U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Biopesticides and Pollution Prevention Division (7511W) 401 M Street, S.W. Washington, DC 20460

EPA Reg. Number:

72744-1

NOTICE OF PESTICIDE:

X Registration

\_\_\_\_ Reregistration

(under FIFRA, as amended)

Term of Issuance: Unconditional

Name of Pesticide Product:

ENERGY PLUS®

Name and Address of Registrant (include ZIP Code):

GREENSMITHS, Inc. 6481 Railroad Street Frisco, TX 75034

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered where the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to rescat health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a posticide in accordance with the Act. The acceptance of any manner in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered or others

The Food Quality Protection Act (FQPA) was signed into law on August 3, 1996. Although full implementation of FQPA has not been achieved, the Agency has no reason to believe that the registration of this product will, in any way, violate the terms of the Act. If EPA determines, as a result of the FQPA implementation process, that the decision to register this product is no longer appropriate, the Agency will consider itself free to pursue whatever action may be appropriate, menuling, but not limited to, reconsideration of the registration decision.

This product is unconditionally registered in accordance with FIFRA Sec. 3(c)(5) provided you:

- 1. Submit and /or cite all data required for registration/reregistration of your product under FIFRA Sec.3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA Sec.4.
- 2. Make the labeling changes listed below and submit one (1) copy of the final printed labeling before you release the product for shipment:
  - a. Add "EPA Reg. No.72744-1" to your label. Also, please add the appropriate EPA Est. No. to your final printed label.

Signature of Approving Official: See page 2 for signature of approving official

Date:

	LI II I GIII GS70-0							
CONCURRENCES								
SYMBOL	75010	7511 C	7511c					
SURNAME	RUZ	Ruil	ENOX			***************************************		
DATE	8/23/60	X-23-70	8/29					
OFFICIAL FILE CO								

EPA Form 1320-1A (1/90)

EPA Form 8570-6

Printed on Recycled Paper



A stamped copy of the final draft label is enclosed for your records. Any questions may be directed to Richard King, Regulatory Action Leader for this action, at (703) 308-8052, fax (703) 308-7026.

Sincerely,

Janet L. Andersen, Ph.D.

Director

Biopesticides and Pollution Prevention Division (7511W)

# IJS® Page 1 of 4

An ON-CONTACT FUNGICIDE, BACTERICIDE, ALGAECIDE FOR PROTECTION OF GROWING PLANTS

ACCEPTED

Fungicide. and Rodenticide Act or manded for the posticide registered under EPA Pag. No.

**ACTIVE INGREDIENT:** Hydrogen Peroxide

27.0% 73.0% 100.0%

OTHER INGREDIENTS: -

# KEEP OUT OF REACH OF CHILDREN DANGER-PELIGRO

Si unted no entiende la miqueta, busque a alguien para que se la explique a unted en detaile. (If you do not understand the tabel, find someone to explain it to you in detail).

#### First Ald

In EYES: Immediately hold eyelids open and flush with a gentle, iam of water for 15 minutes. Get medical attention immediately. ON SKIN: Remove contaminated clothing as soon as possible and wash and flush skin with plenty of soap and water. Get medical attention if imitation develops.

IF SWALLOWED: Call a physician or Poison Control Center immediately. Drink 1 or 2 large glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious or convulsing person. IF INHALED; Remove victim to fresh air. Get medical attention.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindi-

cate the use of gastric lavage

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: CORROSIVE: Concentrate causes irreversible eye damage. Concentrate may be fatal is swallowed, Concentrate causes skin imitation or temporary discoloration on exposed skin. Do not breather vapor of concentrate. Do not get concentrate in eyes, on skin or on clothing. See side panel for additional precautionary statements.
PERSONAL PROTECTIVE EQUIPMENT (PPE)

When handling this concentrate wear protective eyewear (goggles or face shield, and rubber gloves). Applicators and handlers must wear overalls over long-sleeved shirt, long pants, and chemical resistant twear, plus socks. Follow manufacturer's instructions for cleanmaintaining your PPE. If there are no such instructions available for washables, use detergent and hot water.

User Safety Recommendations

Users should; Wash hands thoroughly with soap and water before eating, drinking, chewing gum, using tobacco or using the tollet. Remove clothing as soon as possible if pesticide gets inside. Then wash thoroughly and put on clean clothing. Wash the outside of gloves before removing. Remove PPE as soon as possible after handling this product, wash thoroughly and change into clean dothing.

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to wildlife and 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. Do not apply when weather conditions favor runoff or drift from the target areas. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment, on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are actively visiting the treatment area or where beneficial insects are part of an integrated pest management strategy

PHYSICAL AND CHEMICAL HAZARDS

. This product is a strong oxidizing agent, Corrosive! Do not use in concentrated form! Mix only with water in accordance with these label instructions. Never bring concentrate in contact with non-compatible pesticides, cleaners, and/or oxidative agents. (Do Not apray electrical equipment; motors, outlets, switches, or boxes).

Prevents and controls fungus and bacterial diseases that attack seeding and mature ornamental plants grown in Greenhouses, Nurseries, Garden Centers, Plant Scapes, in and around Commercial buildings, Parks, Condominiums, and omamental and recreational turfgrasses on Golf Courses, Sod Farms and Athletic fields. This product can be used against common plant diseases on hard surfaces.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. 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 (REI). The (restricted-entry interval) for this product is "0" hours or until sprays have started to dry. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard 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 (40CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries and/or greenhouses. Do not re-enter treated areas until sprays have started to dry. Observe and

wear (PPE) as described on this label.
STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal, PESTICIDE STORAGE: Store product in its original container in a coot, dry, locked place away from direct sunlight, other pesticides, and out of reach of children. Do not allow product to freeze or to become overheated since this may cause product to lose effectiveness), in case of spill, isolate container, (if possible) and flood area with large amounts of water

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site, or at an approved waste disposal facility. Open dumping is prohibited. If wastes cannot be disposed of according to label, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent), Then offer for recycling, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke.

## General Information

Energy Plus® controls and prevents species of Algae and more than 18 different species of plant fungus and/or bacterial diseases such as Anthracnose; Bacterial Leaf Spot or bud rol; Black Spot; Botrytis; Downy Mildew; Fusarium wilts or yellows; Leaf Spot: Pseudomones-(soft rots); Pythium; Phytophthore; Powdery and Downy Mildews; Rhizoctonia, Rust; Scab; Smut; Thielaviopsis-(root rots); Wilt and Blight which may attack any broadleaf plant or grass. Do not use on plants at higher rates than recommended since leaf, burn may result. Do not apply this product through any imigation system unless as directed by this label in the Chemigation

How to prepare "Energy Plus®" Spray Solution

Clean spray tank before mixing. Dilute in clear neutral pH water. Energy Plus contains a surfactant. If required for certain water sources, additional surfactant may be added.(nrg-p1-cmnn-2.p65(07-24-00)

EPA Reg. No. 72744-R)1) EPA Est. No. 7\_ Net Contents (2.5 Gal.; 5 Gal.; 30) Gallons

GREENSMITHS, INC.

6481 Rallroad Street - FRISCO, TX 75034 U.S.A.

below.

# APPLICATION INSTRUCTIONS

#### FOR GREENHOUSE USE

ENERGY PLUSO can be used on seedling and seeds, bedding plants, flowering plants, cut flowers, ornamentals, green plants, poinsettias, roses, all varieties of nursery stock, bulbs, corms, soft & hardwood cuttings.

Spray when disease first appears Use a dilution of 1:100 which is equal to 1 1/4 fluid ounces per gallon of clean water. Use only freshly prepared solutions to wet all portions of plants including leaves, stems, buds, and flowers. Treat early mornings or late evenings. Apply for one to three consecutive days and then follow directions for weekly preventive treatments as

Weekly disease preventive treatments.

Spray every five to seven days as a preventive treatment. Use a dilution of 1:300 which is equal to 1/2 fluid ounce per gallon

Thoroughly apply to wet all portions of plants; leaves, stems, buds, and flowers, early mornings or late evenings.

#### FOR NURSERY AND GARDEN CENTER PLANTS -RETAIL AREAS AND FIELD GROWN.

As a foliar spray treatment, Energy Plus® works immediately on contact with any plant surface for disease control. Apply to woody omamentals, bedding plants, flowering plants, roses, small and large container plants, azaleas, rhododendrons, conifers, shade trees and other nursery stock. Thorough spray coverage of plants is required. Do not increase recommended spray rates; leaf burn may result.

Spray when Disease first appears

Use a dilution of 1:100 to 1:50 or 1 1/4 to 21/2 fluid ounces per gallon of clean water. Use only freshly prepared solutions. Thoroughly apply (spray, mist or fog) to wet all portions of plants; the leaves, stems, buds, and flowers, treat early mornings or late evenings. Apply for 1 to 3 consecutive days and then follow directions below for weekly preventive treatments.

weekly disease preventive treatments lse a dilution of 1:100 (equal to 1 1/4 fluid ounces of per gallon of lean water to spray or fog small plants, shrubs, and trees. Use "daily prepared" spray solutions to thoroughly wet all portions of plants leaves, stems, buds, and flowers. Spray every five to seven days for preventive treatment in early mornings or tate evenings. At the first sign of disease spray dally with 2 1/2 fluid ounces of per gallon of water; for three consecutive days and then resume the lower rate of the weekly preventive treatment.

Por Cut Flowers

Apply a fine mist solution of 1:500 equal to 1/4 fluid ounce of EN-ERGY PLUS® per gallon of clean water. Spray/Mist the flowers after harvest and grading and prior to storage or shipment. Repeat weekly mistings for flowers in storage. The spray will prevent rots of Botrytis, Downy and Powdery Mildew on flowers in coid storage or in transit. (Treat transit equipment with the same spray).

Por Bareroot Nursery Stock,

Prevent Botrytis and mildews on nursery stock and budwood to be placed in storage by using a dilution of 1:50 equal to 2 1/2 fluid ounces of ENERGY PLUS / gal. of water. Thoroughly spray/mist plant, growth, and roots; the storage floor, walls, and the mulch.

#### TO CLEAN-UP HARD SURFACES

Energy Plus® will clean hard surfaces in the greenhouse, Nursery and Garden Center. Treat \*(previously power washed), Indoor or outdoor structural hard surfaces such as; floors, walkways, potting-processing and storage areas, flats and trays, Benches, ventilation systems (fan blades, housings, and ducts, and watering systems. For "evaporative cooler water" use 1/4 fluid ounce for every gallon of water. Do Not spray on any open electrical equipment such as motors, outlets, switches, or boxes).

\*To clean hard surfaces "Power Spray & sweep" to wash and remove dirt, fungus and mold growth before treating with Energy Plus. Dilute at a rate of 1:50 equal to 2 1/2 fluid ounces per gallon of clean water. Thoroughly spray-mist all surfaces. Additional surfactant may be added, for glass, metal or fiberglass. While wearing rubber gloves treat smaller areas, tables or bench surfaces with a mop, or sponge. Reapply as needed to sanitize.

#### TO CLEAN-UP IRRIGATION WATERS

For systems using flooded floors, benches, and recycle water systems, humidifiers and misting systems, treat already contaminated water with a solution of 1:500, equal to 1/4 fluid ounce of Energy Plus for every gallon of water. Treat "clean or replacement water" with a dilution of 1:10,000 or one gallon of Energy Plus per 10,000 gallons of water.

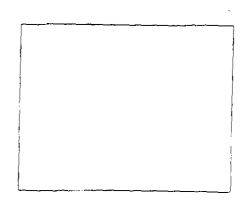
Use Energy Plus as a protective coating on plants before planting

Before planting seedlings, cuttings, or bulbs, dip them in a protecbelong planting seedings, cuttings, or builds, tip them in a protective plant dip mixture containing 1 quart (32 oz.) of in 25 gallons of clean water which will protect them against damping-off, and root and stem rots caused by Pythium, Phytophthora, Rhizoctonia, Fusarium or Thielaviopsis. After dipping, drain, but do not rinse. Planting should be completed while plants are still moist.

Prepare Soil with a Drench
Use Energy Plus as a "Soil Disease Control Drench" when bench and beneath bench soils, and potting solls are known to contain, or are suspect of containing soil borne plant diseases such as Pythlum, Phytophthora, Rhizoctonia, Thielaviopis or Fusarium, apply a solution of 1:100 to 1: 50 equal to 1 1/4 to 21/2 fluid ounces of Energy Plus per gallon of clean water as a soil drench prior to the time of seeding or transplanting, For continued disease protection the drench may be repeated if needed during the plants growth period.

> For Potting Soils and Growing Mediums

Use a solution of 1:100 to 1:50 (equal to 1 1/4 to 2 1/2 fluid ounces of Energy Plus® per gallon of water, to treat potting soils and growing mediums to the point of saturation, then thoroughly mix the treated product. Planting may start as soon as the medium is workable. For cleanliness and safety, workers may wear gloves, and protective eye wear.



# TURF APPLICATIONS FOR THE GOLF COURSE

and For Home Lawns in Annual Maintenance. Also

Ornamental, Recreational, Commercial, Turf; at Sod Farms; Parks, Athletic Fields, the University Campus, Municipal, Federal, Corporate Sites, boulevards and highway medians.

"With the guess work out"....., when used as directed, Energy Plus® "does the Job" by giving a broad performance in the overall prevention and control of fungi, bacteria, and algae; immediately stopping further tungrass "die-back".

For the Golf Course Superintendent, and Grounds Maintenance Managers; Energy Plus@finally eliminates the tedlous, time consuming, difficult, even microscopic, identification of turf diseases. Before Energy Plus@, turfgrass disease identification was absolutely necessaryl, just to select the "proper fungicide"!

Energy Plus® prevents and kills on contact all major fungus and bacterial turf diseases; Anthracnose, Copper Spot, Dollar pot, "Falry Ring, Fusarium Blight, Gray Snow Mold, Grey Leaf Spot, (Dreschlera or Helminth., Leaf Spot, Pink Snow mold, Puffballs, Pythium, "Scum", Slime Molds, Stripe Smut, Summer Patch; and kills their reproductive spores and infectious bacteria, "(Cultural practices may also need adjustment for certain "diseases"). The SuperIntendent should remember that if kills undesirable soil fungi and bacteria, It will probably affect beneficial soil fungi (Arthrobotrys) and beneficial bacteria also; which is the case. However areas that have or have been inoculated with

beneficial organisms, yet need immediate disease control atten-

tion, can be treated with the low gallonage surface spray/mist

treatment. Do not use the "spray-drench" application.

How to mix and apply to all species and varieties of turf. ENERGY PLUS® may be used on all species, mixtures and varieties of Bluegrass, Bentgrass, Bermudagrass, Bahiagrass, Centipedegrass, Fescues, Ryegrass, St.Augustinegrass, and Zoysiagrass. For overall turfgrass disease control "that you should expect"! Use only fresh daily made, Energy Plus® spray solutions at the recommended rates. Thoroughly spray to completely wet the turf.

Spray volume on be varied with applications nen the disease is known or appears to be surface oriented, (attacking the leaves and crown of the grass use the lower gallonage 1 to 5 gals, per 1,000 sq.ft). If you are treating Algae or the disease is known to be attacking the crown and roots of the grass, use the higher gallonage rate 5 to 10 gals./ 1,000 sq.ft, to soak algae and/or to penetrate down into the soil. A small amount of a recommended, compatible, non-phytotoxic surfactant, may be added to soak algae and scum and to; increase the spray deposit on smooth grass blades, and to move the spray into the soil. To Stop applications when puddling and run-off occurs.

When to Apply and How Much to Use

Start treatment at the first sign of disease and apply a mixture of 12.5 to 25 fluid ounces of in 1 to 10 gallons of water for 1,000 sq.ft. Apply to turf early morning, after mowing, or late afternoon. Do not

play areas until spray has started to dry.

Since disease control is a "must" may even be applied during wet and rainy weather; but give as much time as possible for ENERGY PLUS® to work at full strength before more rain. Repeat applications as needed every 5 to 7 days for control of new or established disease conditions. (http-p3-crite-2b-p66107-24-00).

When Sowing Grass Seed

In lawns, fairways, and Tee boxes where grass seed may be sown Broadcast or placed by slit seeders the seed bed can be first treated to destroy seed attacking diseases, before seeding. Use a solution of 1:50 or 2 1/2 ft. oz. of ENERGY PLUS per gallon of clean water. Thoroughly wet or drench the seed bed area, with 25 to 50 gallons of solution per 1,000 square feet. Wait one hour or until soil is dry enough for personnel and equipment to enter for seeding. After seeds have germinated, use a dilution of 1:100 equal to 1 1/4 fluid ounce of ENERGY PLUS per gallon of clean water. Lightly spray/mlst those seedling areas. Repeat once a week until seed is well established.

Pre-treat soils to be later inoculated with "beneficial organisms"

Use Energy Plus to reduce the number of plant diseases in the soil

Use Energy Plus to reduce the number of plant diseases in the soil which prevent the normal development of beneficial soil organisms. Use a dilution of 1:50 equal to 2 1/2 fluid ounces of ENERGY PLUS® per gallon of clean water. Thoroughly apply to drench the area. Inoculate with the beneficial organisms the day after treatment.

Disease Control for an area previously inoculated with beneficial organisms

If a previously inoculated area requires immediate disease control, apply a spray as for a surface disease using a solution of 1:1 00 equal to 1 1/4 fluid ounce of ENERGY PLUS® per gallon of clean water. Apply to the turf by thoroughly spray/misting the entire area. Do not allow solution to be drenched into the soil which may result in a reduction of the beneficial organisms (fungi and/or bacteria).

Plan to Prevent Disease!

When warm and wet weather conditions are favorable for disease development, or an area has a history of disease problems, plan on a timely "pre-season" treatment to prevent disease. Use 6.25 to 12.5 fluid ounces of Energy Plus mixed in 1 to 10 gallons of water per 1,000 sq.ft.

Energy Plus Page 4 of 4

# CHEMIGATION

#### CHEMIGATION DIRECTIONS FOR USE

Apply this product only through a spnnkler including a center pivot, (A) lateral move, and tow, side wheel roll, traveler, solid set, hand move, flood basin or drlp trickle irrigation system. Do not apply this product through any other type of irrigation system. Possible crop injury or lack of disease control can result from non-

(B) uniform distribution of the treated water.

Make sure your irrigation system is properly calibrated. If you have (C) questions, consult with your State Extension Service or equipment manufacturer. Proper calibration is most important!

Do not connect an irrigation system (including greenhouse sys-(D) tems) used for pesticide application to a public water system unless proper safety devices for public water systems are in place. A person knowledgeable of the chemigation system and respon-

(E) sible for its operation, or under the supervision of the responsible person, shall shut the system down and make any necessary adjustments should the need arise.

Specific Equipment Requirements for Chemigation

Public water system means a system for the provision to the public (1) of piped water for human consumption if such system has at least 5 service connections or regularly serves an average of 25 individuals daily at least 60 days out of the year.

Chemigation systems connected to the public water systems must (2) contain a functional reduced-pressure zone (RPZ), backflow preventer or the functional equivalent in the water supply upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top of the overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

The ENERGY PLUS injection pipeline must contain a functional, (3) automatic, quick closing check valve to prevent the flow of liquid

back toward the injection pump.

The ENERGY PLUS Injection pipeline must contain a functional, (4) normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system Interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional Interlocking controls to auto-(5) matically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the vater pressure decreases to the point where pesticide distribution

adversely affected.

Systems must use a metering pump, such as a positive displace-(6) ment injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being filled with a system interlock.

Do not apply when wind speed favors drift beyond the area intended

(7) for treatment.

### Treatment Directions

(1)Chemigate only when supply tanks and injector systems are clean. and functioning properly; free of scale, pesticide residues, and for-eign matter. Flush with clean water before starting. Fallure to chemigate with clean tanks and injector units can cause irregular application of the ENERGY PLUS® active ingredient possibly resulting in poor results.

(2) Determine the treatment rates as indicated in the directions for use

and make proper dilutions.

(3)Prepare a solution in the clean chemical tank by filling with the required water and then adding ENERGY PLUS® as required. ENERGY PLUS will immediately go into solution without agitation.

#### READ ENTIRE LABEL BEFORE USE.

if the terms of this label, are not acceptable return the unopened product to the supplier at once.

#### LIMITED WARRANTY:

Greensmiths, Inc. warrants that (a) this product conforms to the chemical description on its label; (b) this product is reasonably fit for the purposes stated on its label, subject to the inherent risks referred to herein, when used in accordance with its directions; and (c) that the directions, warnings, cautions, and other statements on this label are based upon responsible experts' evaluations of reasonable tests of effectiveness, of toxicity to laboratory animals and plants, of residues on crops, and upon reports of field experience. Testing has not been performed on all varieties of crops, and plants, in all states , or under all application, weather and crop conditions. There are no express warranties other than those set forth herein. Greensmiths neither makes nor intends, nor does it authorize any agent or representative to make, any other warranty, express or implied. Greensmiths expressly excludes and disclaims all implied warranties of merchantability, fitness for particular purpose, or any other warranty of quality or performance. This warranty does not extend to, and the user shall be solely responsible for, any loss or damage which results from the use of this product in any manner which is inconsistent with this label's directions, dangers, warnings or cautions.

User's exclusive remedy and Greensmiths's or sellers' a exclusive liability for any claim, loss, damage, or injury resulting from the use or handling of this product, whether or not based in contract, negligence, strict liability in tort, or other wise, shall be limited, at Greensmiths's option, to replacement of, or repayment of the purchase prices for, the quantity of product with respect to which damages are claimed. In no event shall Greensmiths or Seller be liable for special, indirect, or consequential damages resulting from the use or handling of this product, (nrg-p4-cmns-2.65/07-24-00)

FORTRANSPORTATION EMERGENCIES, PHONE 24 HOURS A DAY CHEMTREC - 1-800-424-9300

# Guaranteed Fertilizer Analysis: 9-3-6

Total Nitrogen (N) 9%

Ammoniscal Nitrogen 0%

Ures Nitrogen 7 9%

Available Phosphate Acid (P205) 3%

Boiluble Potash (K20) 0%

Phosphoric acid, Potasalum Chloride, Magnesium (Mg) \_\_% Iron (Fe) \_\_% Manganese
(Mn) \_\_% Nutrient Sources

Manganese Oxide, Magnesium Oxide, Chlorine, not more than 1%

NOTE TO USER: On special order, and to supplement sol tests,
the familizer value of this product ran he satisfies adjudget to fit your needs the fertilizer values of the product can be partially adjusted to fit your needs

JUL-24-2000 13:27