12ge 132

J.M. Magness Nutrico, Inc. 70 Oak Ledge Lane Wilton, CT 06897

Subject: Fertilizer With Team

EPA Reg. No.(s) 44561-7, -8, and

RE: Submission of labels bearing "directions for use".

Your submission dated February 12, 1993.

Dear Mr. Magness:

The above mentioned amendment submitted in connection with registration under FIFRA is accepted, however please refer to the comments listed below. A stamped copy is enclosed for your records.

- 1. The statement "contains 40% sulfur coated urea" must be removed from your label (44561-9) so that it will coincide with your previous label.
- 2. It will be assumed that the blank spaces left in front of the word "fertilizer" on each label will contain the appropriate number (guaranteed analysis) pertaining to that particular label.
- 3. Update the "Environmental Hazard" statements to read; "Do not contaminate water when disposing of equipment washwaters.

Sincerely,

Robert J. Taylor Product Manager (25) Fungicide-Herbicide Branch Registration Division (H7505C)

| CONCURRENCES | | | | | | | |
|-----------------|---|--|---|--|--|--|--|
| SYMBOL # 475050 | | | | | | | |
| SURNAME HICKS | | | ļ | | | | |
| DATE \$ 2/22/9 | 3 | | | | | | |

GUARANTEED ANALYSIS

コー・コール お話数

Total Mitrogen #9.... 1.969 Americal Mitrogen
16.048 Uses Mitrogen
12.008 Costed Sicar Release Mitrogen Available Phosphoric Acid (PyOs)..... 5.0% Nuble Fotash (KgO) 7.66 wived from Sulfur Coated Ures, Gree, America Phosphate, Mariate of Potash. WANTING: KEEP OUT OF REACH OF CHOLDREN

PRECAUTIONARY STATEMENTS
RAIARDS TO NUMANS AND DOMESTIC ANIMALS

ARMING: Causes substantial but temporary ye injury. Do not get in eyes or on cloth-ng. Wear goggles, face shield, or safety lasses. Wash thoroughly with soap and ater after handling. Remove contaminated lothing and wash before reuse. Avoid breath-ng dust and contact with skin. Harmful if wallowed, inheled, or absorbed through the skin.

STATEMENT OF PRACTICAL TREATMENT

f in eyes: Call m physician or poison control enter. Nold eyelids open and flush with a teady, gentle stream of water for 15 minutes. I swallowed: Call a physician or poison control center. Promptly drink a large quantity if the egy white, or gelatin solution, or if are not available, large quantities of a.... Avoid alcohol.

I on skin: Mash with plenty of soap and water. et redical attention if irritation persists. I inhaled: If breathing discomfort occurs move noividual to fresh air. Get medical attention if breathing difficulty occurs. nvironmental hazards: Do not contaminate and ody of water by direct application, cleaning of quipment or disposal of wastes.

STORAGE and DISPOSAL

torage: frore in original container only. In case f spill contain material and dispose as waste. esticide Disposci: Do not contaminate water, food r feed by storage and disposel. Wastes resulting rom use of this product may be disposed of on site r at an approved waste disposal facility.

ontainer Discosal: Completely empty bag into appliation equipment. Then dispose of empty bag in a unitary landfull or by inclneration of, if allowed y State and local authorities, by burning, f burned stay out of smoke.

Divegrass (Perensial) Feacus Bermsterstrate Centipededgrass
Bentgrass Fairways Ryegrass (Perensial) Ballagrass
St. Augustinegrass Eoysiagrass
NTEFD ANALYSIS

133

FFB 2.2 1993 Under 1 - 2 1

44561-9

)

Fun,

regulered their

ES "...

COATED UREA...

ONTAINS TOLSULFUR

ACTIVE INCREDIENTS

B-butyl-W-ethyl-a,a,a-triflworo-2,6-dimitro-p-toluidime...

a,a,a-triflworo-2,6-dimitro-N,N-dipropyl-p-toluidime...

BEST AVAILABLE COPY

Federal law prohibits use of this product in any matter inconsistant with label directions. with Team is a precenergence herbicide for the control of annual bluegrass (poa annua), goosegrass, barnyardgrass, smooth and hairy crabgrass and green and yellow foxtail. It controls these annual weeds by killing their seeds as they germinate and must be applied before these weeds germinate. This product does not control established weeds. This product will not harm established ofnementals.

APPLICATION DIRECTIONS

Timing of application is critical for successful preemergence control of samual grass weeds. Apply Fertilizer with Team approximately one to two weeks before germination of grass weeds. Best control will be achieved if treated areas are irrigated soon after application. Additionally, any soil disruption (verticutting, coring or serification) should be completed prior to application of this product to avoid breakup of the wapor barrier.

Annual Grasses-Crabgrasses-Foxtail and Barnyarderass

Horthern (cool season) turfgrasses
Apply100 to 145pounds per Stre (1.5 to 21hs, sis) of fertilizer with Tesm one to 'wo weeks prior to the germination of annualigrass seeds. This range will result in .75 to 1.8 lbc. of airrogen per 1000 sq.ft.

In security in ... to 1.0 and or altrogen per 1000 sq.ft.

1. security in ... to 1.0 and 100 sq.ft.

2. ...

In securation at the recommender attempt to second extended periods of time a second epilotion at the recommender atte may be used 8 to 10 seeks after the initial application for continued control.

NET WEIGHT 50 POUNDS

Covers 15,000 square feet Spread atpolbs, per 1000 square feet Fegorpess feetall, c sabilify the verificien Worthern Team per a to two wee Berthern-S In occura-cari // aans drain, swe two; full a made & to control.

Pos Annua Tri elimin will resul il astion, ise turfar arees with Morthern Apply 145 Team per a the spring sense (and

Mote: The ment. Be with each

Scotts Pr

Cyclone Lasco Spykar The ch .. is the

PRECAU In ber winter may re Due to bermud waless E.P.A.

E.P.A