

# BARRIER™

## 4G

### DICHLORBENIL WEED AND GRASS KILLER



#### COMPOSITION

Active ingredient: (% by weight)	
Dichlobenil*	4.0%
Inert Ingredients	96.0%
TOTAL	100.0%

\*2,6-dichlorobenzonitrile, U.S. Patent 3,027,248

**KEEP OUT OF REACH OF CHILDREN.**

**CAUTION**

See Side Panel For Additional Precautions

UNIROYAL CHEMICAL - Division of UNIROYAL, Inc.  
NAUGATUCK, CONNECTICUT 06770  
EPA Reg. No. 400-168  
EPA Est. No.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

##### CAUTION

Harmful if swallowed. Avoid breathing of dust. Avoid contact with eyes or skin.

#### ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

#### DIRECTIONS FOR USE

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

#### STORAGE AND DISPOSAL

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

**STORAGE** — Store in a dry location. Do not store with propagative structures such as seed, bulbs, tubers, nursery stock, etc., or with food or feed products.

**PESTICIDE DISPOSAL** — Pesticide spray mixture or rinse water that cannot be used according to label instructions must be disposed of according to applicable Federal, State or local procedures.

**CONTAINER DISPOSAL** — Completely empty by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of container in a sanitary landfill or by incineration if allowed by State and local authorities.

#### GENERAL DIRECTIONS

##### PERENNIAL WEED CONTROL

BARRIER 4G is recommended for control of certain perennial weeds such as *Artemisia*, *Canada Thistle*, *Curly Dock*, *Falsodandelion* (*Catsear*), *Fescue*, *Leafy Spurge*, *Orchardgrass*, *Quackgrass*, *Russian Knotweed*, *Timothy*, *Wild Arctichoke*, *Wild Aster*, *Wild Carrot*, and *Yellow Rocket* in established woody ornamentals, nuts and fruit and for control in non-crop areas such as roadways, around buildings and fences, railroad and utility rights-of-way and installations.

**SOIL SURFACE TREATMENT:** Apply BARRIER 4G as a soil surface treatment in late fall from November 15 to February 15. Old weed growth should not be removed before application. Do not make surface application to areas which have been cultivated during the fall or summer prior to application.

**INCORPORATED TREATMENT:** Apply BARRIER 4G and incorporate immediately after application in late fall or very early spring before May 1.

##### ANNUAL WEED CONTROL

BARRIER 4G is recommended for control of annual grassy and broadleaved weeds and certain perennial weeds such as *Annual Bluegrass* (*Poa annua*), *Bluegrass*, *Bull Thistle*, *Camphorweed*, *Carpetweed*, *Chickweed*, *Citron Melon*, *Coffeeweed*, *Crabgrass*, *Cudweed*, *Dandelion*, *Dogfennel*, *Evening Primrose*, *Fiddleneck*, *Florida Purslane* (*Pusley*), *Foxtail*, *Gisela*, *Groundsel*, *Henbit*, *Horsetail*, *Jerusalem oak*, *Goosefoot*, *Knotweed*, *Lambsquarter*, *Maypops*, *Milkweed Vine* (*Morrenia odorata*), *Miners Lettuce*, *Natalgrass*, *Old Witchgrass*, *Peppergrass*, *Pineapple Weed*, *Plantain*, *Purslane*, *Ragweed*, *Red Deadnettle*, *Redroot Pigweed*, *Rosarypea*, *Russian Thistle*, *Shepherdspurse*, *Smartweed*, *Spanishneedles*, *Spurge*, *Teaweed*, *Texas Panicum* (*Hurrah grass*), *Wild Barley*, *Wild Mustard*, *Wild Radish*, and *Yellow Woodsorrel*.

Apply BARRIER 4G either in early spring before seeds of annual weeds germinate or after cultivation has removed the growing

2-21-83

# BARRIER™

## 4G

DICHLORBENIL WEED AND GRASS KILLER



### COMPOSITION

Active ingredient: (% by weight)	
Dichlobenil*	4.0%
Inert Ingredients	96.0%
TOTAL	100.0%

\*2,6-dichlorobenzonitrile, U.S. Patent 3,027,248

**KEEP OUT OF REACH OF CHILDREN.**

**CAUTION**

See Side Panel For Additional Precautions

UNIROYAL CHEMICAL - Division of UNIROYAL, Inc.  
NAUGATUCK, CONNECTICUT 06770  
EPA Reg. No. 400-168  
EPA Est. No.

### GENERAL DIRECTIONS

#### PERENNIAL WEED CONTROL

BARRIER 4G is recommended for control of certain perennial weeds such as *Artemisia*, *Canada Thistle*, *Curly Dock*, *Falsedandelion (Catsear)*, *Fescue*, *Leafy Spurge*, *Orchardgrass*, *Quackgrass*, *Russian Knapweed*, *Timothy*, *Wild Artichoke*, *Wild Aster*, *Wild Carrot*, and *Yellow Rocket* in established woody ornamentals, nuts and fruit and for control in non-crop areas such as roadways, around buildings and fences, railroad and utility rights-of-way and installations.

**SOIL SURFACE TREATMENT:** Apply BARRIER 4G as a soil surface treatment in late fall from November 15 to February 15. Old weed growth should not be removed before application. Do not make surface application to areas which have been cultivated during the fall or summer prior to application.

**INCORPORATED TREATMENT:** Apply BARRIER 4G and incorporate immediately after application in late fall or very early spring before May 1.

#### ANNUAL WEED CONTROL

BARRIER 4G is recommended for control of annual grassy and broadleaved weeds and certain perennial weeds such as *Annual Bluegrass (Poa annua)*, *Bluegrass*, *Bull Thistle*, *Camphorweed*, *Carpetweed*, *Chickweed*, *Citron Melon*, *Coffeeweed*, *Crabgrass*, *Cudweed*, *Dandelion*, *Dogfennel*, *Evening Primrose*, *Fiddleneck*, *Florida Purslane (Pusley)*, *Foxtail*, *Gisela*, *Groundsel*, *Henbit*, *Horsetail*, *Jerusalem oak*, *Goosefoot*, *Knotweed*, *Lambsquarter*, *Maypops*, *Milkweed Vine (Morreria odorata)*, *Miners Lettuce*, *Natalgrass*, *Old Witchgrass*, *Peppergrass*, *Pineapple Weed*, *Plantain*, *Purslane*, *Ragweed*, *Red Deadnettle*, *Redroot Pigweed*, *Rosarypea*, *Russian Thistle*, *Shepherdspurse*, *Smartweed*, *Spanishneedles*, *Spurge*, *Teaweed*, *Texas Panicum (Hurrah grass)*, *Wild Barley*, *Wild Mustard*, *Wild Radish*, and *Yellow Woodsorrel*.

Apply BARRIER 4G either in early spring before seeds of annual weeds germinate or after cultivation has removed the growing

### PRECAUTIONARY STATEMENTS

**HAZARDS TO HUMANS**  
**CAUTION**  
Allowed. Avoid breathing of dust with eyes or skin.  
**ENVIRONMENTAL HAZARDS**  
Directly to water. Do not contaminate cleaning of equipment or disposal.

### DIRECTIONS FOR USE

in accordance with the provisions of Federal Law to use this product in a manner inconsistent with its label.

### STORAGE AND DISPOSAL

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

Store in a dry location. Do not store near propagative structures such as bulbs, tubers, nursery stock, or food or feed products.

**DISPOSAL** — Pesticide, spray container, and rinse water that cannot be recycled must be disposed of according to applicable State or local procedures.

**DISPOSAL** — Completely empty container and tapping sides and bottom to remove clinging particles. Empty residue from application equipment. Then dispose of container in a sanitary landfill or incineration if allowed by State and local authorities.

2-21-83

weeds. Distribute granules uniformly over the soil surface. If treatment is followed by application of 1/2 to 1 inch of water by overhead irrigation the lower rates are recommended. Shallow incorporation immediately after application is recommended in southern areas. In other areas shallow incorporation or sprinkler irrigation is suggested when applications are made during periods of high temperature.

**NOTE:** Use of BARRIER 4G on plants not listed on the label may result in damage.

**FRUIT AND NUT ORCHARDS AND NURSERIES**  
BARRIER 4G may be used on the following crops:

- A Almond, Apple, Blueberry, Cherry, Grape, Mango, Nectarine, Peach, Pear, Prune, Plum, Filbert, Pecan** (do not use on pecan seedlings within 6 months of planting). English Walnut: May be used on bearing, non-bearing and nursery stock. Do not apply until 4 weeks after transplanting. Do not make application within one month of harvest of nuts or stone fruits. Apply 100 to 150 pounds per acre for annual weed control based on area actually treated. For control of perennial weeds apply 150 pounds per acre. Follow general directions above.
- B Blackberry and Raspberry:** For control of annual weeds follow general directions above except use only on established plantings and do not apply more than 100 pounds per acre. Do not apply during new shoot emergence.
- C Citrus** (bearing and non-bearing oranges, grapefruit, tangerines, lemons and limes) in groves. Apply 75 to 150 pounds per acre and incorporate immediately to a depth of 1 to 2 inches by use of power driven rotary hoe. Do not apply less than one year after transplanting, do not apply before water ring is removed.
- D Citrus Nurseries.** BARRIER 4G may be used for control of annual weeds in the following citrus root stocks: Cleopatra mandarin, rough lemon, sour orange and sweet orange. Apply BARRIER 4G to weed-free soil at 100 to 150 pounds per acre. Make first application in early spring after removal of banks, and second in early summer, not less than 90 days after the first. Apply broadcast, and

unless soil is wet (irrigate lightly with overhead system) (1/2 inch). Do not apply BARRIER 4G during 6 months following possible freeze damage on any citrus. Do not allow livestock to graze treated orchards.

**WOODY ORNAMENTALS, SHELTERBELTS AND FOREST PLANTINGS (ESTABLISHED AND IN NURSERIES)**  
For control of annual weeds BARRIER 4G may be used on the following plants: Apply 100 to 150 pounds of BARRIER 4G per acre based on area actually treated. Do not apply until 4 weeks after transplanting. Following general directions above.

For control of perennial weeds listed, apply 150 to 200 pounds per acre. Do not apply more than 150 pounds per acre on Azalea, Boxwood, Euonymus, Forsythia, Heather, Holly, Ivy, Lilac, Leucothoe. Do not apply more than 150 pounds per acre on plantings less than 1 year old. Follow general directions listed above.

Amar Corktree	Ivy (Hedera helix)
Arbor Vitae	Juniper
Ash	Konikinnick
Azalea	Laurel
Barberry	Leucothoe
Beauty Bush	Lilac
Burn	Linden
Buxander	Locust
Boxwood	Magnolia
Camellia	Maple
Caragana	Mork Orange
Cleyera japonica	Mountain Ash
Cotoneaster	Nandina
Cottonwood	Oak
Crabapple	Osmanthus
Deutzia	(Holly olive)
Dogwood	Pachistima
Eastern Red Cedar	Peran
Elm	Photinia
Elwood Cypress	Pittosporum
English Walnut	Poplar
Euonymus	Privet
Filbert	Pyracantha
Flowering Almond	Rhododendron
Flowering Quince	Rockrose
Forsythia	Rose
Gardenia	Russian Olive
Goldenrain tree	Spirea
Hackberry	Squawcarpet
Heather	Weigela
Holly (Ilex spp.)	Willow
Honeysuckle	Yew (Taxus)

\*Kurume, Mollis, Hardy hybrid types and hardy native Azalea species only.  
\*Except: I. crenata, I. rotunda, I. vomitoria

**USE PRECAUTIONS**  
Do not use in seed beds, transplant or cutting beds or greenhouses. Do not apply until 6 months after rooting of cuttings in the field or after planting rooted cuttings. Do not apply BARRIER 4G to fruit stock within 3 months prior to or following grafting or budding of root stocks or planting of new grafts. Do not apply more than the maximum recommended amount of BARRIER 4G per growing season. Do not use on St. Lucie fine sand, Arzell fine sand or other light sand soil. Do not graze livestock in treated areas.

**WEED CONTROL IN ESTABLISHED ALFALFA SEED AND LADINO SEED PRODUCING FIELDS**

(For Seed Alfalfa in Northwest Area Seed and Ladino Clover in Pacific Coast Area)  
For control of all species of dodder and certain grassy broadleaved weeds such as *Lambsquarters, pigweed, green foxtail, buckhorn, plantain, prickly ox tongue, thistle, annual ryegrass, chickweed, shepherds-purse, knotweed, prickly lettuce, sow thistle* and germinating seeds of these weeds, apply BARRIER 4G at 35 to 50 pounds per acre. Use the lower rate on light soils and the higher rate on heavier soils. Distribute uniformly by use of either ground or aerial granule distribution equipment. Do not skip or overlap.

**ALFALFA:** Apply BARRIER 4G in spring as a surface application just prior to dodder and weed seed germination. To insure continued control of dodder, make a second application four to six weeks after the first, using 50 pounds per acre in the standing alfalfa without incorporation just before irrigating. BARRIER 4G can be used for dodder control under either sprinkler or furrow irrigation.

**LADINO CLOVER:** Make application after harvest when adequate rainfall or supplemental irrigation is assured while crop is semi-dormant to dormant.

**USE PRECAUTIONS**  
Use only in fields devoted exclusively to seed production. Do not apply BARRIER 4G if any part of the crop or subsequent cuttings are used for food or feed purposes. Do not graze or use forage from treated areas. Do not use seed for food or feed purposes. Apply only to established stands. Do not apply more than 50 pounds of BARRIER 4G at any one time or more than 100 pounds per season.

**WEED CONTROL IN CRANBERRIES**  
Control of perennial and annual, broadleaved and grassy weeds (including rushes and sedges) in cranberries can be obtained by use of BARRIER 4G. The following weeds are controlled: *Sensitive Fern, Bracken Fern, Royal Fern, Hair Cap Moss, Common Horsetail, Water Hor-*

*tail, pipps) Rush (Juncus spp.), Dodder, Bluejoint grass, Rattlesnake grass, Manna grass, Summer grass, Velvet grass, Bent Grasses, Little Hairgrass, Crabgrass, Rice Cutgrass, Bunchgrass, Muskrat grass, Nutsedge (Nutgrass), Short Wiregrass, Wideleaf grass, Star grass, Woolgrass, Cotton grass, Needle grass, Oniongrass, Arrowleaved Tear Thumb, Beggarsicks, Knotweed, Loosestrife, Marsh St. Johnswort, Tideland clover, Ragweed, Sorrell, Wild Strawberry, Aster, Buckbean, Hawkweed, Western Lilaopsis, Marsh Pea, Plantain, Smartweed (Marsh pepper), Pennsylvania, Spotted, Swamp and Water.*

Application should be made in early spring while perennial weeds are still dormant and annual weeds have not started to germinate or in late fall after crop has been harvested. Apply pre-bloom or post-harvest.

**Spring Treatment**  
**AREAS OTHER THAN PACIFIC NORTHWEST**  
Apply 100 pounds BARRIER 4G per acre. Do not make spring application if treatment was made the previous fall. See specific directions for spring treatment in the Pacific Northwest.

**PACIFIC NORTHWEST:** Two equal applications may be made in early spring with an interval of 3 to 6 weeks between treatments. Total application should be 100 pounds per acre.

**Fall Treatment**  
In all growing areas apply 100 to 150 pounds of BARRIER 4G per acre in the fall after crop has been harvested. Do not make fall application if treatment was made the previous spring. Use high rate only on very weedy bogs, or on bogs abandoned because of weeds.

**USE PRECAUTIONS**  
Distribute BARRIER 4G uniformly. Avoid over-application which may result from overlapping during treatment period. Temporary reddening of cranberry plants may occur especially with late spring application or when applied on sandy bogs. Do not apply after cranberry plants start to bloom as yields may be reduced. Do not use on young beds or newly sanded beds or on bogs prior to or immediately after mowing for vines.

**OTHER USES**  
**NUTSEGE CONTROL:** To control to nutsedge (nutgrass) on mineral soils in areas on which containers of nursery stock are to be grown or held - and also for control in non-crop areas - apply 250 to 500 pounds of BARRIER 4G per acre and incorporate immediately to a depth of 4 to 6 inches. Seasonal control of annual weeds will also be obtained. Containers of plants listed above may be placed on

treated soil immediately after planting into treated soil. Do not use under ASPHALT (control under asphalt roadways, parking areas), after final application apply 250 to 300 lbs per 1,000 sq ft. If covered with asphalt for re-surfacing should be sprayed with cyanide prior to BARRIER 4G application. **IMPORTANT NOTICE:** that this product is for use only for the purposes stated and used in accordance with instructions supplied under normal conditions. This warranty does not cover merchantability or fitness for purpose, express or implied, or under abnormal conditions not reasonably foreseeable and buyer assumes all

granules uniformly over treatment is followed to 1 inch of water by on, the lower rates are allow incorporation in application is recom areas in other areas ation or sprinkler irriga when applications are ds of high temperature

BARRIER 4G on plants not listed result in damage.

**FRUIT AND NUT PLANTS AND NURSERIES**

Use on the following

Apple, Blueberry, Cherry, Grape, Pear, Peach, Pear, Prune, Strawberry, Walnut (do not use on English Walnut: May be used on non bearing and bearing trees. Do not apply until 4 weeks after transplanting. Do not apply within one month of nuts or stone fruits. Apply 150 pounds per acre for control based on area treated. For control of perennials apply 150 pounds per acre. Follow general directions

Raspberries: For control of weeds follow general directions. Do not use except on new plantings and do not apply more than 100 pounds per acre during new shoot

Strawberries and non bearing fruit trees (citrus, tangerines, etc.) in groves. Apply 100 pounds per acre and incorporate immediately to a depth of 4 inches by use of power hoe. Do not apply less than 100 pounds per acre after transplanting. Do not apply before water ring is

established. BARRIER 4G may be used for control of annual weeds in citrus root stocks (orange, mandarin, rough lemon, etc.) and sweet orange groves. Apply 4G to weed-free soil at 100 pounds per acre. Make first application in early spring after planting, and second in late spring, not less than 90 days after first. Apply broadcast, and

unless soil is wet (with overhead system) (1/2 inch) lightly (1/2 inch) Do not apply BARRIER 4G during 6 months following possible freeze damage on any citrus. Do not allow livestock to graze treated orchards.

**WOODY ORNAMENTALS, SHELTERBELTS AND FOREST PLANTINGS**

**(ESTABLISHED AND IN NURSERIES)**

For control of annual weeds BARRIER 4G may be used on the following plants. Apply 100 to 150 pounds of BARRIER 4G per acre based on area actually treated. Do not apply until 4 weeks after transplanting. Following general directions above.

For control of perennial weeds listed, apply 150 to 200 pounds per acre. Do not apply more than 150 pounds per acre on Azalea, Boxwood, Euonymus, Forsythia, Heather, Holly, Ivy, Lilac, Leucodaphne. Do not apply more than 150 pounds per acre on plantings less than 1 year old. Follow general directions listed above.

Amur Corktree	Ivy (Hedera helix)
Ash	Juniper
Azalea	Kinnikinnick
Barterry	Laurel
Beauty Bush	Leucodaphne
Birch	Lilac
Buckelder	Linden
Bur oak	Locust
Cambodia	Magnolia
Caragana	Maple
Cleyera japonica	Mock Orange
Cotoneaster	Mountain Ash
Cottonwood	Nandina
Crabapple	Oak
Deutzia	Osmanthus
Dogwood	(Holly olive)
Eastern Red Cedar	Pachistima
Elm	Pecan
Elwood Cypress	Photinia
English Walnut	Pittosporum
Euonymus	Poplar
Filbert	Privet
Flowering Almond	Pyracantha
Flowering Quince	Rhododendron
Forsythia	Rockrose
Gardenia	Rose
Goldenrain tree	Russian Olive
Hackberry	Spiraea
Heather	Squawcarpet
Holly (Ilex spp.)	Weigela
Honeysuckle	Willow
	Yew (Taxus)

Kurume Mollis Hardy hybrid types and hardy native Azalea species only. Except *I. crenata*, *I. rotunda*, *I. vomitoria*.

**USE PRECAUTIONS**

Do not use in seed beds, transplant or cutting beds or greenhouses. Do not apply until 6 months after rooting of cuttings in the field or after planting rooted cuttings. Do not apply BARRIER 4G to fruit stock within 3 months prior to or following grafting or budding of root stocks or planting of new grafts. Do not apply more than the maximum recommended amount of BARRIER 4G per growing season. Do not use on St. Lucie fine sand, Arzell fine sand, or other light sand soil. Do not graze livestock in treated areas.

**WEED CONTROL IN ESTABLISHED ALFALFA SEED AND LADINO SEED PRODUCING FIELDS**

For Seed Alfalfa in Northwest Area: Seed Ladino Clover in Pacific Coast Area. For control of all species of dodder and certain grassy broad-leaved weeds such as lambsquarters, pigweed, green foxtail, buckhorn plantain, prostrate spittlebug, annual ryegrass, chickweed, shepherds-purse, knotweed, prostrate knotweed, and germinating seeds of these weeds, apply BARRIER 4G at 50 to 50 pounds per acre. Use the low rate on light soil, and the higher rate on heavier soils. Distribute uniformly by one of either ground or aerial granule distribution equipment. Do not skip or overlap.

ALFALFA: Apply BARRIER 4G in spring as a surface application just prior to dodder and weed seed germination. To insure continued control of dodder, make a second application four to six weeks after the first using 50 pounds per acre on the standing alfalfa without incorporation. Just before irrigating, BARRIER 4G can be used for dodder control under either sprinkler or furrow irrigation.

LADINO CLOVER: Make application after harvest when adequate rainfall or supplemental irrigation is assured, while crop is semidormant to dormant.

**USE PRECAUTIONS**

Use only in fields devoted exclusively to seed production. Do not apply BARRIER 4G if any part of the crop or subsequent cuttings are used for food or feed purposes. Do not graze or use forage from treated areas. Do not use seed for food or feed purposes. Apply only to established stands. Do not apply more than 50 pounds of BARRIER 4G at any one time or more than 100 pounds per season.

**WEED CONTROL IN CRANBERRIES**

Control of perennial and annual broad-leaved and grassy weeds (including rushes and sedges) in cranberries can be obtained by use of BARRIER 4G. The following weeds are controlled: *Sensitive Fern*, *Bracken Fern*, *Royal Fern*, *Hair Cap Moss*, *Common Horsetail*, *Water Hor-*

*tail*, *Rush* (*Juncus* spp.), *Dodder*, *Bluejoint Grass*, *Rattlesnake grass*, *Manna grass*, *Summer grass*, *Velvet grass*, *Bent Grasses*, *Little Hairgrass*, *Crat grass*, *Rice Cutgrass*, *Bunchgrass*, *Muskral grass*, *Nutsedge* (*Nutgrass*), *Short Wiregrass*, *Wideleaf grass*, *Star-grass*, *Woolgrass*, *Cotton grass*, *Needle grass*, *Onion grass*, *Arrowleaf*, *Tear Thumb*, *Beggars-ticks*, *Knotweed*, *Loosestrife*, *Marsh St. Johnswort*, *Tide-land clover*, *Ragweed*, *Sorrel*, *Wild Strawberry*, *Aster*, *Blackburn*, *Hawkweed*, *Western Lupinus*, *Marsh Pea*, *Plantain*, *Sp. Sweet*, *Marsh pepper*, *Pennsylvania Spotted Swamp* and *Water*.

Application should be made in early spring when perennial weeds are still dormant and annual weeds have not started to germinate or in late fall after crop has been harvested. Apply prior to or just after harvest.

**Spring Treatment**

AND AS OTHER THAN PACIFIC NORTHWEST: Apply 100 pounds BARRIER 4G per acre. Do not make spring application if treatment was made the previous fall. See specific directions for spring treatment in the Pacific Northwest.

PACIFIC NORTHWEST: Two equal applications may be made alternately with an interval of 3 to 6 weeks between treatments. Total application should be 100 pounds per acre.

**Fall Treatment**

In the growing areas apply 100 to 150 pounds of BARRIER 4G per acre in the fall after the crop has been harvested. Do not make fall application if treatment was made the previous spring. Use high rate only on very weedy bogs or on bogs abandoned because of weeds.

**USE PRECAUTIONS**

Distribute BARRIER 4G uniformly. Avoid over application which may result from overlapping during treatment period. Temporary reddening of cranberry plants may occur especially with late spring application or when applied on sandy bogs. Do not apply after cranberry plants start to bloom as yields may be reduced. Do not use on young beds or newly sanded beds or on bogs prior to or immediately after mowing for vines.

**OTHER USES**

**NUTSEDGE CONTROL:** To control to nutsedge (nutgrass) on mineral soils in areas on which containers of nursery stock are to be grown or held - and also for control in non-crop areas - apply 250 to 500 pounds of BARRIER 4G per acre and incorporate immediately to a depth of 4 to 6 inches. Seasonal control of annual weeds will also be obtained. Containers of plants listed above may be placed on

treated soil immediately. Do not transplant into treated soil.

**UNDER ASPHALT:** For general weed control under asphalt (in areas such as roadways, parking lots, recreational areas) after final grade is achieved, apply 250 to 300 lbs per acre, (5 to 7 lbs per 1,000 sq. ft.). Treated area should be covered with asphalt as soon as possible. For resurfacing work, existing weeds should be sprayed with a contact herbicide prior to BARRIER 4G application.

**IMPORTANT NOTICE** - Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions and instructions specified on the label under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.