MAY 1 5 1995

Henry E. Rohland Lebanon Chemical Corporation P.O. Box 180 Lebanon, PA 17042-0180

Dear Mr. Rohland:

SUBJECT: Addition of WPS Exclusionary Statement

Greenview Ever Preen 'N Green EPA Registration No. 961-283

Your Submission Dated January 16, 1995

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable with the following provisions:

- Under the precautionary statements, in the second sentence which begins with, "Avoid breathing..." add the word "eyes" so that the sentence reads, "Avoid breathing...with eyes, skin or clothing."
- 2. Remove the heading entitled, "First Aid", and replace it with the proper heading, "Statement of Practical Treatment".
- 3. Under the environmental hazards statement, in the second sentence, delete the remainder of the sentence after the word "water", the sentence should read, "Do not apply directly to water."

A stamped copy is enclosed for your records. Please submit one (1) final printed copy for the above mentioned label before releasing the product for shipment.

Sincerely yours,

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (7505C)

Enclosure

CONCURRENCES								
SYMBOL >	7 505c							
SURKWE +	DMorgan					(A) Recy	cled/Recyclable	
DATE +	May 12, 1995			***************************************		Conta	d with Soy/Genela in his at least 50% recy	victed fiber /

NET WEIGHT: XX LBS. (XX Kg)

TREATS OR COVERS: XXXX SQ. FT.

NOT FOR USE ON LAWNS

GREENVIEW PREEN 'N GREEN

9-17-9

The Flower & Garden Weed Preventer Plus Fertilizer Prevents Weeds Around Flowers, Roses, Shrubs, Trees and Vegetables Fertilizes to Provide Rich Color and Vigorous Growth

ACTIVE INGREDIENTS:

Trifluralin (a,a,a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine

0.74%

INERT INGREDIENTS:

99.26%

TOTAL:

100 00%

EPA Reg No. 961-283

(L) EPA Est. 961-PA-01:961-IL-01

Superscript used is first letter of lot number

Total Nitroyen (N)..... 9% 17% Soluble Potash (K₂0) 9% Sulfur (S).

Nutrient Sourc s: Ammonium Phosphate, Ammonium Sulfate, Muriate of Potash

CAUTION

KEEP OUT OF REACH OF CHILDREN

See Back Panel for Additional Precautionary Statements

MANUFACTURED BY:

Lebanon Chemical Corporation Lebanon, PA 17042

Page 1 of 6 Pages Lebanon Chemical Corporation 961-283 01/16/95

ACCEPTED with COMMENTS In EPA Letter Dated

MAY 1.5 1995

Under the Federal Inserticide. Fundicide, and Rodenticide Act ne amended, for the pentiride registered under EPA Reg. No. 961 - 283

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes eye irritation. Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing particulate material and contact with skin or clothing. Wash thoroughly with soap and water after handling. Remove clothing and wash before reuse.

FIRST AID

IF IN EYES: Flush eyes with plenty of water. Call a physician.

IF SWALLOWED: Call a physician or Poison Control center. Drink one or two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by moulth to an unconscious person.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation develops. IF INHALED: Remove individual to fresh air. If breathing difficulty occurs, get medical attention If not breathing, provide cardiopulmonary resuscitation (mouth-to-mouth) and get medical attention immediately.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift or runoff from treatment areas may be hazardous to aquatic organisms in neighboring aquatic sites. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

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

NOT FOR USE ON PLANTS BEING GROWN FOR SALE OR OTHER COMMERCIAL USE, OR FOR COMMERCIAL SEED PRODUCTION, OR FOR RESEARCH PURPOSES. FOR USE ON PLANTS INTENDED FOR AESTHETIC PURPOSES OR CLIMATIC MODIFICATIONS AND BEING GROWN IN INTERIOR PLANTSCAPES, ORNAMENTAL GARDENS OR PARKS, OR ON GOLF COURSES OR LAWNS AND GROUNDS.

WHAT THIS PRODUCT DOES

This is a two-way product that feeds with a high quality plant food and at the same time prevents many broadleaf and grassy weeds from becoming started around listed flowers, roses, shrubs, trees and vegetables all season without difficult and time-consuming hand weeding. Without weeds to compete for space, plant nutrients and water, your valuable plants can grow larger, stronger. Do not apply to Ajuga, Myrtle or Pachysandra as injury may asult.

Page 2 of 6 Pages Lebanon Chemical Corporation 951-283 01/16/95

ANNUAL WEEDS AND GRASSES CONTROLLED

Annual Bluegrass, Barnyardgrass (Watergrass), Brachiaria, Bromegrass, Cheat, Crabgrass, Foxtail, Goosegrass, Johnsongrass (from seed), Junglerice, Sandbur, Stinkgrass, Sprangletop, Texas Panicum, Wildcane, Also controls these broadleaf weeds: Carlessweed, Carpetweed, Chickweed, Florida Purslane, Goosefoot, Knotweed, Kochia, Lambsquarter, Pigweed, Purslane, Russian Thistle, Stinging Liettle

THIS PRODUCT IS RECOMMENDED FOR THESE ESTABLISHED FLOWERS

Adhielia, African Daisy, Ageratum, Arctotis, Aster, Balsam, Black-Eyed Susan, Calendula, California Poppy, Calliopsis, Carnation. Centaurea, Coreopsis, Cornflower, Cosmos, Crysanthemum, Daffodil, Cunha Dianthus Dimortheca Dusty Miller. Floss Flower Forget-Me-Not, Four O'Clock, Gaillardia, Giberries (corms more than 1" in diameter), Golden Glow, Hollyhock, Ixora, Lobelia, Lupinus, Marigold, Moning Giory, Nasturtium, Nicotiana, Periwinkle, Petunia, Phlox, Pincushion Flower, Portulaca, Rose, Rudbeck a Salvia Scabiosa, Shasta Daisy, Snapdragon, Stock, Snow-on-the-Mountain, Sunflower, Sweet Alyssum, Sweet Pea, Sweet Sultan, Sweet William, Tulip, Yarrow, Zinnia.

THIS PRODUCT IS RECOMMENDED FOR THESE ESTABLISHED SHRUBS

American Arborvitae, American Cherry Laurel, Azalea, Barberry, Boxwood, Camellia, Cinquefoil, Common Litac. Cotoneaster, Deutzia. Elaeagnus, Euonymus, Forsythia, Holly, Honeysuckle, India Hawthorn Juniper Mock-Orange Mountain Laurel, Pieris Japonica, Pineapple Guava, Privet, Pyracantha. Rhododendron, Robira, Sakaki, Spiraea, Viburnum, Weigela Bristol Ruby, Willow, Yew.

THIS PRODUCT IS RECOMMENDED FOR THESE ESTABLISHED TREES

Almond, Apple, Apricot, Bald Cypress, Balsam Fir, Black Gum, Black Locust, Black Walnut, Canada Hemleck, Cherry, Chinese Chestnut, Colorado Blue Spruce, Cottonwood, Dogwood Flowering, Douglas Fir. European White Birch, Honey Locust, Japanese Larch, London Plane-Tree, Maple, Oak, Peach, Pine, Plum, Redbud, Stone-Fruits, Sycamore, Spruce, Sweetgum, Tuliptree, White Ash

Page 3 of 6 Pages Lebanon Chemical Corporation 961-283 01/09/95

THIS PRODUCT IS RECOMMENDED FOR THESE ESTABLISHED ORNAMENTAL GROUND COVERS

To the Control of All and the Review Rig Blue Hybrid Bunge Ceanothus Coreonsis Cotoneaster. In the Control of Control Briss. Dynaf Peter Pan Gazania Germander, Ice Plant, Algerian Ivy, Icelanda in Icelanda in Icelanda in Mascarene Grass Myoporum, Rock mose mosema y Rose of Snaron, Rupturewort, Segum, Snow-in-Summer, Speedwell, Strawberry, St. Jahrse Wart Torit Sea-Pink, Tickseed, Trailing African Daisy, Verbena, Wire Plant, Woolly Yarrow

THIS PRODUCT IS RECOMMENDED FOR THESE VEGETABLES AS DIRECTED

From Seed: Broccoli, Brussels Sprouts, Cabbage, Carrots, Cauliflower, Celery, Collard, Black-Eyed Peas, Field Peas, Green Peas, Kale, Lima Beans, Mustard Greens, Okra, Southern Peas (Cow Peas), Snap Beans, Turnip Greens. Treat prior to seeding.

Before Transplanting: Celery, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Peppers, Tomatoes. Make application to prepared soil and incorporate into soil prior to placing transplants.

Post Emergence: Cantaloupes, Cucumbers, Watermelons. Apply after plants are in 3 to 4 true leaf stage.

Asparagus: Established plants only. Apply after ferns are removed but prior to spear emergence.

Potato (except Maine): May be applied after planting, before emergence or after emergence—use care not to damage seed pieces in cultivating nor allow treated soil to contact emerged plant foliage

in all cases, cultivate this product into the soil after application, using care not to damage emerged cross.

WHEN TO APPLY

According product as early as possible during the growing season. You may apply anytime during the crowing season around established flowers, roses, shrubs, trees and anytime prior to setting transplants. Rain does not wash this product out of the soil. Once weeds have begun their growth, you ast romey a eristing who is and then apply this product as directed during the growing season to your established flowers roses shrubs and trees. May be applied up to 10 weeks before planting direct seeded vegetables listed and anytime prior to setting transplants. Do not use on flower seeds. For best results, follow directions carefully

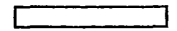
Page 4 of 6 Pages Lebanon Chemical Corporation 961-283 01/09/95

HOW TO APPLY

Since this product doesn't kill weeds but prevents them from appearing, first remove existing weeds and cultivate to prepare a smooth soil surface.

ESTABLISHED PLANT APPLICATION

Roses, shrubs, trees and flowers 2"-3" tall - (See special section for use on vegetables): Sprinkle this product evenly over the entire soil surface, using enough to match this picture



This surface rate application equals 1 oz per 10 sq. ft. Do not apply when foliage is wet. Best results are obtained by lightly watering into soil after application. For optimum weed control and plant feeding, make a second application 4 weeks after the first application.

PRE-PLANTING APPLICATION

Apply at the rate of 1 oz per 10 sq. ft. before setting transplants. Gently rake in. Do not use with flower seeds. Cladicius derins less than 1" in diameter may be injured by pre-plant application. Best results while result when lightly watered in. For optimum weed control and plant feeding, make a second accidence 4 weeks after the first application.

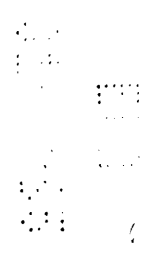
FOR USE ON VEGETABLES

Analy this wo-way product as both a weed control and plant food in certain vegetable crops as directed application may be made as much as 10 weeks prior to planting direct seeded vegetables listed, and as fore prior to setting transplants. Remove all existing weeds first then lightly cultivate to prepare a smooth soil surface. Rate of application depends on type of soil. Apply at 1 lb. per 320 sq. ft. for heavy clay-type soils and at 1 lb. per 640 sq. ft. for light soils. Gently rake into the top 1-3 inches of soil within 24 hours after application. Do not use on soils containing more than 10% organic matter.

LIMITATIONS

Do not apply this product to muck soils. Do not over-apply; injury may occur to subsequent crops which are sensitive to trifluralin. Do not use with crops other than those listed on this label. This product is not intended to use on lawns, nor for use in enclosed areas, such as greenhouses.

Page 5 of 6 Pages Lebanon Chemical Corporation 951-283 01/09/95



STORAGE AND DISPOSAL

STORAGE. (Keep in original container in a cool, dry area, away from extreme heat and direct ilsuming to be not store near rood, reed, seeds or other pesticides.

ମ୍ବାଳରେ । ପାଉଁକ ଧାର୍ଚ୍ଚ ଓରଣ: Securely wrap unused product in several layers of newspaper and । lfdiscard in trash

CONTAINER DISPOSAL: Do not reuse container. Discard container in trash.

The Manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the face hereof. All statements made concerning this product apply only when used as directed.

Page 6 of 6 Pages Lebanon Chemical Corporation 981-283 01/09/95