apply to Douglas-fir (Pseudotsuga menziesii). Do not apply to seedbeds or seedling transplant beds. Apply only to established plantings. Established plants are defined as those that have been transplanted into their final growing location for a sufficient period of time to allow the soil to be firmly settled around the roots from packing and rainfall or irrigation. Follow all instructions provided in the "General Information" section of this label.

Broadcast Application Rates

Length of			Minimum Time Between Applications	Total Amount Allowed Per Year
Control	(lb/acre)	(packets/acre)	(months)	(lb/acre)
2 - 4 months	2.6	2	2	10.6
4 - 8 months	5.2	4	2	10.6

Tank Mix Combinations

Tank mix combinations of Surflan 75W plus other labeled herbicides may be used as directed or overtop sprays in established Christmas tree plantings. When applied according to use directions, these tank mixes will provide control of susceptible weed species listed on the respective product labels. Refer to tank mix product labels for specific use directions, precautions and limitations before use.

Surflan 75W Plus Roundup: Apply tank mix combinations of Surflan 75W plus Roundup only as directed sprays in Christmas tree plantings. When applied according to use directions, Surflan 75W plus Roundup will provide postemergence control of susceptible weed species listed on the Roundup label and residual preemergence control of susceptible weed species listed on the Surflan 75W label. Refer to the Roundup label for specific use directions, precautions and limitations before use.

Precautions:

Do not apply sprays containing Roundup over the top of Christmas tree plantings.

Extreme care must be exercised to avoid contact of spray containing Roundup with foliage and stems of Christmas trees or severe damage or death may result.

Noncropland Areas and Industrial Sites

Noncropland Areas - Tank Mix Combinations

Tank mix combinations of Surflan 75W plus Roundup and many other labeled herbicides may be used to control undesirable vegetation in noncropland areas. When applied according to use directions, these tank mixes will provide control of susceptible weed species listed on the respective product labels. Refer to tank mix product labels for specific use directions, precautions and limitations before use.

Broadcast Application Rates

Length of	Surflan 75W		Minimum Time Between Applications	Total Amount Allowed Per Year
Control	(lb/acre)	(packets/acre)	(months).	(lb/acre)
2 - 4 months	2.6	2	2	6
4 -8 months	5.2	4	4	12
8 - 12 months	8	6	4	12

Industrial Sites - Tank Mix Combinations

Tank mix combinations of Surflan 75W plus Roundup, Spike and many other labeled herbicides may be used as overtop sprays to control existing vegetation on industrial sites such as utility substations, highway guard rails, sign posts and delineators. When applied according to use directions, these tank mixes will provide control of susceptible weed species listed on the respective product labels. Refer to tank mix product labels for specific use directions, precautions and limitation before use.

Warm Season Turfgrasses

Surflan 75W may be applied as a preemergence treatment for control of annual grasses and certain broadleaf weeds in established warm season turf including bahiagrass, bermudagrass, buffalograss, centipedegrass, St. Augustinegrass and zoysiagrass or established tall fescue growing in warm season areas. Established turf is defined as a dense turf having a well-anchored root system and healthy, vigorous top growth. Surflan 75W may be tank mixed with Gallery herbicide (California registration pending) and applied preemergence to broaden the spectrum of broadleaf weed control in warm season turf. Refer to the label of Gallery for specific use directions, precautions, and limitations before use.

Successful preemergence control of weeds listed on this label requires that Surflan 75W be applied prior to weed germination and be activated by at least one-half (1/2) inch of rainfall or irrigation within 21 days of application.

Special Use Precautions:

To avoid possible injury, do not apply Surflan 75W to:

- Cool season turfgrass species.
- Golf course putting greens or tees or lawns containing dichondra or cool season turfgrass species.
- Newly sprigged or sodded areas of bermudagrass, St. Augustinegrass, centipedegrass, or zoysiagrass until these turfs are well-established and have well-anchored root systems.
- Newly hydromulched areas of bermudagrass until such areas are well-established.
- · Bermudagrass variety "Sun Turf" when tank mixed with atrazine.

Surflan 75W will not control emerged weeds.

Any cultural practices that disturb the soil, such as aerification or verticutting, should be done prior to application of Surflan 75W.

Surflan 75W may injure turf that is not well-established or is stressed or weakened due to unfavorable winter climatic conditions, drought, nematodes, or other factors which damage or weaker, turf. Apply Surflan 75W only to healthy, well-established turf that is well-anchored.

Use Surflan 75W only as a part of a total turf management program that includes good fertilization practices.



Do not apply Surflan 75W in the spring or early summer to tall fescue turfgrass reseeded the previous fall. In such cases, apply Balan* 2.5G granular herbicide at 60 to 80 pounds per acre in early summer (Round 1) and Surflan 75W at a rate of 1 packet per 0.67 acre (2 pounds per acre) approximately eight weeks later (Round 2). Do not apply Surflan 75W at the single application rate of 1 packet per acre (2.6 pounds per acre) to established tall fescue; in such cases, apply 1 packet per 0.67 acre (2 pounds per acre) of Surflan 75W in an initial application, followed by a second application of 1 packet per 0.67 acre 8 to 10 weeks later.

In bermudagrass areas that have been overseeded with winter grasses, a spring application of Surflan 75W will thin the overseeded grasses.

Annual Grasses Controlled by Surflan 75W

Summer Annuals:

Common Name Scientific Name barnyardgrass

Echinochloa crus-galli

(Watergrass) crabgrass. large

Digitaria sanguinalis

crabgrass, smooth crabgrass

Digitaria ischaemum Digitaria spp.

crowfootgrass foxtail, bristlegrass Dactyloctenium aegyptium Setaria magna

foxtail, giant foxtail, green Setaria faberi Setaria viridis

(Pigeongrass)

foxtail, robust foxtail, yellow

Setaria robusta Setaria glauca Eleusine indica

goosegrass (Silver crabgrass)

johnsongrass

Sorghum halepense

(Seedling only)

Lolium multiflorum

ryegrass, Italian sandbur, field

Cenchrus incertus

Winter Annuals:

Common Name bluegrass, annual Scientific Name Poa annua

Annual Broadleaf Weeds Controlled by Surflan 75W

Summer Annuais:

Common Name carpetweed

Scientific Name Mollugo verticillata Polygonum aviculare Portulaca oleracea

knotweed, prostrate purslane, common

Winter Annuals:

Common Name chickweed, common henbit

Scientific Name Stellaria media Lamium amplexicaule

Broadleaf Weeds Suppressed by Surflan 75W

Common Name groundsel, common spurge, prostrate woodsorrel, yellow

Scientific Name Senecio vulgaris Euphorbia humistrata Oxalis stricta

Application Rates, Frequency and Timing of Application

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Surflan 75W can be applied in the spring for summer annual grass and broadleaf weed control, and in the fall for annual bluegrass (*Poa annua*) and winter annual broadleaf weed control.

Broadcast Application Rates (Warm Season Turfgrasses)

	Surflan 75W		Minimum Time Between Applications	Total Amount Allowed Per Year
Use Area	(lb/acre)	(packets/acre)	(months)	(lb)
All, except	2	1.5	3	8
Florida	2.6	2	3	8
Florida	7	1.5	3	6

1. Summer Annual Grasses and Broadleaf Weeds

Single Application Program: Apply 2 to 3 packets (2.6 to 3.9 pounds) of Surflan 75W per acre in late winter or early spring, prior to the onset of conditions favorable for annual weed germination. Apply at a rate of 3 packets (3.9 pounds)per acre in areas with a longer growing season or where control of weeds is required for a longer period of time

Split Application Program: As an alternative to a single application program, Surflan 75W may be applied in a split application. This program is desirable when the initial application is made well in advance of weed germination and where weed control is desired for a longer period of time. Apply at a rate of 1 packet (2 pounds per acre) per 0.67 acre in an initial application, followed by a second application of 1 packet per 0.67 acre 8 to 10 weeks later.

The second treatment of the split application may follow application of a different preemergence grass herbicide in place of the initial application of Surflan 75W.

2. Annual Bluegrass (Poa annua) and Winter Annual Broadleaf Weeds

In areas of heavy annual bluegrass infestation, its elimination will result in temporary thinning of turfgrass cover. Proper fertilization, irrigation and soil incorporated reseeding should be employed to speed the restoration of desirable turfgrass cover in areas previously occupied by annual bluegrass (See section on reseeding).

Apply Surflan 75W as a preemergence treatment in late summer or early fall, prior to the expected germination period for annual bluegrass and winter annual broadleaf weeds. If annual bluegrass infestation is severe and its elimination will result in thinning of turfgrass cover, apply Surflan 75W at a rate of 1 packet per 0.67 acre (2 pounds per acre). If thinning of turfgrass cover is not a potential problem, Surflan 75W may be applied at a rate of 2 packets per acre (2.6 pounds per acre)

Weed Control in Florida: In Florida, apply at a rate of 1 packet per 0.67 acre (2 pounds per acre) of Surflan 75W three times per year, or every 90 to 100 days, in the fall, early spring, and early summer. Do not apply more than 1 packet per 0.67 acre (2 pounds) of Surflan 75W in any single application.

Application Equipment

Apply Surflan 75W evenly over the turfgrass area. Avoid spray pattern skips and overlaps that may result in incomplete coverage or over-application. For best results use application equipment designed to uniformly broadcast liquid herbicides. Calibrate application equipment prior to use, according to manufacturer's directions. Check equipment frequently to make sure it is working properly and distributing spray uniformly.

Reseeding

Herbicides that control annual weeds may also affect establishment of desirable turfgrass seedlings. Reseeding should be delayed for at least 90-120 days following application of Surflan 75%. When reseeding, it is essential that proper cultural practices such as soil cultivation and seedbed preparation, irrigation and fertilization be followed. For satisfactory reseeding results following use of Surflan 75W, the seeding rate should be increased and equipment designed to place seed in full contact with soil (such as the Rogers Aero Seeder) should be employed.

Warranty Disclaimer

Dow AgroSciences warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. Dow AgroSciences MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

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It is impossible to eliminate all risks associated with use of this product. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperature, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Dow AgroSciences or the seller. All such risks shall be assumed by Buyer.

Limitation of Remedies

The exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Dow AgroSciences' election, one of the following:

- 1. Refund of purchase price paid by buyer or user for product bought, or
- Replacement of amount of product used.

Dow AgroSciences shall not be liable for losses or damages resulting from handling or use of this product unless Dow AgroSciences is promptly notified of such loss or damage in writing. In no case shall Dow AgroSciences be liable for consequential or incidental damages or losses.

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