

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D C 20460

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

October 7, 2011

Lee Davis
Registration Manager
North Carolina Department of Agriculture & Consumer Services Pesticide Section
1090 Mail Service Center
Raleigh North Carolina 27699 1090

Subject

Registration Action under Section 24(c) of the Federal Fungicide Rodenticide and Insecticide

Act to revise labeling to reflect a change in ownership of registered product

EPA SLN Nos

NC-030003 NC-030004 NC-050003

Submission Date .

July 26 2011

Dear Mr Wong

This will acknowledge receipt of your notification to the Agency of a registration pursuant to Section 24(c) of the Federal Insecticide Fungicide and Rodenticide Act as follows

Product	Orthene 97	
EPA Registration Number	5481-8978	
24(c) Registrant	AMVAC Chemical Corporation 4100 East Washington Boulevard Los Angeles CA 90023	

The Agency has determined that the subject amendment to the Special Local Need (SLN) registrations as requested for the change in registrant from Valent USA to AMVAC Corporation is acceptable

If you have any questions please contact Princess Campbell at (703) 308-8033

Sincerely

Venus Eagle

Acting Branch Chief

Risk Integration Minor Use and Emergency

Response Branch

Registration Division (7505P)



Steve Troxler
Commissioner

North Carolina Department of Agriculture and Consumer Services

James W Burnette Jr Director

Structural Pest Control and Pesticides Division

July 7 2011

Document Processing Desk (SLN)
Office of Pesticide Programs (7504P)
U S Environmental Protection Agency
Ariel Rios Building
1200 Pennsylvania Avenue N W
Washington, DC 20460

To Whom It May Concern

Please find enclosed revised labeling for three Special Local Need registrations for the use of Orthene 97 in North Carolina under the following SLN registrations. The original registrant. Valent USA Corporation has sold their Orthene 97 Insecticide registrations to AMVAC Chemical Corporation. AMVAC is now supporting these three SLN registrations. Other than a change of ownership the SLN registrations remain the same as those once supported by Valent USA. We have retained the original SLN numbers and have transferred them to the new AMVAC labeling.

Use	SLN Number	Old EPA Reg # (Valent USA)	New EPA Reg # (AMVAC)
Control thrips in peanuts	NC 030003	59639 91	5481 8978
Control various insects in Southern pine seed orchards	NC 030004	59639 91	5481 8978
Control thrips in kenaf	NC 050003	59639 91	5481 8978

Should you require any additional information or if you have questions feel free to contact me at 919 733 3556 or email me at lee davis@ncagr gov

Sincerely

cc

Lee Davis Registration Manager

Jim Burnette Division Director Structural Pest Control and Pesticides Division NCDA&CS Pat Jones, Deputy Director of Pesticide Programs NCDA&CS Julia Hu Regulatory Affairs Assistant AMVAC Chemical Corporation NC 030003 NC 030004 NC-050003 SLN files

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ORTHENE 97® FOR AN IN FURROW APPLICATION OF ORTHENE 97 TO CONTROL THRIPS IN PEANUTS

FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE OF NORTH CAROLINA

ORTHENE® 97 EPA REG NO 5481-8978 EPA SLN NO NC-030003

Rev 2

Active Ingredient	By Wt
Acephate (O S-Dimethyl acetylphosphoramidothioate)	97 4%
Other Ingredients	<u>26%</u>
Total	100%

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This labeling must be in the possession of the user at the time of application. Follow all applicable directions restrictions. Worker Protection Standard requirements and precautions on the EPA-registered label.

Do not apply this product through any type of irrigation system

PEANUTS

For control of thrips apply 0 75 to 1 lb of Orthene 97 in 3 to 5 gal of water per acre as an in-furrow spray at planting to peanuts grown on 36 or greater row spacing

Flat fan nozzles used for in furrows pray applications should be set so that the fanned spray pattern is aligned with the row to ensure good spray deposition in the seed furrow. Cone type nozzles may not provide a spray pattern that ensures maximum spray deposition in the seed furrow, and should be avoided. Spray systems that employ metal or plastic tub for delivery of spray solution into the seed furrow should have tubing securely fastened to the furrow opener and should be checked frequently to ensure that the tubing is properly positioned to deposit spray solution into the seed furrow.

Apply a maximum of one in-furrow spray application per year at planting

Do not feed treated forage or hay to livestock or allow animals to graze treated areas

FIFRA 24(C) Registrant

AMVAC Chemical Corporation 4100 East Washington Boulevard Los Angeles CA 90023 www Amvac Chemical com 1 323 264 3910

Orthene 97 U S Pat 6 013 272 is a registered trademark of OMS Investments Inc