### NOV 1 5 1985

310 156753 17 3

1. - 2-

Mr. Scott C. Steward International Spike, Inc. P.O. Box 1750 Lexington, KY 40593-1750

Dear Mr. Steward:

Subject: Jobe's Spikes 15-3-3 with Disulfoton Insecticide/Modification of Label EPA Registration No. 46260-16 Your Amended Application Dated July 23, 1985

The amendment referred to above, submitted in connection with registration under FIFRA, is acceptable, provided that you:

S., . . . . . . .

1. Make the labeling change listed below before you release the product for shipment bearing the amended labeling:

> Revise the Environmental Hazard statement "Keep out of lakes, streams, or ponds" to read "Do not apply directly to water."

2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIPRA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

Sincerely yours,

George T. LaRocca Product Manager (15) Insecticide-Rodenticide Branch Registration Division (TS-767)

#### Enclosure

as follows: "IXXXXXX manner of use when such use and/or handling is contrary symbol b instructions." Refer to the attached memo for more information on summary statements.
SYMBOL > Le label instructions." Refer to the attached memo for more information en SURNAME matranty statements.
SURNAME WITTATESCOTS.
DATE 10.9143

EPA Form 1320-1 (4-81)

OFFICIAL FILE COPY

FRONT PANEL

Jobe'S® Spikes

For Commercially Grown Ornamental Plants

Di-Syston	
Insecticide	
WITH	
15-3-3 ACCBPTED EPA CONMENTED EPA Letter Ins	
Fertilizer Ava	
Funder the 5 1935	
es unerdien er dans handleide Registered tal i This Dass Art	
Resistende La Francisco Anti- Resistende La Francisco Anti- Hard La Francisco Anti- Hard La Francisco Anti- Hard La Francisco Anti- Resistende La Francisco	

242

# Keep Out of Reach of Children

CAUTION (SEE BACK PANEL FOR ADDITIONAL INFORMATION)

## Active Ingredient (by Wt.):

f

*0,0-Diethyl S-[2-(ethylthio) ethyl phosphorodithioate	1%
Inert Ingredients	<u>99%</u>
🕆 Contains Di-Svator, 🐵	100%

## Guaranteed F stilizer Analysis:

Total Nitrogen (	N)	15%
12% Ammoniacal N	fatr eger.	
	Nu Syua	

Available Phosphoric Acid (P <sub>2</sub> 0 <sub>5</sub> )	38
Soluble Potash (K <sub>2</sub> 0)	3%

Derived from Ammonium Sulfate Unceform. Diammonium Prosphate, and Potassium Sulfate The Withogen, Phosphorius, and Potassium materials in this product provide <u>1</u>  $\mathbb{Z}$  cooluded slow release hitrogen (N), <u>20</u> $_{\mathbb{Z}}$ , and <u>5</u> cooluded slow release Aveilable Prosphorid Acid (P<sub>2</sub>O<sub>B</sub>), and <u>5</u> cooluded slow release I veltable Prosphorid Acid (P<sub>2</sub>O<sub>B</sub>), and <u>5</u> cooluded slow release Soluble Potech (K-O)

Childring not more than 05.5. CF.5. CF.5.

\*Di-Syston 🔿 is a Registered Trademark of the barent company of Fandenfabriken Baven GmbH. Levensgeen

Contents: 450 50-g. Spikes

Net Wt. 49.5 lbs.