10F2 PM23 55638-11

JUN 23 1986

Mr. Christopher Davis Nor-Am Chemical Company P.O. Box 7495 Wilmington, DE 19803

Dear Mr. Davis:

Subject: Blazer Tank Mix: Rice

Collego

EPA Registration No. 45639-134 Your Submission Dated June 13, 1986

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Specify ". . . surfactant cleared for use on growing crops . . . " and either list one or two examples or refer to the Blazer label for an example.

Sincerely yours,

Richard P. Mountfort Product Manager (23) Fungicide-Herbicide Branch Registration Division (TS-767C)

Enclosure

86101:Newkirk:LR-13:KENCO:6/23/86:6/30/86:DKD:JH								
Concumpicits								
ex.								4
STANTANE P								
SATE 🏲								
TA See 1990 LOST								

SUPPLEMENTAL LABEL

SELECTIVE POSTEMERGENT HERBICIDE BIOLOGICAL WEED CONTROL AGENT

EPA Reg. No. 45639-134

This labeling must be in the possession of the user at the time of the pesticide application.

Read and observe all cautionary statements, conditions, warranties, and other information appearing on all pesticide labels.

USE OF COLLEGO+BLAZER 21 TANK MIX ON RICE

Directions for Use

It is a violation of law to use this product in a manner inconsistent with its labeling. Read entire Directions for Use and Disclaimer of Warranties before using this product.

A tank mix of Collego + Blazer may be used to broaden the spectrum of weed control in rice.

For control of NORTHERN JOINTVETCH and HEMP SESBANIA, apply Collego at labeled rates + Blazer # 1/2 - 1 pt./acre. Add a surfactant.

Application should be made when HEMP SESBANIA is 1 - 5 feet tall, and NORTHERN JOINTVE averages 8 - 24 inches tall and plants have emerged through rice canopy.

Refer to individual product labeling for additional precautions.

(1) Blazer is a registered trademark of Rohm and Haas Company.