Secretary of the second of the	7-14-201	3 Form Apper	oved. (	OMB No. 207	0-0060.	Approval sopires 2-28-9		
Urited States  Environmental Protection Agency Weshington, DC 20460			R	Registration Amendment Other		OPP Identifier Number		
A	pplication for I	Pesticide - Secti	on i					
1. Company/Product Number 961-283		2. EPA Product Meneger 3. Joanne Miller				Proposed Classification  None Restricted		
4. Company/Product (Name) Greenview Preen 'N Green		PM# 23						
5. Name and Address of Applicant (Include ZIP Code	<i>y</i>	6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3)						
Lebanon Seaboard Corporation 1600 East Cumberland Street Lebanon, PA 17042  Check if this is a new address		(b)(i), my product is to: EPA Reg. No Product Name				position and labeling		
	Sec	tion - II						
Amendment - Explain below.  Resubmission in response to Agency latter de  Notification - Explain below.  Explanation: Use additional page(s) if necessary.  *Notification of label change relative to PR Notice 2001- regulations at 40 CFR 156.10 and 40 CFR 152.46, and product. I understand that it is a violation of 18 U.s.c. S consistent with the guidance of PR Notice 2001-6 and to limay be subject to enforcement action and penalties un	(For section I and Sec -6. This notification is o no other changes have ec. 1001 to willfully ma the requirements of 40	Agency lette "Me Too" Ag Other - Expla ction II.) consistent with the guidar be been made to the label ice any false statement to CFR 156.10 and 40 CFF	r detect iplication in below ice in Pl ing or the	w.  R Notice 2001  e confidentia  further unders	-6 and the statement that	nt of formula of this if this notification is not		
	Sect	ion - III						
1. Meterial This Product Will Be Packaged In:	····					•		
	1 —		2	PI G	itainer letal astic less sper ther (Spe	elfy)		
3. Location of Net Contents Information 4.	Size(s) Retail Contain	er 5	. Locat	ion of Label C	Pirections			
6. Manner in Which Label is Affixed to Product	Lithograph Paper glued Stenciled	Other						
	Secti	on - IV		<u></u>				
1. Contact Point (Complete items directly below for	identification of indivi	fuel to be contected, if	necess	ary, to proces	= this ep	palication.)		
Name Henry E. Rohland	Title	EPA Registration Ma	nager	Tel	phone N	lo. (include Area Code)		
I certify that the statements I have made on the lacknowledge that any knowlingly false or mis both under appliptible law.		•		•		. Date Application Received (Stamped)		
2. Signature Sung E. Allan	3. Title	EPA Registration Mana	ger					
4. Typed Name Henry E. Rohland	5. Date	19 Juni o	3.					

# **GREENVIEW® PREEN 'N GREEN®**

The Flower and Garden Weed Preventer Plus Fertilizer

A Work • Saver Product For The Joy Of Weed-Free Gardens

Prevents Weeds & Fertilizes in Ornamental beds and around Bulbs, Flowers, Roses, Herbs, Ground Covers, Ornamental Grasses, Shrubs, Trees & Vegetables

Ready To Use Granules with Built In Applicator (For plastic containers only)

Refillable Preen 'n Green Canister (For plastic containers only)

This WORK-SAVER product prevents weeds plus fertilizes in one easy application.

Fertilizes to Provide Rich Color and Vigorous Growth

American Rose Society Endorsed

Effective Weed Control - Prevents weeds all season long - eliminates the need for hand weeding.

Beneficial, High Quality Fertilizer - For abundant blooms, increased yields, strong root development and improved plant vigor.

Easy To Apply - Just shake on.

Apply any time throughout the growing season.

Great over mulch.

# NOTIFICATION

JUL 14 2003

# **NOT FOR USE ON LAWNS**

NOT FOR USE OIL LAT	11113			
ACTIVE INGREDIENT:				
Trifluralin				0.74%
OTHER INGREDIENTS:				99.26%
TOTAL				100.00%
TVICE TO THE STATE OF THE STATE				100.0070
	•	(L)	(D)	
EPA Reg. No. 961-283	EPA Est. 961-	PÁ-01:96	1-IL-01	
CAS No.1582-09-8	Superscript us	ed is firs	t letter of	lot number.
GUARANTEED FERTILIZER A				
Total Nitrogen (N)*				. 9%
7.4% Ammoniacal Nitrogen				
0.6% Water Insoluble Nitrogen				
0.2% Urea Nitrogen				
0.8% Other Water Soluble Nitrogen				
Available Phosphate (P <sub>2</sub> O <sub>5</sub> )				
Soluble Potash (K <sub>2</sub> O)				. 9%
Nutrient Sources: Urea, Methylene Urea, Ammonium Phosphate, Muriate				
Chlorine (CI) not more than				
*1.4% Slowly Available Nitrogen from Methylene Urea.			·. ·	F699
MANUFACTURED BY:	DATION			

MANUFACTURED BY:
LEBANON SEABOARD CORPORATION
1600 EAST CUMBERLAND STREET
LEBANON, PA 17042
800-233-0628
www.preen.com

NET WEIGHT: XX LBS. (X.XX kg)
WEEDS & FEEDS A MINIMUM OF X,XXX SQ. FT.

# KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel for Additional Precautionary Statement

Page 1 of 4 Pages Lebanon Seaboard Corporation 961-283 LABEL NOTIFICATION - 6/16/03

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

3-5

Causes moderate eye irritation. Harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with eyes, skin or clothing. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Prolonged or frequently repeated skin contact may cause alleroic reaction in some individuals. Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

## **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 eye.

Call a poison control center or doctor for treatment advice.

IF SWALLOWED: • Call a poison control center or doctor immediately for treatment advice.

- · Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- . Do not give anything by mouth to an unconscious person.

IF ON SKIN • Take off contaminated clothing.

OR CLOTHING: • Rinse skin immediately with plenty of water for 15-20 minutes.

Call a poison control center or doctor for treatment advice.

IF INHALED: • Move person to fresh air.

- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.
- Call a poison control center or doctor for further 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 extremely toxic to freshwater marine, and estuarine fish and aquatic invertebrates including shrimp and oyster. Do not apply in a manner which will directly expose canals, lakes, streams, ponds, marshes or estuaries to aerial drift. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to water.

# **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 and disposal.

STORAGE: Keep container closed and away from food, feedstuffs and domestic water supplies.

**DISPOSAL:** If **empty:** (*Plastic Containers*) Do not refill the canister with anything but Preen'n Green. Place container in trash or offer for recycling if available. (*Paper or Poly Containers*) Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800 CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

#### WHAT PREEN 'N GREEN DOES

Preen 'n Green is a two-way product that feeds with a high quality plant food and at the same time prevents most weeds from germinating in flower and vegetable gardens, in ground covers and around trees and shrubs. Although Preen 'n Green will not kill existing weeds, it will prevent new weeds from sprouting - eliminating the need for difficult and time-consuming hand weeding. Without weeds, your valuable plants can grow larger and stronger. Your beds will stay neat and weed-free all season long!

#### **GENERAL PRECAUTIONS AND RESTRICTIONS**

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 ORNAMENTAL GARDENS.

Do not apply this product in a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the area during application. Do not apply to Ajuga, Myrtle or Pachysandra until it is well established, as injury may result. Do not apply Preen in Green to muck soils or to soils containing more than 10% organic matter. Do not over-apply; injury may occur to subsequent crops which are sensitive to Preen in Green. Do not use with crops other than those listed on this label. This product is not intended for use on lawns, nor for use in enclosed areas, such as greenhouses. To prevent possible staining to unintended surfaces, ex.: concrete, stone walks, vinyl surfaces, etc., sweep up stray granules as soon as possible.

Page 2 of 4 Pages Lebanon Seaboard Corporation 961-283 LABEL NOTIFICATION - 6/16/03

# **ENTRY RESTRICTIONS**

Do not allow people or pets to enter the treated area until dusts have settled. If product is watered-in, do not enter or allow others to enter the treated areas (except those involved in the watering) until the watering-in is complete and the surface is dry.

#### ANNUAL WEEDS CONTROLLED

Grassy weeds: Barley, Hare; Barnyardgrass (Watergrass); Bluegrass, Annual; Brome; Cheat; Crabgrass; Cupgrass; Southwestern, Woolly; Fescue, Rattail; Foxtail; Guineagrass; Goosegrass; Johnsongrass (from seed); Junglerice; Lovegrass; Oat, Wild; Panicum; Fall, Texas; Sandbur; Shattercane; Signalgrass (Brachiaria); Sprangletop; Stinkgrass; Wildcane; Witchgrass, Also controls these broadleaf weeds: Carelessweed; Carpetweed: Chickweed: Goosefoot; Henbit; Knotweed; Kochia; Lambsquarters; Nettle, Stinging; Pigweed; Puncturevine (Western U.S. only); Purslane; Pusley, Florida; Thistle, Russian.

#### PREEN 'N GREEN IS RECOMMENDED FOR USE AROUND THESE ESTABLISHED PLANTS

Bulbs, Flowers, Herbs, Ground Covers & Ornamental Grasses – Aaronsbeard; Alyssum; Arctotis; Aster (perennial); Aster. Stoke's: Baby's breath; Balsam. Beard tongue; Bee balm; Begonia; Bellflower; Black-eyed susan; Bleeding heart; Bunge; Calendula; Calliopsis; Cape weed; Carex. Variegated: Carnation; Carpet bugle (*Ajuga*); Ceanothus; Centaurea, Velvet; Chrysanthemum: Coneflower, Purple; Coral bells: Coreopsis; Cornflower, Purple; Cosmos: Cotoneaster: Coyote bush, Dwarf; Crown vetch; Daffodil; Dahlia; Daisy: African, Painted, Shasta, Trailing African; Daylily; Descampsia; Dianthus: Dusty miller; Fern, Asparagus; Fescue, Blue; Floss flower (*Ageratum*); Forget-me-not; Four o'clock; Foxglove; Gaillardia; Gayfeather; Gazania; Geranium; Germander; Geum: Gladiolus (corms more than 1" in diameter); Golden glow; Grass: Beech, Dwarf Mondo, Eulalia, Fountain, Mascarene, Mondo, Pampas, Ribbon, Zoysia; Guara; Hakonechloa, Golden; Hollyhock; Hosta, Albo-marginata; Hyacinth; Ice plant: Largeleaf, Trailing, Trailing rosea, White; Impatiens; Iris, Bulbous; Ivy: Algerian, California, English, Needlepoint; Ixora; Jasmine: Angelwing, Asaian; Lamb's ears; Lavander, English; Lily turf: Big blue, Green/creeping, Lilac beauty, Silvery sunproof, Variegated firiope, White; Lily-of-the-nile; Lobelia; Lupine (*Lupinus*); Marigold; Marigold, Cape (*Dimorphotheca*); Morningglory; Myoporum; Narcissus; Nasturtium; Nicotiana; Ozark sundrop; Periwinkle (*Vinca*); Peter Pan, Dwarf; Petunia; Phlox; Pincushion flower (*Scabiosa*); Plumbago, Dwarf; Poppy, California; Portulaca; Rockrose; Rose; Rosemary; *Rudbeckia*; Rupturewort; Sage, Russian; Salvia; Silver mound; Snapdragon; Snow-in-summer; Snow-on-the-mountain; Speedwell; Spurge, Japanese; St. John's wort; Statice; Stock; Stonecrop (*Sedum*); Strawberry, Beach; Sunflower: Sweet alyssum; Sweet pea; Sweet sultan; Sweet william; Thrift; Tickseed; Tulip; Verbena; Wire plant; Wirevine, Creeping; Yarrow (*Achillea*); Zinnia.

Shrubs -- Abelia: Edward Goucher, Glossy: Acacia: Abyssinica, Prostrate, Shoestring; Andromeda, Japanese; Arborvitae: American, Aureus nana-dwarf golden, Emerald, Globosa-globe, Little giant-dwarf, Minima glauca-dwarf, Nigra-dark American, Pyramidalis-pyramid, Rheingold, Techny; Azalea: Bamboo: Compacta-dwarf, Harbour dwarf-heavenly, Heavenly, Nana-compacta-heavenly, Nana purpurea-heavenly, Woods dwarf heavenly; Barberry; Atropurea-redleaf Japanese, Aurea-golden Japanese, Crimson pygmy, Japanese, Mento, Rose glow, William Penn; Bottlebrush: Lemon, Weeping; Bougainvillea: Barbara Karst, California gold, Pink pixie, Scarlett O'Hara, Temple fire, Texas dawn; Boxwood; Common, Harlands, Japanese, Korean, Littleleaf; Broom; Hollandia-warminster, Lena-Scotch; Camellia: Japanese, Sasanqua; Cassia, Feathery; Century plant; Cherry: Carolina laurel, Dwarf pink flowering almond; Cinquefoil; Cleyera, Japanese; Cotoneaster: Bearberry, Cranberry, Himalayan, Praecox-early, Pyrenees, Rock, Zabel; Coyotebush; Cypress; Filifera-thread, Kosteri, Nana-dwarf Hinoki, Torulosa; Daphne, Fragrant; Deutzia; Dogwood: Baileyi red osier, Flaviramea-yellowtwig, Sibirica-Siberian; Elaeagnus; Euonymus: Canadale, Emerald'n gold, Silver king, Spreading, Sunspot, Variegated evergreen, Winged, Wintercreeper; Fern: Tassel, Japanese painted; Firethorn (Pyracantha); Forsythia; Gardenia: August beauty, Mystery, Badican; Guava, Pineapple; Hawthorn, India; Heather: Cornish, Purple bell, Mediterranean pink, Spring torch scotch; Hibiscus, Ross Estey; Holly; Honeysuckle: Cape, Trumpet; Hopseed bush; Ixora; Jessamine, Carolina; Juniper; Lantana; Laurel: American Cherry, Mountain; Leaf: Copper, Salal/lemon; Leucothoe: Coast, Drooping; Lilac: Common, Chinese, Wild; Lily-of-the-Valley: Forest flame, Mountain fire, Snowdrift, Templebells, Valley rose, Valley valentine; Mahonia: Creeping, Leather leaf; Maple: Amur, Coral bark Japanese, Dwarf Japanese; Mock orange; Myrtle: Crape, Wax; Oleander: Hardy red, Ruby lace; Osmanthus, Fortunes; Palm: Areca, Chinese fountain, Christmas, Pigmy date, Sago; Photinia, Fraser's; Pieris Japonica; Pine, Mugo-mugho; Pittosporum: Green, Japanese, Wheeler's dwarf; Plumbago; Privet; Red Cedar, Eastern; Rhaphiolepis: Charisma-Monruce, Enchantress-Moness, Roundleaf, Springtime-Monme; Rhododendron; Robira; Rose; Rose, Ramanas; Rose of Sharon; Heart, Red bird, Woodbridge; Sakaki; Silverberry; Skimmia: Japanese, Reeve's; Smoke Tree: Royal purple, Coral beauty, Eichholz; Spiraea: Anthony Waterer, Bridal wreath, Dolchia, False, Japanese alpine, Shirobana, Vanhoutte: Sumac, African; Summersweet; Sweetspire, Henry Garnet holly leaf; Viburnum; Weigela; Willow; Woadwaxen; Woodbine: Flowering, Serotina; Xylosma; Yew: Anglojap, Plum, Upright Japanese; Yewpine; Yucca,

Trees -- Ash: Shamel, White; Banana; Birch: European white, Paper, River; Blackgum; Bottle tree; Carob; Carrot wood; Cherry, Yoshino flowering; Coolibah tree; Cottonwood; Crabapple; Cypress: Arizona, Bald, Filicoides-fernspray, Gracilis-slender Hinoki, Squarrosa-moss, Swara false; Dogwood: Cloud nine, Flowering, Kousa; Elm, Chinese; Eucalyptus: Mealy, Redgum, Red ironbark, Silver dollar; Ficus: Mini; Fir: Balsam, Douglas, White; Florida anise tree; Ginkomaidenhair tree; Hawthorn, Green; Hemlock: Canada, Eastern; Larch, Japanese; Linden, Locust: Black, Honey, Shademaster honey; Magnolia; Mahogany; Maple: Albus-flowering, Flame, Luteus-flowering, Norway, Red, Red Sunset, Roseus-flowering, Silver, Sugar, Tangerine-flowering, Vesuvius red-flowering; Mesquite, Chilean; Mulberry, White; Oak: Bear, Live, Pin, Red, Scarlet, Willow; Olive: Black, Russian; Palm: Mexican fan, Parlor, Queen; Fine: Austrian, Beach, Bosnian, Bristlecone, Canary Island, Columnar Scotch, Eastern white, Eldarica, Japanese black, Loblolly, Monterey, Pumilio-shroibhy swiss mountain, Red, Scotch, Shore; Planetree, London; Podocarpus; Redbud, Eastern; Red Cedar, Eastern; Sequoia, Giant; Sourwood; Spruce: Colorado, Dwarf Alberta, Dwarf globe blue, Glauca-Colorado blue, Hoopsii-Hoop's blue, Koster-Koster blue, Norway, Pendula-weeping Norway, Repens-spreading Norway, White; Sweetgum, American; Sycamore: American, California; Tab, Yellow; Toyon; Tuliptree; Willow.

Nonbearing Fruit and Nut Trees and Plants-- Almond; Apple; Apricot; Avocado; Blackberry; Blueberry; Cherry: Sweet, Sour; Chestnut, Chinese; Currant; Dewberry; Elderberry; Fig; Filbert; Gooseberry; Grape: American, European; Grapefruit; Kiwi; Lemon; Loganberry; Macauamia nut; Nectarine; Olive; Orange; Peach; Pear; Pecan; Pistachio; Plum; Pomegranate; Prune; Raspberry; Tangelo; Tangerine; Walnut; Black, English.

Page 3 of 4 Pages Lebanon Seaboard Corporation 961-283 LABEL NOTIFICATION - 6/16/03 Users who wish to use Preen 'n Green on plant species not recommended on this label may determine suitability for such uses by making a trial application at the recommended rate to a small number of plants. Before applying to a larger number of plants, treated plants should be observed for 30 to 60 days of normal growing conditions to determine if application is non-injurious. The user assumes responsibility for any plant damage or other liability resulting from the use of Preen 'n Green on plant species not recommended on this label.

#### WHEN TO APPLY PREEN 'N GREEN

Apply Preen 'n Green anytime during the growing season around established plants and transplants. Preen 'n Green may also be incorporated into the soil when seeding vegetables or applied after mulching beds. Since it does not kill existing weeds, you must first remove any that have already begun to grow. By applying Preen 'n Green as early as possible, you can eliminate the need for hand weeding.

Rain does not wash this product out of the soil. For optimum weed control and plant feeding, reapply Preen 'n Green 4 weeks after the first application. Subsequent applications may be made in 8 week intervals throughout the growing season on ornamental beds.

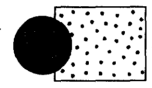
# HOW TO APPLY PREEN 'N GREEN

To avoid plant injury, do not apply Preen 'n Green when foliage is wet. When plants are dry, sprinkle Preen 'n Green on soil surface at rate given below for your specific planting situation. Once activated by watering or soil incorporation, Preen 'n Green forms a weed control barrier in the top layer of soil, preventing weed seeds from germinating. Disturbance to the soil surface after activation may result in erratic weed control.

# AROUND ESTABLISHED PLANTS AND TRANSPLANTS

For flowers, roses, herbs, ground covers, ornamental grasses, shrubs, trees and listed vegetables at least 2"-3" tall (see special section for use on vegetables): sprinkle Preen 'n Green evenly over the entire soil surface, at the rate of 1 oz. per 10 sq. ft. (see picture below), being sure to keep granules away from plant roots and foliage. Immediately water Preen 'n Green into soil surface. If watering-in is not convenient, lightly rake into soil surface. Always wash or brush off stray granules from plant foliage to avoid damage or discoloration.

Surface Application Rate Sprinkle Preen 'n Green as shown on soil surface.



#### APPLYING PREEN 'N GREEN WITH MULCH

For best weed control, we recommend applying Preen 'n Green after spreading mulch on your flower and shrub beds. Sprinkle Preen 'n Green on top of mulch at surface rate (see picture above), being sure to keep granules away from plant foliage. Immediately water Preen 'n Green into mulch. If watering-in is not convenient, lightly rake into top layer of mulch. Always wash or brush off stray granules from plant foliage to avoid damage or discoloration.

#### FOR USE ON VEGETABLES

First remove all existing weeds, then lightly rake to prepare a smooth soil surface. Uniformly mix Preen 'n Green into the top 1-2 inches of soil immediately after application, using care not to damage any emerged crops. Rate of application depends on type of soil. Apply at 1 lb. per 320 sq. ft. for heavy clay-type soils, at 1 lb. per 480 sq. ft. for medium loam soils, and at 1 lb. per 640 sq. ft. for light soils.

**BEFORE Seeding:** Broccoli, Brussels Sprouts, Cabbage, Carrots, Cauliflower, Celery, Collard, Black-Eyed Peas, Field Peas, Green Peas, Kale, Lentils, Lima Beans, Mustard Greens, Okra, Radish, Southern Peas (Cow Peas), Snap Beans, Turnip Greens.

AFTER Seeding or Transplanting: Cantaloupes, Cucumbers, Watermelons. Apply after plants have developed 5 or more leaves.

AFTER Planting: Potatoes (except in Maine): May be applied after planting, before or after emergence. Use care not to damage seed pieces in cultivating nor allow treated soil to contact emerged plant foliage.

BEFORE Transplanting: Celery, Broccoli, Brussels Sprouts, Cabbage, Cauliflower, Eggplant, Peppers, Onions, Tomatoes.

#### Perennial Vegetables:

Asparagus - Apply prior to spear emergence of established plants.

This container is constructed from 85% recycled box board. (For paper box board only)

# PREEN 'N GREEN GUARANTEE

Lebanon Seaboard Corporation guarantees you will be satisfied with the performance of this product when used as directed, or your money back. If not satisfied, describe the nature of your problem and send with proof of purchase to Lebanon Seaboard Corporation, 1600 Sect Cumberland St., Lebanon, PA 17042.

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.

Fertilizer labeling requirement for products distributed in the state of Washington:

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.regulatory-info-lebsee.com

Page 4 of 4 Pages Lebanon Seaboard Corporation 961-283 LABEL NOTIFICATION - 6/16/03