

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

APR 1 2 2011

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Ms. Susan Wright General Manager for, Magna-Bon II, LLC 1531 NW 25th Drive Okeechobee, FL 34972

Subject: Magna-Bon Bahama Klear

EPA Registration Number 66675-3 Your Amendment Dated April 6th, 2011 EPA Received Date April 6th, 2011

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, FIFRA, as amended, as per Agency reregistration notice dated September 29, 2010, is acceptable.

A stamped copy of the labeling is enclosed.

If you have questions concerning this letter, please contact Karen M. Leavy at (703)-308-6237.

Sincerely,

Marshall Swindell
Product Manager 33

Regulatory Management Branch I Antimicrobials Division (7510P)

BAHAMA KLEAR[™] Algicide/Bactericide/Fungicide

FOR SWIMMING POOLS, OUTDOOR HOT TUBS AND SPAS AND FOR USE ON RAW AGRICULTURAL COMMODITIES

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.66675-3

Keep Out Of the Reach of Children **DANGER**

	FIRST AID			
If ON SKIN or CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. 			
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, and then continue rinsing. Call a poison control center or doctor for treatment advice. 			
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to do so. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything to an unconscious person. 			
 Move a person to fresh air. If person is not breathing, call 911 or an ambulance, and then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice. 				
	Probable mucosal damage may contraindicate the use of gastric lavage. tainer or label with you when calling a poison control center or doctor, or going for treatment.			

EPA REG. NO. 66675-3 EPA EST. NO. 66675-FL-001

LOT NO

Net Contents: 1 U.S. Gallon (3.78 Liters) - 9.9 lbs per U.S. Gallon (1.188 kg/l)

Amended August 7, 2007/ Page 1 of 27

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- 4 This is alternate Directions for Use language.

^{*}Equivalent to 5.0% metallic copper A Chelated Copper Product

ACCEPTED
with COMMENTS
EPA Letter Dated:

Manufactured by:

MAGNA-BON II, LLC 1531 NW 25th Drive Okeechobee, FL 34972 863-357-0400

APR 12 2011

For Emergency Assistance Call CHEMTREC 1-800-424-9300

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 16667-5-3

STORAGE AND DISPOSAL

Prohibition: Do not contaminate water, food or feed by storage or disposal.

Storage: Store in a safe place away from PETS AND KEEP OUT OF THE REACH OF CHILDREN. Store away from excessive heat. Magna-Bon Bahama Klear will freeze. Always keep container closed. Store Magna-Bon Bahama Klear in its original container only. [Bulk Magna-Bon Bahama Klear shall be stored and handled in 316L stainless steel, fiberglass, PVC's, polypropylenes or plastic equipment.] ¹ Keep away from galvanized pipe and any nylon storage handling equipment.

Pesticide Disposal: Excess Magna-Bon Bahama Klear should be disposed of through label use. Do not contaminate lakes, rivers or streams as this may cause fish kill. [Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.] ² In the event of a spill, neutralize with limestone or baking soda before disposal. Concentrate may deteriorate concrete.

Container Disposal: Please see additional container label for Container Recycling or Disposal information.

PRECAUTIONARY STATEMENTS Hazards To Humans And Domestic Animals

DANGER. Corrosive: Fatal if absorbed through skin. Causes irreversible eye damage. Causes skin damage. Do not get on skin, in eyes, or on clothing. Harmful if swallowed. Wear coveralls over long sleeved shirt and long pants, goggle or face shield, chemical-resistant footwear plus socks and chemical resistant apron for mixing, loading and cleaning equipment, and chemical resistant headgear for overhead exposure.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. This product has potential for runoff for several months or more after application. [Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.]

For Terrestrial Uses: This pesticide is toxic to fish and aquatic vertebrates and may contaminate water through runoff. Do not apply directly to water or areas where surface water is present or to intertidal areas below the mean high mark. Do not contaminate water when disposing of equipment washwaters or rinsate. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. This product may contaminate water through runoff. Poorly draining soils and soils with shallow water tables are more prone to produce runoff that contains this product. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas.

Waters treated with this product may be hazardous to aquatic organisms. Treatment of aquatic weeds and algae can result in oxygen loss from decomposition of dead algae and weeds. This oxygen loss can cause fish and invertebrate suffocation. To minimize the hazard, do not treat more than ½ of the water body to avoid depletion of oxygen due to decaying vegetation. Wait at least 10 to 14 days between treatments. Begin treatment along the shore and proceed outwards in bands to allow fish to move into

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untreated areas. Consult with the State or local agency with primary responsibility for regulating pesticides before applying to public waters, to determine if a permit is required.

Certain water conditions including low pH (≤6.5), low dissolved organic carbon (DOC) levels (3.0 mg/L or lower), and "soft" waters (i.e. alkalinity less than 50 mg/L), increases the potential acute toxicity to non-target aquatic organisms.

Drift and runoff may be hazardous to aquatic organisms in waters adjacent to treated areas.

GENERAL INFORMATION

Magna-Bon Bahama Klear is a copper sulfate pentahydrate formulation used to control bacteria and algae in swimming pools and outdoor hot tubs and spas. It is used as a post harvest wash to control bacteria and fungi that cause spoilage in fruits and vegetables and is used on growing agricultural commodities to control bacteria and fungi.

Using water containing moderate to high amounts of sulfur may cause Magna-Bon Bahama Klear to neutralize. Whenever possible, use a compatibility jar test before mixing a whole tank.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This pesticide is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water when disposing washwaters or rinsate.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the State or Tribal agency responsible for pesticide regulation.

Application:

For control of algae and odor causing bacteria in swimming pools, outdoor hot tubs and spas, add Magna-Bon Bahama Klear as per chart below.

ACCEPTED

		Magna-Benith COMMENTS
	Water	Bahama KleappA Letter Dated:
Swimming	15,000 Gal	1 – 3 Quarts
Pools:	30,000 Gal	2 - 6 Quarts APR 1 2 2011
	60,000 Gal	4 -12 Quarts
		Under the Federal Insecticide,
Outdoor	235 Gal	1 Oppogside, and Rodenticide Act as
Hot Tubs	470 Gal	2 Ouncested, for the pesticide,
and Spas:	700 Gal	3 Ourgenered under EPA Reg. No. 46675-3

Application should be made before visible algae appear. Where visible algae is present, apply at the higher rate. For maintenance dosages and where visible algae are not present, use the lower rate. Repeat maintenance dosages to maintain the recommended concentration and avoid excessive build up of metallic copper. Magna-Bon Bahama Klear may be used at the higher rates to help control odors and algae during the winter months while the pool is not being used. Recommended application rates yield (1 ppm to 3 ppm) metallic copper.

[To control algae and bacteria in swimming pools, spas & hot tubs: Apply at the rate of 2 - 4 quarts of Magna-Bon Bahama Klear per 60,000 gallons. This will provide a level of 0.5 ppm to 1.0 ppm metallic

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5/29

copper. Application should be made before visible algae appear. Where visible algae are present, apply at the higher rate. For maintenance dosages and where visible algae are not present, use the lower rate. Repeat maintenance dosages to maintain the recommended concentration and avoid excessive buildup of metallic copper. Magna-Bon Bahama Klear may be used to help control pool odors and algae during winter months. Maintain the higher rate while the pool is not being used during the winter. Do not discharge treated pool effluent where it will drain into lakes, streams, ponds, or public water.] ⁴

General Algae/Bacteria Control:

For suppression of bacterial odors and for control of algae, apply in late spring or early summer when algae and bacteria first appear. The dosages are variable and depend upon algae/bacteria species, water hardness, water temperature, amount of algae/bacteria present, as well as whether water is clear, turbid, flowing or static. Preferably, the water should be clear with the temperature above 60 °F or 15.6 °C. Higher dosages are required at lower temperatures, higher algae/bacteria concentration, and for hard waters. Application should be done by pouring Magna-Bon Bahama Klear directly from the container into the pool, outdoor hot tub or spa. Several application points speed up dispersal. Static water requires less chemical for algae/bacteria control than does flowing water. Use higher dosages for Chara, Nitella and filamentous algae (pond scum), and lower dosages for planktonic algae. If there is uncertainty about the dosage, begin with a lower dose and increase until control is achieved, or until the maximum allowable level has been reached.

For Use as a Post Harvest Wash an Agricultural Commodities: To use as an algicide, bactericide, fungicide post harvest wash the following directions apply.

For use as a post harvest wash, this product may be applied with any type of application equipment that gives thorough and uniform coverage. Devices may include, but are not limited to, dunk and dip tanks, spray applicators or fogging.

Washing raw agricultural commodities will both clean and control bacteria and fungi that cause spoilage. Depending on water quality and cleaning conditions, or when adding new processing water, add from one hundred three (103) up to one hundred twenty eight (128) fluid ounces of Magna-Bon Bahama Klear per one thousand (1,000) gallons of water. Allow thorough coverage of the commodity and then let dry. Rinsing is not required or recommended.

Depending on water quality, cleaning conditions or when adding new processing water star at lower st

BAHAMA KLEAR

RINSE WATER

25.6 ounces to 32 ounces 51.2 ounces to 64 ounces 103 ounces to 128 ounces galloder the Federal Insecticide.
500 gallodede, and Rodenticide Act as
1,000 gallogded, for the pesticide,
registered under EPA Reg. No.

Remember: Commodities need only be immersed long enough to allow complete coverage.

66675-3

FOR USE AS A FUNGICIDE/BACTERICIDE ON GROWING AGRICULTURAL COMMODITIES: For use as a systemic fungicide/bactericide on growing agricultural commodities, the following directions apply.

GENERAL INSTRUCTIONS

Bahama Klear may be applied with any type of application equipment that gives uniform coverage of all foliage, including ground, aerial and low volume sprayers as specified on this label. Equipment used for application should be PVC or 316L stainless steel. Bahama Klear is compatible with most fungal and insecticidal biopesticides when applied at least two (2) days before or after application of the biopesticide.

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⁴ This is alternate Directions for Use language.

Phytotoxicity - Although Bahama Klear has been tested on a wide variety of fruits, vegetables and nuts without phytotoxicity, there could be some varieties and cultivars that because of environmental factors and stages of growth could possibly foster systems. The per acre use rate of Bahama Klear is applicable for dilute spraying. Depending on the equipment used and the specific crop, the spray volume applied per acre will differ. Refer to the Minimum Recommended Spray Volume Table. Complete spray coverage is essential to assure optimum performance from Bahama Klear. When treating by aerial application-or-with-low-volume-application-equipment, unless-you have had specific previous experience, it is advisable to test for compatibility and tolerance to crop injury prior to full scale commercial utilization. **GENERAL INSTRUCTIONS Cont.**

Consult Bahama Klear label for specific rates and timing of application by crop. Where application rates and intervals are provided in a range (e.g., 2-4 fluid ounces and 7 to 10 days) the higher rates and shorter spray time intervals are recommended when rainfall is heavy and/or disease pressure is high. Use the higher rates for large mature tree crops. The use of a surfactant, such as Cell-U-Wett™ is acceptable for plants having waxy or hairy surfaces. Bahama Klear works via surface contact with the plants and materials being treated. It is important to ensure that all surfaces are thoroughly wetted. Bahama Klear does not produce any visible residue or have a distinct odor. It does have a residual, especially if applied with a surfactant.

SPECIAL PRECAUTIONS

- Do not mix with acidic compounds such as Alliette™ within 14 days before or after application of
- This product may be reactive on masonry and metal surfaces such as galvanized roofing. Avoid contact with metal surfaces. Do not spray on cars, houses, lawn furniture, etc.
- Environmental conditions such as extended periods of wet weather, acid rain, etc., which alter the pH of the leaf surface may effect the performance of Bahama Klear resulting in possible phytotoxicity or loss of effectiveness.
- Do not mix with pot ash.
- It must be determined in the selection process if proper application equipment is available and if the waste associated with its use can be properly handled. Materials used on the construction of application equipment is also an important factor as agricultural chemicals are often reactive with soft metals such as aluminum and even some synthetic materials such as plastics, rubbers, etc... Therefore it is necessary when working with equipment containing these materials, that they are thoroughly flushed with clean water after each days use.

Personal Protective Equipment

Personal Protective Equipment: Some materials that are chemical-resistant to this product are listed below. Applicators and other handless below. Applicators and other handlers must wear: APR 12 2011

Long sleeved shirt

Long pants

Chemical resistant gloves made of barrier laminate, butyl rubber, nitrile rubber, neoprene rubber cticide, Under the Federal his ecticide, Fungicide, and Rodenticide Act as natural rubber, polyethylene, polyvinylchloride or viton amended, for the pesticide,

Protective eyewear

Shoes plus socks

User Safety Requirements

Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent material that have been drenched or heavily contaminated with product's concentrate. Do not re-use them.

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ACCEPTED

registered under EPA Reg. No.

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ACCEPTED with COMMENTS EPA Letter Dated:

APR 12 2011

USER SAFETY RECOMMENDATIONS

Users should:

Under the Federal Insecticide, Fungicide, and Rodenticide Act as

- the toilet. registered with the toilet in the toilet. registered with the toile
- User should remove PPE immediately after handling product. As soon as possible, wash thoroughly a change into clean clothing.
- Wash the outside of gloves before removing.
- As son as possible wash thoroughly and change into clean clothing.
- Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.
- Discard clothing and other absorbent material that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Workers Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to workers, and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Workers Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

Do not enter or allow others to enter until sprays have dried.

PPE required for early entry to treated areas that is permitted under Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, water, is: coveralls, protective eyewear, chemical resistant gloves, and shoes plus socks.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Workers Protection Standard for agricultural pesticides, 40 CFR part 170. The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses. Do not allow re-entry into treated areas until sprays have dried.

GENERAL CHEMIGATION INSTRUCTIONS

Apply this product only through one or more of the following types of systems: Sprinkler including center pivot, lateral move, end row, side (wheel) roll, traveler, big gun, solid set or hand move: flood (basin); furrow; border or drip (trickle) irrigation and system(s). Do not apply this product through any other type of irrigation systems.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water.

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If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety device for public water systems are in place.

A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise. Posting areas to be chemigated is required when 1) any part of a treated area is within 300 feet of sensitive areas such as residential areas, labor camps, businesses, day care centers, hospitals, in-patient clinics, nursing homes or any public areas such as schools, parks, playgrounds or other public facilities not including public roads, or 2) when chemigated area is open to the public such as golf courses or retail greenhouses.

Posting must conform to the following requirements. Treated areas shall be posted with signs at all usual points of entry and along likely routes of approach from the listed sensitive area. When there are no usual points of entry, signs must be posted in the corners of the treated areas and in English. Signs must be posted prior to application and must remain posted until foliage has dried and soil surface water has

GENERAL CHEMIGATION INSTRUCTIONS Cont'd.

disappeared. Signs may remain in place indefinitely as long as they are composed of materials to prevent deterioration and maintain legibility for the duration of the posting period.

All words shall consist of letters of at least 2 ½ inches tall, and all letters and the symbol shall be in a color which sharply contrasts with their immediate background. At the top of the sign shall be the words KEEP OUT, followed by an octagonal stop sign symbol at least 8 inches in diameter containing the word STOP. Below the symbol shall be the words PESTICIDES IN IRRIGATION WATER.

This sign is in addition to any sign posted to comply with the Workers Protection Standard.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year.

Chemigation systems connected to public water systems must contain a functional, reduced pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete break (air gap) between the flow outlet end of the fill pipe and the top of the overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to the flow of liquid back toward the injection.

with COMMENTS

The pesticide injection pipeline must contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually 12 shut down.

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.

66675-3

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The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump, when the water pressure decreases to the point where the pesticide distribution is adversely affected. Systems must use a metering pump, such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable

of being fitted with a system interlock.

Do not apply when wind speed favors drift beyond the area intended for treatment.

When mixing, agitation is not necessary. Adjust the pH of the water to 7 or below. If using stickers, spreaders, insecticides, nutrients, etc., add Bahama Klear last. If compatibility is in question, use a compatibility jar test before mixing a whole tank. Because of a wide variety of possible combinations which can be encountered, observe all cautions and limitations on the label of all products used in the mixtures. ACCEPTED

Bahama Klear may be added through a traveling system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the last 30 million of the system continuously or at the system continuously of the system continuously or at the system continuously or at the system continuously of the system c set or hand moved irrigation systems. Bahama Klear readily disperses and needs no agitation Letter Dated.

> APR 12 2011 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide,

SPRINKLER CHEMIGATION

The system must contain a functional check valve, vacuum relief valve, and low pressure draing. No. 64675-3 appropriately located on the irrigation pipeline to prevent water source contamination from back flow.

The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must also contain a normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.

The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement pump (i.e., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

Do not apply when wind speed favors drift beyond the area intended for treatment.

When mixing, agitation is not necessary. Adjust the pH of the carrier water to 7 or below. If using stickers, spreaders, insecticides, nutrients, etc., add the Bahama Klear last. If compatibility is in question, use a compatibility jar test before mixing a whole tank. Because of a wide variety of possible combinations which can be encountered, observe all cautions and limitations on the label of all products used in the mixtures.

May be added through a traveling irrigation system or at the last 30 minutes of solid set or hand moved irrigation systems. Bahama Klear readily disperses and needs no agitation.

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with COMMENTS
EPA Letter Dated:

APR 12 2011

FLOOR (BASIN), FURROW AND BORDER CHEMIGATION Under the Federal dissecticide, Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water as head of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of a hydraulic discontinuity such as a drop standard of the field and downstream of the field and downstream of the field and downstrea

decrease potential for water source contamination from back flow if water flow stop segistered under EPA Reg. No.

Systems utilizing a pressurized water and pesticide injection system must meet the following requirements:

a. The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination back flow.

b. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of liquid back toward the injection pump.

- c. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- d. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- e. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- f. Systems must use a metering pump, such as a positive displacement pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

When mixing, agitation is not necessary. Adjust the pH of the carrier water to 7 or below. If using stickers, spreaders, insecticides, nutrients, etc., add the Bahama Klear **last**. If compatibility is in question, use a compatibility jar test before mixing a whole tank. Because of a wide variety of possible combinations which can be encountered, observe all cautions and limitations on the labels of all products used on the mixtures.

Bahama Klear may be added through a traveling irrigation system continuously or at the last 30 minutes of solid set or hand moved irrigation systems. Bahama Klear readily disperses and needs no agitation.

DRIP (TRICKLE) CHEMIGATION

The system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow.

The pesticide injection pipeline must contain a functional, automatic, quick closing check valve to prevent the flow of liquid back toward the injection pump.

The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor pump stops.

Amended August 7, 2007/ Page9 of 27

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The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.

Systems must use a metering pump such as a positive displacement injection pump (i.e. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable-of-being-fitted-with-a-system-interlock.-

When mixing, agitation is not necessary. Adjust the pH of the carrier water to 7 or below. If using stickers, spreaders, insecticides, nutrients, etc, add the Bahama Klear last. If compatibility is in question, use a compatibility jar test before mixing a whole tank. Because of a wide variety-ofpossible combinations which can be encountered, observe all cautions and limitations of the label of NTS all products used in the mixtures. Bahama Klear may be added through a traveling integration system. continuously or at the last 30 of solid set or hand moved irrigation systems. Bahama-Klear readily disperses and needs no agitation.

APR 12 2011

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide,

FOR SPRAY AND SOIL DRENCH APPLICATIONS

Always spray for total foliage coverage. When re-spraying the rates and severity of the disease vary with unforeseen conditions. However, in the count of the disease vary debit with unforeseen conditions. However, in the event of severe disease, spraying intervals can be shortened to 3 to 5 days. At times, lower rates can be as effective as higher rates and should be tried first. Usually, preventive programs may be maintained at lower rates. Use of low volume spraying is effective against Botrytis and not effective against established powdery mildew and Xanthomonas infections. Also, applications on actively growing tissue may be more effective than applications on dormant tissue.

MINIMUM RECOMMENDED SPRAY VOLUME (GALLONS) PER ACRE WHEN APPLYING BAHAMA KLEAR

		GROUND			
CROP	AERIAL	DILUTE	CONCENTRATE*		
Vegetables	3	20	30		
Field Crops	3	20	30		
Small Fruits	5	150	30		
Vines	5	150	30		
Tree Crops	10	400	50		
Citrus	10	125	30		

*Pesticide application equipment such as Curtec® or other similar sprayers which are capable of obtaining coverage at low volumes may be used at as low as 20 gpa of spray volume.

The following specific instructions are based on general application procedures. The recommendations of the State Extension Service should be closely followed as to timing, frequency and numbers of sprays per season.

FROST INJURY PROTECTION **BACTERIAL ICE NUCLEATION INHIBITOR**

Application of Bahama Klear made to all crops listed on this label at rates and stages of growth indicated on this label, at least 24 hours prior to anticipated frost conditions, will afford control of ice nucleating bacteria (Pseudomonas syringae, Erwinia herbicola and Pseudomonas flourescens) and

Amended August 7, 2007/ Page 10 of 27

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- 4 This is alternate Directions for Use language.

may therefore provide some protection against light frost. Not recommended for those geographical areas where weather conditions favor severe frost.

APR 1 2 2011

Under the Federal Insecticide,

Under the Federal insection.

The chart below is used to calculate correct ppm's* of active ingredient (All) perceptional offenticide Act as water. These volumes can be used for either conventional or concentrated sprays posticide, registered under EPA Reg. No. 66675

-AMOUNT-OF-BAHAMA-KLEAR-PER-VOLUME-OF-WATER-FOR PROPER PPM'S* OF APPLIED ACTIVE INGREDIENT (AS COPPER)

TORTRO DITTER						
30 gallons	50 gallons	100 gallons	125 gallons	250 gallons	500 gallons	
per acre	per Acre	per Acre	per Acre	per Acre	per Acre	
3.85 oz.	6.4 oz.	12.8 oz.	16 oz.	32 oz.	64 oz.	
5.78 oz.	9.6 oz.	19.2 oz.	24 oz.	48 oz.	96 oz.	
7.70 oz.	12.8 oz.	25.6 oz.	32. oz.	64 oz.	1 gal.	
9.6 oz.	16 oz.	32 oz.	40 oz.	80 oz.	1.25 gal.	
11.5 oz.	19.2 oz.	38.4 oz.	48 oz.	96 oz.	1.5 gal.	
15.4 oz.	25.6 oz.	51.2 oz.	64 oz.	1 gal.	2 gal.	
19.2 oz.	32 oz.	64 oz.	80 oz.	1.25 gal.	2.5 gal.	
	30 gallons per acre 3.85 oz. 5.78 oz. 7.70 oz. 9.6 oz. 11.5 oz. 15.4 oz.	30 gallons per acre 50 gallons per Acre 3.85 oz. 6.4 oz. 5.78 oz. 9.6 oz. 7.70 oz. 12.8 oz. 9.6 oz. 16 oz. 11.5 oz. 19.2 oz. 15.4 oz. 25.6 oz.	30 gallons per acre 50 gallons per Acre 100 gallons per Acre 3.85 oz. 6.4 oz. 12.8 oz. 5.78 oz. 9.6 oz. 19.2 oz. 7.70 oz. 12.8 oz. 25.6 oz. 9.6 oz. 16 oz. 32 oz. 11.5 oz. 19.2 oz. 38.4 oz. 15.4 oz. 25.6 oz. 51.2 oz.	30 gallons per acre 50 gallons per Acre 100 gallons per Acre 125 gallons per Acre 3.85 oz. 6.4 oz. 12.8 oz. 16 oz. 5.78 oz. 9.6 oz. 19.2 oz. 24 oz. 7.70 oz. 12.8 oz. 25.6 oz. 32 oz. 9.6 oz. 16 oz. 32 oz. 40 oz. 11.5 oz. 19.2 oz. 38.4 oz. 48 oz. 15.4 oz. 25.6 oz. 51.2 oz. 64 oz.	30 gallons per acre 50 gallons per Acre 100 gallons per Acre 125 gallons per Acre 250 gallons per Acre 3.85 oz. 6.4 oz. 12.8 oz. 16 oz. 32 oz. 5.78 oz. 9.6 oz. 19.2 oz. 24 oz. 48 oz. 7.70 oz. 12.8 oz. 25.6 oz. 32 oz. 64 oz. 9.6 oz. 16 oz. 32 oz. 40 oz. 80 oz. 11.5 oz. 19.2 oz. 38.4 oz. 48 oz. 96 oz. 15.4 oz. 25.6 oz. 51.2 oz. 64 oz. 1 gal.	

^{*} ppm = parts per million (as copper)

CITRUS

Grapefruit, Kumquat, Lemon, Lime, Orange, Tangelo, Tangerine

Disease	Rate per Acre	ppm's (copper) per 100 gallons of water	Instructions
Brown Rot	30-70 oz.	120-275 ppm	Apply at first indication of rain or first appearance of Brown Rot. Re-apply as needed during wet weather.
Greasy Spot, Pink Pitting	25.6-64 oz.	100-250 ppm	Apply during mid-summer.
Scab	25.6-64 oz.	100-250 ppm	Apply shortly before trees begin to flush. Re-apply at 2/3 petal fall. Re-apply 4 weeks later, if necessary.
Melanose	25.6-64 oz.	100-250 ppm	Apply 2 times per year before the onset of spring and autumn rains.
Canker (Suppression)	12.8-64 oz.	50-250 ppm	Spray flushes 7 to 14 days after shoots begin to grow. Young fruit may require additional applications. Number and timing of applications will be dependent on disease pressure. Under heavy pressure, each new flush of growth should be sprayed. Heavily infected trees should be sprayed with a minimum dosage of 250 ppm with
12.6 lb.²	7 days³	3.15 lb1	a follow up spray after 7-14 days at 200 ppm.

Maximum per Application Rate (lbs Cu²+/A)¹ Maximum Annual Rate (lbs Cu2+/A)2 Minimum Retreatment Interval³

Amended August 7, 2007/ Page 11 of 27

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FIELD CROPS

Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
_Alfalfa	Leptosphaerulina Leaf Spot	19.2-32 oz.	7.5-125-ppm	Apply 10 to 14 days before each- harvest or earlier if disease threatens. NOTE: Spray injury may occur with sensitive varieties such as
	1.12 lb ² .	30 days³	0.53 lbs1	Lahontan.
Corn (Field Corn, Popcorn, Sweet corn)	Bacterial Stalk Rot	19.2-32 oz.	75-125 ppm	Begin treatment when disease first appears and repeat every 7 to 10 days or as needed. Use the higher rates and shorter spray intervals when conditions favor
	4.2 lb. ²	7 days³	1.05 lb.1	disease. *
Peanut	Cercospora leaf Spot	19.2-25.6 oz.	75-100 ppm	Begin spraying at 35 to 40 days after planting or when disease symptoms first appear and repeat at 10 to 14 day intervals or as needed. Reduce sprays to 7 day intervals during humid weather. Use the higher rates when
	4.74 lb.²	7 days³	0.79 lb.1	conditions favor disease.
Potato	Early Blight, Late Blight	19.2-32 oz.	75-125 ppm	Apply 75 to 125 ppm at 7 to 10 day intervals or as needed starting when plants are 2 to 6 inches high in locations where disease is light. Add up to 32 oz. per acre when
	25 lb.²	5 days³	2.5 lb.1	disease is more severe.
Sugar Beets	Cercospora Leaf Spot	19.2-38.4 oz.	75-150 ppm	Begin applications when conditions first favor disease development and repeat at 10 to 14 day intervals or as needed. Use higher rates when conditions favor disease. Addition of a
	7.86 lb. ²	10 days³	1.31 lb. ¹	sticker/spreader is recommended.
Wheat, Barley, Oats	Helminthosporium Spot Blotch, Septoria Leaf Blotch	19.2-25.6 oz.	75-100 ppm	Make First application at early heading and follow with second spray 10 days later. Use the higher rates when conditions favor
	1.06 lb. ²	10 days³	0.53 lb.1	disease.

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²
Minimum Retreatment Interval³

Not Permitted in California

ACCEPTED
with COMMENTS
EPA Letter Dated:

APR 12 2011

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 646753

Amended August 7, 2007/ Page 12 of 27

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SMALL FRUITS

Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Blackberry (Aurora,	Anthracnose, Cane Spot, Leaf Spot, Pseudomonas	High 32 oz.	125 ppm	Make fall application after harvest. Apply-delayed-dormant-spray-after-
Boysen, Cascade, Chehalem,	Blight, Purple Blotch, Yellow Rust			pruning/training in the spring. If needed, agricultural-type spray oil may be added.
Logan, Marion, Santiam, Thornless Evergreen)	Anthracnose, Cane Spot, Leaf Spot, Purple Blotch, Yellow Rust	Low 19.2 oz.	75 ppm	Apply when leaf buds begin to open and repeat when flower buds show white. If needed, agricultural-type spray oil may be added. NOTE: Crop injury may occur if applied to foliage under certain environmental conditions such as hot or prolonged moist periods. Discontinue applications if signs of
	10.0 lb. ²	7 days³	2.9 lb.1	crop injury appear.
Blueberry	Bacterial Canker	32-51.2 oz.	125-200 ppm	Make application before fall rains and a second application 4 weeks later. Use the higher rates when conditions favor disease.*
	Fruit Rot, Phomopsis Twig Blight	25.6-51.2 oz.	100-200 ppm	Dormant Application: Begin applications when bloom buds begin to swell. Make additional applications at 10 to 14 day intervals or as needed before
	8.4 lb. ²	7 days³	2.1 lb.1	blooms open.
Cranberry	Fruit Rot	51.2 oz.	200 ppm	Make application in late bloom. Apply one or two additional applications at 10 to 14 day intervals or as needed depending on disease severity.
	Rose Bloom	51.2 oz.	200 ppm	Apply three sprays on 10 to 14 day schedule or as needed as soon as symptoms are observed.
	Bacterial Stem Canker	51.2 oz.	200 ppm	Apply post harvest and again in spring at bud swell. Apply one or two additional applications at 10 to 14 intervals or as needed depending on disease severity.
	Leaf Blight, Red Leaf Spot, Stem Blight, Tip Blight (<i>Monilinia</i>)	51.2 oz.	200 ppm	Apply delayed dormant spray in the spring Repeat at 10 to 14 day intervals or as needed athrough
	6.3 lb. ²	7 days³	2.1 lb.1	pre-bloom. APR 1 2 2011
Maximum por	Application Rate (lbs Cu ² +/A)	1		- 4011

Maximum per Application Rate (lbs Cu²+/A)¹

Maximum Annual Rate (lbs Cu²+/A)² Minimum Retreatment Interval³

Not Permitted in California*

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under FBI Box No. ()

registered under EPA Reg. No. 46675-3

Amended August 7, 2007/ Page13 of 27

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SMALL FRUITS (cont'd)

Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Currant, Gooseberry	Anthracnose, Leaf Spot	64 oz.	250 ppm	Make Initial application after first leaves-have-expanded. Continue-on-a-10 to 14 day schedule or as needed
	10.0 lb.²	10 days³.	2.5 lb.1	during wet conditions in the spring. Make an additional application after harvest.
Raspberry	Anthracnose, Cane Spot, Leaf Spot, Pseudomonas Blight, Purple Blotch, Yellow Rust	High 32 oz.	125 ppm	Make fall application after harvest. Apply delayed dormant spray after training in the spring. If needed, agricultural-type spray oil may be added.
	Anthracnose, Cane Spot, Leaf Spot, Purple Blotch, Yellow Rust	Low 19.2 oz.	75 ppm	Apply when leaf buds begin to open and repeat when flower buds show white. If needed, agricultural-type spray oil may be added. NOTE: Crop injury may occur if applied to foliage under certain environmental conditions such as hot or prolonged moist periods. Discontinue applications if signs of
	10.0 lb. ²	7 days³	2.0 lb. ¹	crop injury appear.
Strawberry	Angular Leaf Spot (Xanthomonas), Leaf Blight, Leaf Scorch, Leaf Spot	19.2 25.6 oz.	75-100 ppm	Begin application when plants are established and continue on a weekly schedule throughout the season. Apply in at least 20 gallons of water. Use the higher rates when conditions favor disease.
	8.19 lb. ²	7 days³	1.5(severe disease)	NOTE: Discontinue applications if signs of crop injury appear.
	Δ nnlication Rate (lbs Cu ² +/ Δ) ¹		1.0 10.	signs of crop injury appear.

Maximum per Application Rate (lbs Cu²+/A)¹ Maximum Annual Rate (lbs Cu²+/A)²

Minimum Retreatment Interval³

ACCEPTED
with COMMENTS
EPA Letter Dated:

APR 12 2011

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 66675-3

Amended August 7, 2007/ Page14 of 27

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TREE CROPS

Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Almond, Apricot,	Bacterial Blast (Pseudomonas), Bacterial	51.2-64 oz.	200-250 ppm	Make first application before fall rains and a second at late
Cherry, Plum Prune	Canker, Coryneum Blight (Shot Hole)			dormant. Use the higher rates when conditions favor disease. If needed, agricultural-type spray oil may be added. For Cherries: Where disease is severe, an additional application shortly after harvest may be required. NOTE: Foliar injury may occur from post-bloom sprays on almonds, especially on NePlus varieties.
	Blossom Brown Rot, Coryneum Blight (Shot Hole)	51.2-64 oz. on almond, All others 60-90 oz.	200-250 ppm	Apply during early bloom. Do not apply after full bloom or injury may occur. Use the higher rates when rainfall is heavy and disease pressure is high.
	Black Knot* (Plum)	32-64 oz.	125-250 ppm	Make application at bud swell up to early bloom for early disease suppression. Apply before full bloom. Use the higher rates when rainfall is heavy and disease pressure is high. NOTE: To avoid plant injury, do not use after full bloom.
	Cherry Leaf Spot* (Sour Cherries Only)	38.4-64 oz.	150-250 ppm	Apply at petal fall as well as 1 to 2 times after petal fall. Use the lower rates where disease infection is light and use the higher rates for a dormant application or where disease infection is moderate to heavy.
		Dormant/ Late Dormant 7 days	8.0 lb.¹	Do not apply to sweet cherry or the English Morello variety as severe injury will result. NOTE: Moderate to severe injury such
		Bloom/growing season 5		as leaf spotting and defoliation may secure from a post bloom
Maximum	18.0 lb. ² Application Rate (lbs Cu ² +/A)	days³	1.5 lb. ¹	applications.

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²
Minimum Retreatment Interval³

APR 12 2011

Under the Federal Inserticide, Financies, and Rodenbuide Act as shoulded, for the perficide, registered under EPA Reg. No. 44675-3

Amended August 7, 2007/ Page 15 of 27

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Cran	Disease	Rate/Acre	 	Instructions
Crop			ppm's (copper) per 100 gallons of water	
Apple	Anthracnose, Blossom	51.2-64 oz.	200-250 ppm	Apply before fall rains. Use the
	Blast, European Canker (Necria), Shoot Blast (Pseudomonas)			higher rates when conditions favor disease. NOTE: Use on yellow varieties may cause discoloration. To avoid discoloration, pick before spraying.
	Apple Scab, Fire Blight	High 51.2-64 oz.	200-250 ppm	Make application between silver- tip and green-tip. Apply as a full cover spray for early season disease suppression. NOTE: Moderate to severe crop injury may occur from late application; discontinue use when green-tip reaches ½ inch.
_	Apple Scab	Low 19.2-25.6 oz.	75-125 ppm	Extended spray schedule where fruit finish is not a concern:
	Fire Blight	Low 19.2-25.6 oz.	75-100 ppm	Continued applications may be made at 5 to 7 day intervals or as
ACCEPT with COMI EPA Lette APR 12 tinder the Federa Fundacide and Fundacide and for the autended, for the	2011			needed between ½ inch green-tip and first cover spray. NOTE: Moderate to severe crop injury may result from this extended spray schedule. It is not intended for fresh market apples or for apples where fruit finish is a concern as it is likely to cause fruit russetting.
103.				
	Collar Rot, Crown Rot	32 oz. n/a(only 1 application per season permitted³	125 ppm Fall, late dormant 8.0 lb ¹	Mix 100 gallons of water. Apply 4 gallons of solution as a drench on the lower trunk area of each tree. Apply in early spring or in fall after harvest for beast results. Do not apply to foliage or fruit.
	16.0 lb. ²	5 days³	0.5 lb. ¹	
Avocado	Anthracnose, Blotch, Scab	51.2-64 oz.	200-250 ppm	Apply when bloom buds begin to swell and continue application at monthly intervals for five to six applications. Use the higher rates
	18.9 lb. ²	14 days³	3.15 lb.1	when conditions favor disease.

Maximum per Application Rate (lbs Cu²+/A)¹ Maximum Annual Rate (lbs Cu²+/A)²

Minimum Retreatment Interval³

Amended August 7, 2007/ Page16 of 27

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Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Banana	Sigatoka (Black and Yellow)	19.2 oz.	75 ppm	Apply by air in 3 gallons of water. If needed, agricultural-type spray oil may be added. Apply on a 14 day schedule or as needed throughout the wet season. Apply at 21 day intervals or as needed during dry periods.
	Black Pitting	32 oz. 7 days³	125 ppm	Mix 100 gallons of water. Apply to the fruit stem and the basal portion of the leaf crown. Apply during the first and second weeks after fruit emergence.
Cacao	Black Pod 15.75 lb. ²	19.2-64 oz.	75-250 ppm	Begin applications at the start of the rainy season and continue while infection conditions persist.
Coffee	Coffee Berry Disease (Collectotrichum coffeanum)	38.4-64 oz.	150-250 ppm	Apply first spray after flowering and before onset of long rains and then at 21 to 28 day intervals or as needed until picking. Use the higher rates when conditions favor disease.
with COMIV. EPA Letter APR 12 20 Und a the Federal In	secticide, mticide Act as	38.4-64 oz.	150-250 ppm	Begin spray program before the onset of long rainy periods and continue throughout the rainy season at 14 to 21 day intervals or as needed. The critical time for spraying to control disease is just before, during and after flowering(s), especially when coinciding with wet weather. Use the higher rates when rainfall is heavy and disease pressure is high.
	Leaf Rust (Hemileia vastatrix)	19.2-32 oz.	75 ppm	Apply before the onset of rain and then at 21 day intervals or as needed while the rains continue. Use the higher rates when rainfall is heavy and disease pressure is high.
	Iron Spot. (Cercospora coffeicola), Pink Disease (Cortium salmonicolor)	19.2 oz.	75 ppm	Use concentrate or dilute spray. Begin treatment at the start of wet season and continue at monthly intervals for three applications.
	12.6 lb. ²	14 days³	2.1 lb.1	

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²

Minimum Retreatment Interval³

Amended August 7, 2007/ Page17 of 27

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Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Filbert	Bacterial Blight	64-128 oz.	250-500 ppm	Apply as a post harvest spray. In seasons of heavy rainfall, apply a second spray when three fourths of the leaves have dropped. Use the higher rates when rainfall is heavy and disease pressure is high. If needed, agricultural-type spray oil may be added.**
	Eastern Filbert Blight	64-128 oz.	250-500 ppm	Apply as a dilute spray in adequate water for thorough coverage. Make applications starting at bud swell to bud break and continue at 2 week intervals or as needed until early May. Thorough coverage is essential. Use the higher rates when rainfall is heavy and disease pressure is high. If needed, agricultural-type
	24.0 lbs.²	14 days³	6.0 lb.1	spray oil may be added.
Mango	Anthracnose	38.4-64 oz.	150-250 ppm	Apply monthly after fruit set until harvest. Use the higher rates when rainfall is heavy and disease
•	18.2 lb. ²	30 days³	2.6 lb.1	pressure is high.*
Olive	Olive Knot, Peacock Spot 6.3 lb. ²	64-76.8 oz. 30 days³	250-300 ppm	Make first application before winter rains begin. A second application in early spring should be made if disease is severe. Apply the higher rates for heavy disease pressure or when conditions favor disease development.
Peach, Nectarine	Bacterial Blast (Pseudomonas), Bacterial Canker, Bacterial Spot (Xanthomonas), Coryneum Blight (Shot Hole), Leaf Curl	51.2-76.8 oz	200-300 ppm	Make first application before fall rains and a second at late dormant. For peach leaf curl, late dormant application must be made before leaf buds swell. Use the higher rates when rainfall and disease pressure is high. If needed, agricultural type spray oil may be added to COMMENTS EPA Letter Dated:

Maximum Annual Rate (lbs Cu²+/A)²

Minimum Retreatment Interval³

Permitted only in Washington State and Oregon**

Not permitted in California*

APR 12 2011

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.

Amended August 7, 2007/ Page 18 of 27

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Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Peach,	Blossom Brown Rot,	51.2-76.8 oz.	200-300 ppm	Full cover spray at pink bud. Use
Nectarine	Coryneum Blight (Shot Hole), Leaf Curl			the higher rates when conditions favor disease.
	Bacterial Spot	19.2 oz. Dormant, late dormant	75 ppm 8.0 lb.	Post-bloom application applied at first and second cover sprays. NOTE: do not spray 3 weeks
		7 days Bloom/ growing season	1.5 lb.	prior to harvest. Use only recommended rates. Spotting of leaves and defoliation may occur from use in cover sprays.
	18.0 lb.	5 days		
Pear	Fire Blight	19.2 oz.	75 ppm	Apply 5 day intervals or as needed throughout the bloom period. NOTE: Russetting may occur in copper sensitive varieties. Excessive dosages may cause fruit russet on any variety.
	Blossom Blast (Pseudomonas)	51.2-76.8 oz. Fall – 1 time	200-300 ppm	Apply before fall rains and again during dormancy before spring growth starts. Use the higher rates when disease pressure is
		per season³ Bloom/growing	0.8 lb. ¹	high or when conditions favor disease development.
	16.0 lb. ²	5 days³	0.5 lb.1	
Pecan	Kernel Rot, Shuck Rot (Phytophthora cactorum), Zonate Leaf Spot (Cristulariella pyramidalis)	19.2-32 oz.	75-125 ppm	For suppression, apply in sufficient water to ensure complete spray coverage at 2 to 4 week intervals or as needed, starting at kernel growth and continue until shucks open. Use the higher rates and shorter spray intervals if frequent rainfall occurs.
	Ball Moss, Spanish Moss	38.4-64 oz.	150-250 ppm	Apply in 100 gallons of water in the spring when ball moss is actively growing, using 1 ½ gallons of spray per foot of tree height. Make sure to wet ball moss tufts Achorogally. The addition of a properties surfactant will improve control of application may be required after
	8.4 lb. ²	14 days³	2.1 lb.1	12 months.

Maximum Annual Rate (lbs Cu2+/A)2 Minimum Retreatment Interval³

Under the Federal Insecticide, Fungicide, and Rodenticide Act as

Amended August 7, 20077 Page 19 of 27 under EPA Reg. No. 64675:

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	Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
	Pistachio	Botryosphaeria Panicle and Shoot Blight, Botytris Blight, Late Blight (Alternaria alternata), September 1982	32-64 oz.	125-250 ppm	Make initial application at bud swell and repeat on a 14 to 28 day schedule or as needed. If disease conditions are severe, use the higher
	Quince	Blight 8.4 lb.² Fire Blight 16.0 lb.²	14 days³ 19.2 oz. Fall, 1 time³ Bloom, 5 days³	2.1 lb. ¹ 75 ppm 8.0 lb. ¹ 0.5 lb. ¹	rates and shorter spray intervals. Apply at 5 day intervals or as needed throughout the bloom period. Apply in adequate water for thorough coverage.**
64111	Walnut ACCEPTE with COMIVIE EPA Letter I APR 1 2 2011 or the Federal Insignide, and Roden	NTS Dated: ecticide, ticide Act as	38.4-64 oz.	150-250 ppm	Apply at first spray at early pre-bloom prior to or when catkins are partially expanded. Make additional applications during bloom and early nutlet stage or as needed when frequent rainfall or extended periods of moisture occur. Thorough coverage of catkins, leaves and nutlets is essential for effective control. NOTE: Adequate control may not be obtained when copper tolerant
reg	ended, for the pest istered under EPA	Reg. No. 25.2 lb. ²	7 days³	3.15 lb.1	species of Xanthomonas bacteria are present.

VEGETABLES

Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Bean (Dry, Green)	Brown Spot, Common Blight, Halo Blight	19.2-25.6 oz.	75-100 ppm	For protective sprays, make first application when plants are 6 inches high; repeat on a 7 to 14 day schedule or as needed depending on environmental conditions. Use the higher rates
	4.74 lb. ²	7 days³	2.0 lb1	for more severe disease.
Beet (Table Beet, Beet Greens)	Cercospora Leaf Spot 7.86 lb.2	19.2-32 oz.	75-125 ppm	Begin applications when conditions first favor disease development and repeat at 10 to 14 day intervals or as needed. Use the higher rates when conditions favor disease.
Corret	Alternaria Leaf Spot,	19.2 oz.	75 ppm	Begin applications when disease
Carrot	Cercospora Leaf Spot	13.2 02.	75 ppiii	first threateness and repeat attend 4 day intervals or as needed
	5.0 lb. ²	7 days³	1.0 lb.¹	depending on disease severity.

Maximum per Application Rate (lbs Cu2+/A)1

Maximum Annual Rate (lbs Cu2+/A)2

Minimum Retreatment Interval³

Under the Federal Insecticide,

Quince use not permitted in California agicide, and Rodenticide Act as

Amended August 7, 2007/ Fage 20 of 27 the pesticide, registered under EPA Reg. No. 46675;

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VEGETABLES (cont'd)

Crop	Disease	Rate /Acre	ppm's (copper) per 100 gallons of water	Instructions
Celery,	Bacterial Blight,	_19.2 oz.	75 ppm	Begin applications as soon as
Celeriac	Cercospora Early Blight, Septoria Late Blight			plants are first established in the field, repeating at 5 to 7 day intervals or as needed depending on disease severity and
Crusifora	5.3 lb. ²	7 days³	1.0 lb.1	environmental conditions.**
Crucifers (Broccoli, Brussel Sprout, Cabbage, Cauliflower, Collard Greens, Mustard Greens, Turnip	Black Leaf Spot (Alternia), Black Rot (Xanthomonas), Downy Mildew	19.2-25.6 oz.	75-100 ppm	Begin application after transplants are set in the field, or shortly after emergence of field seeded crops or when conditions favor disease development. Apply at 7 to 10 day intervals or as needed. Use the higher rates when conditions favor disease. NOTE: Reddening of older leaves may occur on broccoli and a flecking of wrapper leaves may occur on cabbage.
Greens)	2.65 lb. ²	7 days³	0.53 lb.1	
Cucurbits (Cantaloupe, Cucumber, Honeydew, Muskmelon, Pumpkin, Squash, Watermelon)	Alternia Leaf Spot, Angular Leaf Spot, Anthracnose, Downy Mildew, Gummy Stem Blight, Powdery Mildew, Watermelon Bacterial Fruit Blotch (suppression)	19.2-25.6 oz.	75-100 ppm	Begin applications prior to disease development and continue while conditions are favorable for disease development. Repeat at 5 to 7 day intervals or as needed. Use the higher rates when conditions favor disease. NOTE: Crop injury may occur from application at higher rates and shorter intervals. Discontinue use
	5.25 lb. ²	5 days³	1.05 lb.1	if injury occurs.
Eggplant	Alternaria Blight, Anthracnose, Phomopsis	19.2 oz.	75 ppm	Begin applications prior to development of disease symptoms. Repeat sprays at 7 to 10 day intervals or as needed
	7.9 lb. ²	7 days³	0.79 lb. ¹	depending on disease severity.
Okra	Anthracnose, Bacterial Leaf Spot, Leaf Spots, Pod Spot, Powdery Mildew	19.2-32 oz.	75 ppm	Begin treatment when disease first threatens and repeat every 5 to 10 days or as needed depending on disease severity. Use the higher rates and shorter spray intervals when conditions favor disease.
	5.25 lb. ²	5 days³	1.05 lb.1	tavor distribution CONTINIE IN TO

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²
Minimum Retreatment Interval³
Not for Use Celeriac in California**
Not for Use in California*

APR 1 2 2011

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide,

Amended August 7, 1967 Flaged under EPA Reg. No. 66675

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VEGETABLES (cont'd)

Crop	Disease	Rate /Acre	ppm's (copper) per 100 gallons of water	Instructions
Onion, Garlie	Bacterial-Blight, Downy Mildew, Purple Blotch	-19.2-oz	75-ppm	Begin when plants are 4-to-6 incheshigh and repeat at 7 to 10 day intervals or as needed depending on disease severity. Can cause
	6.0 lb. ²	7 days³	1.0 lb.1	phytotoxicity to leaves.
Pea	Powdery Mildew	19.2-25.6 oz.	75-100 ppm	Begin applications when disease symptoms first appear and repeat weekly intervals or as needed. Use the higher rates when conditions favor
	3.95 lb. ²	7 days³	0.79 lb.1	disease.
Pepper	Anthracnose, Bacterial Spot, Cercospora Leaf Spot	19.2- 25.6 oz.	75-100 ppm	Begin applications when conditions first favor disease development and repeat at 7 to 10 day intervals or as needed depending on disease severity. Use the higher rates when
	11.85 lb.²	3 days³	0.79 lb.1	conditions favor disease.
Spinach	Anthracnose, Blue Mold, Cercospora Leaf Spot, White Rust	19-25.6 oz.	75-100 ppm	Begin application when disease first appears or when conditions favor disease development. Repeat at 7 to 10 day intervals or as needed. Use the higher rates when conditions favor disease. NOTE: Flecking may occur
T	3.95 lb. ²	7 days³ 19.2-32 oz.	0.79 lb.1	on spinach leaves.
Tomato	Anthracnose, Bacterial Speck, Bacterial Spot, Early Blight, Gray Leaf Mold, Late Blight, Septoria Leaf Spot 17.4 lb. ²	3 days ³	75-125 ppm 0.53 lb.1	Begin applications when disease first threatens and repeat at 5 to 10 day intervals or as needed depending on disease severity. Use the higher rates when conditions favor disease.
Watercress	Cercospora, Leaf Spot	19.2 oz.	75 ppm	Begin applications when plants are
vvalci oi coo				first established in the field, repeating at 7 to 14 day intervals or as needed depending on disease severity. Do not exceed four applications per crop. Apply using ground spray equipment at no less than 50 gallons of spray
	2.12 lb. ²	7 days³	0.53 lb.1	solution per acre.*

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²
Minimum Retreatment Interval³
Not for use in California*

ACCEPTED
with COMMENTS
EPA Letter Dated:

APR 1 2 2011

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended for the pesticide, registered under EPA Reg. No. 66675-3

Amended August 7, 2007/ Page22 of 27

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VINES

Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Grape	Black Rot, Downy Mildew, Phomopsis, Powdery		75-125 ppm	Begin applications at bud break with subsequent applications
	Mildew			throughout the season depending on disease severity. Use the higher rates when conditions favor disease. NOTE: Foliage injury may occur on copper sensitive varieties such as Concord,
	20.0 lb. ²	3 days³	3.0 lb. ¹	Delaware, Niagara and Rosette.
Hops	Downy Mildew	19.2 oz.	75 ppm	Make crown treatments after pruning, but before training. After Training, additional treatments are needed at about 10 day intervals. NOTE: Discontinue use two
	2.65 lb. ²	10 days³	0.53 lb.1	weeks before harvest.
Kiwi	Erwinia herbicola, Pseudomonas flourescens, Pseudomonas syrinsae	38.4 oz.	150 ppm	Apply in 200 gallons of water per acre. Make applications on a monthly basis. A maximum of three applications may be made.
	6.3 lb. ²	30 days³	2.1 lb.1	

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²
Minimum Retreatment Interval³

ACCEPTED with COMMENTS
EPA Letter Dated:

APR 1 2 2011

Under the Federal Insecticide, Pungioide, and Rodenticide Act as amended, for the pesticide, registored under EPA Reg. No. 1616175-3

Amended August 7, 2007/ Page23 of 27

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MISCELLANEOUS

Crop	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
Atemoya	Anthracnose	25.6-38.4 oz.	100-150 ppm	Make initial application just before flowering and repeat on a weekly
	12.6 lb.²	7 days³	3.15 lb. ¹	schedule until just before harvest. Apply in sufficient water for thorough coverage. Use the higher rates for severe disease*.
Carambola	Anthracnose	38.4-51.2 oz.	150-200 ppm	Make initial application before flowering and repeat on a weekly schedule until just before harvest. Apply in sufficient water for thorough coverage. Use the higher
	10.5 lb. ²	7 days³	2.1 lb.1	rates for severe disease.*
Chives	Downy Mildew	19.2 oz.	75 ppm	Begin application when plants are established in the field. Repeat every 7 to 10 days or as needed
	2.65 lb. ²	7 days³	0.53 lb.1	depending on disease conditions.*
Dill	Phoma Leaf Spot, Rhizoctonia Foliage Blight	19.2-25.6 oz	75-100 ppm	Begin applications when plants are first established in the field and repeat at 7-10 day intervals or as needed depending on disease severity and environmental conditions. Use the higher rates
	3.95 lb. ²	7 days³	0.79 lb. ¹	for severe disease.*

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²
Minimum Retreatment Interval³
Not for Use in California*

ACCEPTED
with COMMENTS
EPA Letter Dated:

APR 1 2 2011

Under the Federal Insecticide,
Function and Rodenticide Act as
amended, for the pesticide,
registered under EPA Reg. No. 666-75-3

Amended August 7, 2007/ Page24 of 27

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MISCELLANEOUS (cont'd)

Plant	Disease	Rate/Acre	ppm's (copper) per 100 gallons of water	Instructions
-Guava	Anthracnose; Red Algae	25.6-38:4 oz.	-100-150 ppm	Make initial application just before flowering and repeat on a weekly schedule until just before harvest. Apply in sufficient water for thorough coverage. Use the higher
	4.92 lb.2	7 days³	1.23 lb.1	rates for severe disease.
Litchi	Anthracnose	25.6-38.4 oz.	100-150 ppm	Make initial application just before flowering and repeat on a weekly schedule until just before harvest. Use the higher rates for severe
	4.92 lb. ²	7 days³	1.23 lb.1	disease.*
Macadamia	Anthracnose	38.4-64 oz.	150-250 ppm	Initiate sprays at first sign of flowering and repeat on a weekly schedule until just before harvest. Apply in sufficient water for thorough coverage. Use the higher rates for severe disease.
	Phytophthora Blight (<i>P. capsici</i>), Raceme Blight (<i>Botrytis cinerea</i>) 9.44 lb. ²	38.4-64 oz. 7 days³	150-250 ppm 2.36 lb. ¹	Apply during raceme development and bloom periods. Apply in sufficient water for thorough coverage. Use the higher rates when conditions favor disease.
Mamey Sapote	Algal Leaf Spot	38.4-64 oz.	150-250 ppm	Apply when conditions favor disease development. Repeat on a 14 to 30 schedule or as needed as disease severity and environmental conditions dictate. Use the higher rates when
	8.4 lb. ²	14 days³	2.1 lb.1	conditions favor disease.*

Maximum per Application Rate (lbs Cu²+/A)¹
Maximum Annual Rate (lbs Cu²+/A)²
Minimum Retreatment Interval³
Not for Use in California*

ACCEPTED
with COMMENTS
EPA Letter Dated:

APR 1 2 2011

Under the Federal Insections, Functions, and Modern olde Extrass translations, and Modern olde Extrass translations, and the Extrass translation of the State of

Amended August 7, 2007/ Page25 of 27

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GREENHOUSE and SHADEHOUSE CROPS

Notice to Users: Magna-Bon Bahama Klear may be used in greenhouses and shade houses to control diseases on crops which appear on this label, and specific instructions have been developed for crops listed. The grower should bear in mind the sensitivity of crops grown in greenhouses and shadehouses differs greatly from crops grown under field conditions. Neither the manufacturer nor the seller has determined whether or not Magna-Bon Bahama Klear can be used safely on all green house and shadehouse grown crops. Consequently, injury arising from the use of Magna-Bon Bahama Klear on these types of greenhouse and shadehouse crops is the responsibility of the user. The user should determine if Magna-Bon Bahama Klear can be used safely prior to commercial use. In a small area, apply the recommended rates to the plants in question, i.e. foliage, fruit etc., and observe for 7 to 10 days for symptoms of phytotoxicity prior to commercial use.

Apply Magna-Bon Bahama Klear according to specific rates given for those crops in ounces per acre. One fluid ounce = 29.5 milliliters = 6 teaspoons per 1,000 square feet is equivalent to 21.5 ounces per acre. Magna-Bon Bahama Klear should be applied in adequate water for thorough coverage of plant parts. Begin application at first sign of disease and repeat at 7 to 14 day intervals or as needed; use shorter spray intervals during periods when severe disease conditions persist.

NOTE: Phytotoxicity may occur on young tender flush when Magna-Bon Bahama Klear is applied to

citrus seedlings grown in greenhouses or shadehouses.				
Crop	Disease	Rate	Instructions	
Citrus (Non-Bearing Nursery)	Brown Rot, Citrus Canker, Greasy Spot, Melanose, Pink Pitting, Scab	15 milliliters	Begin applications when disease first threatens. Repeat at 30 day intervals or as needed depending on disease severity.	
Cucumber	Angular Leaf Spot, Downy Mildew	5-12 milliliters	Apply weekly when plants begin to vine. Use the higher rates when conditions favor disease.	
Eggplant	Alternaria Blight, Anthracnose, Phomopsis	9 milliliters	Begin applications prior to development of disease symptoms. Repeat at 7 to 10 day intervals or as needed depending on disease pressure.	
PeppaccePTED with COMMENTS EPA Letter Dated: APR 12 2011 Under the Federal Insecticide,	Bacterial Spot	9-15 milliliters	Begin applications when conditions favor disease development and repeat at 5 to 10 day intervals or as needed depending on severity. Use the higher rates when conditions favor disease.	
Under the redeath this condition of the Period of Act amended, for the pesticide, registered under EPA Reg. No. LAUS-3	Anthracnose, Bacterial Speck, Bacterial Spot, Early Blight, Gray Leaf Mold, Late Blight, Septoria Leaf Spot	9-15 milliliters	Begin applications when disease first threatens and repeat at 5 to 10 day intervals or as needed depending on disease severity. Use the higher rates when conditions favor disease.	

Amended August 7, 2007/ Page26 of 27

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LIMITED WARRANTY AND LIMITATION OF REMEDIES

Seller warrants that the product conforms to the chemical description and is reasonably fit for the purpose stated on the label for use under normal conditions, but makes no other warranties of FITNESS or MERCHANTABILITY expressed or implied, or any other warranty if the product is used contrary to the label instructions or under abnormal conditions not foreseeable to the seller. In no case shall the seller be liable for more than the cost of the product to the buyer, and will in no event be liable for any consequential, special or indirect damages connected with the use or handling of this product. This product is offered and the buyer or user accepts it's subject to the foregoing terms which may not be varied.

ACCEPTED
with COMMENTS
EPA Letter Dated:

APR 12 2011

Under the Federal Insecticide,
Functicide, and Rodenticide Act as
Functicide, and Rodenticide,
amended for the pesticide,
amended for the PEN Reg. No.

Amended August 7, 2007/ Page27 of 27

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ADDITIONAL CONTAINER LABEL

CONTAINER RECYCLING and DISPOSAL INFORMATION

Lot #						
Non-refillable container	Do not reuse thi	s container to	hold materials	other than	pesticides	Ω

Non-refillable Containers: Do not reuse or refill this container. Offer for recycling, if available.

Non-refillable container. Do not reuse this container to hold materials other than pesticides or dilute pesticides (rinsate). After emptying and cleaning, it may be allowable to temporarily hold rinsate or other pesticide-related materials in the container. Contact your state regulatory agency to determine allowable practices in your state.

For containers 5 gallons or less: Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after flow begins to drip. Repeat this procedure two more times.

For containers of more than 5 gallons, i.e. drums: Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand container on its end and tip back and forth several times. Turn the container over onto its other end and tip back and tip back and forth several times. Empty rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat procedure two more times.

For large containers, i.e., IBC's or "totes": Pressure washing may be an alternative. Pressure rinse as follows: Empty remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after flow begins to drip. Hold the container upside down over application equipment or a mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after flow begins to drip.

ACCEPTED

Rinsing and reuse of "totes" is permissible.

with COMMENTS
EPA Letter Dated:

APR 1 2 2011

Under the Federal Insecticide,
Fungicide, and Rodenticide Act as
amended, for the pesticide,
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Amended August 7, 2007/ Page28 of 27

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