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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

FEL 23 1994

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Terri Aal MOYER PRODUCTS, INC. P. O. Box 5434 Fresno, CA 93755

Subject:

Label Amendment Submission of 10/11/93 in Response to PR Notice 93-7

EPA Reg. No. 5967-111

MOYER CU ZN

IMPORTANT NOTICE:

This Letter Requires You to Submit a Notification to the Office

of Compliance Monitoring within 20 Days.

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments listed on the enclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

SERIOUS ERROR(S) ON SUBMITTED LABELING:

EPA has determined that one or more of the errors on the labeling you submitted to the Agency is categorized as "serious" as defined in PR Notice 93-11. In general, serious errors are those that may create a potential for harm to workers, handlers, other persons, or the environment; or those that prevent the achievement of the basic goals of the Worker Protection Standard (WPS) or FIFRA.

YOU MUST NOT SELL OR DISTRIBUTE (INCLUDING RELEASE FOR SHIPMENT) ANY PRODUCT BEARING THE SUBMITTED LABELING. Sale or distribution of any product with the incorrect labeling is a violation of FIFRA that could result in initiation of an action for civil penalties and/or cancellation of your product. This matter has been referred to the Office of Compliance Monitoring (OCM) for further action

YOU MUST SUBMIT A NOTIFICATION TO THE OFFICE OF COMPLIANCE MONITORING WITHIN 20 DAYS OF THE DATE OF THIS LETTER.



Page 2

Each notification must include the following information:

- 1. Registrant's name and address.
- 2. EPA Registration number of the product for which the labeling was submitted.
- 3. Whether any product already has been sold or distributed (this includes released for shipment) bearing the submitted labeling.

In addition, the notification must include the following information, IF you have already sold or distributed any product bearing the submitted labeling:

- 1. Quantity of the product that has been sold of distributed.
- 2. EPA Producing Establishment number.
- 3. Location of the product, if known.
- 4. Proposed plan for assuring that product with the incorrect labeling in your control, as well as that in the hands of dealers/distributors/users, will be corrected. The plan must include your proposal for assuring that the labeling is corrected as soon as possible.

Submit the notification to:

Michael Wood, Director Compliance Division, (7203) Worker Protection Notification Office of Compliance Monitoring U.S. Environmental Protection Agency 401 M Street SW Washington, DC 20460

Failure to submit a notification also may result in initiation of an action under FIFRA for civil penalties, if you sold or distributed (this includes released for shipment) product bearing the incorrect labeling.

Page 3

IN ADDITION, YOU SHOULD CONTACT IMMEDIATELY THE PERSONS TO WHOM YOU SOLD OR DISTRIBUTED YOUR PRODUCT AND INFORM THEM NOT TO SELL OR DISTRIBUTE ANY PRODUCT WITH THE INCORRECT LABELING.

WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the WPS labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have neither been reviewed nor accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

Submit the required notification. Then by the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

 BEFORE selling or distributing any product bearing the final printed labeling as amended

AND

• WITHIN one year from date of this acceptance.

Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs (7505C)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, D.C. 20460-0001

Page 4

Hand or courier deliveries of final labeling may be made to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs
Room 266A, Crystal Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Sincerely,

Tim Tompkins, Deputy Chief Registration Support Branch Registration Division (7505W)

Attachment

cc: Office of Compliance Monitoring

598

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division

TERRI AAL MOYER PRODUCTS, INC. BOX 5434 FRESNO CA 93755

Comment for: EPA Reg Nr.5967-111 MOYER CU ZN

The following specific comments pertain to your WPS labeling submission concerning the product cited above:

User Safety Recommendations must either be placed in a box or printed on the label in a contrasting color from surrounding text.

The Agricultural Use Requirements section must be located in a clearly separate box on the product labeling -- with lines or other graphic indicators (such as contrasting color) to separate the section from the surrounding text.

The following statement on your proposed label is not required for this product: "Notify workers of the application by warning them orally and by posting warning signs at entrances to treated areas." Delete it from the Agricultural Use Requirements box.

The eyewear requirement for early entry in the Agricultural Use Requirements Box on your proposed labeling is missing. Add "Protective eyewear". The exact location is shown in Sections F and G on Part 2 of the Product Worksheet in Supplement Three-A to PR Notice 93-7.

The 72 hour REI exception for arid areas is not needed on this label.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

PERSONAL PROTECTIVE EQUIPMENT

Applifectors and other handlars must wears lung-slowed exist and lung parts, vetarpress gloves, alose plus solld, pretective eyewest.

Pollow manufacturer's instructions for clossing and bearcoloung personal protective equipment (PPC). If no south instructions for resonation, use determine and box vetor, loop and reat PPC separately from ether learnery.

USER SAFETY PRODUCENDATIONS

There should: West hands before beting, sminning, showing you, using tobesom or using the trilet. Recent circling immediately 15 pertains once incide. Then west theroughly and put on tlean clutting.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated arens may h hazardous to fish and aquatic organisms in adjacent aquatic sites. Do not contaminate water when disposing of equipment washwaters or rinsate

This product contains clay which contains crystaline shick (0.5%) into product contains crey writer burning by your good sort sort an attract occurring component of sand and morganic sorts Crystaine since has been classified as a 2A calcinogen by the Consider and a man user consumer we area concertion to render (IARC) international Agency for Research on cancer (IARC)

DIRECTIONS FOR USE

It is a visiation of federal jaw to use this product in a barner incontinement with its labeling. In the spij this predect in a barner weekers of atter persons, either directly or triengh drift, but y freetend hardless as you ha the area during application. For any requirements opecific to your flate or Trians, sevenit the spanny respensible for population requirements or prize.

Do not apply this product through any $\tilde{\chi}_{2}$ po of irrigotion $\tilde{\chi}_{2}$ stan.

AGPICULTURAL USE REQUIREMENTS

Les U.s Student only is exterdance with its landing and with the varies frotesties Standard, or ITS part 176. This Standard centains requirements for the presenties of agricultural versors on Earna, fereign, and Freening, and Freening, and Freening, and Freening and Freening and Freening and Freening and Freening and Extending Securious Proceeding Freezing and Extending Securious Processing and Extending Annual Company and Extending Securious Securious

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The REI is 12 hours in subsumm eross where surrage rein-feld in loss than IS theres a year.

FFE required fer early entry to treated areas that is paractical under the begins frechetter Standard and the paractical contains the house foreign batter are hower treated, and as grants are less than account of processing and the processing areas account.

STORAGE AND DISPOSAL

PROHIBITIONS. The not contaminate water food or feed by storage or disposal

STORAGE. Store in a cool dry, well ventilated area. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste dispusal facility

CONTAINER DISPOSAL: Completely empty pag in to application equipment. Their dispose of empty bag in a samilary landfill or by incineration, or if allowed by state and local authorities, by purning, If burned, stay out of smoke

PRODUCTS

Cu Zn

ACTIVE INGREDIENTS By Weight Copper (in Basic Copper Sulfate) 19 00₀ expressed as metallic INERT INGREDIENTS uncluding 81 00 u 19% Zinc as elemental) TOTAL 100 00€

KEEP OUT OF REACH OF CHILDREN

CAUTION

HARMFUL IF SWALLOWED. DO NOT SWALLOW OR INHALE

See additional precautions on side panel

PRACTICAL TREATMENT: (First Aid):

IF IN EYES: Flush with plenty of water Call a Daysician

IF ON SKIN: Wash with plenty of scap and water Get medical attention

IF SWALLOWED: Call a physician or Poison Control Center Drink 1 or 2 glasses of water and induce vomiting by touching the back of throat with finger Do not induce vomiting or give anything by mouth to an unconscious person.

IF INHALED: Remove to fresh air IF NOT BREATHING give artificial respiration, preferably mouth to mouth. Get medical attention. Never give anything by mouth to an unconscious person

EPA Reg. No. 5967-1114A 5 92

EPA Est No. 2925-CA 1

NET WEIGHT 16 LBS.

MANUFACTURED FOR

MOYER PRODUCTS, INC. P.O. BOX 5434 FRESNO, CALIFORNIA 93755

MIXING DIRECTIONS

No in water with agreation, agreate while spraying. Use designated amount of product in the following gallons of water per acre, unless otherwise noted.

Vegetable and Field Crops - 20 to 250 gallons by ground 5 to 20 gallens by air

Small Fruits - 20 to 250 gallons by ground 7 to 10 galions by air

Tree Fruits - 40 to 800 galions by ground 20 galions Dv air

Citrus - 100 to 1,500 gallons by ground, 20 gallons by air Or young fruit trees use a minimum of 20 gallons by pround per apre-

ALMONDS: For control of SHOTHQUE BUIGHT - Use 14 ibs, per 100 dats, of water. Use in dormant, petal fall and lacket sprays

APPLES: For control of FIREBLIGHT - Use 4 to 6 tos per acre in sufficient water for good coverage. Use 4.5 lbs. per acre in 20 gal, of water by air Begin at 10% bloom. Repeat at 5-day intervals until late bloom is over

APRICOTS: For control of BROWN ROT BLOSSOM BLIGHT - Use 33 to 52 lbs, per acre in sufficient water for good coverage. Use 25 to 39 lbs, per acre in 20 gat, by air. Apply in red bud to pre-jacket fall stages. For control of SHOTHOLE - Use 42 to 68 bs, per acre in sufficient water for good coverage. Use 32 to 66 lbs, per acre in 20 gall by air. Apply as a fall or winter dormant spray, applying before the first rains. Repeat in red bug to process stages.

CITRUS: (Grapefruit Kumquats Lemons Linies Oranges. Tangerines, Tangelos) For control of BROWN ROT - Use 1.3 to 4 lbs. plus 3 'bs. Zinc Sulfate and 4 lbs. hydrated lime in 100 gals, of water in California, for proves to be fumigated or where copper injury is a problem, use the lower rate Where the groves are not to be furnicated or where connection injury is not a problem, use the higher rate. Apply at first indication of fall rains, or at first sign of disease

PEACHES, NECTARINES: For control of LEAF CURL and SHOTHOLE - Use 11 to 16 ths per 100 gats of water or in California, use 34 to 44 lbs, per acre in sufficient water for good coverage, 25 to 50 lbs, per 20 gars, of water per acre by air - apply in cormant season

PEARS: For control of FIREBUIGHT - Use 4" + to 5" z lbs per acre in sufficient viates for good coverage. Use 3 to 4 ibs per acre in 20 gail water by air Apply 10% to 20% bloom full bloom and 5- to 7-day intervals during bloom. Do not use on Comice. Anipu of Secret varieties

STRAWBERRIES: DOWN: MILDEW LEAF BLIGHT LEAF SCORCH LEAF SPOT - Use 4 to 634 lbs per acre Begin after leaves form. Repeat at 10- to 14-day intervals.

BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER. For control of DOWNY MILDEW and LEAF SPOTS - Use 6 to 8 tos per acre. Begin when plants are above ground in plant bed or before diseases appear Repeat at 7- to 10-day intervals in plant bed and field

CELERY: For control of EARLY BLIGHT LATE BLIGHT and LEAF SPOTS - Use 6 to 13 bs, per acre. Begin in plant bed. or field when plants are 6 inches high or when diseases first appear. Repeat at 5, to 14 day intervals as necessary LETTUCE: For control of DOWNY MILDEW - Use 4 to

6 its per acre. Begin before disease appears. Repeat at 7 to 10 day intervals. ONIONS: For control of DON'DY MILDEW - Use 6 to 8

ibs, per acre. Begin when plants are 4 to 6 inches high. Repeat at 7 day intervals.

POTATOES: For con 6 to 13 tos per acrethey are 4 to 6 mohes t at 7- to 10 day interval blight conditions train TOMATOES: For co SPOT EARLY or LATE lbs per acre. Begin in

pear Repeat at 4- to 1

٥ SYCAMORE: Anthr using 51/2 to 71/2 tos ip plication at bud break iater at 10% leaf expa FOR THE FOLLOW 4 lbs. per 100 gallons (of disease and repeat CROP DIS Aurana Хал Alte Azaica" Cer 100 Ведоліа Xan Bulbs (Easter An: Lity Tulip Gladiolus) Carnation* Alle 200 Chrysanthemum' Sec Cotoneaste Bo: Evenymus Bot Xan Prichysandra Bo. Pac Periwinkie Bat Philodendrop Fire Pyracantha Rose* P3 Yucca (Adam's Cer neediet

Discordation of to-age. varieties. To prevont residu before the selling season NOTE: Phytotoxicity may with the use of Cu2h, ap and posetive after 0 to 15 specific plants not instead. שכתבים כל נדב ע שמומינם:

COND 1. Mover warrants th dients specified and is on this rabe, when us under normal conditio ficer of Mover is author in writings to make an tion concerning this s 2. Because the time i ditions and normal or a are beyond Moyer's d replacement of produc event shall Moyer be

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Applicators and other handlers must wears long-slowed stirt and long pants, veterproof gloves, shows plus seaks, pretective syswes;

Pallow manufacturer's instructions for cleaning and maintaining parsonal protective equipment (PPE). If no mode instructions for vashables, use deterpant and but vator. Keep and uses PPE separately from other lendity.

USER SAFETY RECOVERDATIONS

There should: Wamb hands before eating, drinking, chooling gus, using tableone or using the trilet. Ramove clothing immediately if pesticide gets inside. Then wesh thoroughly and put on clean clething.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to fish and aquatic organisms in adjacent aquatic sites. Do not contaminate water when disposing of equipment washwaters or rinsate.

This product contains clay which contains crystaline silica (0.5%).

a naturally occurring component of sand and inorganic soils.

a naturally occurring component of sand and inorganic soils.

Crystaline silica has been classified as a 2A carcinogen by the Crystaline silica has been classified as a 2A carcinogen by the Crystaline silica has been classified as a 2A carcinogen by the Crystaline silica (0.5%).

DIRECTIONS FOR USE

It is a violation of Federal lew to use this product in a manner inconsistant with its lebeling. Do not apply this product in a way that vill contact workers other persons, either directly or through drift. Ity protected handlers say be in the area during application. For any requirements specific to your State or Tribe, consult the spanry responsible for pesticide regulation.

Do not apply this product through any type of irrigation system.

AGRICULTURAL USE REQUIREMENTS

Use this product only is screedance with its labeling and with the Worker Protection Standard, 40 CFE part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It cortains requirements for training, decontainstation, notification, and exargancy assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPT), notification to workers, and restricts/eartry interval. The requirements in this box only apply to use of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (RET) of 14 boars.

The REI is '2 hours in outdoor areas where everage reinfall is less than 25 inches a year.

FFE required for early entry to treated areas that is permitted under the Worler Pretection Standard and that involves contect with anothing that has been treated, such as plants, soil, or veter, ist coverable, waterproof gimes, shoes plus socks.

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water food or feed by storage or disposal

STORAGE: Store in a cool dry well ventilated area PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag in to application equipment. Then dispose of empty bag in a sameary landfill or by incineration, or if allowed by state and local authorities, by burning. If burned, stayout of smoke

Gu ZII

ACTIVE INGREDIENTS	By Weight
Copper (in Basic Copper Sulfate) expressed as metallic NERT INGREDIENTS (including	19.0%
19% Zinc as elemental)	81.0%
TOTAL	100 0%

KEEP OUT OF REACH OF CHILDREN

CAUTION

HARMFUL IF SWALLOWED.
DO NOT SWALLOW OR INHALE

See additional precautions on side panel

PRACTICAL TREATMENT: (First Aid):

IF IN EYES: Flush with plenty of water. Call a physician.

IF ON SKIN: Wash with plenty of soap and water Get medical attention.

IF SWALLOWED: Call a physician or Poison Control Center Drink 1 or 2 glasses of water and induce vomiting by touching the back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

IF INHALED: Remove to fresh air. IF NOT BREATHING, give artificial respiration, preferably mouth to mouth. Get medical attention. Never give anything by mouth to an unconscious person.

EPA Reg No 5967-111AA 5/92 EPA Est. No. 2935-CA-1

NET WEIGHT 16 LBS.

MANUFACTURED FOR MOYER PRODUCTS, INC.

P.O. BOX 5434 FRESNO, CALIFORNIA 93755

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MIXING DIRECTIONS

Mix in water with aditation, aditate while spraying. Use designated amount of product in the following gallons of water per acre, unless otherwise notes:

Vegetable and Field Crops — 20 to 250 gailons by ground 5 to 20 gailons by air.

Small Fruits $\stackrel{\frown}{=}$ 20 to 250 gallons by ground 7 to 10 gallons by air

Tree Fruits — 40 to 800 gailons by ground 20 gallons by air

Citrus — 100 to 1 500 gallons by ground, 20 gallons by air On young fruit trees, use a minimum of 20 gallons by ground per acre

ALMONDS: For control of SHOTHQLE BLIGHT — Use 14 lbs per 100 gals of water. Use in dormant, petal fail and lacket sprays

APPLES: For control of FIREBLIGHT — Use 4 to 6 bs per acre in sufficient water for good coverage. Use 4.5 bs. per acre in 20 gal. of water by air. Begin at 10% bloom. Repeat at 5-day intervals until tate bloom is over.

APRICOTS: For control of BROWN ROT BLOSSOM BLIGHT—Use 33 to 52 lbs per acre in sufficient water for good coverage. Use 25 to 39 lbs, per acre in 20 gal, by air. Apply in red bud to pre-jacket fall stages. For control of SHOTHOLE—Use 42 to 88 lbs, per acre in sufficient water for good coverage. Use 32 to 66 lbs, per acre in 20 gal, by air. Apply as a fall or winter dormant spray applying before the first rains. Repeat in red bud to poppora stages.

CITRUS: (Grapefruit, Kumduats, Lemons, Limes, Oranges, Tangerines, Tangelos). For control of BROVN ROT — Use 1.3 to 4 lbs, plus 3 lbs. Zinc Sulfate and 4 lbs, hydrated lime in 100 gais of water in California, for groves to be fumigated or where copper injury is a problem, use the lower rate. Where the groves are not to be fumigated or where copper injury is not a problem, use the higher rate. Apply at first indication of fall rains, or at first sign of disease.

PEACHES, NECTARINES: For control of LEAF CURL and SHOTHOLE — Use 11 to 16 bs per 100 gals of water, or in California, use 34 to 44 bs, per acre in sufficient water for good coverage. 25 to 50 ibs, per 20 gals, of water per acre by air — apply in dormant season.

PEARS: For control of FIREBLIGHT — Use 41% to 51½ lbs. per acre in sufficient water for good coverage. Use 3 to 4 lbs per acre in 20 gal. water by air Apply 100% to 20% bloom, full bloom and 5- to 7-day intervals during bloom. Do not use on Comice. Anjou or Seckel varieties.

STRAWBERRIES: DOWNY MILDEW. LEAF BLIGHT, LEAF SCORCH, LEAF SPOT — Use 4 to 634 lbs. per acre. Begin after leaves form. Repeat at 10- to 14-day intervals.

BROCCOLI, BRUSSELS SPROUTS, CABBAGE, CAULIFLOWER: For control of DOWNY MILDEW and LEAF SPOTS — Use 6 to 8 lbs per acre Begin when plants are above ground in plant bed or before diseases appear. Repeat at 7- to 10-day intervals in plant bed and field

CELERY: For control of EARLY BL'GHT, LATE BL'GHT, and LEAF SPOTS — Use 6 to 13 lbs per acre. Begin in plant bed or field when plants are 6 inches high or when diseases first appear. Repeat at 5- to 14-day intervals as necessary.

LETTUCE: For control of BOWNY MILBEW — Use 4 to 8 lbs per acre Begin before disease appears. Repeat at 7- to 10 day intervals.

ONIONS: For control of BOW14 MILDE $N\sim$ Use 5 to 8 lbs per acre. Begin when plants are 4 to 6 inches high Repeat at 7 day intervals.

POTATOES: For control of EARLY and LATE BLIGHT — Use 6 to 13 lbs per acre. Begin when plants emerge or when they are 4 to 6 inches high or when diseases appear. Repeat at 7- to 10-day intervals or more frequently under severe, at blight conditions (rainy or foggy periods).

TOMATOES: For control of ANTHRACNOSE BACTERIAL SPOT EARLY or LATE BLIGHT, or SEPTORIA — Use 6 to 13 lbs per acre Begin in plant bed or field before diseases appear Repeat at 4- to 14-day intervals for ground use only

ORNAMENTALS

SYCAMORE: Anthracnose — Apply as a full cover spray using 5½ to 7½ lbs per 100 gallons of water Make first application at bud break and second application 7 to 10 days later at 10% leaf expansion

FOR THE FOLLOWING ORNAMENTALS: Use 3 to 4 lbs per 100 gallons of water. Begin application at first sign of disease and repeat at 7- to 14-day intervals as needed

CROP	DISEASES
Auralia	Xanthomonas & Cercospora leafspots. Alternaria
Alafes*	Cercospora leafspot. Botrytis blight. Phytophthora dieback and Powdery mildew
Begonia	Xanthomonas leafspot
Buibs (Easter Lily Tulip, Gladiolus)	Anthracnose, Botrytis blight
Carnation*	Alternaria blight Pseucomonas leafspot, and Botrytis blight
Chrysanthemum*	Septoria lealspot and Botrytis blight
Cotoneaster	Botrytis blight
Euenymus	Botrytis blight, Anthracnose
lvy*	Xanthomonas leafspot
Pachysandra	Bolutella leaf blight
Periwinkle	Phomoasis stein blight
Philodendron	Bacterial leafspot
Pyracantha	Fireblight, Scab
Rose*	Powdery mildew. Black spot
Yucca (Adam's needle)	Cercospora and Septoria leafspot

*Discoloration of foliage and/or blooms have been noted on some varieties. To prevent residues on commercial plants, do not spray just before the selling season.

NOTE Phytotoxicity may depend on varietal differences. If unfamiliar with the use of Guzh, apply the recommended rate to a few plants and observe after 7 to 14 days for symptoms of phytotoxicity. With specific plants not listed above, we recommend a preliminary trial to determine plant tolerance.

CONDITIONS OF SALE:

- 1. Moyer warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with the directions under normal conditions of use. No one other than an officer of Moyer is authorized (and such authorization must be in writing) to make any other warranty, guarantee or direction concerning this product.
- 2. Because the time place rate of application, weather conditions and normal or abnormal conditions of use or storage are beyond Moyer's control. Moyer's fracility is firmited to repracement of product or refund of purchase price. In no event shall Moyer be fracile for indirect or consequents standards.

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