1-18-2002

W. Neudorff GmbH KG c/o Walter G. Talarek, PC 1008 Riva Ridge Drive Great Falls, VA 22066-1620

JAN 8 2002

Dear Mr. Talarek:

Subject: Sulfur Fungicide RTU EPA Reg. No. 67702-10 Your Submissions of May 3 and September 25, 2001

The data on storage stability and corrosion characteristics submitted with your submission of May 3 have been reviewed and satisfy the conditions of registration for this product. A copy of the data review is enclosed.

The label amendment of September 25, referred to above, submitted in connection with registration under FIFRA sec. 3(c)(7)(A), is acceptable provided that you reinstate a reentry statement. Reentry is determined by the toxicity of the active ingredient, not the product. The reentry interval for products containing sulfur is 24 hours as stated in the Sulfur RED. For homeowner products, reentry is permitted after sprays have dried. Add the statement "Do not enter or allow entry by others into treated areas until sprays have dried." A non-agricultural use requirements box is not required.

There has been a recent change in policy regarding the Storage and Disposal statement included on homeowner products. Refer to PR Notice 2001-6. Appropriate revisions are expected to implemented by October 1, 2003. Since this submission involves labeling changes, it is suggested that these changes be included at this time. The container disposal statement should be replaced with "Container Disposal: **If empty**: Do not reuse this container. Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency or [toll free number which meets the criteria in paragraph II.E. of PR Notice 2001-6] for disposal instructions. Never place unused product down any indoor or outdoor drain."

Submit one copy 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 FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

• A stamped copy of the label is enclosed.

Sincerely yours,

Mary S. Waller

Mary L. Waller Product Manager (21) Fungicide Branch Registration Division (7505C)

Enclosures

7505C:CGrable:cg:1/16/02

SULFUR FUNGICIDE RTU

ACTIVE INGREDIENT:	
Sulfur	0.20%
INERT INGREDIENTS:	99.80%
TOTAL:	

-11

KEEP OUT OF REACH OF CHILDREN

pestic.de Reg. No.

EPA ē

5

pen

registered amend

훩

EPA Letter Dated with **COMMENTS** ACCEPTED

3

2002

ω

JAN

CAUTION

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Wash thoroughly with soap and water after handling. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water when disposing of rinsate or equipment washwater.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

NET CONTENTS: FL. OZ.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Shake well before using. Do not dilute.

FOR CONTROL OF FUNGAL DISEASES:

Thoroughly spray all areas of the plant, especially new shoots. For best control apply as a protective spray early in the season before the diseases are noticed. Re-spray every 7 to 10 days or after rain. May be used up to day before harvest.

Controls a wide range of diseases, including black spot, powdery mildew, rust, scab, brown rot and various leaf spots.

FOR CONTROL OF MITES:

Thoroughly spray all areas of the plant, especially new shoots and underside of leaves. Mites need to be contacted by the spray to be controlled.

USE SITES:

FRUIT TREES:		
Apple and Pear: scab and powdery mildew		
Cherry, Plum and Prune: brown rot, leaf spots		
Citrus: rust mite, clover mite		
Peach, Nectarine: powdery mildew, brown rot, scab		
VEGETABLE AND VINE PLANTS:		
Beans: powdery mildew, rust, mites		
Blackberries, Blueberries, Corn, Cucurbits (Cucumber, Melons, Pu	impkins and	Squash),
Currant, Gooseberries, Grapes, Raspberries, Strawberries: powdery m		
Beets, Broccoli, Brussel Sprouts, Cabbage, Carrots, Cauliflower, Ka	ale, Onions, F	
Peas: powdery mildew, mites		• •
Tomatoes, Walnuts: mites		6 B.
Peppers: powdery mildew, leaf spot and red spider mites	####\\C \$#.\$	
ORNAMENTALS:	• •	аран С. С. А. А. С.
Flowering plants and shrubs: powdery mildew and leaf spots		• • • •
Woody ornamentals: powdery mildew and leaf spots	,,	
Roses: black spot, brown canker, leaf spots, powdery mildew, rust	••••	
HAE BREANTIONO.		
USE PRECAUTIONS:		
-Do not use if temperatures are expected to be over 90°F.		

-Do not spray plants with SULFUR FUNGICIDE RTU within 21 days of an oil spray.

-Some varieties of grapes and cucurbits are sensitive to sulfur and some plant damage may occur.

-Use caution or do not spray on sulfur sensitive plants. If not sure, test spray a few leaves 2 days before spraying the entire plant.

-Do not apply to strawberry fruit that will be used for canning.

OPTIONAL STATEMENTS: [These statements may or may not be used on the product's label.] -Controls a wide range of fungal diseases and mites.

-Rose Fungicide and Miticide

-Protective rose spray.

-Controls black spot, powdery mildew and rust.

-Controls black spot, powdery mildew, rust and mites.

-Controls a wide range of rose diseases.

-Controls mites.

-Controls rose and ornamental diseases

-Prevents leaf loss caused by blackspot and rust.

-Fungicide and Miticide

-Ready-to-use

-For household home garden use.

-Unconditionally guaranteed by (insert name of supplemental registrant)

-Ideal for controlling rose diseases.

-Sulfur is probably the oldest fungicide. Ancient Greeks used sulfur as early as 1000 BC. In the 18th and early 19th century sulfur was rediscovered for controlling a wide range of diseases including powdery mildews and rusts. Sulfur is still widely used today.

-Sulfur fungicides are widely regarded as providing effective control of several major diseases.

-Sulfur is an element that is commonly found in soils.

-Sulfur is an essential mineral in plant and animal nutrition.

-SULFUR FUNGICIDE RTU can be used on inside plants.

-Proper plant nutrition, and removing dead or damaged leaves will also reduce disease and mite problems.

-Wet weather promotes plant diseases.

-Convenient. Easy-to-use. Requires no mixing.

-SATISFACTION GUARANTEED.

-Can be used in vegetable gardens.

-Can be used on roses, vegetables, fruits and ornamentals.

-Read Entire Container Label Before Using This Product.

STORAGE AND DISPOSAL

Store at room temperature and protect from freezing. Securely wrap original container in several layers of newspaper and discard in trash.

[The registrant may use one or both of these two optional statements, either.] NOTICE TO BUYER

Seller warrants that this product conforms to the chemical description on this label and is reasonably fit for the purposes stated on this label only when used in accordance with directions under normal use conditions. This warranty does not extend to use of this product contrary to label directions, or under abnormal use conditions, or under conditions not reasonably foreseeable to seller. Buyer assumes all risk of any such use. Seller makes no other warranties, either express or implied.

ÔR.

Buyer assumes all responsibility for safety and use not in accordance with directions.

Registrant: W. Neudorff GmbH KG, An der Mühle 3, D-31860 Emmerthal, Germany

[The registrant will use one of these two statements, either:] -Sold under a license of "W. Neudorff GmbH KG, Germany" OR

-Manufactured under a license of "W. Neudorff GmbH KG, Germany"

EPA Reg. No. 67702-10

EPA Est. No. 67702-WG-1