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

Fertilizer With Team Subject:

EPA Reg. No.(s) ₹4561-7, ♠, and -9

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 erclosed for your records.

- 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) 47505C				
SURNAME HICKS				
DATE 2/22/93				
EPA Ferm 1320-1 (12-70)			OFFICIAL FILE	COPY

FERTILIZER WITH

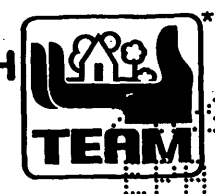
CONTAINS 50% SULFUR COATED UREA
A granular fertilizer plus selective pressergence herbicide for the control
of crabgrass and most other annual weed grasses on lawns and golf courses in established:

Bluegrass (Perenaial) Bentgrass Fairways St. Augustinegrass

Pescue Bermudagrass Ryegrass (Perennial) Soysiagrass

Centipededgrass Bahiagrass

ACTIVE INGREDIENTS:



GUARANTEED ANALYSIS

1, 175 Ammoniacel Nitrogen

11,335 Uran Nitregen 12,595 Costed Siew Release Nitregen

Derived from Sulfur Casted Urea, Urea, Assemblus Phosphote and Muriate of Potesh.

AFINING: KEEP OUT OF REACH OF CHOLDREN

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

ct.

1

RNING: Causes substantial but temporary mning: Causes substantial bit temporary
e injury. Do not get in eyes or on clothg. Wear gogoles, face shield, or safety
asses. Nash thoroughly with soap and
ter after handling. Bemove contaminated
othing and wash before reuse. Avoid breathq dust and contact with skin. Harrful if
shlowed, inhaled, or absorbed through the skin.

FEE 27 555

44561-8.

STATEMENT OF PRACTICAL TREATMENT

in eyes: Call a physician or poison control nter. Hold eyelids open and flush with a each gentie stream of water for 15 minutes.

d lowed: Call a physician or poison concol ... and the promptly drink a large quantity milk, egg white, or gelatin solution, or if ese are not available, large quantities of ter. Avoid alcohol.

On skin: Wash with plenty of soap and water. t medical attention if irritation persists. inhaled: If breatning discomfort occurs move dividual to fresh air. Get medical attention breathing difficulty occurs.

wironmental hazards: Do not contaminate any dy of water by direct application, cleaning of sipment or disposal of waster.

STORAGE and DISPOSAL

prage: Store in original container only. In case spill contain meterial and dispose as waste. Sticide Disposal: Do not contaminate water, food feed by storage and disposal. Masses resulting mass of this product may be disposed of an aire at an approved waste disposal & cility.

ntainer Disposal: Completely empty bag into appli-tion equipment. Then dispose of empty bag in a nitary landfill or by incineration or, if allowed State and local authorities, by burning.

Inert Ingredients......98.851%

BEST AVAILABLE COPY

L IMPREDIENTS:

#-butyl-W-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine... 0.7668

a,a,a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine..... 0.3838

READ ALL DIRECTIONS BEFORE USING

rederal law prohibits use of this product in any matter inconsistant with label directions. with Team is a presemergence herbicide for the control of annual bluegrass (poa annua), goosegrass, barnyardgrass, smooth and hairy crabgrass and green and yellow fostail. 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 ornamentals.

APPLICATION DIRECTIONS

Timing of application is critical for success'ul preemergence control of annual 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 discuption (verticatting, coring or aerification) should be completed prior to application of this product to avoid breakup of the wapor barrier.

Annual Grasses-Crabgrasses-Foxtail and Barnyardgrass

Northern (cool season) turfgrasses

Applying to 174pounds per ocre (1.5 to 21bs, aia) of fertilizer with Team one to two weeks prior to the germination of annual grass seeds. This range will result in .75 to 1.8 lbs. of mitrogen per 1000 sq.ft.

In occurantic areas where dermination of annual grass weeds continues for extended periods of time a second application at the recommended rate may be made 8 to 10 weeks after the initial application for continued control.

NET WEIGHT 50 POUNDS

Covers 12,500 square feet

TEAM and t trademarks o

Late Spring-Sconnerss Gootsgrass foitail, era should there variation.. Morthern (co Apply 174 Team per acs to two weeks Forthern-So: In geographically annual grass), and (two "all str rade : to li control.

> ros Annus (d The elimina will result ilization, ine turfora areas with Northern (c Apply 174 Team per ac the spring

Note: The rent. Se with each

701

Scotts Pro Cyclone Lesco Spykar

> The ches in the p seed inq Team, and itr advisab! used in Do not a

> PRECAUT: In bermi winter any rese may rese bermuda waless

> > E.P.A. • •