	188-36 JEPA REGISTRATION NO.	DATE SECURIOS
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	36488-36	°SEP 0°9"1994
	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: REGISTRATION IN REREGISTRATION	NAME OF PESTICIDE PR	DDUCT
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Ringer Aphid-Mi	te Attack for Fruits and
ME AND ACDRESS OF REGISTRANT (Include ZIP code)	Vegetabl∈s	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5447058
Kresti A. Lyddon	¬ .	674/
Ringer Corporation		22
9959 Valley View Road		
Eden Prairie, MN 55344		
· ·		
IOTE: Changes in labeling formula differing in substance for ubmitted to and accepted by the Registration Division prior roduct always refer to the above U.S. EPA registration numbers.	or to use of the label in com	
on the basis of information furnished by the registrant, the he Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is 1	nereby Registered/Reregistered under
a copy of the labeling accepted in connection with this Re	gistration/Reregistration is	returned herewith.
Registration is in no way to be construed as an indorsement walth and the environment, the Administrator, on his motion cide in accordance with the Act. The acceptance of any natical is not to be construed as giving the registrant a right to be others.	on, may at any time suspend ame in connection with the	or cancel the registration of a pest- registration of a product under this
Based on your response to the Reregis		want the analysis listed
above is reregistered provided that you:	stration Eligibility Docu	iment, the product listed
	follows: The individuals (oleic acid, other fatt n brackets. The amour	al components on the CSF y acids, and potassium at sof each should not be
above is reregistered provided that you:  1) Amend the Confidential Statement as that make up the potassium salts of fatty acid hydroxide) should be listed on the CSF within included in column 13.b. (percent by weight)	follows: The individuals (oleic acid, other fattern brackets. The amount or in columns 14.a. and the inert in ignated as an inert ingress.	al components on the CSF y acids, and potassium nts of each should not be nd 14.b. (upper/lower  gredients (please refer to edient, it must be
above is reregistered provided that you:  1) Amend the Confidential Statement as that make up the potassium salts of fatty acid hydroxide) should be listed on the CSF within included in column 13.b. (percent by weight) certified limits).  2) Delete Citrus Aromatics from the laber 40 CFR 153.125(d)). If an ingredient is designed.	follows: The individuals (oleic acid, other fattern brackets. The amount or in columns 14.a. and the label as follows: eye irritation. Avoid columns 14.a.	al components on the CSF y acids, and potassium hts of each should not be and 14.b. (upper/lower  gredients (please refer to edient, it must be statement.  *CAUTION. Harmful
above is reregistered provided that you:  1) Amend the Confidential Statement as that make up the potassium salts of fatty acid hydroxide) should be listed on the CSF within included in column 13.b. (percent by weight) certified limits).  2) Delete Citrus Aromatics from the laber 40 CFR 153.125(d)). If an ingredient is designed included as part of the total inert ingredients  3) Revise the Precautionary Statements of if absorbed through skin. Causes moderate expressions as the control of the statements of the statement of the s	follows: The individuals (oleic acid, other fattern brackets. The amount or in columns 14.a. and the last part of the inert in ignated as an inert ingrain the label as follows: the label as follows: eye irritation. Avoid coater after handling."	al components on the CSF y acids, and potassium hats of each should not be and 14.b. (upper/lower  gredients (please refer to edient, it must be statement.  "CAUTION. Harmful ontact with skin, eyes or
above is reregistered provided that you:  1) Amend the Confidential Statement as that make up the potassium salts of fatty acid hydroxide) should be listed on the CSF within included in column 13.b. (percent by weight) certified limits).  2) Delete Citrus Aromatics from the laber 40 CFR 153.125(d)). If an ingredient is designed included as part of the total inert ingredients  3) Revise the Precautionary Statements of if absorbed through skin. Causes moderate exclothing. Wash thoroughly with soap and was	follows: The individuals (oleic acid, other fattern brackets. The amount or in columns 14.a. and the las part of the inert in ignated as an inert ingrain the label as follows: the label as follows: eye irritation. Avoid contact after handling."	al components on the CSF y acids, and potassium hts of each should not be and 14.b. (upper/lower  gredients (please refer to edient, it must be statement.  "CAUTION. Harmful ontact with skin, eyes or bel:
above is reregistered provided that you:  1) Amend the Confidential Statement as that make up the potassium salts of fatty acid hydroxide) should be listed on the CSF within included in column 13.b. (percent by weight) certified limits).  2) Delete Citrus Aromatics from the labe 40 CFR 153.125(d)). If an ingredient is designed as part of the total inert ingredients  3) Revise the Precautionary Statements of if absorbed through skin. Causes moderate exclothing. Wash thoroughly with soap and wash.  4) Add the following Statement of Practical contents of the colonial statement of the co	follows: The individuals (oleic acid, other fattern brackets. The amount or in columns 14.a. and the las part of the inert in ignated as an inert ingrain the label as follows:	al components on the CSF y acids, and potassium hts of each should not be and 14.b. (upper/lower  gredients (please refer to edient, it must be statement.  "CAUTION. Harmful ontact with skin, eyes or  bel: ical attention."
above is reregistered provided that you:  1) Amend the Confidential Statement as that make up the potassium salts of fatty acid hydroxide) should be listed on the CSF within included in column 13.b. (percent by weight) certified limits).  2) Delete Citrus Aromatics from the labe 40 CFR 153.125(d)). If an ingredient is desi included as part of the total inert ingredients  3) Revise the Precautionary Statements of if absorbed through skin. Causes moderate exclothing. Wash thoroughly with soap and was 4) Add the following Statement of Practice.  "If on skin: Wash with plenty of soa	follows: The individuals (oleic acid, other fattern brackets. The amount or in columns 14.a. and the las part of the inert in ignated as an inert ingrain the label as follows:	al components on the CSF y acids, and potassium hts of each should not be and 14.b. (upper/lower  gredients (please refer to edient, it must be statement.  "CAUTION. Harmful ontact with skin, eyes or  bel: ical attention."

2 75

A stamped copy of the label is enclosed for your records. This action is taken under the authority of section 4(g)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product.

Submit one copy of the final printed label before releasing the product for shipment with the revised labeling. If you have any questions about this letter, please contact Beth Edwards at (703) 305-5400 or (703) 305-6600.

Sincerely yours,

DRIN

Robert A. Forrest

Product Manager (14)

Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure

)

Draft Master Label Amendment June 21, 1993 36488-36 Page 1 of 3 SEP 09 1354

ACCEPTED >

Front Label:

Under the Federal Insentiation, Fungicide, and Radouticide Act as amended, for the posticide registered mader EPA Rog. No.

Kills Aphids!
Kills Whiteflies!
Stops damage immediately!

Use up to the day of harvest! Leaves no residue! FRESH SCENTED with "CITRUSOAP"

Ringer® Aphid-Mite Attack® for Fruits and Vegetables

An effective way to kill aphids and mites on fruits & vegetables.

Logo Ringer®

Ready-to-Use Spray

ACTIVE INGREDIENT:

Aphid-Mite Attack®

Potassium Salts of Fatty Acids . . . . . . . 2.00%\*

INERT INGREDIENTS:

\*Includes 1.46% as potassium oleate and 0.54% as potassium salts of other fatty acids.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

(See back panel for additional caution statements.)

8 fl. oz., 12 fl. oz., 16 fl. oz., 24 fl. oz., 64 fl. oz., 1 gal (128 fl. oz.)

## General:

)

Ringer® Aphid-Mite Attack® for Fruits and Vegetables is a contact insecticide that provides rapid mortality of susceptible insects. Aphid-Mite Attack® quickly penetrates the insect's body and disrupts the normal function of both cells and membranes. The net effect of this unique action is that the contents of the cells are lost and rapid death results. Aphid-Mite Attack® is active only in the liquid state and only as a contact spray. No insecticidal activity should be expected once the spray solution has dried. As is common with most contact insecticides, Aphid-Mite Attack® is effective on adult and immature stages of susceptible insects.

Draft Master Label Amendment 36488-36 June 21, 1993 Page 2 of 3

Aphid-Mite Attack is a pure soap consisting of 2.00% potassium salts of fatty acids manufactured by treating selected natural fatty acids with a potassium base. The inert ingredients are a combination of water and alcohol, and a pleasant citrus fragrance.

Back Label:

)

Ì

Ringer® Aphid-Mite Attack® for Fruits and Vegetables

Aphid-Mite Attack® by Ringer® is an effective spray that kills aphids and mites on fruits and vegetables.

Aphid-Mite Attack® is a specially formulated combination of fresh scented aromatics and insecticidal soaps. These ingredients kill pests and provide a pleasant, fresh fragrance.

EFFECTIVE AGAINST: All Mites, Aphids, Crickets, Earwigs, Lace Bugs, Leaf Feeding Caterpillars and Beetles, Leafhoppers, Mealybugs, Plant Bugs, Scale Crawlers, Thrips, Whiteflies.

## DIRECTIONS FOR USE:

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

Shake well before use. Aphid-Mite Attack® provides best control when insects are newly hatched. Apply at first sighting of insects. Thorough coverage of the leaves is important, both top and bottom. Spray leaves to the point of run off. CAN BE USED UP TO THE DAY OF HARVEST. Apply every 5 to 7 days when insects are present. Note: Do not use on Sweetpeas or newly planted cuttings.

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals.

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

Environmental Hazards: This product may be hazardous to aquatic invertebrates. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intercidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of water.

Statement of Practical Treatment (First Aid):

If in eyes: Flush with plenty of water. Get medical attention if irritation persists.

Draft Master Label Amendment 36488-36
June 21, 1993
Page 3 of 3

## STORAGE AND DISPOSAL

STORAGE: Keep container tightly closed to prevent evaporation. Store in a cool dry place.

DISPOSAL: Do not reuse container. Securely wrap original container in several layers of newspaper and discard in trash.

## **COVERAGE:**

)

)

8 oz. will treat approximately 5 plants, 2' high by 2' diameter.

12 oz. will treat approximately 8 plants, 2' high by 2' diameter.

16 oz. will treat approximately 10 plants, 2' high by 2' diameter.

24 oz. will treat approximately 15 plants, 2' high by 2' diameter, or one tree 10' high by 4' diameter.

64 oz. will treat approximately 40 plants, 2' high by 2' diameter, or three trees 10' high by 4' diameter.

1 gallon will treat approximately 80 plants, 2' high by 2' diameter, or six trees 10' high by 4' diameter.

Ringer Corporation will not accept liability for damage or injury resulting from misuse.

Manufactured in USA by Ringer Corporation 9959 Valley View Road Eden Prairie, MN 55344-3585 (612) 941-4180

**UPC** Code

EPA REG. NO. 36488-36

C H T
EPA EST. No. 63456-MN-001 44616-MO-001 42705-MN-001
Circled or superscript letter corresponds to the first letter of the lot number on the bottom or back of container.