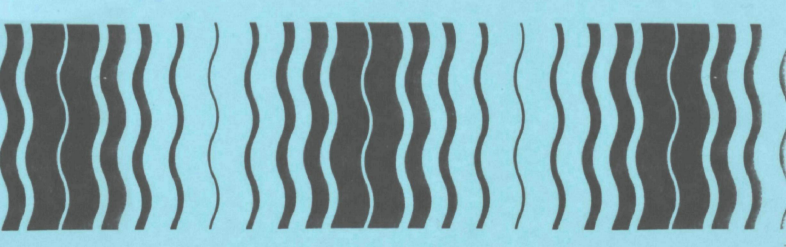
March 1986

Pesticides

EPA

Guidance for the Reregistration of Pesticide Products Containing Copper sulfate

as the Active Ingredient



GUIDANCE FOR THE REREGISTRATION OF PESTICIDE PRODUCTS

CONTAINING

AS THE ACTIVE INGREDIENT

COPPER SULFATE

CASE NUMBER: 0636

CAS NUMBER: 1344-73-6

ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDE PROGRAMS

WASHINGTON, D.C. 20460

MARCH 1986

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INTRODUCTION

The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA sec. 3(g)) directs EPA to reregister all pesticides as expeditiously as possible.

To carry out this task, EPA has established the Registration Standards program, which will review all pesticide products containing active ingredients first registered before January 1, 1977. Pesticides will be reviewed in use clusters which have been ranked to give earliest review to pesticides used on food and feed crops.

The Registration Standards program involves a thorough review of the scientific data base underlying pesticide registrations and an identification of essential but missing studies which may not have been required when the product was initially registered or studies that are now considered insufficient. EPA's reassessment results in the development of a regulatory position, contained in a Registration Standard, on each pesticide and its uses. The Agency may require the registrant to modify product labels to provide additional precautionary statements, restrict the use of the pesticide to certified applicators, provide reentry intervals, modify uses or formulation types, specify certain packaging limitations, or other requirements to assure that proper use of the pesticide will not result in unreasonable adverse effects on the environment.

The scientific review, which is not contained in this Guidance Package but is available upon request, concentrates on the technical grade of the active ingredient and identifies missing generic data. However, during the review of these data we are also looking for potential hazards that may be associated with the end use (formulated) products that contain the active ingredient. If we have serious concerns, we will address end use products as part of the Registration Standards program and will propose regulatory actions to the extent necessary to protect the public.

EPA has the authority under FIFRA sec. 3(c)(2)(B) to require registrants to submit data that will answer our questions regarding the hazard that may result from the intended use of a pesticide. Although sec. 3(c)(2)(B) provides that all registrants are responsible for these data, the Agency generally imposes generic data requirements only on the registrants of the manufacturing use products (basic suppliers

of the active ingredient) and other producers who do not qualify for the formulator's exemption.*

A producer who wishes to qualify for the formulator's exemption may change his source of supply to a registered source, provided the source does not share ownership in common with the registrant's firm. A registrant may do so by submitting a new Confidential Statement of Formula, EPA Form 8570-4, identifying the registered source of the active ingredient, to the appropriate Product Manager within 90 days of receipt of this Guidance Document. The chart on the following page shows what is generally required of those who do and do not qualify for the formulator's exemption in the Registration Standards program.

If you decide to request the Agency to cancel the registration of any of your products subject to the requirements of this Guidance Document, please notify the Product Manager named in the cover letter, within 90 days from the receipt of this document. If you decide to maintain your product registration(s), you must provide the information described in the following pages within the timeframes outlined. The Agency may issue a notice of intent to cancel or suspend the registration of any currently registered product which does not comply with the requirements set forth in this Guidance Document.

You are reminded that FIFRA sec. 6(a)(2) requires you to submit factual information raising concerns of possible unreasonable adverse effects of a pesticide. You should notify the Agency of interim results of studies in progress if those results show possible adverse effects.

^{*}The formulator's exemption applies to a registrant of an product if the source of his active ingredient(s): (1) is a registered product and (2) is purchased from a source which does not have ownership in common with the registrant's firm.

| PRODUCTS SUBJECT TO THE REGISTRATION STANDARDS PROGRAM | ACTION(S) REQUIRED TO MAINTAIN REGISTRATION |
|---|--|
| REGISTRATION STANDARDS FROGRAM | MAINIAIN REGISTRATION |
| I. Products That Do Not Qualify For The Formulator's Exemption | |
| A. Single Active Ingredient Products* | These products must be reregistered. To obtain reregistration, labeling, packaging and data requirements must be satisfied in accordance with the Registration Standards Guidance Document. |
| B. Multiple Active Ingredient Products | These products will not be reregistered at this time. However, generic data required to continue the registration of the active ingredient under review, as described in the Registration Standards Guidance Document, will be required and some labeling precautions may also be required. |
| II. Products That Do Qualify For The Formulator's Exemption | Only when additional restrictions or labeling are needed to protect man or the environment will these products be subject to the Registration Standard requirements. Affected products will be dealt with in a variety of ways, including but not limited to the Label Improvement Program and special intent to cancel notices. |
| * End use products of registrants we use product will not be required to registrant fulfills the requirement Document for manufacturing use productly be subject to the labeling chalabove. If there are no manufacturing company end use products will be respect to the labeling chalabove. | be reregistered provided that s specified in the Guidance suct(s). Such end use products in "II" s use products in "El" s use products registered by any |

NOTE: If all registrants in "I" above fail to meet the requirements in I-A and B above, then the registrants in "II" lose their right to qualify for the formulator's exemption and become subject to the requirements in I-A and B.

I. REGULATORY ASSESSMENT

A. INTRODUCTION

This Registration Standard describes the regulatory position and rationale for all registered manufacturing—use products (MPs) containing copper sulfate as the sole active ingredient. This Standard also will require significant changes on the labels of some other EPs. The Agency bases its position and rationale on an evaluation of all MPs, EPs, and Section 3, 24(c) and intrastate uses registered for copper sulfate. After briefly describing the chemical and its uses, this chapter presents the regulatory position and rationale, the criteria for registration, acceptable ranges and limits, labeling considerations and tolerance reassessment.

B. DESCRIPTION OF THE CHEMICAL

Copper sulfate is the common name developed through long usage and the name used in this Standard to represent the active ingredient in the pentahydrate, monohydrate and basic copper sulfate forms. Other names for the pentahydrate are bluestone, blue vitriol, Salzburg vitriol, Roman vitriol, and blue copperas. Basic copper sulfate is marketed under various trade names, including BSC Copper Fungicide, CP Basic Sulfate, and Tri-Basic Copper Sulfate. The Chemical Abstracts Service (CAS) number for copper sulfate is 1344-73-6 and the EPA Chemical Code number is 024401 for the pentahydrate form, 024402 for the monohydrate form, and 008101 for basic copper sulfate.

Copper sulfate is an odorless blue or green-white powder or crystalline solid. The empirical formula is $\text{CuSO}_4.5\text{H}_2\text{O}$ (pentahydrate); $\text{CuSO}_4.\text{H}_2\text{O}$ (monohydrate) and CuSO_4 (anhydrous). The molecular weight is 249.69 (pentahydrate); 177.62 (monohydrate); and 159.61 (anhydrous). Upon heating, the pentahydrate form loses 4 mol H_2O at 110°C and all 5 mol H_2O at 250°C. The resulting anhydrous form is stable up to 650°C.

Solubility of copper sulfate pentahydrate is 31.6 g/100 cc at 0°C and 203.3 g/100 cc at 100°C in water and 15.6 g/100 cc at 18°C in methanol. For the anhydrous form, solubility in water is 14.3 g/100 cc at 0°C and 75.4 g/100 cc at 100°C; in methanol solubility is 1.04 g/100 cc at 18°C. Both forms are insoluble in ethanol.

Formulations of basic copper sulfate include a 53 percent technical, dusts ranging in concentration from 2.0 to 52.0 percent a.i., wettable powders ranging in concentration from 4.0 to 53 percent a.i., and fluid concentrates ranging from 0.11 to 4.24 lb a.i./gallon. Formulations of copper sulfate monohydrate include 10 to 20 percent a.i. dusts, an 11 percent a.i. granular and a 27.7 percent a.i. soluble concentrate. Formulations of copper sulfate pentahydrate include 15, 99, and 99.5 percent a.i. technical products, a 50 percent a.i. formulation intermediate, 20 and 75 percent a.i. granulars, crystalline formulations ranging from 93.75 to 100 percent a.i., soluble concentrate/solids ranging from 25.5 to 99 percent a.i., soluble concentrate/liquids ranging from 8.5 to 15.1 percent a.i., and ready to use products ranging from 0.76 to 15.0 percent a.i..

Basic copper sulfate is registered as an herbicide and a fungicide. Registered sites for herbicidal use include pecans, live oak, ornamental woody shrubs, and ornamental and/or shade trees. Registered sites for fungicidal use are too numerous to list here, but are listed in the attached Index of Pesticidal Uses. Copper sulfate monohydrate is registered (as a combination with hydrated lime) as a fungicide for application to numerous agricultural crops. Copper sulfate pentahydrate is registered as an algicide, a molluscicide an agricultural fungicide when used with lime, and as an industrial fungicide when used alone. Registered sites for the molluscicidal use include freshwater aquaria, artificially impounded water and rice paddies. Registered agricultural sites for the fungicidal use are too numerous to list here, but are listed in the attached Index of Pesticidal Uses. Non-agricultural sites for the pentahydrate used alone include wood, sewer systems, papermills, and cooling towers.

Copper sulfate is active against a range of foliar pathogens that attack fruits and vegetables. It is generally less effective than most widely available organic protectants and systemic fungicides. Copper sulfate has some limited activity against bacterial pathogens. One of the limiting factors in the use of copper compounds is their serious potential for phytotoxicity. The mode of action involves the inactivation of most fungal enzyme systems and protein precipitation. An excess of copper sulfate kills algae by causing an imbalance with other enzyme metal cofactors resulting in enzyme blockage.

An estimated 8,295,000 pounds (a.i.) of copper sulfate and hydrates are used annually in the United States. Of the total amount of all types of copper sulfate applied in the United States in 1982, approximately 36% and 26% were applied to oranges and tomatoes, respectively. Between 1 and 10 percent were applied to walnuts, grapefruits, almonds, pears, lemons, potatoes, tobacco, and grapes. Less than one percent was applied to peaches, cherries, beans/peas, peanuts, applies, rice, sugarbeets, lettuce, pecans, olive, nectarines, plums, cauliflower, apricots, strawberries, onions, celery, and wheat. Approximately 18,000 lbs a.i. are

used annually for algae control and 15,000 lbs a.i. for control of vegetation on rights-of-ways.

The method of application of copper sulfate depends on the formulation and use. For ground applications, equipment varies from dusters to boom sprayers and airblast applicators. For homeowner use, hand held equipment such as compressed air sprayers, and paint brushes are used. For use in impounded waters, lakes, ponds, reservoirs and irrigation and drainage conveyance systems, application may be by spraying or dusting the water surface or towing a burlap bag of large crystals behind a boat, by dumping large crystals, by continuously metering finer crystals into flowing water by a specially designed feeder, or by aerial application. Application rates range from 0.0013 to 10.0 ppm for aquatic uses and from 0.24 to 21.2 lb ai/A for terrestrial uses.

C. REGULATORY POSITION AND RATIONALE

Based on a review and evaluation of all available data and other relevant information on copper sulfate, the Agency has determined the following:

1. Manufacturing-use pesticide products containing copper sulfate as the sole active ingredient may be registered for sale, distribution, reformulation, and use, subject to the terms and conditions of this Standard. Registrants must provide or agree to develop additional data, as specified in Table A, in order to maintain existing regulations or permit new copper sulfate registrations.

Rationale: The copper sulfate data base is incomplete, but the Agency is not aware of any evidence of hazard to human health or the environment that would warrant cancellation or suspension of products at this time. Issuance of this Standard provides a mechanism for identifying data needs. The required data will be reviewed and evaluated and the Agency will determine at that time if they will affect the registrations of copper sulfate.

2. The Agency does not possess laboratory toxicological data meeting Agency standards for copper sulfate compounds. However, there is a substantial volume of data on copper in the literature which addresses all major biological actions. The Agency has determined that sufficient information on toxicity of copper sulfate is available from literature sources, and that toxicology studies normally required for registration are not needed. The acute toxicity of copper sulfate is adequately defined and its metabolism in humans and animals well understood.

Rationale: Copper is ubiquitous in nature, and is a required nutritional element for both plants and animals. It is one of 26 elements found essential to life. Copper is found in the adult human body at levels of 80-150 mg. Oral ingestion

of copper compounds is irritating to the gastric mucosa and emesis occurs promptly, thereby reducing the amounts of copper available for absorption into the body. Moreover, man is protected from excess body copper by an effective homeostatic mechanism, which integrates absorption, retention and excretion to stabilize the copper body burden. Only a small percentage of copper ingested is absorbed, and most of the absorbed copper is excreted.

3. Because of acute toxicity and sensitization characteristics, the Agency will require registrants to place certain precautionary statements on the labels of manufacturing-use and end-use products containing copper sulfate. The specific language of these statements is given in Section F of this Chapter.

Rationale: Copper sulfate is only moderately toxic upon acute oral exposure (Toxicity Category II) and dermal exposure (Toxicity Category II). Ocular exposure to the granular material, however, can cause severe eye damage (Toxicity Category I). Hypersensitivity or sensitization can result from copper contact with the skin. Labels of certain products should therefore contain statements that warn applicators of copper sulfate's toxicity, give first aid instructions, and require the use of precautionary measures such as protective clothing and goggles.

4. The Agency will require registrants to submit additional data on the effects of EFs containing copper sulfate on non-target aquatic organisms. The Agency will require certain precautionary statements to be placed on EP labels for the protection of non-target aquatic organisms. The wording of these statements is provided in Section F of this Chapter.

Rationale: Existing studies on technical copper sulfate show that it is toxic to aquatic organisms, and that indiscriminate use can lead to reductions in populations of aquatic organisms, either through direct toxicity or through the oxygen depletion that occurs when too much aquatic vegetation is killed at once. However, the limited data before the Agency at this time does not indicate that an unreasonable hazard to non-target aquatic organisms exists. Data on the toxicity of EPs and their effects on non-target aquatic organisms are needed to complete an evaluation of the hazards posed to non-target aquatic life by copper sulfate use. Precautionary label statements warning of the danger to non-target aquatic organisms will mitigate the hazard until the hazard evaluation can be completed.

5. The Agency will require that labels bear statements for the protection of certain endangered species identified by the Office of Endangered Species (OES), U.S. Department of the Interior. The statements will require that applicators consult EPA endangered species bulletins for their area before applying copper sulfates. The wording of these label statements is given in Section 1 of this Chapter.

Rationale: The OES has determined that the use of copper sulfates in certain areas would pose a risk to Solano Grass, the Slackwater Darter, and several species of freshwater mussels. Requiring applicators to consult EPA endangered species bulletins before applying copper sulfates in those areas will minimize the potential for exposure of those endangered species.

6. The Agency will request that the OES determine whether any endangered species, or the habitat of any endangered species, will be placed in jeopardy by the algicide uses of copper sulfate. The Agency will review other uses of copper sulfate, and, if appropriate, will refer them to OES for determinations of jeopardy to endangered species.

Rationale: The Agency has determined that certain use patterns, particularly the algicide use, could pose problems for endangered aquatic species, because of the toxicity of copper sulfate to aquatic species. The limited data before the Agency at this time does not indicate that any unreasonable hazard to endangered species exists, but consultation with OES will allow the Agency to identify any potential hazards associated with the algicide use pattern. Agency review of the other use patterns is appropriate in light of copper sulfate's toxicity to aquatic species.

D. CRITERIA FOR REGISTRATION UNDER THE STANDARD

To be covered under this Standard, products must contain copper sulfate as the sole active ingredient, bear required labeling, and conform to the product composition, acute toxicity limits, and use pattern requirements listed in Section E of this document. The applicant for registration or reregistration of manufacturing-use products subject to this Standard must comply with all terms and conditions described in it, including submission of an up-to-date Gonfidential Statement of Formula, submission of revised labeling, commitment to fill data gaps on the schedule specified by the Agency and, when applicable, offer to pay compensation as required by Sections 3(c)(1)(D) and 3(c)(2)(D) of the Federal Insecticide, Sections 3(c)(1)(D) and 136 (c)(2)(D) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, 7 U.S.C. 136(c) and 136(c)(2)(D). Registration applicants must contact the Agency for specific instructions, including updated information on data requirements and companies whose data have been used in support of registration.

E. ACCEPTABLE RANGES AND LIMITS

1. Product Composition Standard

To be covered under this Standard, manufacturing use products must contain copper sulfate as the sole active ingredient. Each MP formulation proposed for registration must be fully described with an appropriate certification of limits, stating maximum and minimum amounts of the active ingredient which may be present in products.

2. Acute Toxicity Limits

The Agency will consider registration of technical grade and manufacturing use products containing copper sulfate, provided that the product labeling bears appropriate precautionary statements for the acute toxicity category in which each product is placed.

3. Use Patterns

To be registered under this Standard, manufacturing use products containing copper sulfate may be labeled for formulation into end use products only for the commodities listed below. The attached index entry lists all registered uses, as well as approved maximum application rates and frequencies.

- Terrestrial, non-domestic food uses on fruit and nut crops, vegetable crops, and wheat seed treatment
- Terrestrial, non-domestic non-food uses on ornamentals and tree wounds
- Aquatic, food uses on rice and cranberries
- Aquatic, non-food uses on water systems (sewer pumps and force mains, pulp and paper mills, cooling towers, spray ponds, pole soaking treatments, control of algae and molluscs in lakes and ponds)

F. REQUIRED LABELING

All manufacturing-use copper sulfate products must bear appropriate labeling as specified in 40 CFR 162.10. The guidance package for this Standard contains information on label requirements. All labeling changes must appear on all products released for shipment by October 1, 1986. All labeling changes must appear on all products in channels of trade by October 1, 1987. In addition to the above, the following information must appear on the labeling:

1. Ingredient Statement

The ingredient statement for all crystalline formulations and solutions containing copper sulfate must list the active ingredient as one of the following:

| "Copper sulfate pentahydrate*XX%"; |
|--|
| "Copper sulfate monohydrate*XX%"; |
| "Basic copper sulfate*XX%". |
| The ingredient statement must have a footnote reading: |
| "*Metallic copper equivalent |

2. Use Pattern Statements

All manufacturing-use copper sulfate products must state that they are intended for formulation into end-use products for the aforementioned use patterns. Labeling must specify sites, which are listed in Section E.3. of this document under Use Patterns. However, no use may be included on the label if the registrant fails to agree to comply with the data requirements for that use pattern, as listed in Table A.

3. Precautionary Statements

a. Labels for manufacturing-use copper sulfate products must bear statements reflecting the compound's acute human toxicity. Copper sulfate is in Toxicity Category I by eye and dermal irritation routes of exposure.

The following human hazard statement, based on data reviewed by the Agency, must appear on all MP labels, and on the labels of all EPs in the 99% a.i. crystalline form:

"DANGER - Causes severe eye and skin irritation. Harmful if absorbed through the skin or inhaled. May cause skin sensitization reactions in certain individuals. Avoid contact with the skin, eyes, or clothing. Avoid breathing dust. Protective clothing, including goggles, should be worn. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse."

One of the following statements of practical treatment, based on data reviewed by the Agency, must appear on all MP labels, and on the labels of all EPs in the 99% a.i. crystalline form, under a heading that reads either "First Aid" or "Practical Treatment":

"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."; or

"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 back of throat with finger, or, if available, by administering syrup of ipecac. Do not induce vomiting or give anything by mouth to an unconscious person."

b. The following revised environmental hazard statement must appear on all MP labels:

"This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public water unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product into sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA."

- c. The following statements must appear on all EP labels:
 - i. "May cause skin sensitization in certain individuals"; and

11. "ENDANGERED SPECIES RESTRICTIONS

It is a violation of Federal laws to use any pesticide in a manner that results in the death of an endangered species or adverse modification of their habitat.

The use of this product may pose a hazard to certain Federally designated endangered species known to occur in specific areas within the following counties:

| STATE | COUNTY |
|---|------------|
| Species | |
| (Bulletin No.) | |
| CALIFORNIA | |
| Sclano Grass | Solano |
| (EPA/ES-85-13) | |
| TENNESSEE | Lawrence |
| Slackwater Darter | Wayne |
| (EPA/ES-85-04) | Hancock |
| Freshwater Mussels | Claiborne |
| (EPA/ES-85-07) | Hawkins |
| | Sullivan |
| ALABAMA | Lauderdale |
| Slackwater Darter | Limestone |
| (EPA/ES-85-05) | Madison |
| VIRGINIA | Grayson |
| Freshwater Mussels | Smyth |
| (EPA/ES-85-06) | Scott |
| , | Lee |
| | Washington |

Before using this product in the above counties you must obtain the EPA Bulletin specific to your area. This Bulletin identifies areas within these counties where the use of this pesticide is prohibited, unless specified otherwise. The EPA Bulletin is available from either your County Agricultural Extension Agent, the Endangered Species Specialist in your State Wildlife Agency Headquarters, or the appropriate Regional Office of the U.S. Fish and Wildlife Service. THIS BULLETIN MUST BE REVIEWED PRIOR TO PESTICIDE USE."

- d. All copper sulfate products intended for direct application to water must bear the following statements:
 - i. "This pesticide is toxic to fish. Direct application of copper sulfate to water may cause a significant reduction in populations of aquatic invertebrates, plants and fish."
 - ii. "Do not treat more than one-half of lake or pond at one time in order to avoid depletion of oxygen from decaying vegetation. Allow 1 to 2 weeks between treatment for oxygen levels to recover."
- iii. "Trout and other species of fish may be killed at application rates recommended on this label, especially in soft or acid waters. However, fish toxicity generally decreases when the hardness of water increases."
 - iv. "Do not contaminate water by cleaning of equipment or disposal of wastes."
 - v. "Consult your State Fish and Game Agency before applying this product to public waters. Permits may be required before treating such waters."
- e. All copper sulfate products intended for end use applications to water where there is likelihood of effluent reaching natural waters, i.e. cooling towers, paper or pulp mills, spray ponds, sewer pumps, force mains, algicide and molluscicide uses, must bear the following statement:

"This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA."

f. All copper sulfate products intended for end use on terrestrial sites must bear the following statement:

"This pesticide is toxic to fish and aquatic organisms. Do not apply directly to water. Drift and runoff from treated areas may be hazardous to fish and aquatic organisms in adjacent aquatic sites. Do not contaminate water by cleaning of equipment or disposal of wastes."

G. TOLERANCE REASSESSMENT

Copper sulfate basic, monohydrate, and pentahydrate are exempt from the requirements of a tolerance when applied to growing crops in accordance with good agricultural practices (40 CFR 180.1001(b)(1)). There is a specific exemption from the requirement of a tolerance for copper in meat, milk, poultry, eggs, fish, shellfish, and irrigated crops when copper sulfate pentahydrate is used as an algicide or herbicide in irrigation water systems, lakes, ponds, reservoirs or other bodies of water (40 CFR 180.1021(a)). The Agency has reviewed these exemptions and they appear well-founded. Copper is a required micronutrient and is unlikely to exhibit toxic effects when individuals are exposed to small amounts.

There are a number of factors which minimize the possibility of exposure from dietary intake as a result of these uses of copper sulfate. First, copper sulfate can be washed off plants by rain and during food processing. Second, water soluble cupric ions are rapidly adsorbed by organic matter in soils. This adsorption immobilizes the ions before they become "fixed forms" in other combinations, from which they would be slowly available. Most of the copper in soil is unavailable for plant growth. Third, toxic copper levels in plants induce an imbalance with iron, producing a chlorosis similar to iron deficiency. This chlorosis causes plant dwarfing, stunted roots and decreased growth and yield. These effects occur before there are significant increases in plant copper. Thus there is a "built-in" warning to applicators, which would tend to limit excess copper application and, consequently, residue levels. Fourth, plants resist copper accumulation and translocation to stems, leaves or seeds. Most plants growing on soils containing up to 1000 ppm copper showed only a slight elevation in copper content compared to plants grown on normal soils. Fifth, crop growth normally occurs at pH 6.0-6.5. At this level the soil has a greater than normal capacity to absorb applications such as copper. Therefore, the usual practice of liming soil to bring it to the proper pH for crop production markedly increases its capacity for sequestering copper ions, thus limiting accessibility of copper to plants.

II. REQUIREMENT FOR SUBMISSION OF GENERIC DATA

A. This portion of the guidance document is a Notice issued under the authority of FIFRA sec. 3(c)(2)(B). The tables following this section list the data required for maintaining the registrability of each product.

EPA has determined that additional generic data described in Table A must be submitted to EPA for evaluation in order to maintain in effect the registration(s) of your product(s) identified as an attachment to the cover letter accompanying this guidance document. As required by FIFRA sec. 3(c)(2)(B), you are required to take appropriate steps to comply with this Notice.

EPA may suspend the registration of each of those products unless, within the specified time, you have informed EPA how you will satisfy the requirements of this Notice. Any such suspension will remain in effect until you have complied with the terms of this Notice.

B. What Generic Datal/ Must be Submitted. You may determine which generic data you must submit by consulting Table A at the end of this chapter. That table lists the generic data needed to evaluate the continued registrability of all products, and the dates by which the data must be submitted. The required studies must be conducted in accordance with EPA approved protocols (such as those contained in the Pesticide Assessment Guidelines 2/ or data collected under the approved protocols of the Organization for Economic Cooperation and Development (OECD). If you do not wish to develop data in support of certain uses appearing in your labeling, you may delete those uses at the time you submit your revised labeling.

For certain kinds of testing (generally ecological effects), EPA requires the test substance to be a "typical formulation," and in those cases EPA needs data of that type

^{1/} Generic data pertain to the properties or effects of a particular ingredient, and thus are relevant to an evaluation of the risks of all products containing that ingredient, regardless of the product's unique composition or specific use. Productspecific data relate only to the properties or effects of a product with a particular composition (or a group of products with closely similar composition).

^{2/} The Pesticide Assessment Guidelines are available in hard copy or microfiche from the National Technical Information Service, 5285 Port Royal Road, Springfield, Va. 22161.

for each major formulation category (e.g., emulsifiable concentrates, wettable powders, granulars, etc.) These are classified as generic data and when needed are specified in Table A. EPA may possess data on certain "typical formulations" but not others. Product-specific data are further explained in Chapter III of this document.

C. Options Available for Complying With Requirements to Submit Data

Within 90 days of your receipt of this Notice you must submit to EPA a completed copy of the form entitled "FIFRA Section 3(c)(2)(B) Summary Sheet" [EPA Form 8580-1, Appendix II-3] for each of your products. On that form you must state which of the following methods you will use to comply with the requirements of this Notice:

- 1. (a) Notify EPA that you will submit the data, and
- (b) either submit the existing data you believe will satisfy the requirement, or state that you will generate the data by conducting testing. If the test procedures you will use deviate from (or are not specified in) the Pesticide Assessment Guidelines or protocols contained in the Reports of Expert Groups to the Chemicals Group, Organization for Economic Cooperation and Development (OECD) Chemicals Testing Programme, you must enclose the protocols you will use.

OR

2. Notify EPA that you have entered into an agreement with one or more other registrants to jointly develop (or share in the cost of developing) the data. If you elect this option, you must notify EPA which registrant(s) are parties to the agreement.

CR

- 3. File with EPA a completed "Certification of Attempt to Enter Into an Agreement With Other Registrants for Development of Data" (EPA Form 8580-6, Appendix II-4)*/
- */ FIFRA sec. 3(c)(2)(B) authorizes joint development of data by two or more registrants, and provides a mechanism by which parties can obtain an arbitrator's decision if they agree to jointly develop data but fail to agree on all the terms of the agreement. The statute does not compel any registrant to agree to develop data jointly.

 (Footnote continued on next page)

OR

4. Request that EPA amend your registration by deleting the uses for which the data are needed. (This option is not available to applicants for new products.)

OR

- 5. Request voluntary cancellation of the registration(s) of your products for which the data are needed. (This option is not available to applicants for new products.)
- D. Procedures for Requesting Changes in Testing Methodology and Extensions of Time

EPA recognizes that you may disagree with our conclusions regarding the appropriate ways to develop the required data or how quickly the data must be submitted. If the test procedures you plan to use deviate from (or are not specified in) the registration guidelines or protocols contained in the reports of the Expert Groups to the Chemical Groups, Organization for Economic Cooperation and Development (OECD) Chemicals Testing Programme, you must submit the protocol for Agency review prior to the initiation of the test.

If you think that you will need more time to generate the required data than is allowed by EPA's schedule, you may submit a request for an extension of time. The extension request must be submitted in writing to the Product Manager.

(Footnote continued from previous page)

In EPA's opinion, joint data development by all registrants subject to a data requirement or a cost-sharing agreement among all such registrants is clearly in the public interest.

Diplication of testing could increase costs, tie up testing

Duplication of testing could increase costs, tie up testing facilities, and subject an unnecessarily large number of animals to testing.

As noted earlier, EPA has discretion to suspend the registration of a product when a registrant fails to submit data required under FIFRA Section 3(c)(2)(B). EPA has concluded that it should encourage joint testing rather than duplicative testing, and that suspension should be withheld in certain cases. to further this goal. Accordingly, if (1) a registrant has informed us of his intent to develop and submit data required by this Notice; and (2) a second registrant informs EPA that it has made a bona fide offer to the first registrant to share in the expenses of the testing [on terms to be agreed upon or determined by arbitration under FIFRA Section 3(c)(2)(B)(iii)]; and (3) the first registrant has declined to agree to enter into a cost-sharing agreement, EPA will not suspend the second firm's registration.

The extension request should state the reasons why you believe that an extension is appropriate. While EPA considers your request, you must strive to meet the deadline for submitting the required data.

TABLE A GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Guideline Citation and Name of West | Test . Substance | Guidelines Status | Are [Requi | | Footnote Number | Data Must Be Submitted Within Time Frames Listed Below |
|--|---------------------|----------------------|------------------|------------------|--------------------|---|
| §158.120 Product Chemistry | | | | | | |
| Product Identity: | | | | | | |
| 61-1 - Product Identity and Disclosure of Ingredients | TADT | R | [<u>X</u>] | Ü | 2 | 6 months |
| 61-2 - Description of Beginning Material and Manufacturing Process | s TGAI | R | | [<u>X</u>] | | |
| 61-3 - Discussion of Formation of Impurities | TGAI | R | [<u>X</u>] | Ü | 3 | 6 months |
| Analysis and Certification of Product Ingred ents | | | | | | |
| 62-1 - Preliminary Analysis | 'l'GAI | CR | (<u>X</u>) | | 4 | 12 months |
| 62-2 - Certification of Ingredient Limits | TGAI | R | (\overline{X}) | | 5 | 12 months |
| 62-3 - Analytical Methods and Data for Enforcement of Limits | TGAI | R | (<u>X</u>) | | 6 | 12 months |
| Physical and Chemical Characteristics | | | | | | |
| 63-2 - Color | TGA1 | R | | $[\overline{X}]$ | | |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Guideline Citation and Name of West | Test Substance | Guidelines Status | Are Requ Yes | | Footnote Number | Data must Be Submitted Within Time Frames Listed Below <u>l</u> / |
|---|-------------------|----------------------|--------------------|------------------|--|--|
| §158.120 Product Chemistry (Continued) | | | | | | |
| 63-3 - Physical State | TCAI | R | [_] | $[\overline{X}]$ | | |
| 63-4 - Odor | TGAI | R | | $[\overline{X}]$ | the second state of the second | |
| 63-5 - Melting Point | TGAI | R | [] | $[\overline{X}]$ | | |
| 63-6 - Boiling Point | TCAI | R | | $[\overline{X}]$ | | |
| 63-7 - Density, Bulk Density, or Specific Gravity | TGAI | R | | (<u>x</u>) | | |
| 63-8 - Solubility | TGAI | R | | (\overline{X}) | | |
| 63-9 - Vapor Pressure | PAI | R | | [<u>X</u>] | | |
| 63-10 Dissociation constant | TGAI, PAI | R | | $[\overline{X}]$ | | |
| 63-11 Octanol/water partition coefficient | PAI | R | | [<u>X</u>] | | |

TABLE A GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Guideline Citation and Name of Test | Test Substance | Guidelines Status | Are D Requi | | Footnote Number | Data Must Be Submitted Within Time Frames Listed Below 1/ |
|--|-------------------|----------------------|---|-------------|--------------------|--|
| §158. 20 Product Chemistry (Continued) | | | entitionin en manuer, averabelitarion e | | | |
| 63-1? - pH 63-1? - Stability | TGAI, PAI | R R | () () | $[\bar{x}]$ | | |

TGAI = Technical Grade of the Active Ingredient; PAI = Pure Active Ingredient; R = Required; CR = Conditionally Required 1/ Data must be submitted within the indicated time frame, based on the date of the Guidance Document.

6 Month Due Date is April 1, 1986.

12 Month Due Date is October 1, 1986.

- 2/ Registrants must submit data showing precisely what form of cooper sulfate is being used in their products.
- 3/ Registrants must submit data on the nature and amount of impurities present in the monohydrate and anhydrous forms of copper sulfate, if it is being used.
- 11/ Registrants must each submit a preliminary analysis.
- 5/ Each registrant must submit certified limits for the pentahydrate and (if in fact used) the monohydrate and ambydrous forms. Limits may also be required for impurities if their presence is of toxicological concern.
- 6/ Should there be toxicological concern over certain impurities requiring certified limits, analytical methods will be needed to verify those limits.

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Regi | remonts | Camposition <u>1</u> / | Does EPA Have Data To Satisfy This Requirement? (Yes, No, or Partially) | | ographic tion | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|------------|--------------------------------|------------------------|--|--|--|---|
| §158.125 F | Residue Chemistry | | | | | |
| 171-4 - | Nature of Residue (Metabolism) | | | | | |
| | Plants | PAIRA | Yes | 00062069 00070287 00070288 00099255 00099256 00099257 00099258 00099259 00099260 | 00099262 00099263 00099269 00099281 00099282 00099284 00099288 00099537 | No |
| *** | Livestock | PAIRA | Yes | 00062068 | | No |
| 171-4 - | Res!due Analytical Method | | | | | |
| | Plant residues | TGAI | Yes | 00065678 00099551 | 00099522 | No |
| - | Animal Residues | TGAI | Yes | 000 6 5678 000 9 9522 | 00099551 | No |
| 171-4 - | Storage Stability Data | PAI | N/A2/ | _ | | No |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirements | Composition1/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No, or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|---|---------------|--|---------------------------|---|
| §158.125 Residue Chemistry (continued) | | | | |
| 171-4 - Magnitude of the Residue- Residue Studies for Each Foxi Use | TGAI | N/A <u>3</u> / | - | No |
| Irrigated Crops, Fish and Shellfish | TGAI | N/14/ | - | No |
| Magnitude of the Residue in Meat, Poultry, and Eggs | TGAI | n/a <u>5</u> / | - | No |

^{1/} Composition: TGAI = Technical grade of the active ingredient; PAIRA = Pure active ingredient, radiolabelled; TEP = Typical end-use product; EP = End-use product.

^{2/} There are no data available on storage stability on plants. In light of the exemptions from the requirements of a tolerance established for copper, and since it occurs naturally in plants and animals, no storage stability studies are necessary.

^{3/} When applied to growing crops in accordance with good agricultural practices, copper sulfate, pentahydrate, basic, and monohydrate are exempt from the requirements of a tolerance (40 CFR 180.1001(b)(1)).

^{4/} A specific exemption from the requirements of a tolerance has been established for irrigated crops, fish and shellfish as a result of the use of copper sulfate as an algicide or herbicide in irrigation conveyance systems and lakes, ponds reservoirs or other bodies of water in which fish or shellfish are cultivated (40 CFR 180.1021 (a)).

^{5/} Copper is exempted from the requirements of a tolerance in eggs, fish, meat, milk, irrigated crops, and shellfish when it sused, as copper sulfate, as an algicide or herbicide in irrigation water systems, lakes, ponds, reservoirs, or other bodies of water (40 CFR 180.1021(a)).

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requir em ent | Camposition | 1/ Pattern2/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|-----------------------------|-------------|---------------|---|---------------------------|---|
| §158.130 Environmental Fate | | | | | |
| DEGRADATION STUDIES-LAB: | | | | | |
| 161-1 - Hydrolysis | TGAI | A,B,C,D,E,F,H | No | - | No <u>3</u> / |
| Photodegradation | | | | | |
| 161-2 - In witer | TGAI | A,B,C,D,E,F,H | No | _ | No <u>4</u> / |
| 161-3 On soil | TGAI | A,B | No | - | No.4/ |
| 161-4 - In Air | TGAI | A,B | No | - | No <u>4</u> / |
| METABOLISM STUDIES-LAB: | | | | | |
| 162-1 - Aerobic Soil | TGAI | A,B,E,F,H | No | - | Yes - 27 months |
| 162-2 - Anaerobic Soil | TGAI | A,B | No | - | Yes - 27 months <u>5</u> / |
| 162-3 - Anaerobic Aquatic | TGAI | C,D | No | - | Yes - 27 months |
| 162-4 - Aerobic Aquatic | TGAI | C,D | No | _ | Yes - 27 months |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Composition1/ | Pattern2/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|--|----------------|------------------|---|---------------------------|---|
| §158.130 Environmental Fate (continued) | | - | | | |
| MOBILITY STUDIES: | | | | | |
| 163-1 - Leaching and Adsorption/Desorption | TGAI | A,B,C,D,E,F,H | No | | Yes - 12 months <u>6</u> / |
| 163-2 - Volatility (Lab) | TGAI | A,B,E,F | No | | No <u>7</u> / |
| 163-3 Volatility (Field) | TGAI | A ,B,E,F, | No | _ | No.7/ |
| DISSIP/ PION STUDIES-FIELD: | | | | | |
| 164-1 - Soil | TGAI | A, B,H | No | - | Yes - 27 months |
| 164-2 - Aquatic | TGAI | C,D | No | - | Yes - 27 months |
| 164-3 - Forestry | N/A8/ | - | - | - | _ |
| 164-4 - Combination and Tank Mixes | n/a <u>9</u> / | - | - | - | - |
| 164-5 - Soil, Long-term | TGAI | A, B,H | No | - | Reserved 10/ |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Composition 1/ | Use 'Pattern2/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|--|----------------|-------------------|---|---------------------------|---|
| §158.130 Environmental Fate (continued) | | | | | |
| ACCUMULATION STUDIES: | | | | | |
| 165-1 - Rotational Crops (Confined) | TGAI | Λ,Β,C | No | - | No.11/ |
| 165-2 - Rotational Crops (Field) | TGAI | A,B,C | No . | - | No.11/ |
| 165-3 - Irrigated Crops | TGAI | C,D | No | - | No <u>11</u> / |
| 165-4 - In Fish | TGAI | A,B,C,D | No | - | No12/ |
| 165-5 - In Aquatic Non-Target Organisms | TGAI | D | No | - | No.13/ |
| §158.140 Reentry Protection | TGAI | A,B,C,D | No | - | No <u>14</u> / |

^{1/} Composition: TGAI = Technical grade of the active ingredient; PAIRA = Pure active ingredient, radiolabelled; TEF = Typical end-use product.

^{2/} The use patterns are coded as follows: A = Terrestrial, Food Crop; B = Terrestrial, Non-Food; C = Aquatic, Food Crop; D = Aquatic, Non-Food; E = Greenhouse, Food Crop; F = Greenhouse, Non-Food; G = Forestry; H = Domestic Outdoor; I = Indoor

TABLE A GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

§158.130 Environmental Fate (continued)

- 3/ A hydrolysis study is not required because these pesticides are inorganic compounds and probably will not hydrolyze.
- 4/ Dita are not required because these pesticides are inorganic compounds and are resistant to photolysis.
- 5/ Pata are not required from registrants who must submit data from an anaerobic aquatic metabolism study.
- 6/ The domestic outdoor, greenhouse, and aquatic uses require a basic equilibrium (adsorption/desorption) test.
- 7/ Data are not required, because the compound has a low vapor pressure and is assumed not to volatilize.
- 8/ Pita are not required because there are no forestry uses.
- 9/1 ta are not required under this Standard, which deals only with products containing copper sulfates as the single entire ingredient.
- 10/ This data requirement may be waived, depending on results of the aerobic soil, field dissipation (soil), and field dissipation (Aquatic sediment) studies required under 162-1, 164-1, and 164-2(b)(1).
- 11/ Dita not required because all food tolerances for copper sulfates have been exempted.
- 12/ Dita are not required because copper sulfates are freely soluble in water and they presumably have octanol/water portition coefficients less than 1000.
- 13/ Data are not required because copper sulfates are water soluble and therefore have a low potential for bloaccumulation.
- 14/ Data are not required because the copper sulfates do not fall within Toxicity Category I for inhalation toxicity, and because the non-volatile properties and methods of use should minimize exposure of workers re-entering treated fields.

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Composition1/ | Use Patterns <u>2</u> / | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|-------------------------------------|---------------|----------------------------|---|---------------------------|---|
| §158.135 Toxicology | | | | | |
| ACUTE TESTING: | | | | | |
| 81-1 - Acute Oral Toxicity - | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| 81-2 - Acute Dermal Toxicity | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| 81-3 - Acute Inhalation Toxicity | TGAJ | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| 81-4 - Primary Eye Irritation | TGAI | A,B,C,D, E,F,H,I | No | | No <u>3</u> / |
| 81-5 - Primary Dermal Irritation | on TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Composition 1/ | Use Patterns <u>2</u> / | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|---|----------------|--|---|---------------------------|---|
| §158.135 Toxicology | | t described by the second control of the segment of the second control of the second con | | | |
| 81-6 - Dermal Sensitization | TGAI | A,B,C,D, E,F,H,I | N o | - | No <u>3</u> / |
| 81-7 - Acute Delayed Neurotoxicity - Hen | TGAI | A,B,C,D, E,F,H,I | N/A | - | N/A |
| SUBCHRONIC TESTING: | | | | | |
| 82-1 - 90-Day Feeding - Rodent | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| Non-rodent (dog) | | | | | |
| Non-rodent (guinea pi | g) | | | | |
| 82-2 - 21-Day Dermal | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| 82-3 - 90-Day Dermal | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| 82-4 - 90-Day Inhalation | TGAI | A,B,C,D, E,F,H,I | No | - | No3/ |
| 82-5 - 90-Day Neurotoxicity- | TGAI | A,B,C,D, E,F,H,I | N/A | - | N/A |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Composition1/ | Use Patterns <u>2</u> / | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|---|---------------|----------------------------|---|---------------------------|---|
| §158.135 Toxicology (continued) CHRONIC TESTING: | | | | | |
| 83-1 - Chronic Toxicity - Rodent (rat) | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| Non-rodent (dog) 83-2 - Oncogenicity - Rat | TGAI | A,B,C,D, E,F,H,I | Мо | - | No <u>3</u> / |
| Mouse 83-3 - Teratogenicity - Rat | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| Hamster 83-4 - Reproduction - 2-generation | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Composition1? | Use Patterns <u>2</u> / | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|--------------------------------|---------------|----------------------------|---|---------------------------|---|
| MUTAGENICITY TESTING | | | | | |
| 84-2 - Gene Mutation | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> ∕ |
| 84-2 - Chromosomal Aberration | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| 84-2 - Other Genotoxic Effects | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |
| SPECIAL TESTING: | | | | | |
| 85-1 - General Metabolism | TGAI | A,B,C,D, E,F,H,I | No | - | No <u>3</u> / |

^{1/} Composition: Material to be tested is technical grade unless otherwise specified in footnotes. PAI= Pure Active Ingredient. PAIRA= Pure Active Ingredient, Radio-Labeled.

^{2/} The use patterns are coded as follows: A = Terrestrial, Food Crop; B = Terrestrial, Non-Food; C = Aquatic, Food Crop; D = Aquatic, Non-Food; E = Greenhouse, Food Crop; F = Greenhouse, Non-Food; G = Forestry; H = Domestic Outdoor; I = Indoor; IP = Industrial Preservative.

^{3/} Although the Agency does not have "guideline" quality studies for this data requirement per se, there is adequate information in the extensive open literature on copper sulfate to characterize its toxicity.

TABLE A GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Composition!/ | Use Pattern2/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|--|----------------|--------------------------------|---|---|---|
| §158.145 Wildlife and Aquatic Org | anisms | | | | |
| AVIAN AND MAMMALIAN TESTING | | | | | |
| 71-1 - Avian Acute Oral Toxicit | y TGAI | A,B,C,D,H,13/ | Yes | 00 067 455 00067456 | No |
| 71-2 - Avian Dietary Toxicity | | | | | |
| a) Waterfowl | TGAI | A,B,C,D,H, | Yes | 00 067454 | No |
| b) Upland Gamebird | TGAI | A,B,C,D,H,13/ | ' Yes | 001 0 6119 | No |
| 71-3 - Wild Mammal Toxicity | TGAI | A,B,C,D | No | | No |
| 71-4 - Avian Reproduction | TGAI | A,B,C,D | No . | _ | No.41/ |
| 71-5 - Simulated and Actual Field Testing - Mammals | | A,B,C,D | No | - | No.11/ |
| AQUATIC ORGANISM TESTING | | | | |) |
| 72-1 - Freshwater Fish Acute Toxicity | | | | | |
| a) Warmwater Fish | TGA I | A,B,C,D,H | Yes | 0004 74 60 00099374 | No |
| | TEP | c, <u>D5</u> / | No | - | Yes - 9 months |
| h≒ Coldwater Fish | ሳየን ለ ፣ | д, в,с,р,н, <u>1</u> 3/ | Yes | 00 047 46 0 00056781 00099168 | No |
| | dieb | c,p <u>5</u> / | Tk) | - | Yes - 9 months |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement (| Compositio | Use n1/ Pattern2/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|--|------------|----------------------|---|---------------------------|---|
| §158.145 Wildlife and Aquatic Orga | anisms (co | ntinued) | | | |
| 72-2 - Acute Toxicity to | TGAI | A,B,C,D,H,13/ | Yes | 00099558 | No |
| Freshwater Invertebrates | TEP | c,n <u>5</u> / | No | - | Yes - 9 months |
| 72-3 - Acute Toxicity to Estuarine and Marine Onganisms | | | • | | |
| a) Shrimp | TGAI | A,C,D | Partially | 00099559 | No |
| | TEP | c, <u>p5</u> / | No | - | Yes - 12 months |
| b) Marine Fish | TGAI | A,C,D | No | - | Yes - 12 months |
| | TEP | c, <u>n5</u> / | No | - | Yes - 12 months |
| c) Oyster | TGAI | A,C,D | Partially | 00085289 00099561 | No |
| | TEP | c, <u>b</u> 5/ | No | - | Yes - 12 months |
| 72-4 - Fish Early Life Stage and Aquatic Invertebrate Life-Cycle | • | | | | |
| a) F1sh | TGAI | C,D | No | - | Yes - 15 months $\frac{6}{}$ |
| 1) Aquatic Invertebrat | e TGAI | C,D | No | - | Yes - 15 months |
| 72-5 - Fich - Life-Cycle | IATT | C,D | No | - | Reserved7/ |

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Compositio | Use n1/ Pattern2/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B) |
|--|--|----------------------|---|---------------------------|--|
| 158.145 Wildlife And Aquatic | Organisms (con | tinued) | | | |
| 72-6 - Aquatic Organism Accumulation | TGAI, PAI or Degradation Product | C,D | Yes | 00099168 | No <u>8</u> / |
| 72-7 - Simulated or Actual Field Testing - Aquatic Organisms | TEP | A,C,D | No | | Yes - 2-4 y ears <u>9</u> / |

Composition: TGAI = Technical grade of the active ingredient; PAI = Pure active ingredient; TEP = Typical end-use product.

- 3/ Study required for MPs that are to be used to create products with only indoor uses.
- 4/ Data from acute toxicology tests indicate that reproductive and/or field tests will not be necessary.
- 5/ In addition to testing of technical, formulation testing is required when pesticide is applied directly to water.

The use patterns are coded as follows: A = Terrestrial, Food Crop; B = Terrestrial, Non-Food; C = Aquatic, Food Crop; D = Aquatic, Non-Food; E = Greenhouse, Food Crop; F = Greenhouse, Non-Food; G = Forestry; H = Domestic Outdoor; I = Indoor

TABLE A GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

§158.145 Wildlife and Aquatic Organisms (Continued)

- 6/ Fish embryolarvae testing on coldwater (trout) and warmwater (bluegill) species to support rice use, aquatic herbicide and molluscicide use.
- 7/ Reserved pending results of fish early life stage study.
- 8/ Data are not required because copper sulfates are freely soluble in water and therefore have a low potential for bioaccumulation.
- To conduct a risk assessment and develop a Fish Caution for snail and leech control. Present fish caution is based on algicide and herbicide use (2 ppm copper sulfate). Precaution recommends treating only 1/3 to 1/2 of the pond or lake in heavy algae situations and retreating the remaining area 7-21 days later in order to reduce fish kills. However, copper sulfate use as molluscicide is at much higher levels (10 ppm). This application accounts for about 20 times the toxicity level for trout and up to 30 times for other fish species. Since diffusion rates, decomposition absorption, and precipitation of copper sulfate in a large body of water is unknown, field testing to determine the appropriate treatment zone will be required to protect nontarget aquatic organisms.

Note: After completion of the data-gathering phase of the Registration Standard process, the Agency discovered additional data concerning the effects of copper sulfate on non-target organisms. These data were discovered too late to be reviewed for this Registration Standard. Registrants and applicants may wish to contact the Agency to determine whether any of these additional data will fulfill data requirements under \$158.145.

TABLE A
GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| | | Use | Does EPA Have Data To Satisfy This Requirement? (Yes, | Bibliographic | Must Additional Data Be Submitted Under FIFRA Section |
|---|-----------------------|-----------|---|---------------|---|
| Data Requirement | Composition1/ | Pattern2/ | No, or Partially) | Citation | 3(c)(2)(B)? |
| §158.155 Nontarget Insect | | | | | |
| NONTARGET INSECT TESTING - | | | | | |
| Pollinators: | | | | | |
| 141-1 - Honey bee acute contact toxicity | TGAI | А,В,Н | Yes | 00001999 | No |
| 141-2 - Honey bee - toxicity of residues on foliage | ТЕР | А,В,Н | No | - | No <u>3</u> / |
| 141-4 - Honey bee subacute feeding study | [Reserved] <u>4</u> / | | | | |
| 141-5 - Field testing for pollinators | TEP | А,В,Н | No | - | No <u>3</u> / |

TABLE A GENERIC DATA REQUIREMENTS FOR COPPER SULFATES

| Data Requirement | Use Composition1/Pattern2/ | Does EPA Have Data To Satisfy This Requirement? (Yes, No or Partially) | Bibliographic Citation | Must Additional Data Be Submitted Under FIFRA Section 3(c)(2)(B)? |
|---|-------------------------------|---|---------------------------|---|
| §158.155 Nontarget Insect (cont | inued) | | | |
| NONTARGET INSECT TESTING - | | | | |
| 142-1 - Acute toxicity to aquatic insects | [Reserved]5/ | | | |
| 142-2 - Aquatic insect life-cycle study | [Reserved]5/ | | | |
| 142-3 - Simulated or actual field testing for aquatic insects | [Reserved]5/ | | | |
| 143-1- NONTARGET INSECT TESTING thru FEDATORS AND PARASITES 143-3 | Reserved]5/ | | | |

LY Composition: TOAI = Technical grade of the active ingredient; TEP = Typical end-use product.

- 3/ Data are not required because the acute study data indicate low toxicity to bees.
- 4/ Reserved, pending Agency development of test methodology.
- 5/ Reserved, pending Agency decision as to whether the data requirement should be established.

^{2/} The use pattern codes are as follows: A = Terrestrial, Food Crop; B = Terrestrial, Non-Food; C = Aquatic, Food Crop; D = Aquatic, Non-Food; E = Greenhouse, Food Crop; F = Greenhouse, Non-Food; G = Forestry; H = Domestic Outdoor; I = Indoor.

III. REQUIREMENT FOR SUBMISSION OF PRODUCT-SPECIFIC DATA

Note: Unless stated otherwise in Section I, Regulatory Position and Rationale, this Section applies only to manufacturing use products, not to end use products.

A necessary first step in determining which statements must appear on your product's label is the completion and submission to EPA of product-specific data* listed on the form entitled "Product Specific Data Report" (EPA Form 8580-4, Appendix III-1) to fill gaps identified by EPA concerning your product. Under the authority of FIFRA sec. 3(c)(2)(B), EPA has determined that you must submit these data to EPA in order to reregister your product(s).

Table A--Generic Data Requirements for Manufacturing-Use Products--lists the data you must submit. Data that are required to be submitted are identified in the column of those tables entitled "Must Data Be Submitted Under §3(c)(2)(B)."

^{*/} Product specific data pertain to data that support the formulation which is marketed; it usually includes product chemistry data and acute toxicity data.

IV. SUBMISSION OF REVISED LABELING

Note: This section applies to end-use products only to the extent described in Section I (Regulatory Position and Rationale). Otherwise, the following information pertains exclusively to manufacturing-use products.

FIFRA requires each product to be labeled with accurate, complete and sufficient instructions and precautions, reflecting the results of data concerning the product and its ingredients. Labeling requirements are set out in 40 CFR 162.10 (see Appendix IV-1) and are summarized for products containing this active ingredient as part of this Guidance Document (See Appendix IV-2). Applications submitted in response to this notice must include draft labeling for Agency review.

If you fail to submit revised labeling information complying with this section (supplemented by requirements described in Section I, Regulatory Position and Rationale), EPA may issue a notice of intent to cancel the registration under FIFRA sec. 6(b)(1).

A. Label Contents

40 CFR 162.10 requires that certain specific labeling statements appear at certain locations on the label. This is referred to as format labeling. Specific label items listed below are keyed to Appendix IV-2.

- Item 1. PRODUCT NAME The name, brand or trademark is required to be located on the front panel, preferably centered in the upper part of the panel. The name of a product will not be accepted if it is false or misleading.
- Item 2. COMPANY NAME AND ADDRESS The name and address of the registrant or distributor is required on the label. The name and address should preferably be located at the bottom of the front panel or at the end of the label text.
- Item 3. NET CONTENTS A net contents statement is required on all labels or on the container of the pesticide. The preferred location is the bottom of the front panel immediately above the company name and address, or at the end of the label text. The net contents must be expressed in the largest suitable unit, e.g., "I pound 10 ounces" rather than "26 ounces." In addition to English units, net contents may be expressed in metric units. See Appendix IV-1. [40 CFR 162.10(d)]

Item 4. EPA REGISTRATION NUMBER - The registration number assigned to the pesticide product must appear on the label, preceded by the phrase "EPA Registration No.," or "EFA Reg. No." The registration number must be set in type of a size and style similar to other print on that part of the label on which it appears and must run parallel to it. The registration number and the required identifying phrase must not appear in such a manner as to suggest or imply recommendation or endorsement of the product by the Agency. See Appendix IV-1. [40 CFR 162.10(e)]

Item 5. EPA ESTABLISHMENT NUMBER - The EPA establishment number, preceded by the phrase "EPA Est." is the final establishment at which the product was produced, and may appear in any suitable location on the label or immediate container. It must also appear on the wrapper or outside container of the package if the EPA establishment number on the immediate container cannot be clearly read through such wrapper or container. See Appendix IV-1. [40 CFR 162.10(f)]

Item 6A. INGREDIENTS STATEMENT - An ingredients statement is required on the front panel. The ingredients statement must contain the name and percentage by weight of each active ingredient and the total percentage by weight of all inert ingredients. The preferred location is immediately below the product name. The ingredients statement must run parallel with, and be clearly distinguished from, other text on the panel. It must not be placed in the body of other text. See Appendix IV-1. [40 CFR 162.10(g)]

Item 6B. POUNDS PER GALLON STATEMENT - For liquid agricultural formulations, the pounds per gallon of active ingredient must be indicated on the label.

Item 7. FRONT LABEL PRECAUTIONARY STATEMENTS - Front panel precautionary statements must be grouped together, preferably within a block outline. The table below shows the minimum type size requirements for various size labels.

| Size of Label | Signal Word | "Keep Out of Reach |
|---|---|---|
| on Front Panel | Minimum Type Size | of Children" |
| in Square Inches | All Capitals | Minimum Type Size |
| 5 and under above 5 to 10 above 10 to 15 above 15 to 30 over 30 | 6 point 10 point 12 point 14 point 18 point | 6 point 6 point 8 point 10 point 12 point |

- Item 7A. CHILD HAZARD WARNING STATEMENT The statement "Keep Out of Reach of Children" must be located on the front panel above the signal word except where contact with children during distribution or use is unlikely. See Appendix IV-1. [40 CFR 162.10(h)(1)(ii)]
- Item 7B. SIGNAL WORD The signal word (DANGER, WARNING, or CAUTION) is required on the front panel immediately below the child hazard warning statement. See Appendix IV-1.
 [40 CFR 162.10 (h)(1)(1)]
- Item 7C. SKULL & CROSSBONES AND WORD "POISON" On products assigned a toxicity Category I on the basis of oral, dermal, or inhalation toxicity, the word "Poison" shall appear on the label in red on a background of distinctly contrasting color and the skull and crossbones shall appear in immediate proximity to the word POISON. See Appendix IV-1. [40 CFR 162.10(h)(1)(i)]
- Item 7D. STATEMENT OF PRACTICAL TREATMENT A statement of practical treatment (first aid or other) shall appear on the label of pesticide products in toxicity Categories I, II, and III. See Appendix IV-1. [40 CFR 162.10(h)(1)(iii)]
- Item 7E. REFERRAL STATEMENT The statement "See Side (or Back) Panel for Additional Precautionary Statements" is required on the front panel for all products, unless all required precautionary statements appear on the front panel. See Appendix IV-1. [40 CFR 162.10(h)(1)(iii)]
- Item 8. SIDE/BACK PANEL PRECAUTIONARY LABELING The precautionary statements listed below must appear together on the label under the heading "PRECAUTIONARY STATEMENTS." The preferred location is at the top of the side or back panel preceding the directions for use, and it is preferred that these statements be surrounded by a block outline. Each of the three hazard warning statements must be headed by the appropriate hazard title. See Appendix IV-1. [40 CFR 162.10 (h)(2)].
- Item 8A. HAZARD TO HUMANS AND DOMESTIC ANIMALS Where a hazard exists to humans or domestic animals, precautionary statements are required indicating the particular hazard, the route(s) of exposure and the precautions to be taken to avoid accident, injury or damage. See Appendix IV-1. [40 CFR 162.10 (h)(2)(1)]

Item 8B. ENVIRONMENTAL HAZARD - Where a hazard exists to non-target organisms excluding humans and domestic animals, precautionary statements are required stating the nature of the hazard and the appropriate precautions to avoid potential accident, injury, or damage. See Appendix IV-1. [40 CFR 162.10(h)(2)(ii)]

Item 8C. PHYSICAL OR CHEMICAL HAZARD

- l. Flammability statement. Precautionary statements relating to flammability of a product are required to appear on the label if it meets the criteria in Appendix IV-3. The requirement is based on the results of the flashpoint determinations and flame extension tests required to be submitted for all products. These statements are to be located in the side/back panel precautionary statements section, preceded by the heading "Physical/Chemical Hazards." Note that no signal word is used in conjunction with the flammability statements.
- 2. Criteria for declaration of non-flammability. The following criteria will be used to determine if a product is non-flammable:
 - a. A "non-flammable gas" is a gas (or mixture of gases) that will not ignite when a lighted match is placed against the open cylinder valve.
 - b. A "non-flammable liquid" is one having a flashpoint greater than 350°F (177°C).
 - c. A "non-flammable aerosol" is one which meets the following criteria:
 - i. The flame extension is zero inches;
 - ii. There is no flashback; and
 - iii. The flashpoint of the non-volatile liquid component is greater than 350°F (177°C).
 - 3. Declaration of non-flammability. Products which meet the criteria for non-flammability specified above may bear the notation "non-flammable" or "non-flammable (gas, liquid, etc.)" on the label. It may appear as a substatement to the ingredients statement, or on a back or side panel, but shall not be highlighted or emphasized (as with an inordinately large type size) in any way that may detract from precaution.

4. Other physical/chemical hazard statements. When chemistry data demonstrate hazards of a physical or chemical nature other than flammability, appropriate statements of hazard will be prescribed. Such statements may address hazards of explosivity, oxidizing or reducing capability, or mixing with other substances to produce toxic fumes.

Item 9A. RESTRICTED USE CLASSIFICATION - FIFRA sec. 3(d) requires that all pesticide formulations/uses be either unclassified or classified for restricted use. Products classified for restricted use may be limited to use by certified applicators or persons under their direct supervision (or may be subject to other restrictions that may be imposed by regulation).

In the Registration Standard, the Agency has (1) indicated certain formulations/uses are to be restricted (Section I indicates why the product has been classified for restricted use); or (2) reserved any classification decision until appropriate data are submitted.

The Regulatory Position and Rationale states whether products containing this active ingredient are classified for restricted use. If they are restricted the draft label(s) submitted to the Agency as part of your application must reflect this determination (see below).

If you do not believe that your product should be classified for restricted use, you must submit any information and rationale with your application for reregistration. During the Agency's review of your application, your proposed classification determination will be evaluated in accordance with the provisions of 40 CFR 162.11(c). You will be notified of the Agency's classification decision.

A. Classification Labeling Requirements

If Section I of this Guidance Document indicates that your product has been classified for restricted use, the following label requirements apply:

- 1. Front panel statement of restricted use classification.
 - a. The statement "Restricted Use Pesticide" must appear at the top of the front panel of the label. The statement must be set in type of the same minimum size as required for human hazard signal word (see table in 40 CFR 162.10(h)(1)(iv).

- b. Directly below this statement on the front panel, a summary statement of the terms of restriction must appear (including the reasons for restriction if specified in Section I). If use is restricted to certified applicators, the following statement is required: "For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's Certification."
- 2. Some but not all uses restricted. If the Regulatory Position and Rationale states that some uses are classified for restricted use, and some are unclassified, several courses of action are available:
 - a. You may label the product for Restricted use. If you do so, you may include on the label uses that are unrestricted, but you may not distinguish them on the label as being unrestricted.
 - b. You may delete all restricted uses from your label and submit draft labeling bearing only unrestricted uses.
 - c. You may "split" your registration, i.e., register two separate products with identical formulations, one bearing only unrestricted uses, and the other bearing restricted uses. To do so, submit two applications for reregistration, each containing all forms and necessary labels. Both applications should be submitted simultaneously. Note that the products will be assigned separate registration numbers.

B. Compliance Schedules

No product with a use classified for restricted use under this Standard may be released for shipment by the registrant or producer after one year from the date of issuance of this Standard, unless such product bears the restricted use classification. All products still in channels of trade after two years from the date of issuance of this Standard must be labeled for restricted use.

Item 9B [There is no Item 9B].

Item 9C. MISUSE STATEMENT - All products must bear the misuse statement, "It is a violation of Federal law to use this product in a manner inconsistent with its labeling." This statement appears at the beginning of the directions for use, directly beneath the heading of that section.

Item 10A. REENTRY STATEMENT - If a reentry interval has been established by the Agency, it must be included on the label. Additional worker protection statements may be required in accordance with PR Notice 83-2, March 29, 1983.

Item 10B [There is no Item 10B].

Item 10C. STORAGE AND DISPOSAL BLOCK - All labels are required to bear storage and disposal statements. These statements are developed for specific containers, sizes, and chemical content. These instructions must be grouped and appear under the heading "Storage and Disposal" in the directions for use. This heading must be set in the same type sizes as required for the child hazard warning. Refer to Appendix IV-4 to determine the disposal instructions appropriate for your products.

Item 10D. DIRECTIONS FOR USE - Directions for use must be stated in terms which can be easily read and understood by the average person likely to use or to supervise the use of the pesticide. When followed, directions must be adequate to protect the public from fraud and from personal injury and to prevent unreasonable adverse effects on the environment. See Appendix IV-1. [40 CFR 162.10]

B. Collateral Labeling

Bulletins, leaflets, circulars, brochures, data sheets, flyers, or other written or graphic printed matter which is referred to on the label or which is to accompany the product are termed collateral labeling. Such labeling may not bear claims or representations that differ in substance from those accepted in connection with registration of the product. It should be made part of the response to this notice and submitted for review.

3. Within the times set forth in Table A, you must submit to the Registration Division all generic data, unless you are eligible for the formulator's exemption. If for any reason any test is delayed or aborted so that the agreed schedule cannot be met, notify the Product Manager and the Office of Compliance Monitoring.

B. For Manufacturing Use Products containing Copper Sulfate in combination with other active ingredients

1. Within 90 days from receipt of this document, you must submit the "FIFRA Section 3(c)(2)(B) Summary Sheet," EPA Form 8580-1. Refer to Appendix II-3 with appropriate attachments.

If on the Summary Sheet, you commit to develop the data, request a minor chemical exemption, present arguments that a data requirement is not applicable, or submit protocols or modified protocols for Agency review, you must also submit a copy of the Summary Sheet (and any supporting information) to the Office of Compliance Monitoring, which will be monitoring the data generated in response to this notice. This information should be submitted to the Office of Compliance Monitoring at the address given at the end of this section. (Actual studies are not to be submitted.

2. Within the times set forth in Table A, you must submit to the Registration Division all generic data, unless you are eligible for the formulator's exemption. If for any reason any test is delayed or aborted so that the agreed schedule cannot be met, notify the Product Manager and the Office of Compliance Monitoring.

C. For End Use Products containing Copper Sulfate alone or in combination with other active ingredients:

1. Within 90 days from receipt of this document, you must submit the "FIFRA Section 3(c)(2)(B) Summary Sheet," EPA Form 8580-1. Refer to Appendix II-3 with appropriate attachments.

If on the Summary Sheet, you commit to develop the data, request a minor chemical exemption, present arguments that a data requirement is not applicable, or submit protocols or modified protocols for Agency review, you must also submit a copy of the Summary Sheet (and any supporting information) to the Office of Compliance Monitoring, which will be monitoring the data generated in response to this notice. This information should be submitted to the Office of Compliance Monitoring at the address given at the end of this section. (Actual studies are not to be submitted.)

- 2. Within 6 months from receipt of this document you must submit:
 - a. Confidential Statement of Formula, EPA Form 8570-4.
 - b. Product-Specific Data Report, EPA Form 8580-4 (Appendix III-1).
 - c. Two copies of any required product-specific data. (Refer to Table C).
 - d. Two copies of draft labeling, including the label and associated brochures. If current labeling conforms to the requirements of this guidance document and the results of the short-term data, you may submit such labeling. End use product labeling must comply specifically with the instructions in Section I (Regulatory Position and Rationale) of this guidance document. Labeling should be either typewritten text on 8 1/2 x 11 inch paper or a mockup of the labeling suitable for storage in 8 1/2 inch files. The draft label must indicate the intended colors of the final label, clear indication of the front panel label, and the intended type sizes of the text.
 - e. Evidence of compliance with data support requirements of FIFRA sec. 3(c)(1)(D). Refer to 40 CFR 152.80-152.99 (enclosed) for latest requirements.
- 3. Within the time frames set forth in Table A, submit all generic data, unless you are eligible for the formulator's exemption.
- D. For intrastate products containing Copper Sulfate either as the sole active ingredient or in combination with other active ingredients

These products are being called in for full Federal registration. Producers of these products are being sent a letter instructing them how to submit an application for registration.

E. Applications and other required information should be submitted to the following address:

Richard Mountfort
Product Manager
Registration Division (TS-767C)
Office of Pesticide Programs
Environmental Protection Agency
401 M St., S.W.
Washington, D.C. 20460
Phone No. (703) 557-1650

The address for submission to the Office of Compliance Monitoring is:

Laboratory Data Integrity Program
Office of Compliance Monitoring (EN-342)
Environmental Protection Agency
401 M St., S.W.
Washington, D.C. 20460

Pages 50 through 195 consist of three entries to the EPA Index to Pesticide Chemicals: Basic copper sulfate, copper sulfate monohydrate, and copper sulfate pentahydrate.

15/NAL 5/15/AI h008101

EPA Index to Pesticide Chemicals

BASIC COPPER SULFATE*

TYPE PESTICIDE: Herbicide

FORMULATIONS:

Tech (53%)

WP (12.5%, 12.75%, 46.25%, 52%)

GENERAL WARNINGS AND LIMITATIONS: A selective herbicide for the control of ball moss, lichens and spanish moss. The active ingredient is expressed as percentage of metallic copper.

TIME REQUIRED FOR CONTROL: Not located.

PHYTOTOXICITY TO TARGET WEEDS: Not located.

PHYTOTOXICITY TO CROPS: Not located.

MODE OF ACTION: Not located:

GRASSES AND OTHER MONOCOTS CONTROLLED:

FOABBB 'FOABBA

ball moss spanish moss

NONFLOWERING PLANTS CONTROLLED:

LAAAAA

lichens

BASIC COPPER SULFATE

Site, Dosage and Formulation

Tolerance, Use, Limitations

AGRICULTURAL CROPS

1535 3AA

Pecan (ornamental)

(12.75% WP)

Exemp't.

12 tbsp product/ gal water (12.5% WP)

Directed spray. Spanish moss control. Apply during winter.

ORNAMENTALS

35191AA

Live Oak

3.12 lb a.i./ 100 gal water (52% WP)

Use limited to TX. Directed spray. Ball moss control. Apply in the spring after a heavy rain, using 1.5 gallons of spray per foot of tree height. Applications may be needed once a year.

14004AA

3500 QAA

Ornamental Woody

Shrubs

Ornamental and/or

Shade Trees

3 thep product/ gal water (46.25% WP) Directed spray. Lichen control. Thoroughly wet lichens, and repeat as needed.

Pecan (ornamental)

See ACRICULTURAL CROPS, Pecan cluster.

BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation

53% technical chemical basic copper sulface (008101) 035896-00004

12.5% wettable powder
>basic copper sulfate (008101)
005481-00135

12.75% wettable powder
basic copper sulfate (008101)
002217-00613 033955-00097 048391-00013

basic copper sulfate (008101) 000557-01933

52% wettable powder
basic copper sulfate (008101)
001278-00001

Issued: 1-27-83

BASIC COPPER SULFATE

Appendix B

Listing of Registration Numbers By Site

ACRICULTURAL CROPS

1300 8AA Pec an

002217-00613

005481-00135 033955-00097

048391-00013

ORNAMENTALS

35191AA Live Oak

001278-00001

3400 4AA

Ornamental Woody

Shrubs

000557-01933

3500 QAA

Ornamental and/or

Shade Trees 000557-01933

3535 3AA

Pecan (ornamental)

002217-00613

005481-00135 033955-00097 048391-00013

FINAL SATIMAT c008101

EPA Index to Pesticide Chemicals

BASIC COPPER SULFATE*

TYPE PESTICIDE: Fungicide

FORMULATIONS:

Tech (53%)

D (2x, 3x, 3.4x, 3.5x, 3.8x, 4x, 4.5x, 5x, 6x, 6.25x, 6.3x, 6.7x, 7x, 8x)

WP (4%, 5.2%, 6.3%, 7.1%, 7.3%, 7.4%, 12.5%, 12.75%, 13.85%, 14.3%, 14.9%, 15.2%, 15.6%, 17.05%, 18.1%, 19%, 20.1%, 22%, 30.25%, 30.6%, 33%, 46.25%, 50%, 52%, 53%)

WP/D (3.7%, 5%, 7%)

F1C (0.11 1b/gal, 0.39 1b/gal or 4.15%, 0.48 1b/gal or 4.4%, 0.53 1b/gal, 1 1b/gal, 3 1b/gal, 4.24 1b/gal)

GENERAL WARNINGS AND LIMITATIONS: Do not use with or immediately before or after lime sulfur or ferbam. Dosage rates are given in pounds of metallic copper. May be applied by dilute ground equipment, concentrate equipment, aircraft, or sprinkler irrigation systems. For concentrate sprayers, consult manufacturer's recommendations for spray volumes. Dusts may be applied by aircraft. Dosages may be adjusted proportionately for smaller areas [note, however, that the relationship of tablespoons per gallon to pounds per 100 gallons varies among labeling]. Wettable powder formulations (53 percent) may be applied as a dust when prepared with a suitable diluent. Though recommendations for the addition of hydrated lime and/or spreader-sticker are given within, a State Agricultural Cooperative Extension Service should be consulted for specific information. NOTE - Agricultural seed treatment uses are placed as a group after the agricultural crop uses.

Definition of Terms:

MAI - Multiple active ingredient(s)

a.i. - active ingredient

Tablespoons (tbls) actual: A hypothetical quantity computed by multiplying the number (or equivalent number) of tablespoons or product by the concentrations of metallic copper (from basic copper sulfate) in the formulation.

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BASIC COPPER SULFATE

Sire and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

AGRICULTURAL CROPS

General Warnings and Limitations: The restrictions on the timing of application in certain sites may be attributed to phytotoxicity. Overspraying may cause injury to tender foliage of almonds, apricot, peaches, and some Japanese plums.

| 3001AA | Alfalfa | | Exempt No preharvest interval through 1.04 pounds per 100 gallons. |
|-------------------|--|---|--|
| HIC CEM HICLAT | Leaf spot (Cercospora) Leptosphaerulina leaf spot | 1.04 1b/ 100 gal (52% WP) | Foliar application. Apply 10 to 14 days before each harvest. Consult a State Extension Service for sensitive local species that might be injured. |
| (03001AA | Almond | | Exempt Apply through 21.2 pounds per acre. Do not apply when trees are in full leaf. |
| TAZCEL | Brown rot blossom and twig blight (Monilinia) Shothole (Coryneum blight) | 1.59-2.65 1b/ 100 gal [350-400 gal/A] [max. 21.2 1b/A] (19-53% WP) (7% WP/D) (4.24 1b/ gal F1C) or 1.0-1.5 1b/ 100 gal [350-400 gal/A] (3 1b/gal F1C) or 2.85-3.23 1b/A (3.8% D) (7% WP/D) or | Dormant, delayed dormant, and foliar application. Add a suitable spreader-sticker. Apply in dormant (for shothole), and at pink bud through popcorn stage. OR MAI Formulated with sulfur; or zinc sulfate, basic. |

BASIC COPPER SULFATE

Site and Pest

Tolerance, Use, Limitations Dosages and Formulation(s)

Almonds (continued)

concentrate: 4.24-7.42 1b/A 125-50 gal/A] (53% WP) (4.24 lb/gal F1C) OT 2.5-3.0 1b/A (3 lb/gal)F1C) OT serial. dormant: 8.48-10.6 1b/ 20 gal/A (53% WP) (4.24 lb/gal)F1C) OT 4.0-7.42 15/ 20 gal/A (3-4.24 1b)gal F1C) OR MAI 1.14-1.52 15/ 100 gal (19% WP) OT 0.24-0.48 15/ 100 gal (0.48 lb/gal)or 4.4% F1C)

/04001AA Apple

No preharvest interval through 16.96

pounds per acre.

Anthracnose FAAANAK (Neofabraea)

100 gal

1.59-2.12 lb/ Foliar or postharvest application. For red varieties, apply to foliage [max. 16.96 before or after harvest. For yellow

1b/A]

varieties, apply to foliage after (12.5-53% WP) harvest once every 2 to 3 years as needed. A suitable oil spreader may be added for postharvest applica-

tions.

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| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|----------|-------------------------------------|--|--|
| | Apple (continued) | | |
| EATVAG | Apple scab (Venturia) | 0.53-0.66 lb/ 100 gal [with hydra- ted lime] or 0.18 lb/ 100 gal [without hy- drated lime] (53% WP) or 1.0-2.0 lb/ 100 gal (12.5% WP) | Delayed dormant application. Apply in delayed dormant. |
| EAJVAG | Apple scab (Venturia) | 0.53-0.795 1b/100 gal | Foliar application. Add hydrated lime to 53 percent formulations. |
| MADGAP | Bitter rot (Glomerella) | (53% WP) | Apply at petal fall. Repeat through fourth cover spray or as needed. |
| IBFPCH | Black rot of fruit and frogeye | 0.51-2.04 lb/ 100 gal | OR MAI Formulated with lead arsenate and |
| MAVPCH | leaf spot (Physalospora) | (12.5-12.75% WP) | sulfur. |
| MAPCE | Blotch (Phyllosticta) | 0-22-0-33 lb/ 100 gal | |
| ITACQB B | Powdery mildew | (7% WP/D) OR MAI 0.58 1b/ 100 gal (3.2% WP) | |
| MAIMCO | Brook's fruit spot (Mycosphaerella) | 0.53 lb/ 100 gal (53% WP) | Foliar application. Add hydrated lime. Apply in late cover sprays. |
| HAQNAK | Bullseye fruit rot (Neofabraea) | 2.12 1b/ 100 gal (53% WP) | Postharvest application. Apply after harvest. Add a suitable oil spreader. |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|----------|---|---|---|
| | Apple (continued) | | |
| FEANEBI | Fire blight (Erwinia) | 0.11-0.285 1b/100 ga1 (19-53% WP) or 1.06 1b/A [concentate] (53% WP) or 0.8-1.14 1b/A (3.8-6.7% D) or 1.8-2.76 1b/A (6% D) OR MAI 0.19-0.285 1b/100 ga1 [max. 1.14 1b/A] (19% WP) | Foliar application. Apply at 10 percent bloom. Repeat at 5 day intervals until late bloom is over. OR MAI Formulated with zinc sulfate, basic. |
| FCAFGAL | Sooty blotch (Gloeodes) | 0.66 lb/ 100 gal (53% WP) | Foliar application. Add hydrated lime. Apply in late cover sprays. Under conditions where copper injury is likely to occur, add additional lime. |
| /05001AA | Apricot | | Exempt Apply through 21.2 pounds per acre. Do not apply when trees are in full leaf. |
| FRADMCB | Brown rot blossom and twig blight (Monilinia) | 100 gal [max. 21.2 1b/A] | Delayed dormant and foliar application. Add a suitable spreadersticker. For shothole, apply as a fall or winter spray (after most leaves have fallen, but before first rains). Repeat in red bud to popcorn. For brown rot, apply red bud through prejacket. OR MAI Formulated with sulfur; or zinc sulfate, basic. |

II-008101-5

Issued: 9-16-32

BASIC COPPER SULFATE

Site and Pest Dosages and Tolerance, Use, Limitations Formulation(s)

Apricot (continued)

2.85-3.23 1b/A (3.87 D)(7% WP/D) OT concentrate: 4.24-6.36 1b/A (4.24 lb/gal F1C) OT 3.0-3.5 lb/A(3 lb/gal)F1C) OR MAI -1.52-1.71 1b/ 100 gal (19% WP) OT 0.48-0.72 15/ 100 gal (0.48 lb/gal or 4.4% F1C)

| 2800 QAA | Avoc &do | | Exempt Do not apply later than 140 days after bloom through 21.2 pounds per acre. |
|----------|---|--|---|
| IMAGAP | Anthracnose (Glomerella) | 100 gal | Foliar application. Apply when blossom buds open. Repeat at 4 week |
| MAWCBM | Cercospora fruit spot (blotch) | 1b/A] | intervals for a total of 5 applications. A suitable spreader may |
| EAJSCB | Scab (spot anthrac- nose) (Sphaceloma) | (50-53% WP) (4.24 lb/gal F1C) or 1.0 lb/ 100 gal (3 lb/gal F1C) | be added. |

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| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|----------------|---|---|---|
| /06002AA | Banana | | Exempt Mo preharvest interval through 1.3 pounds per acre. |
| FMAWP CR | Black pitting (Piricularia) | 2.6 lb/ 100 gal (52% WP) | Foliar application. Apply the first and second week after emergence. Apply directly to the fruit stems and include the basal portion of the leaf crown. |
| FMBOCBM | Sigatoka disease (Cercospora leaf spot) | 1.3 1b/ 3 gal/A (52% WP) | Foliar application. Add a suitable spreader. Apply on a 14 day schedule during the wet season and a 21 day schedule during dry season. |
| /2806 3AA | Barley | | Exempt No preharvest interval through 1.04 pounds per 100 gallons. |
| FCAGHAM | Helminthosporium spot blotch | 1.04 1b/ 100 gal | Foliar application. Apply at early heading and again 10 days later. |
| FCADSBL | Septoria leaf blotch | (52% WP) | |
| /28001AA | Beans (dry, green, ar | nd lima) | Exempt No preharvest interval through 3.975 pounds per acre. |
| FMABIAH | Angular leaf spot (Isariopsis) | 0.53-2.12 1b/A | Foliar application. Apply when plants are 5 inches high or when |
| FAAACDP | Anthracnose (Colletotrichum) | or 1.04-2.12 | disease first appears. Repeat at 5 to 10 day intervals. OR MAI |
| FBAAXAA | Bacterial (common) blight (Xantho- monas) | 1b/100 gal [max. 3.975 1b/A] | Formulated with one or a combination of: maneb; methylated napthalenes; |
| FBARPDZ | Bacterial halo blight (Pseudo- monas) | (12.75-53% WP) (3-4.24 1b/ | carbaryl; malathion; 0,0-diethyl 0- (2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate; piperonyl butox- |
| FF ABP CN | Downy mildew (Phytophthora) | gal F1C) or | ide, technical; pyrethrins; rotenone (and other cube resins); or sulfur. |
| FFACQBB | Powdery mildew | 2.0-2.8 lb/A (7-8% D) OR MAI 0.7-1.4 lb/ 100 gal (5-7% WP/D) or | |

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|------------------------|--|---|--|
| | Beans (continued) | | |
| | | 0.68-2.8 lb/A (3.4-7% D) (5-7% WP/D) or 0.24 lb/A (0.48 lb/gal or 4.4% F1C) | |
| HAUAALI | Rust (Uromyces) | 0.6-1.36 lb/A (2-3.4% D) or 3.25-3.9 lb/A (6.5% D) | Foliar application. Formulated with carbaryl; sulfur; or maneb and sulfur. |
| 2800 2AA | Beets | | Exempt No preharvest interval through 3.71 pounds per acre. |
| TABPAU TAAQBB MBCQBB | Downy mildew (Peronospora) Leaf blights Leaf spots | or | |

| | Site and Pest | Dosages and | Tolerance, Use, Limitations |
|--|--|--|---|
| | | Formulation(s) | • |
| /01002AA /01003AA /01004AA /01005AA /01006AA | Blackberry Boysenberry Dewberry Loganberry Raspberry | | Exempt No preharvest interval through 3.18 pounds per acre per application. |
| FAAAEAH | Anthracnose (Elsinoe) | 1.0-3.18 lb/ 100 gal | Delayed dormant, foliar, and post- harvest application. For anthrac- |
| FMAMS BL | Leaf and cane spot (Septoria) | [max. 3.18 lb/A/appli- | nose, apply low rate when leaf buds begin to open. Repeat when flower |
| FJAPKAH | Yellow rust (Kuehneola) | cation) (12.75-53% WP) (3-4.24 lb/ gal FlC) | buds show white and continue at 10 to 14 day intervals. For leaf and came spot, apply 1.0 to 3.18 pounds when leaf buds begin to open. Repeat when flowers begin to open. For yellow rust, apply 3.18 pounds when leaf buds swell and when flowers open. For leaf and came spot, and yellow rust, apply 3.18 pounds as a postharvest spray after pruning and before fall rains. |
| | Boysenberry | See Blackberr | y cluster. |
| /13005AA /13006AA /13007AA /13008AA | Brussels Sprouts Cabbage Cauliflower | | Exempt No preharvest interval through 3.2 pounds per acre. |
| FFABPAU | Downy mildew (Peronospora) | 0.53-2.12 1b/A | Foliar application. Apply when plants are above ground in plant |
| FM BC QB B | Leaf spots | or 1.14-1.52 lb/ 100 gal [max. 3.18 1b/A] (19-53Z WP) (7Z WP/D) (3-4.24 lb/ gal F1C) or 1.575-3.2 1b/A (6.3-8Z D) (7Z WP/D) or | bed or before disease normally appears. Repeat at 7 to 10 day intervals in plant bed and field. OR MAI Formulated with methoxychlor, technical; carbaryl; malathion; rotenone (and other cube resins); sulfur; maneb and 0,0-diethyl 0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate; or carbaryl. |
| | | | 62 |

BASIC COPPER SULFATE

Site and Pest Dosages and Tolerance. Use, Limitations Formulation(s) Broccoli cluster (continued) OR MAI 0.7 1b/100 gal (7% WP/D) 1.0-3.15 1b/A (3.4-72 D)(7% WP/D) OT 0.24 1b/A (0.48 lb/gal)or 4.4% F1C) Brussels Sprouts See Broccoli cluster. Ca bbage See Broccoli cluster. Carrots Exempt No preharvest interval through 3.975 pounds per acre. The addition of hydrated lime to sprays is recommended. Downy mildew 1.0-2.12 1b/A Foliar application. Apply when dis-(Plasmopara) OT ease first appears. Repeat at 7 to Early blight 0.93-2.12 10 day intervale. (Cercospora) 1b/100 gal OR MAI [max. 3.975 Formulated with one or a combination Late blight (Alternaria) 1b/A] of: maneb; methoxychlor, technical; (52-53% WP) parathion; malathion; or sulfur. (7% WP/D) (3-4.24 1b)gal F1C) OT 2.1-3.6 lb/A(7-87 D)(72 WP/D)OR MAI 0.75 - 3.151b/A (3.5-72 D)OT $0.24 \, 1b/A$

Cauliflower

/2807 3AA

MARPCV

FRANCE M

BASAAX

See Broccoli cluster.

(0.48 1b/gal)or 4.4% F1C)

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| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|-----------|---|--|--|
| /2800 3AA | Celery | | Exempt No preharvest interval through 5.3 pounds per acre. |
| FBAAPDZ | Bacterial blight (Pseudomonas) | 1.0-2.12 1b/A | Foliar application. Apply in plant bed or field when plants are 6 inch- |
| FBAMCBM | Early blight (Cercospora) | 1.0-2.65 1b/ 100 gal | |
| FBASSBL | Late blight (Septoria) | [max. 5.3 1b/A] | needed. May be tank mixed with mancozeb, maneb, or chlorothalonil. |
| FMBC QB B | Leaf spots | (12.5-53% WP) (7% WP/D) (1-4.24 lb/gal F1C) or 1.4-3.5 lb/A (3.8-8% D) (7% WP/D) OR MAI 0.7-1.71 lb/ 100 gal (19% WP) (7% WP/D) or 0.75-3.5 lb/A (3.5-7% D) (7% WP/D) | OR MAI Formulated with one or a combination of: calcium arsenate; maneb; methylated napthalenes; carbaryl; parathion; malathion; piperonyl butoxide, technical; pyrethrins; rotenone (and other cube resins); sulfur; or zinc sulfate, basic. |
| /05002AA | Cherry (sour) | | Exempt Do not apply to sweet cherries or the English Morelo variety as severe injury will occur. |
| FDA APDZ | Bacterial canker (gummosis) (Pseudomonas) | 0.44-1.1 lb/ 100 gal (22% WP) or 3.9-6.24 lb/A (0.39 lb/gal or 4.15% F1C) | Postharvest application. To aid in the control of bacterial canker, apply low rates at beginning of leaf fall and high rates at end of leaf fall. |

BASIC COPPER SULFATE

Tolerance, Use, Limitations

Dosages and

Site and Pest

Formulation(s) Cherry (sour) (continued) BADMCB Brown rot blossom 1.54-2.65 lb/ Delayed dormant and foliar appliand twig blight 100 gal cation. Apply at popcorn and late (Monilinia) [max. 26.5 bloom (add hydrated lime in late TALMCB Brown rot of fruit 1b/A] bloom spray). Add a suitable (Monilinia) (22-53% WP) spreader-sticker. (7% WP/D) OR MAI (3-4.24 1b)Formulated with zinc sulfate, basic. gal F1C) OF 0.51-1.06 15/ 100 gal OT 1.325 1b/A (12.5-53% WP) (4.24 lb/gal)F1C) OT [dust] (7% WP/D) OR MAI 1.52-1.71 1b/ 100 gal (19% WP) MECCOJ Cherry leaf spot 1.06-2.65 lb/ Foliar and postharvest application (Coccomyces) 100 gal Apply at petal fall (with hydrated (52% WP) lime). Apply once or twice post-(3-4.24 1b)harvest. gal F1C) or 0.51-1.0 1b/ 100 gal OT $1.325 \, 1b/A$ (12.5-53% WP) MAZCEL Coryneum blight 2.0-3.18 1b/ Dormant application. Apply as a 100 gal dormant spray. Add a suitable (shothole) spreader-sticker. (53% WP) (3-4.24 1b)gal F1C) or 3.9-6.24 lb/A

II-008101-12

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(0.39 1b/gal or 4.15%

F1C)

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| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|-----------|--|---|--|
| /0200 QAA | Citrus Fruits | | Exempt Do not apply later than 3 weeks after petal fall through 33.92 pounds per acre; or through 0.795 pound per 100 gallons 4 weeks after that. Basic copper sulfate should not be applied where copper injury is known to occur. The use of copper and oil combinations should be avoided after the fruit has attained a size of 0.75 inch in diameter and during hot weather. Application rates and tim- ing, disease occurrence, and cau- tions for specific varieties will vary with locality. A suitable spreader-sticker may be added. |
| FMAH PDZ | Bacterial blast (Pseudomonas) (in northern CA) | 1.1-2.2 1b/ 100 gal [max. 30.8 1b/A] (22% WP) | Foliar application. Apply in October-November before the first rain. Spray entire tree. Do not apply to Mandarins until after fruit has been picked. |
| FGAJPON | Brown rot (gummosis) (Phytophthora) | 0.25-1.59 1b/ 100 gal [max. 33.92 | Foliar and postharvest application. For brown rot, apply by ground equipment. Hydrated lime and zinc |
| PMA YMCO | Greasy spot (Mycosphaerella) | 1b/A] (12.5-53% | sulfate may be added. For brown rot and Septoria spot, apply before |
| FMCBSBL | Leaf and fruit spot (Septoria) | (1-4.24 1b) | Tains or at first sign of disease. Use lowest rate in CA where copper |
| F IBLDAD | Melanose (Diaporthe) | gal F1C) or | injury may be a problem or groves are fumigated with hydrogen cyanide. |
| FIBLDAP | Pink pitting of grapefruit | | Use up to 0.795 pound elsewhere. For brown rot gummosis, spray ground |
| PAABEAH | (Mycosphaerella) Scab (spot anthracnose) (Elsinoe) | 100 gal (6.3-19% WP) (7% WP/D) (0.48 lb/gal | apply just before trees begin to |

BASIC COPPER SULFATE

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

| | Citrus Fruits (cont | inued) | |
|------------------|--------------------------------|---|---|
| | | (7% WP/D) | anytime during the 2 months after expansion of early spring flush and within 1 month after expansion of late spring or other flushes; or, apply 1 summer spray. OR MAI Formulated with sulfur; or zinc sulfate, basic. |
| MELCGA | Red alga (Cephaleuros) (in FL) | 0.75-0.795 1b/100 gal (50% WP) (4.24 1b/ gal FlC) | Foliar application. A suitable spreader-sticker may be added. Apply in the early summer (June) as a preventative spray. Repeat in late summer (early August) to control new colonies. |
| /0101 0AA | Cranberry | | Exempt No preharvest interval through 5.2 pounds per acre. |
| ПВГОВВ | Fruit rots | 5.2 1b/A (52% WP) | Use limited to WI. Foliar application. Apply beginning in late bloom. Additional applications may be required. Consult a State Agricultural Cooperative Extension Service Agent. |

| | Site and Pest | Dosages and Pormulation(s) | Tolerance, Use, Limitations |
|-----------|--|--|--|
| /1000QAA | Queurbits (cucumbers, pumpkin, squash) | melons, | Exempt No preharvest interval through 6.36 pounds per acre. Consult a State Agricultural Cooperative Extension Service regarding the addition of hydrated lime. |
| FBATAAX | Alternaria leaf blight | 0.75-2.12 1b/A | Soil or foliar application. A soil application after planting but be- |
| FMABPDZ | Angular leaf spot (Pseudomonas) | or 0.75-2.65 lb/ | fore emergence may help decrease in- fections of angular leaf spot, an- |
| FAAACOP | Anthracnose (Colletotrichum) | 100 gal [max. 6.36 | thracnose, and Alternaria leaf spot. Otherwise, apply at lower rates when |
| ?GATEBI | Bacterial wilt (Erwinia) | 1b/A] (12.5-53% | plants emerge or begin to vine, or before diseases appear. Repeat at |
| FF ABPEA | Downy mildew (Pseudopero- nospera) | WP) (7% WP/D) (3-4.24 lb/ | 7 to 10 day intervals (or more frequently if needed), increasing to higher rates for maturing high plant |
| FBAQMCO | Gummy stem blight (Mycosphaerella) | gal F1C) or | populations (40,000 plants per acre). A 7 percent dust may be |
| FM BC QBB | Leaf spots | 0.75-3.85 | mixed with zineb. |
| FFACEBJ | Powdery mildew (Erysiphe) | 1b/A (5-8% D) | OR MAI Formulated with one or a combination |
| FEAJCCV | Scab (Cladosporium) | (7% WP/D) OR MAI 0.7-1.4 lb/ 100 gal (5-7% WP/D) or 0.7-3.5 lb/A (3.5-7% D) (7% WP/D) or 0.06-0.12 lb/A (0.48 lb/gal or 4.4% F1C) | of: lindane (gamma isomer of benzene hexachloride); calcium arsenate; maneb; methoxychlor, technical; methylated napthalenes; carbaryl; parathion; malathion; 0,0-diethyl 0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate; piperonyl butoxide, technical; pyrethrins; rotenone (and other cube resins); endosulfan; or sulfur. |

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|------------------------|---|--|--|
| /01011AA /01013AA | <u>Currant</u> <u>Gooseberry</u> | | Exempt No product income through 0.7 pound per 100 gallons; or through 7.42 pounds per acre 2 weeks after bloom. |
| MEC QUE B | Anthracnose (Pseudopeziza) Leaf spots | 0.66-0.7 lb/ 100 gal (12.75-53% WP) OR 3.125-3.18 1b/100 gal [max. 7.42 1b/A] (50-53% WP) | Foliar application. Apply at leaf opening. Repeat at 10 to 14 day intervals. OR Foliar and postharvest application. Apply at full bloom, 2 weeks later, and after harvest. |
| | Dewberry | See Blackberr | y cluster. |
| /1100LAA | Eggplant | | Exempt No preharvest interval through 3.5 pounds per acre. |
| FAMALX HECQEB FEAAPBU | Anthracnose (Colletotrichum) Downy mildew (Peronospora) Early blight (Alternaria) Leaf spots Phomopsis blight | 1.0-2.12 1b/A or 0.93-2.12 1b/100 gal [max. 3.445 1b/A] (52-53% WP) (3-4.24 1b/ gal F1C) or 2.1-3.6 1b/A (7-8% D) OR MAI 0.7-1.4 1b/ 100 gal (7% WP/D) or 0.875-3.5 1b/A (3.4-7% D) (7% WP/D) or 0.24 1b/A (0.48 1b/gal or 4.4%) | Foliar application. Apply in plant bed or in field before disease appears. Repeat at 7 to 10 day intervals. OR MAI Formulated with one or a combination of: maneb; methoxychlor, technical; methylated napthalenes; carbaryl; malathion; piperonyl butoxide, technical; pyrethrins; rotenone (and other cube resins); or sulfur. |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|-----------|---|--|---|
| /0300 5AA | Filbert | | Exempt Postharvest application through 3.18 pounds per 100 gallons. |
| PBAAXAA | Bacterial blight (Xanthomonas) | 3.12-3.18 lb/ 100 gal (50-52% WP) (4.24 lb/gal F1C) | Postharvest application. Apply by ground equipment. Add a suitable spreader-sticker. Apply in late August - early September before first heavy rain. If heavy fall rains occur, repeat spray after three-quarters of leaves have dropped. |
| | Gooseberry | See Currant c | luster. |
| /01014AA | Grapes | | Exempt No preharvest interval through 4.24 pounds per acre. |
| FAAAEAH | Anthracnose | 1.0-1.59 1b/ | Delayed dormant and foliar appli- |
| FIADMAV | (Elsinoe) Bitter rot (Melanconium) | 100 ga1 [max 4.24 lb/A] | cation. Apply when new growth is 0.5 inch long. Repeat at 10 to 14 day intervals. The addition of |
| F LEF GBG | Black rot | (12.5-53% WP) (4.24 lb/gal | · · · · · · · · · · · · · · · · · · · |
| FF ARP CV | (Guignardia) Downy mildew (Plasmopara) | F1C) or 0.5 1b/ 100 gal (3 1b/gal F1C) or 1.4-3.5 1b/A (6-72 D) or concentrate: 2.12-2.65 1b/A (532 WP) (4.24 1b/gal F1C) or 1.0-1.59 1b/A (3-4.24 1b/ gal F1C) OR MAI | Formulated with maneb; methoxychlor, technical; carbaryl; parathion; rotenone (and other cube resins); or sulfur. |
| | | 0.7-1.4 1b/ 100 gal (7% WP/D) or | 70 |

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| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|-----------|------------------------------------|--|--|
| | Grapes (continued) | | |
| | | 1.75-3.5 lb/A (3.5-7% D) (7% WP/D) | |
| narbaw | Bunch rot (Botrytis) | 1.06 1b/A [dust] (53% WP) | Foliar application. Mix with sulfur. Add zinc sulfate. Apply at buckshot stage. Repeat monthly until harvest. |
| DANCEY | Dead arm (Cryptosporella) | 1.99 lb/ 100 gal (53% WP) | Delayed dormant application. Add hydrated lime. Apply as soon as green tips show. |
| MACUAB | Powdery mildew (Uncinula) | 2.65-3.18 lb/ A [dust] (53% WP) | Foliar application. Prepare dust with a suitable diluent. Apply when disease appears. |
| /0802 QAA | Hops | | Exempt Two week preharvest interval through 1.04 pounds per 100 gallons as a spray or 4.0 pounds per acre as a dust. |
| ПАВРЕА | Downy mildew (Pseudoperono- spora) | 1.04 1b/ 100 gal (52% WP) or 1.0 1b/A (3 1b/gal F1C) or 3.2-4.0 1b/A (8% D) | Foliar application. Apply as a crown treatment (after pruning but before training). Additional treatments at 10 day intervals may be needed. |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|----------------------------|--|--|--|
| /1302QAA | Lettuce | | Exempt No preharvest interval through 2.65 pounds per acre. |
| FAAAMAH | Anthracnose (Marsonnina) Downy mildew | 0.93-1.59 1b/ 100 gal [max. 2.65 | Foliar application. Apply before disease appears. Repeat at 7 to 10 day intervals. |
| PF ABB BA | (Bremia) | 1b/A] | OR MAI |
| FM BC CBM | Leaf spot (Cercospora) | (19-53Z WP) or 0.26 lb/ 100 gal (52Z WP) or 1.52-2.27 lb/A (3.8-6.3Z D) OR MAI 0.0525-0.0875 lb/1,000 sq.ft (7Z D) | Formulated with carbaryl. |
| | Loganberry | See Blackberr | y cluster. |
| / 0 6007 A A | Ma ng o | | Exempt No preharvest interval through 2.12 pounds per 100 gallons. |
| FAAAGAP | Anthracnose (Glomerella) | 1.5-2.12 1b/ 100 gal | Foliar application. Apply when first bloom clusters have appeared. |
| FEAJEAH | Scab (spot anthrac- nose) (Elsinoe) | . ~ | Repeat weekly until fruit sets and |
| /05003AA /05004AA | Rectarine Peach | | Exempt Do not apply after pink bud or after trees are in leaf through 15.84 pounds per acre. |
| PGAYQAA | Bacterial diseases (on peach) | 1.5-2.12 lb/ 100 gal (50-53Z WP) (4.24 lb/gal F1C) or | Dormant application. Add a suitable spreader-sticker. Apply during dormant season. |

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BASIC COPPER SULFATE

Site and Pest Dosages and Tolerance, Use, Limitations Formulation(s) Nectarine cluster (continued)

100 gal (3 1b/gal F1C) FRADMCB Brown rot blossom and twig blight

(Monilinia) Leaf curl FEAGTAB (Taphrina)

FRAZCEL

Shothole

(Coryneum blight)

1.54-3.18 lb/ Dormant and delayed dormant appli-100 gal cation. Add a suitable spreader-[max. 15.84 sticker. For leaf curl and shot-1b/A] hole, during the dormant season

(12.5-53% WP) (before fall rains). For brown rot (4.24 1b)

gal F1C) or

1.0 15/

1.0-1.5 1b/

- 100 gal (0.39 lb/gal)

or 4.4% F1C)

(3 lb/gal)F1C)

OT

concentrate:

4.24-8.48

1b/A

(50-53% WP)

(4.24 lb/gal)

F1C) OT

3.0-4.0 1b/A

(3 lb/gal)F1C)

OI

CA, aerial,

dormant:

8.0-10.6 15/

20 ga1/A

(50-53% WP)

4.75-9.5 1b/A

(19% WP)

OR MAI

1.52-1.71 1b/

100 gal

(19% WP)

or

1.02-1.36

15/A

(3.42 D)

10

and shothole, apply before bud swell

Formulated with zinc sulfate, basic;

and in full pink bud stage.

or carbaryl and sulfur.

OR MAI

BASIC COPPER SULFATE

| | | BASIC COLL | LA SOLIFATE |
|--------------------------|--|--|---|
| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
| /28014AA | Olive | | Exempt No preharvest interval through 6.36 pounds per acre. In areas with 10 inches or less rainfall per year, use up to 1.06 pounds per 100 gallons. |
| FM BH CFK | Peacock spot (Cycloclonium) | 2.12-4.24 1b/A or 0.44-3.18 1b/ 100 gal [max. 6.36 1b/A] (22-53% WP) (3-4.24 1b/ga F1C) | |
| /14011AA | Onion | | Exempt No preharvest interval through 3.5 pounds per acre. |
| FFABPAU FMBC QBB PCAEAAX | Downy mildew (Peronospora) Leaf spots Purple blotch (Alternaria) | or 0.93-1.59 1b/100 gal [max. 3.445 1b/A] (19-53% WP) (3-4.24 1b/ gal F1C) or | Foliar application. Apply when plants are 4 to 6 inches high. Repeat at 7 to 10 day intervals. Mix the 7 percent dust formulation with sulfur, or maneb, zineb, or thiram. OR MAI Formulated with one or a combination of: maneb; parathion; malathion; 0,0-diethyl 0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate; or sulfur. |
| /06010AA | Papaya | | Exempt No preharvest interval through 0.795 pounds per 100 gallons. |
| FAAACIP | Anthracnose (Colletotrichum) | 0.795 1b/ 100 gal (53% WP) | Foliar application. Apply before disease is expected to appear. Repeat at 10 to 14 day intervals or at 5 to 7 day intervals during periods of heavy rainfall. |
| | Peach | See Nectarine | cluster. 74 |
| | | | |

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BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|------------------|--------------------------------|--|--|
| /2801 5AA | Peanuts | | Exempt No preharvest interval through 2.12 pounds per acre. |
| *NBC CBM | Cercospora leaf spot | 0.75-2.12 1b/A (52-53% WP) (1-4.24 1b/ gal F1C) or 0.73-1.24 1b/A [dust] (52-53% WP) OR MAI 0.24-0.4 1b/A (4% WP) (0.11-0.53 1b/gal F1C) (0.48 1b/gal or 4.4% F1C) or 0.51-1.02 1b/A (3-4% D) or 1.2-1.6 1b/A (4% D) | Foliar application. Sprays may be tank mixed with sulfur. When dusting is preferred, mix with sulfur. Apply when disease appears. Repeat at 10 to 14 day intervals. OR MAI Formulated with sulfur; or carbaryl and sulfur. |
| /0400 3AA | Pear | | Exempt No preharvest interval through 1.99 pounds per 100 acres. |
| FAAANAK | Anthracnose (Neofabraea) | 2.0 1b/ 100 gal | Postharvest application. Add a suitable oil spreader. |
| DAPNAK | Perennial canker (Neofabraea) | (50% WP) | • |
| ; MAHPDZ | Bacterial blight (Pseudomonas) | 1.5-2.625 lb/ 100 gal (3 lb/gal F1C) | Postharvest and dormant application. Apply before fall rains and again at dormant before spring growth starts. |
| FIAQNAK | Bullseye rot (Neofabraea) | 1.99 1b/ 100 gs 1 (53% WP) | Foliar application. Apply before harvest. Add a suitable oil spreader. |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|--------------------|--|---|--|
| | Pear (continued) | | |
| FRANEBI | Fire blight (Erwinia) | 0.125-0.27 1b/100 gal [400 gal/A] (12.75-53% WP) (3-4.24 1b/gal F1C) or 0.75-1.89 1b/A (3-6.7% D) OR MAI 0.19-0.285 1b/100 gal [max. 1.14 1b/A] (19% WP) (0.48 1b/gal or 4.4% F1C) | Foliar application. May be applied in concentrate sprayers. Apply at 10 percent bloom. Repeat at 5 to 7 day intervals during bloom. OR MAI Formulated with sulfur; or zinc sulfate, basic. |
| FBATFAA FEAJVAG | Leaf blight (Fabraea) Pear scab (Venturia) | 0.66-1.0 1b/ 100 gal (12.5% WP) (7% WP/D) or (7% WP/D) | Foliar application. Add hydrated lime. Apply in first 3 cover sprays. |
| | | 1.89 lb/A (6.3% D) | Delayed dormant and foliar application. For scab, apply in cluster bud, bloom and petal fall or at other times prior to rain. |
| /28016AA | <u>Peas</u> | | Exempt No preharvest interval through 3.18 pounds per acre. |
| FFABPAU | Downy mildew (Peronospora) Leaf spots | 0.93-1.59 lb/ 100 gal [up to 200 | Foliar application. Apply before diseases appear. Repeat at 7 to 10 day intervals. |
| FMBC QB B | mer shore | gal/A] (53% WP) OR MAI | OR MAI Formulated with carbaryl and roten- one (and other cube resins): |
| | | (7% D) | |

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BASIC COPPER SULFATE

| | | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|-----------------------|---------------------------------------|--|--|
| | Peas (continued) | | |
| FFACEBJ | (Blackeyed) Powdery mildew (Erysiphe) | 1.04-1.56 1b/100 gal (52% WP) | Foliar application. Apply at first sign of disease. Repeat at 7 day intervals. |
| /03 00 8A.A | Pecan | | Exempt No preharvest interval through 1.06 pounds per 100 gallons. |
| ENICCV | Pecan scab (Cladosporium) | 1.06 lb/ 100 gal (53% WP) | Foliar application. Apply as a foliar spray according to current state schedule for timing and limits. |
| | - | 0.75-0.765 tbls actual*/gal (12.5-12.75% WP) | Foliar application. Apply when catkins show. Repeat 3 to 4 times at 3 week intervals. |
| /28017AA | Peppers | | Exempt No preharvest interval through 5.0 pounds per acre. |
| FAAACDP | Anthracnose (Colletotrichum) | or | Foliar application. Apply in seed bed before disease appears and con- |
| PMAXAA | Bacterial spot (Xanthomonas) | 1.0-2.5 1b/100 gal | tinue in the field at 7 day intervals. |
| IFAB PAU | Downy mildew (Peronospora) | [max, 5,0 lb/A] | OR MAI Formulated with one or a combination |
| FBAMAAX | Early blight (Alternaria) | (33-53% WP) (1-4.24 lb/ | of: maneb; methoxychlor, technical; carbaryl; malathion; rotenone (and |
| PHEC CBM PMAV CB M | Leaf spot (frogeye leaf spot) | gal F1C) or | other cube resins); sulfur; endo- sulfan; or captan. |
| FBAAP CN | (Cercospora) Phytophthora blight | 2.1-3.6 1b/A (7-8% D) OR MAI 2.12 1b/ 100 gal (30.25% WP) or 0.875-3.5 1b/A (3.4-7% D) or 0.24 1b/A (0 | 7 7 |

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BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|----------------------|--------------------------------------|---|---|
| /05005AA /05006AA | Plum Prune | | Exempt Do not apply later than second cover through 6.36 pounds per acre. |
| PEAADAS | Black knot (Dibotryon) | 1.06-1.59 lb/ 100 gal [max. 6.36 lb/A] (53% WP) | Delayed dormant and foliar application. Add hydrated lime. Apply at green tip stage. Repeat at shuckshed and in 2 cover sprays if disease is serious. |
| FBADMCB | Brown rot blossom blight (Monilinia) | 0.795-1.325 1b/100 gal | Delayed dormant and foliar application. Add hydrated lime. Apply |
| FM BC QB B | Leaf spot | (12.5-53% WP) | Apply just before blossoms open. Repeat at shuck split and again in 2 to 3 weeks. |
| FBADMCB | Brown rot (Monilinia) | 100 gal | Dormant, delayed dormant, and foliar application. Add a suitable sprea- |
| FBAZCEL | Shothole (Coryneum blight) | [max. 13.25 1b/A] (52-53% WP) (4.24 1b/gal F1C) | der-sticker. Apply in dormant sea- son. For brown rot, also apply at greenbud to full bloom. OR MAI Formulated with zinc sulfate, basic. |
| | | or 1.0-1.5 lb/ 100 gal (3 lb/gal F1C) | |
| | | or concentrate: 6.36 lb/A (53% WP) (4.24 lb/gal | |
| | | F1C) or 3.0 1b/A (3 1b/gal F1C) | |

BASIC COPPER SULFATE

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

Plum cluster (continued)

CA, aerial, dormant: 8.48-10.6 1b/A (53% WP) (4.24 lb/gal F1C) or 4.0-5.0 lb/A(3 1b/gal F1C) OR MAI 1.52-1.71 1b/ 100 gal (19% WP)

/14013AA Potato

Exempt

No preharvest interval through 6.36 pounds per acre.

FBAMAAX

FBASP CN

Early blight (Alternaria) Late blight

(Phytophthora)

1.5-3.18 lb/A Foliar application. Apply when plants emerge. Repeat at 7 to 10 OF 1.0-2.65 day intervals or more often for 1b/100 gal severe late blight. [max. 6.36

1b/A]

(12.5-53% WP) (7% WP/D) (3-4.24 1b/

gal F1C)

(6.3-87 D)(72 WP/D)OR MAI

0.7-1.4 1b/100 gal

(7% WP/D)

0.7-3.9 1b/A

(3.4-77D)(7% WP/D)

OT 0.24-0.36

1b/A

(0.48 lb/galor 4.47 F1C) OR MAI

Formulated with one or a combination

of: calcium arsenate; maneb; methoxychlor, technical; methylated napthalenes; carbaryl; parathion; malathion; 0,0-diethyl 0-(2-isopropyl-6-methyl-4-pyrimidinyl) 1.05-4.2 lb/A phosphorothicate; piperonyl butoxide, technical; pyrethrins; rotenone

(and other cube resins); sulfur; or

endosulfan.

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|----------------------|--|-------------------------------|--|
| | Prune | See Plum clust | er. |
| | Raspberry | See Blackberry | cluster. |
| /28072AA | Rice | | Exempt No preharvest interval through 0.24 pound per acre. |
| FMAHP CR FMBC HAM | Blast (Piricularia) Brown leaf spot (Helminthosporium) | (0.48 lb/gal) | Foliar application. As an aid in disease control, apply at panicle initiation. Repeat at 14 day inter- |
| FMDHRAM | Brown bordered leaf and sheath spot (Rhizoctonia) | | vals. Formulated with sulfur. |
| FLANE AZ | Leaf smut (Entyloma) | | |
| FM BC CBM | Marrow brown leaf spot (Cercospora) | | |
| FBBMRAM | Sheath blight (Rhizoctonia) | | |
| FICHSAS | Stem rot (Sclerotium) | | - |
| /2802 3AA | Soybeans | | Exempt No preharvest interval through 0.24 pound per acre. |
| FAAAGAP | Anthracnose (Glomerella) | 0.24 lb/A (0.48 lb/gal | Foliar application. As an aid in disease control, apply at poct are |
| FICHCBF | Brown stem rot (Cephalosporium), | or 4.4% F1C) | (early pod set). Repeat at 10 to |
| FBA YDAP | Diaporthe pod and stem blight | | 14 day intervals throughout the growing season. |
| FMAV CB M | Leaf spot (Cercospora) | | Formulated with sulfur. |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|-----------|--|--|--|
| /1302 4AA | Spinach | | Exempt No preharvest interval through 3.2 pounds per acre. |
| MACDP | Anthracnose (Colletotrichum) | 1.0-2.12 1b/A [max. 150 | Foliar application. Apply before or when disease first appears. |
| TABPAU | Downy mildew (blue mold) (Peronospora) | gal/A] (52-53% WP) (3-4.24 lb/ | Repeat at 7 to 10 day intervals. OR MAI Formulated with one or a combination |
| MBCCBM | Leaf spot (Cercospora) | gal F1C) or | of: carbaryl; sulfur; or maneb and sulfur. |
| IGARAAV | White rust (Albugo) | 2.4-3.2 lb/A (6.3-8% D) OR MAI 1.25-3.5 lb/A (5-7% D) or 0.24 lb/A (0.48 lb/gal or 4.4% F1C) | |
| /01016AA | Strawberry | | Exempt No preharvest interval through 3.975 pounds per acre. |
| FAAACEP | Anthracnose (Colletotrichum) | 1.06-2.12 1b 100 gal (53% WP) | Delayed dormant and postharvest application. And mystaced lime. Apply 1.06 to 1.59 pounds preblossom, and 1.59 to 2.12 pounds postharvest. |
| ITABPAU | Downy mildew (Peronospora) | 1.0-2.12 1b/ 100 gal | cation. Apply after leaves form at |
| FIATDAH | Leaf blight (Dendrophoma) | [max. 3.975 lb/A] | 10 to 14 days intervals. OR MAI |
| FGAKDBS | Leaf scorch (Diplocarpon) | (12.5-53% WP) (3-4.24 1b/ | Formulated with carbaryl; rotenone (and other cube resins); or carbaryl |
| MBCMCO | Leaf spot (Mycosphaerella) | gal F1C) (7% WP/D) or 2.205-3.15 1b/A (6.3% D) (7% WP/D) OR MAI 0.7 1b/ 100 gal (7% W., 2) | and sulfur. |
| | | or | 81 |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|-----------|---------------------------------|--|--|
| | Strawberry (continued | i) | |
| | | 1.02-3.04 1b/A (3.4-7% D) (7% WP/D) | |
| /28020AA | Sugar Beets | | Exempt No preharvest interval through 3.18 pounds per 100 gallons. |
| FFABPAU | Downy mildew (Peronospora) | 1.0-3.18 lb/A | Foliar application. Apply when plants are 4 to 6 inches high or |
| FM BC CBM | Leaf spot (Cercospora) | 2.04-3.18 1b/100 gal (50-53% WP) (3-4.24 lb/ gal FlC) OR MAI 0.24-0.48 1b/A (0.48 lb/gal or 4.4% FlC) | when disease first appears. Repeat at 7 to 10 day intervals. OR MAI Formulated with sulfur. |
| /2600 3DA | Tobacco | | N.F. No preharvest interval through 2.12 pounds per 100 gallons. |
| FMABPDZ | Angular leaf spot (Pseudomonas) | 0.4 1b/25 gal/100 | Use limited to IN, KY, OH, and TN. Foliar application to plant beds. |
| FGASPDZ | Wildfire (Pseudomonas) | sq.yd (53% WP) | Using a sprinkler can, apply when plants are in 2-leaf stage and again in 7 to 10 days. |
| FGASPDZ | Wildfire (Pseudomonas) | 0.53 lb/10 ga1/100 sq.ft or 1.59-2.12 lb/ | Soil and foliar application to plant beds. Apply after sowing seed or when plants emerge. Repeat at 5 to 10 day intervals until transplanted. |

100 gal (53% WP)

BASIC COPPER SULFATE

| | Site and Pest | Dosages and | Tolerance, Use, Limitations |
|-----------|--------------------------------------|------------------------------------|---|
| /1100 5AA | Tomato | Formulation(s | Exempt No preharvest interval through 6.36 pounds per acre. |
| MAAGAP | Anthracnose (Glomerella) | | Foliar application. Apply in plant |
| MACEI | Bacterial canker (Corynebacterium) | or 1.0-2.625 1b/100 gal | Repeat at 4 to 14 day intervals. May be tank mixed mancozeb, maneb, |
| MIPPDZ | Bacterial speck (Pseudomonas) | [max. 6.36 lb/A] | 2,4-dichloro-6-(o-chloroanilino)-s- triazine, or chlorothalonil. |
| THAXAA | Bacterial spot (Xanthomonas) | (12.5-53% WP) (7% WP/D) | OR MAI Formulated with one or a combination |
| FLAGCCV | Cladosporium leaf | (1-4.24 1b/ gal F1C) | of: calcium arsenate; maneb; methoxychlor, technical; methylated |
| XAAMAT | Early blight (Alternaria) | | mapthalenes; carbaryl; parathion; malathion; 0,0-diethyl 0-(2-iso- |
| TBASP CN | Late blight (Phytophthora) | -(6.3-8% D) (7% WP/D) OR MAI | <pre>propyl-6-methyl-4-pyrimidinyl) phosphorothicate; piperonyl butox- ide, technical; pyrethrins; rotenone</pre> |
| MECS EL | Leaf spot (Septoria) Leaf spot | 0.7-2.12 1b/ 100 gal | (and other cube resins); sulfur; endosulfan; or captan. |
| MEAAX | (Stemphylium) Nailhead spot | (30.25% WP) (5-7% WP/D) | |
| 111000000 | (Alternaria) | or 0.875-3.9 | |
| | | 1b/A (3.4-7% D) | |
| | | (5-7% WP/D) or | |
| | | 0.24-0.36 1b/A | |
| | | (0.48 lb/gal or 4.4% FlC) | |
| /2802 4DA | <u>Vegetables</u> (seedlings | ;) | Exempt Plant bed application through 2.12 pounds per 100 gallons. |
| FKAAQBB | Damping-off | 4.24 1b/A or | Soil and foliar application to plant beds. Apply to soil surface in |
| | | 2.12 lb/ 100 gal (53% WP) | plant beds after emergence. Repeat at 4 to 7 day intervals as needed. |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|----------------------|---|--|--|
| 03009AA | Walnut | | Exempt No preharvest interval through 23.85 pounds per acre. |
| ВААХАА | Bacterial blight (Xanthomonas) | 1.0-2.65 lb/ 100 gal [max. 23.85 lb/A] (50-53% WP) (4.24 lb/gal F1C) or 2.0-3.15 lb/A (5-6.3% D) | Delayed dormant and foliar applica- tion. Apply in late prebloom just before the majority of the flowers come into full bloom. Apply again in the postbloom periods when plum- ules at the tips of the nutlets are withering. Repeat 3 to 4 times during the growing season if needed. Lower rates may require additional applications. |
| ′2806 5AA | Wheat | | Exempt No preharvest interval through 1.04 pounds per 100 gallons. Some varieties of wheat may be sensitive to copper. |
| FCADHAM FMBCSBL | Helminthosporium leaf spot Septoria leaf spot | 1.04 1b/ 100 gal (52% WP) | Foliar application. Apply at early heading and again 10 days later. |
| FJAGPEJ | Leaf rust (Puccinia) | 0.24 lb/A (0.48 lb/gal or 4.4% FlC) | Foliar application. Apply when disease first appears. Repeat at 2 week intervals if disease conditions persist. Formulated with sulfur. |
| | (Agricultural Seed Tr | eatment) | |
| | feed, or oil purposes with a pesticide must | . The Federal contain a dye | Do not use treated seed for food, Seed Act requires that seed treated which imparts an unnatural color to be moved in interstate commerce. |
| /28007AA /28023AA | Cotton (seed) Soybeans (seed) | | Exempt Seed treatment through 0.045 pound per 100 pounds seed. |
| FKAAQBB FKAFQBB | Damping-off Seedling diseases | 0.03-0.045 1b/100 1b seed (0.48 1b/gal or 4.47 F1C) | Seed treatment. Apply in planter box or suitable slurry treater. |

BASIC COPPER SULFATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|--|--|--|--|
| /2807 2AA | Rice (water planted r | ice seed) | Exempt Seed treatment through 1.06 ounces per 100 pounds seed. |
| FKAAQBB FKABQBB | Damping-off Seed rot | 1.0-1.06 oz/ 100 lb seed (50% WF) (4.24 lb/gal F1C) | |
| | Soybeans (seed) | See Cotton (se | eed) cluster. |
| /28065AA | Wheat (seed) | | Exempt Seed treatment through 2.12 ounces per bushel. |
| FLATTAQ | Common bunt/stink- ing smut (Tilletia) | Spring wheat: 1.06 oz/bu or Winter wheat: 1.59 oz/bu or Infested winter wheat: 2.12 oz/bu (53% WP) | Seed treatment. Apply as a dry mix to seed. |
| | ORNAMENTALS | | |
| | (Ornamental Plants (her vines)) | baceous plants | and bulbs; woody shrubs, trees and |
| /35021AA /35021DA /31026AA /31026DA | Arborvita e Aster | | |
| FBAAQB B FBAECEL | Blight Coryneum twig | 1.0-2.915 lb/ 100 gal/A | Foliar application. Apply in early fall. Repeat in late fall. |

(12.5-53% WP)

OT

2.12 1b/A [dust] (53% WP)

blight

Leaf spots

PMBC QB B

BASIC COPPER SULFATE

Site and Pest Dosages and Tolerance, Use, Limitations Formulation(s)

| /3500 QAA | Ornamental and/or Shade Trees |
|-----------|------------------------------------|
| /35000DA | (including Arborvitae, Cedar, |
| | Cypress, Dogwood, Elm, Juniper, |
| | Linden, Maple, Oak, Pine, Spruce, |
| | Sycamore, Tuliptree, Willow, and |
| | Yew) |
| /31003AA | Ornamental Flowering Plants |
| /31003DA | (including Aster, Begonia, |
| | Carnation, Chrysanthemums, |
| | Dalhias, Delphinium, Geranium, |
| | Gladiolus, Hollyhock, Iris, |
| | Lilies, Marigolds, Nasturtium, |
| | Pansies, Peonies, Phlox, Snap- |
| | dragon, Stocks, Sweet Pea, Tulips, |
| | Violets, and Zinnia) |
| /3400 QAA | Ornamental Woody Shrubs and Vines |
| /34000DA | (including Azalea, Barberry, Box- |
| | wood, Camellia, Gardenia, Haw- |
| | thorn, Ivy, Laurel, Lilac, |
| | Rhododendron hybrids/cultivars, |
| | Rose, and Virginia Creeper) |
| | mae, and trebund areches. |

| FAAAQBB | Anthracnose | 1.0-2.12 1b/ |
|-----------|-----------------------------------|-----------------|
| FBZAPDZ | Bacterial blight | |
| | (Pseudomonas) | (12.5-53% WP) |
| FMCZPDZ | Bacterial leaf spot (Pseudomonas) | (72 WP/D) or |
| FDAEPCH | Black canker | 2.0-2.12 |
| | (Physalospora) | 1b/A |
| FMAEDBS | Black spot | (7-8% D) |
| | (Diplocarpon) | (7% WP/D) |
| FBAABAW | Botrytis blight | OR MAI |
| FJAFGBI | Cedar-apple Tust | 0.31-1.4 1b/ |
| | (Gymnosporangium) | 100 gal |
| FBAACEL | Coryneum blight | (3.7-7% WP/D) |
| F DACP CN | Di eback | OT ' |
| | (Phytophthora) | 0.51-2.0 1b/A |
| FFABQBB | Downy mildew | (3.4-5% D) |
| FBA TQB B | Leaf blights | (3.7-7% WP/D) |
| FEAFTAB | Leaf blister | |
| | (Taphrina) | |
| FCA DQBB | Leaf blotch | |
| FEAHEBP | Leaf gall | |
| | | |

(Exobasidium)

Leaf scorch

(Septoria)

Foliar application. Apply before diseases appear. Repeat at 7 to 10) day intervals and after rains. For anthracnose on sycamore, apply at first budding. Repeat as full coverage spray 10 to 14 days later. For bacterial blight of lilac, apply in September and again before fall rains. For bacterial leaf spot on barberry, apply when leaves appear. Repeat 2 to 3 times 10 days apart. For black canker of willow, apply when new leaves are one-quarter inch long. Repeat in 2 weeks. For botrytis blight of peonies, Apply before shoots are 1 foot tall. Repeat in 2 weeks, and again if any signs of bud blast appear. For cedar-apple rust of cedar and juniper, apply in July-August. For leaf blister of elm and oak, apply before growth begins or as leaves uncurl. For leaf gall of azales, apply to entire plant before buds

FGAKS BL

BASIC COPPER SULFATE

Site and Pest Dosages and Tolerance, Use, Limitations Formulation(s)

Ornamental and/or Shade Trees cluster (continued)

Pest list continued from the previous page.

| | rest list continued | from the previ | lous page. |
|--------------------------|---|---|---|
| MEC QBB FDAAVAL | Leaf spots Nectria canker (Volutella) | | break in spring. Repeat 2 to 3 weeks later. OR MAI |
| FBAV QBB | Needle cast | | Formulated with one or a combination |
| !facqb b | Powdery mildew | | of: lindane (gamma isomer of ben- |
| FDAQLAS | Stem canker (Leptosphaeria) | | zene hexachloride); zineb; methyla- ted napthalenes; carbaryl; piperonyl |
| FIAEQBB | Twig blight | | butoxide, technical; pyrethrins; rotenone (and other cube resins); or sulfur. |
| FICUQBB | Wound rot and decay | 2.12% metal- lic copper paste (53% WP) | Tree wound application. Mix with phenol. Apply paste with a spatula to previously cleaned wound area. |
| /35097AA /35097DA | Palm | | |
| FAAACDP | Anthracnose (Colletotrichum) | 2.12 1b/ 100 gal | Foliar application. Apply to wet above ground parts at first sign of |
| FLAHGAY | False smut (Graphiola) | (12.5-53% WP) | disease. Repeat as needed. |
| PMBC QBB | Leaf spots | | |
| FEAJ QB B | Scab | | |
| /31 15 5AA /31 15 5DA | Philodendron | | |
| FMBC XAA | Bacterial leaf spot | 1.04 15/ | Foliar application. Tank mix with |
| | (Xanthomonas) | 100 gal (52% WP) | mancozeb. Apply when diseases appear. Repeat at 7 to 10 day intervals. |
| , | (Lawns and Turf (inclu | ding ground c | over)) |
| /33010AA | Ornamental Lawns | | |
| | | | |

| • | | | | |
|----------|--------------------------------------|--|---|--|
| /33010AA | Ornamental Lawns | | | |
| FHAXP CR | Gray leaf spot (Piricularia) (in FL) | 1.06 lb/ 100 gal/A (46.25-53% WP) | Poliar application. Apply before or at first sign of disease. Repeat at 10 to 14 day intervals as needed. | |
| | | or 2.12 lb/ 100 gal (53% WP) | 87 | |

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BASIC COPPER SULFATE

Site and Pest

Dosages and Tolerance, Use, Limitations

Formulation(s)

AERIAL AND TANK MIX APPLICATIONS

9001500

Aerial Application

Refer to

AGRICULTURAL CROPS

All sites except Filbert, Walnut

9900300 AAAAAA Tank Mix

Refer to

AGRICULTURAL CROPS

Celery, Curcurbits, Grapes, Onion,

Peanuts, Tomato

ORNAMENTAL PLANTS

(Ornamental Plants (herbaceous plants and bulbs;

woody shrubs, trees and vines)

Ornamental and/or Shade Trees,

Philodendron

BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation

53% technical chemical

basic copper sulfate (008101) 035896-00004

2% dust

basic copper sulfate (008101), maneb (014505) plus sulfur (077501) 003743-00189

3% dust

basic copper sulfate (008101) 000802-00364

basic copper sulfate (008101) plus sulfur (077501) 009859-00094 009859-00095

basic copper sulfate (008101), carbaryl (056801) plus sulfur (077501) 009859-00096

3.4% dust

basic copper sulfate (008101) plus sulfur (077501) 005905-00322 006735-00163 009779-00023 009779-00106 009779-00121

basic copper sulfate (008101), carbaryl (056801) plus sulfur (077501) 001842-00199 001842-00207 001990-00463 006735-00164 006735-00166 009779-00060 009779-00062 009779-00112

3.5% dust

basic copper sulfate (008101) plus maneb (014505)
 000595-00286

basic copper sulfate (008101), maneb (014505) plus parathion (057501) 000595-00257 000595-00291

basic copper sulfate (008101), maneb (014505) plus malathion (057701) 000595-00234

basic copper sulfate (008101), maneb (014505) plus 0,0-diethyl
0-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothicate (057801)
000595-00277

3.8% dust

basic copper sulfate (008101) 005967-00107

BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

4% dust

basic copper sulfate (008101) 000802-00492

basic copper sulfate (008101) plus sulfur (077501)
001191-00278 002124-00054 002460-00002 003342-00028
003743-00201 004139-00005 009859-00080

4.5% dust

basic copper sulfate (008101), maneb (014505) plus parathion (057501) 034704-00172

5% dust

basic copper sulfate (008101) 002124-00473 005967-00129

basic copper sulfate (008101) plus lindane (gamma isomer of benzene hexachloride) (009001) 002917-00054

basic copper sulfate (008101) plus methoxychlor, technical (034001) 000595-00317 002393-00243 034704-00137

basic copper sulfate (008101) plus rotenone (and other cube resins) (071003) 001159-00039 002393-00218

basic copper sulfate (008101), maneb (014505) plus sulfus (077501) 046946-00020

basic copper sulfate (008101), piperonyl butoxide, technical (067501),
pyrethrins (069001), rotenone (and other cube resins) (071003) plus
sulfur (077501)
000419-00092 000419-00103

67 dust

basic copper sulfate (008101) 000279-02722

basic copper sulfate (008101) plus carbaryl (056801) 000327-00127

basic copper sulfate (008101), carbaryl (056801) plus parathion (057501)
002124-00634

6.25% dust

basic copper sulfate (008101) plus carbaryl (056801) 003743-00333

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BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

6.3% dust

Dasic copper sulfate (008101) 000239-00129 000279-01266

6.72 dust

basic copper sulfate (008101) 005967-00120

7% dust

basic copper sulfate (008101)

 000226-00032
 000477-00054
 000595-00221
 000829-0006

 001386-00492
 002124-00580
 002342-00856
 003743-00188

 003743-00334
 008590-00051
 034704-00133

basic copper sulfate (008101) plus calcium arsenate (013501) 000279-00825 000477-00073 000769-00149

basic copper sulfate (008101) plus methoxychlor, technical (034001) 008590-00166

basic copper sulfate (008101) plus carbaryl (056801) 000016-00127 000226-00243 002124-00572 034704-00192

basic copper sulfate (008101) plus parathion (057501) 000595-00241 000595-00294 008590-00172 008590-00187

basic copper sulfate (008101) plus malathion (057701) 000595-00229

basic copper sulfate (008101) plus sulfur (077501) 000595-00204

basic copper sulfate (008101) plus endosulfan (079401) 002342-00849 002393-00249 034704-00144

basic copper sulfate (008101), maneb (014505) plus malathion (057701) 000595-00283

basic copper sulfate (008101), carbaryl (056801) plus rotenone (and other cube resins) (071003) 000869-00137

basic copper sulfate (008101), malathion (057701) plus sulfur (077501) 000595-00242

BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

87 dust

basic copper sulfate (008101)
 002935-00332

4% wettable powder

basic copper sulfate (008101) plus sulfur (077501) 001842-00226

5.2% wettable powder

basic copper sulfate (008101), lead arsenate (013502) plus sulfur (077501)
000635-00528

6.3% wettable powder

basic copper sulfate (008101) plus sulfur (077501) 009859-00129 009859-00130

7.1% wettable powder

basic copper sulfate (008101) plus sulfur (077501) 002124-00793

7.3% wettable powder

basic copper sulfate (008101) plus sulfur (077501) 002124-00790 002124-00795

7.4% wettable powder

basic copper sulfate (008101) plus sulfur (077501) 002124-00791

12.5% wettable powder

basic copper sulfate (008101)
 002169-00047 005481-00135

12.75% wettable powder

basic copper sulfate (008101) 000904-00166 004931-00135 005887-00041 023486-00045 033955-00097

13.85% wettable powder

basic copper sulfate (008101) 000557-01874

14.3% wettable powder

basic copper sulfate (008101) 002124-00794

14.9% wettable powder

basic copper sulfate (008101) 000557-01877 002124-00788

002124-00789

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BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

15.2% wettable powder

basic copper sulfate (008101) 009859-00253

15.6% wettable powder

basic copper sulfate (008101) 000557-01871 002124-00792

17.05% wettable powder

basic copper sulfate (008101) 000557-01899

18.1% wettable powder

basic copper sulfate (008101) 000557-01900

19% wettable powder

basic copper sulfate (008101) 005967-00111

basic copper sulfate (008101) plus zinc sulfate, basic (089101)
 001202-00307

20.1% wettable powder

basic copper sulfate (008101) 009859-00261

22% wettable powder

basic copper sulfate (008101) 001148-00006 009859-00155

30.25% wettable powder

basic copper sulfate (008101) plus captan (081301) 002124-00779

30.6% wettable powder

basic copper sulfate (008101) 009859-00156

33% wettable powder

basic copper sulfate (008101) 009859-00142

46.25% wettable powder

basic copper sulfate (008101) 000557-01933 009859-00125

50% wettable powder

basic copper sulfate (008101)

000802-00012 001109-00035 009859-00084 020004-00001

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BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

52% wettable powder

basic copper sulfate (008101) 001278-00001

53% wettable powder

| basic copper su | lfate (008101) | | |
|-------------------------------|----------------|--------------|--------------|
| 000 226-00033 | 000239-00005 | 000279-00423 | 000279-00698 |
| 00 045 6- 00004 | 000476-00102 | 000477-00069 | 000557-01882 |
| 000557-01896 | 001109-00013 | 001109-00036 | 002124-00297 |
| 004833-00002 | 005905-00296 | 005967-00106 | 006720-00226 |
| 007001-00066 | 008901-00016 | 009782-00012 | 009859-00115 |
| 010103-00008 | 014775-00032 | 019713-00072 | 035896-00007 |
| 035896- 00009 | 045115-00024 | | |

3.7% wettable powder/dust

basic copper sulfate (008101), lindane (gamma isomer of benzene hexachloride) (009001), zineb (014506), carbaryl (056801) plus sulfur (077501)
000728-00086

5% wettable powder/dust

basic copper sulfate (008101), piperonyl butoxide, technical (067501),
pyrethrins (069001), rotenone (and other cube resins) (071003) plus
sulfur (077501)
000004-00107

7% wettable powder/dust

basic copper sulfate (008101) 000004-00058 001772-00067

basic copper sulfate (008101) plus carbaryl (056801) 001767-00075 002006-00057

basic copper sulfate (008101) plus rotenone (and other cube resins) (071003) 000004-00053 000572-00058

basic copper sulfate (008101) plus sulfur (077501) 000557-01940

basic copper sulfate (008101), methylated napthalenes (054002) plus
rotenone (and other cube resins) (071003)
000004-00030

basic copper sulfate (008101), methylated napthalenes (054002), carbaryl (056801) plus rotenone (and other cube resins) (071003) 000004-00029

0.11 lb/gal flowable concentrate

basic copper sulfate (008101) plus sulfur (077501)

009859-00097

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BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

0.39 lb/gal or 4.15% flowable concentrate basic copper sulfate (008101) 000682-00067

0.48 lb/gal or 4.47 flowable concentrate basic copper sulfate (008101) 022555-00003

0.53 lb/gal flowable concentrate basic copper sulfate (008101) plus sulfur (077501) 009859-00085

1 1b/gal flowable concentrate basic copper sulfate (008101) 035896-00014

3 lb/gal flowable concentrate basic copper sulfate (008101) 001812-00241 044283-00001

4.24 lb/gal flowable concentrate basic copper sulfate (008101) 001109-00034 003238-00080 009859-00119 022555-00004

BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

State Label Registrations

AL Reg. No.

022555-06356

AZ Reg. No.

022555-06375

CA Reg. No.

000239-04231 000239-04234 005967-05184 007001-07752

010972-07149 022555-06299

CO Reg. No.

022555-06365

FL Reg. No.

002342-06958 022555-06364 033914-08109

GA Reg. No.

022555-06363

ID Reg. No.

022555-06301

IL Reg. No.

022555-06367

KS Reg. No.

022555-06362 022555-06387

LA Reg. No.

022555-06361

MI Reg. No.

022555-06354

MN Reg. No.

022555-06360 022555-06386

MI Reg. No.

022555-06300

NB Reg. No.

022555-06359 022555-06388

NV Reg. No.

022555-06377

OR Reg. No.

022555-06358

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BASIC COPPER SULFATE

Listing of Registered Pesticide Products by Formulation (continued)

State Label Registrations (continued)

OR Reg. No. 022555-06376

SC Reg. No. 022555-06355

TX Reg. No. 022555-06373

UT Reg. No. 022555-06370

WA Reg. No. 022555-06369

WI Reg. No. 022555-06366

BASIC COPPER SULFATE

Appendix A

Listing of Common Chemical Names Used on the Entry

| Chemical | Common Name | EPA Acceptable |
|----------|-------------|--|
| Code | (source) | Common/Chemical Name |
| 014504 | mancozeb | zinc ion and manganese ethylene bis- dithiocarbamate 80%, a coordination product of manganese 16%, zinc 2%, ethylene bisdithiocarbamate 62% |

BASIC COPPER SULFATE

Appendix B

Listing of Registration Numbers By Site

AGRICULTURAL CROPS

| /23001AA | Alfalfa 001278-00001 | | | |
|-----------|---|--|--|--|
| /03001AA | Almonds 000004-00058 000557-01896 001148-00006 004833-00002 006720-00226 010103-00008 035896-00007 | 000239-00005 001109-00013 001202-00307 005967-00106 007001-00066 019713-00072 044283-00001 | 000279-00698 001109-00034 001278-0001 005967-00107 008901-00016 022555-00003 045115-00024 | 000476-00102 001109-00036 001812-00241 005967-00111 009859-00119 022555-00004 |
| /04001AA | Apple 000004-00058 000456-00004 001148-00006 004833-00002 005967-00107 023486-00045 | 000239-00005 000635-00528 001202-00307 004931-00135 005967-00111 033955-00097 | 000279-00698 000802-00012 001278-00001 005481-00135 005967-00120 035896-00007 | 000279-02722 000904-00166 002169-00047 005887-00041 008901-00016 |
| /05001AA | Apricot 000004-00058 000557-01896 001109-00034 001278-00001 005481-00135 006720-00226 010103-00008 033955-00097 | 000239-00005 000682-00067 001109-00036 001812-00241 005967-00106 007001-00066 019713-00072 035896-00007 | 000279-00698 000802-00012 001148-00006 002124-00297 005967-00107 008901-00016 022555-00003 044283-00001 | 000476-00102 001202-00307 001202-00307 004833-00002 005967-00111 009859-00119 022555-00004 045115-00024 |
| /2800 OAA | Avocado 000557-01882 001109-00035 006720-00226 022555-00004 | 000557-01896 001109-00036 008901-00016 035896-00007 | 001109-00013 001278-00001 009782-00012 044283-00001 | 001109-00034 001812-00241 019713-00072 045115-00024 |
| /0600 2AA | Banana 001278-00001 | | | |

BASIC COPPER SULFATE

Appendix B

Listing of Registration Numbers By Site (continued)

| #063AA | Barley | | | |
|---|----------------------------|----------------|----------------|--------------|
| MAC TURE | 001278-00001 | | | |
| | 0022,0 00002 | | | |
| MOOLAA | Beans | | | |
| MOTER | 000004-00029 | 000004-00030 | 000004-00107 | 000226-00032 |
| | 000226-00033 | 000226-00243 | 000419-00092 | 000419-00103 |
| | 000476-00102 | 000557-01896 | 000572-00058 | 000595-00229 |
| | 000595-00277 | 000595-00283 | 000869-00137 | 000904-00174 |
| | 001109-00013 | 001109-00034 | 001109-00035 | 001109-00036 |
| | 001159-00039 | 001278-00001 | 001812-00241 | 001990-00463 |
| | 002124-00297 | 002393-00218 | 002935-00332 | 003743-00189 |
| | 002743-00333 | 004931-00135 | 006720-00226 | 006735-00163 |
| | 006735-00166 | 008590-00064 | 008901-00016 | 009782-00012 |
| | 010103-00008 | 019713-00072 | 022555-00003 | 022555-00004 |
| | 035896-00007 | 044283-00001 | 045115-00024 | 046946-00020 |
| : | 033830-00001 | 044293 00002 | • 10-0-1 | |
| | Books | | | |
| 1800 2AA | Beets 000476-00102 | 000557-01896 | 000595-00204 | 000595-00221 |
| | 000595-00229 | 000595-00317 | 001109-00013 | 001109-00036 |
| | | 000393-00327 | 001812-00241 | 002935-00332 |
| | 001278-00001 | 008901-00016 | 010103-00008 | 019713-00072 |
| | 006720-00226 | 022555-00004 | 035896-00007 | 044283-00001 |
| | 022555-00003 | 022333-00004 | | _ |
| | 04 51 15-0 002 4 | | | |
| ; ************************************ | 99 - Johnson | | | |
| 1100 2AA | Blackberry 000279-00698 | 000802-00012 | 001109-00013 | 001109-00034 |
| | - - | 001278-00001 | 001812-00241 | 004833-00002 |
| | 001109-00036 | 019713-00072 | 022555-00004 | 023486-00045 |
| | 008901-00016 | 044283-00001 | 045115-00024 | |
| | 035896-00007 | 044,283-00001 | 04,5225 0002 | |
| 4 | _ | | | |
| 100 2AA | Boysenberry | 001109-00013 | 001109-00034 | 001109-00036 |
| | 000279-00698 | 001812-00241 | 004833-00002 | 008901-00016 |
| | 001278-00001 | 022555-00004 | 023486-00045 | 035896-00007 |
| | 019713-00072 | 045115-00024 | | |
| | 044283-00001 | 043113-00024 | | |
| | | | | |
| 1300 SAA | Broccoli | 000016-00127 | 000226-00033 | 000226-00243 |
| | 000004-00058 | 000018-00127 | 000476-00102 | 000557-01896 |
| | 000239-00129 | 000279-01200 | 000595-00277 | 000595-00317 |
| | 000572-00058 | 001 10 9-00036 | 001159-00039 | 001278-00001 |
| | 001109-00013 | 001990-00463 | 002935-00332 | 005967-00111 |
| | 001812-00241 | 001990-00465 | 008590-00064 | 008901-00016 |
| | 006720-00226 | 019713-00072 | 022555-00003 | 022555-00004 |
| | 010103-00008 | 019/13-000/2 | | |
| | 035896-00007 | 044283-00001 | V7 32 65 45 55 | |
| | | | | |

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11-008101-47

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BASIC COPPER SULFATE

Appendix B

Listing of Registration Numbers By Site (continued)

| | 200120 01 1-6-2 | | | • |
|------------|---------------------|---|----------------------|--------------|
| /13006AA | Brussels Sprou | te | | |
| /13000AA | 000004-00058 | 000016-00127 | 000239-00129 | 000279-01266 |
| | 000557-01896 | 005967-00111 | 006720-00226 | 006735-00166 |
| | 008590-00064 | 008901-00016 | 010103-00008 | 035896-00007 |
| | 000330-00004 | 000301-00010 | 010103 00000 | |
| /13007AA | Cabbage | | | |
| /1300/AA | 000004-00058 | 000016-00127 | 000226-00033 | 000226-00243 |
| • | 00004-00038 | 000279-01266 | 000476-00102 | 000557-01896 |
| | 000239-00129 | | 000595-00277 | 000595-00317 |
| | 001109-00013 | | 001159-00039 | 001278-00001 |
| | | 001990-00463 | 002393-00218 | 002935-00332 |
| | 001812-00241 | • | 006735-00166 | 008590-00064 |
| | 005967-00111 | | 019713-00072 | 022555-00003 |
| | 008901-00016 | | 044283-00001 | 045115-00024 |
| | 022555-00004 | 035896-00007 | 044263-00001 | 04JIIJ-00024 |
| /0007344 | Carrots | | | |
| /2807 3AA | 000004-00058 | 000239-00005 | 000476-00102 | 000477-00054 |
| | 000004-00038 | | 000595-00204 | 000595-00221 |
| | 000477-00069 | | 000595-00242 | 000595-00257 |
| | | | 000595-00291 | 000595-00294 |
| | 000595-00283 | | 001109-00034 | 001109-00036 |
| | 000595-00317 | | 002935-00332 | 005905-00296 |
| | 001278-00001 | | 010103-00008 | 019713-00072 |
| | 008901-00016 | | 035896-00007 | 044283-00001 |
| | 022555-00003 | | 033670-0007 | 044203 00002 |
| | 045115-00024 | 046946-00020 | | |
| /13008AA | Cauliflower | | | • |
| / 1300 OAA | 000004-00058 | 000016-00127 | 000226-00033 | 000226-00243 |
| | 000239-00129 | | 000476-00102 | 000557-01896 |
| | 000572-00058 | | 000595-00277 | 000595-00317 |
| | 001109-00013 | | 001159-00039 | 001278-00001 |
| | 001812-0024 | | 002935-00332 | 005967-00111 |
| | 006720-00226 | | 008590-00064 | 008901-00016 |
| | 010103-00008 | | 022555-00003 | 022555-00004 |
| | 035896-00003 | | 045115-00024 | |
| | 000000 | | | |
| /28003AA | Celery | | | |
| | 000004-00030 | | 000239-00005 | 000239-00129 |
| | 0 00279-0042 | | 000419-00092 | 000476-00102 |
| | 000477-00054 | | 000477-00073 | 000557-01896 |
| | 000572-0005 | | 000595-00221 | 000595-00234 |
| | 000595-00243 | 000595-00242 | 000595-00257 | 000595-00283 |
| | 000595-0028 | 6 000595-00291 | 000595- 00294 | 000802-00012 |
| | 000904-0016 | 6 000904-00174 | 001109-00013 | 001109-00034 |
| | 001109-0003 | 5 001 109-00036 | 001202-00307 | 001278-00001 |
| | 001811-011 | 002169-00047 | 002342-00855 | 002393-00210 |
| | 002935-0033 | 2 003238-00080 | 005481-00135 | 005887-00041 |
| • | 005905-0029 | 6 005967-00107 | 005967-00111 | 005967-00120 |
| | 006720-0022 | | 008590-00064 | 008901-00016 |
| | | | 101 | |
| | Issued: 9-16-8 | 2 | 11-008101-48 | |
| | | | | |

BASIC COPPER SULFATE

Appendix B

Listing of Registration Numbers By Site (continued)

| Listing of Registration Numbers By Site (continued) | | | | | |
|---|-------------------------------|----------------|-------------------------------|------------------------------|--|
| Celery (continued) | | | | | |
| | 009782-00012 | 009859-00084 | 009859-00115 | 009859-00119 | |
| | 009859-00125 | 009859-00142 | 010103-00008 | 014775-00032 | |
| | 019713-00672 | 020004-00001 | 022555-00004 | 023486-00045 | |
| | 034704-00133 | 034704-00172 | 035896-00007 | 035896-00009 | |
| | 035896-00014 | 044283-00001 | 045115-00024 | 046946-00020 | |
| 1500 2AA | Cherry (sour) | | | 000/7/ 00100 | |
| | 000004-00058 | 000239-00005 | 000279-00698 | 000476-00102 | |
| | 000477-00069 | 000557-01896 | 000682-00067 | 001109-00013 | |
| | 001109-00034 | 001109-00036 | 001148-00006 | 001202-00307 | |
| | 001278-00001 | 001812-00241 | 002124-00297 | 002169-00047 | |
| | 004833-00002 | 004931-00135 | 005481-00135 | 005887-00041 | |
| | 00 6720 – 00226 | 007001-00066 | 008901-00016 | 009859-00119 | |
| | 010103-00008 | 019713-00072 | 022555-00004 | 023486-00045 | |
| | 033955- 00097 | 035896-00007 | 044283-00001 | 0 4 51 15-0002 4 | |
| 1200 OAA | Citrus Fruits | | | | |
| | 000239-00005 | 000476-00102 | 000477-00069 | 000557-01871 | |
| | 00 0557 – 01874 | 000557-01877 | 000557-01882 | 000557-01896 | |
| | 000557-01899 | 000557-01900 | 000557-01933 | 000557-01940 | |
| | 001109- 00013 | 001109-00034 | 001109-00035 | 001 10 9-00036 | |
| | 001148-00006 | 001202-00307 | 001278-00001 | 001812-00241 | |
| | 002124- 00297 | 002124-00788 | 002124-00789 | 002124-00790 | |
| | 002124-00791 | 002124-00792 | 002124-00793 | 002124-00794 | |
| | 002124-00795 | 003238-00080 | 004833-00002 | 005481-00135 | |
| | 005967-00106 | 005967-00111 | 006720-00226 | 008901-00016 | |
| į | 0 09782-00012 | 009859-00084 | 0 09859 - 00115 | 009859-00119 | |
| 1 | 009859-00125 | 009859-00129 | 009859-00130 | 009859-00155 | |
| | 009859-00156 | 009859-00253 | 009859-00261 | 010103-00008 | |
| | 014775-00032 | 019713-00072 | 020004-00001 | 022555-00003 | |
| | 022555-00004 | 033955-00097 | 035896-00007 | 035896-00009 | |
| • | 035896-00014 | 044283-00001 | 045115-00024 | | |
| 01010AA | Cranberry | | | | |
| i | 001278-00001 | | | | |
| 1000 OAA | Queurbits (cucu | mbers, melons, | | | |
| ! | pumpkin, squas | sh) | 00000/ 00059 | 000004-00107 | |
| | 000004-00030 | 000004-00053 | 000004-00058 000226-00033 | 000004-00107 | |
| | 000016-00127 | 000226-00032 | | 000226-00243 | |
| | 000239-00005 | 000239-00129 | 000279-00423 000477-00069 | 000477-00073 | |
| | 000476-00102 | 000477-00054 | 000595-00204 | 000595-00221 | |
| | 000557-01896 | 000572-00058 | 000595-00241 | 000595-00221 000595-00257 | |
| | 000595-00229 | 000595-00234 | 000595-00286 | 000595-00291 | |
| | 000595-00277 | 000595-00283 | 000393-00288 | 000869-00137 | |
| | 000595-00294 | 000595-00317 | 001109-00034 | 001109-00035 | |
| | 000904-00174 | 001109-00013 | 102 | | |
| | Issued: 9-16-82 | | II-008101-49 | • | |

BASIC COPPER SULFATE

Appendix B

Listing of Registration Numbers By Site (continued)

| | Cucurbits (cucur | | | |
|-----------|-------------------------------|----------------|---------------------|----------------------|
| | parpara, equa- | ., (601111111) | | |
| | 001109-00036 | 001159-00039 | 001278-00001 | 001812-00241 |
| | 002124-00473 | 002169-00047 | 002342-00842 | 002342-00849 |
| | 002342- 00856 | 002393-00218 | 002917-00054 | 002935-00332 |
| | 003238-0 0080 | 003743-00188 | 003743-00334 | 004931-00135 |
| | 00 5887 – 00041 | 005905-00296 | 006720-00226 | 007001-00066 |
| | 00859 0-00051 | 008590-00064 | 008901-00016 | 009782-00012 |
| | 009859-00084 | 009859-00115 | 009859-00119 | 009859-00125 |
| | 0 10103-00008 | 014775-00032 | 019713-00072 | 020004-00001 |
| | 022555- 00003 | 022555-00004 | 023486-00045 | 034704-00137 |
| | 03 4704 – 00192 | 035896-00007 | 035896-00009 | 044283-00001 |
| | 045115-00024 | | | |
| /01011AA | Currant | | | |
| | 000802-00012 | 001278-00001 | 004931-00135 | 005887-00041 |
| | 008901-00016 | 023486-00045 | 035896-00007 | |
| /01004AA | Dewberry | | | |
| | 001109-00013 | 001109-00034 | 001109-00036 | 001278-00001 |
| | 001812-00241 | 008901-00016 | 019713-00072 | 022555-00004 |
| | 023486-00045 | 035896-00007 | 044283-00001 | 045115-00024 |
| /11001AA | Eggplant | | | |
| | 000004-00030 | 000419-00092 | 000476-00102 | 000557-01896 |
| | 0 00572 – 00058 | 000595-00204 | 000595-00221 | 000595-00229 |
| | 000595- 00234 | 000595-00242 | 000595-00286 | 000595-00317 |
| | 0 00869 - 00137 | 000,904-00174 | 001109-00013 | 001 10 9-00036 |
| | 001 15 9-00039 | 001278-00001 | 001386-00492 | 001812-00241 |
| | 001990-00463 | 002935-00332 | 006720-00226 | 008901-00016 |
| | 009782-00012 | 010103-00008 | 019713-00072 | 022555-00003 |
| | 022555-0 0004 | 035896-00007 | 044283-00001 | 045115-0 0024 |
| | 046946-00020 | | | |
| /0300 5AA | Pilbert | | 001070 0000 | |
| | 001109-00034 | 001109-00035 | 001278-00001 | |
| /01013AA | Gooseberry | | | 005007 000/5 |
| | 000802-00012 | 001278-00001 | 004931-00135 | 005887-00041 |
| | 0 08901 – 00016 | 023486-00045 | 035896-00007 | |

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Appendix B

Listing of Registration Numbers By Site (continued)

| | | | • | |
|----------|---------------------------------|----------------------|--------------|----------------------|
| #014AA | Grapes | | | |
| | 000016-00127 | 000226-00033 | 000239-00005 | 000279-00423 |
| | 000279-02722 | 000456-00004 | 000477-00054 | 000477-00069 |
| | 000557-01896 | 000572-00058 | 000595-00204 | 000595-00221 |
| | 000595-00286 | 000904-00166 | 000904-00174 | 001109-00013 |
| | 001109-00034 | 001109-00036 | 001278-00001 | 001767-00075 |
| | 001812-00241 | 002169-00047 | 004931-00135 | 005481-00135 |
| | 001812-00241 | 006720-00226 | 008590-00166 | 008590-00172 |
| | | 010103-00008 | | 022555-00004 |
| | 008901-00016 | • | 019713-00072 | 035896-00014 |
| | 023486-00045 | 033955-00097 | 035896-00007 | 033030-00014 |
| | 044283-00001 | 045115-00024 | | |
| 102 QA.A | To ac | | | |
| BUZ UALA | Hops 001278-00001 | 001812-00241 | 002935-00332 | 022555-00003 |
| | 001276-00001 | 001812-00241 | 002933-00332 | 022333-00003 |
| 302 OA.A | Lettuce | | | |
| D | 000016-00127 | 000239-00129 | 001278-00001 | 005967-00107 |
| | 005967-00111 | 008901-00016 | 035896-00007 | |
| | 003707 00111 | •••• | | |
| 000 5AA | Loganberry | | | |
| | 000279-00698 | 001109-00013 | 001109-00034 | 001109-00036 |
| | 001278-00001 | 001812-00241 | 004833-00002 | 008901-00016 |
| | 019713-00072 | 022555-00004 | 023486-00045 | 035896-00007 |
| | 044283-00001 | 045115-00024 | | |
| | 044203 00002 | 0.0220 | | |
| 8007AA | Mango | | | |
| | 000557-01882 | 000557-01896 | 001109-00034 | 001109- 00035 |
| | 001278-00001 | | | |
| | | | | |
| 3003AA | Nectarine | | 000/7/ 00101 | 000557-01896 |
| | 000239-00005 | 000279-00698 | 000476-00102 | |
| - | 00 0682 – 00067 | 001109-00013 | 001109-00034 | 001109-00036 |
| | 00 1 14 8- 0 0006 | 001278-00001 | 001812-00241 | 001990-00463 |
| | 002124-00297 | 003238-00080 | 004833-00002 | 005887-00041 |
| | 005967-00106 | 005967-00111 | 006720-00226 | 008901-00016 |
| • | 009859-00119 | 010103 00008 | 019713-00072 | 022555-00004 |
| | 035896-00007 | 044283-00001 | 045115-00024 | |
| 4 | | | • | |
| 18014AA | Olive | | 001100 0003/ | 001109-00036 |
| | 000279-00698 | 001109-00013 | 001109-00034 | |
| | 001 148-0 0006 | 001278-00001 | 001812-00241 | 004833-00002 |
| | 008901-00016 | 019713-00072 | 022555-00004 | 035896-00007 |
| | 044283-00001 | 04 51 15-0002 4 | | |
| | | | | |

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Appendix B

Listing of Registration Numbers By Site (continued)

| V07.7.4.4 | Onion | | | |
|--|--|--------------|----------------|----------------------|
| NOI LAA | 000239-00129 | 000070 01077 | 000000 00004 | 000505 00001 |
| | | 000279-01266 | 000595-00204 | 000595-00221 |
| | 000595-00229 | 000595-00234 | 000595-00257 | 000595-00277 |
| | 000595-00283 | 000595-00286 | 000595-00291 | 000595-00294 |
| | 001109-00013 | 001109-00034 | 001109-00036 | 001278-00001 |
| | 001812-00241 | 005967-00107 | 005967-00111 | 007001-00066 |
| | 019713-00072 | 022555-00004 | 034704-00172 | 0 35896-00007 |
| | 044283-00001 | 045115-00024 | 046946-00020 | |
| ******* | Danama | | | |
| 6010AA | Papaya 006720-00226 | 000001 00016 | | |
| | 000/20-00226 | 008901-00016 | | |
| 500 4AA | Peach | | | |
| h>00 -1252 | 000239-00005 | 000279-00698 | 000476-00102 | 000557-01896 |
| | 000682-00067 | 000802-00012 | 000904-00166 | 001109-00013 |
| | 001109-00034 | 001109-00035 | 001109-00036 | 001148-00006 |
| | 001202-00307 | 001103-00033 | 001103-00030 | 001990-00463 |
| | 001202-00307 | 001278-00001 | 003238-00080 | 004833-00002 |
| | | 005887-00041 | 005255-00000 | 005967-00111 |
| | 005 481 – 00135 0 06720 – 00226 | 008901-00016 | 009859-00119 | 010103-00008 |
| | | | | 035896-00007 |
| | 019713-00072 | 022555-00004 | 033955-00097 | 033696-00007 |
| | 044283-00001 | 045115-00024 | | |
| 78015AA | Peanuts | | | |
| , | 000557-01896 | 001109-00013 | 001109-00034 | 001109-00036 |
| | 001191-00278 | 001278-00001 | 001772-00067 | 001812-00241 |
| | 001842-00199 | 001842-00207 | 001842-00226 | 002124-00054 |
| | 002460-00002 | 003342-00028 | 003743-00201 | 004139-00005 |
| | 005905-00322 | 006720-00226 | 006735-00163 | 006735-00164 |
| | 006735-00166 | 008901-00016 | 009779-00023 | 009779-00060 |
| | 009779-00062 | 009779-00106 | 009779-00112 | 009779-00121 |
| | 009779-00061 | 009779-00180 | 009859-00085 | 009859-00094 |
| | | 009859-00096 | 009859-00097 | 010103-00008 |
| | 009859-00095 | 022555-00003 | 022555-00004 | 035896-00007 |
| | 019713-00072 | 035896-00014 | 044283-00001 | 045115-00024 |
| | 035896-00009 | 033930-00014 | 044203-00001 | 043113-00014 |
| 74003AA | Pear | | | • |
| ······································ | 000004-00058 | 000239-00005 | 000239-00129 | 000279-00698 |
| | 000279-02722 | 000476-00102 | 000557-01896 | 000802-00012 |
| | 000802-00364 | 000802-00492 | 001109-00013 | 001109-00034 |
| | 001109-00035 | 001109-00036 | 001148-00006 | 001202-00307 |
| | 001278-00001 | 001812-00241 | 002124-00297 | 002169-00047 |
| | 001278-00001 | 004833-00002 | 005481-00135 | 005967-00106 |
| | 003342-00028 | 004833-00002 | 005967-00120 | 005967-00129 |
| | | 008901-00016 | 009859-00119 | 010103-00008 |
| | 006720-00226 | 022555-00003 | 022555-00004 | 033955-00097 |
| | 019713-00072 | 044283-00001 | 045115-00024 | 300000 |
| | 035896-00007 | U44463-UUUUI | 0-11-15 000 mg | |
| | | | | |

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Appendix B

Listing of Registration Numbers By Site (continued)

| '28016AA | Peas 000869-00137 | 001278-00001 | 035896-00007 | |
|----------|---|--|--|--|
| '03008AA | Pecan 005481-00135 | 008901-00016 | 033955-00097 | 035896-00007 |
| /28017AA | Peppers 000016-00127 000595-00204 000595-00242 000829-00006 001109-00035 001812-00241 002935-00332 006735-00166 009859-00115 014775-00032 022555-00004 035896-00014 | 000226-00243 000595-00221 000595-00283 000869-00137 001109-00036 001990-00463 003238-00080 008901-00016 009859-00119 019713-00072 034704-00192 044283-00001 | 000476-00102 000595-00229 000595-00286 001109-00013 001278-00001 002124-00779 003743-00334 009782-00012 009859-00142 020004-00001 035896-00007 045115-00024 | 000557-01896 000595-00234 000595-00317 001109-00034 001386-00492 002342-00849 006720-00226 009859-00084 010103-0008 022555-00003 035896-00009 046946-00020 |
| /05005AA | Plum 000239-00005 001109-00013 001278-00001 005481-00135 009859-00119 033955-00097 | 000279-00698 001109-00034 001812-00241 006720-00226 010103-00008 035896-00007 | 000476-00102 001109-00036 002169-00047 007001-00066 019713-00072 044283-00001 | 000557-01896 001202-00307 004833-00002 008901-00016 022555-00004 045115-00024 |
| /14013AA | Potato 000004-00029 000226-00033 000279-00423 000476-00102 000557-01933 000595-00227 000595-00277 000595-00317 000904-00174 001386-00492 002006-00057 002342-00842 002393-00243 003743-00188 005887-00041 008590-00051 009782-00012 009859-00125 02006-00051 | 000004-00030 000226-00243 000279-01266 000477-00054 000572-00058 000595-00234 000595-00283 000769-00149 001109-00013 001767-00075 002124-00297 002342-00849 002393-00249 003743-00333 005905-00296 008590-00064 009859-00084 | 000016-00127 000239-00005 000419-00092 000477-00069 000595-00241 000595-00241 000595-00286 000802-00012 001109-00034 001812-00241 002124-00580 002342-00856 002935-00332 003743-00334 005967-00111 008590-00187 009859-00115 014775-00032 | 000226-00032 000239-00129 000456-00004 000557-01896 000595-00221 000595-00294 000829-00006 001278-00001 001990-00463 002169-00047 002393-00218 003238-00080 004931-00135 006720-00226 008901-00016 009859-00119 019713-00072 |

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Appendix B

Listing of Registration Numbers By Site (continued)

| | merring | or Registr | acton wombers | by Site (contin | uea) |
|-----------|---------|--|------------------------------|------------------------------|---|
| | Potato | (continue | ed) | | |
| | 0339 | 55-00097 | 034704-00133 | 034704-00144 | 034704-00172 |
| | 0347 | 04-00192 | 035896-00007 | 035896-00009 | 044283-00001 |
| | 0451 | 15-00024 | 046946-00020 | | |
| 3500 6A.A | Prune | 39-00005 | 000279-00698 | 000476-00102 | 000557-01896 |
| | | 09-00013 | 001109-00034 | 001109-00036 | 001278-00001 |
| | | 12-00241 | 004833-00002 | 006720-00226 | 007001-00066 |
| | 0089 | 01-0 0016 | 009859-00119 | 010103-00008 | 019713-00072 |
| | 0225 | 55-00004 | 035896-00007 | 044283-00001 | 045115-00024 |
| 1100 6AA | Raspbe | г <u>гу</u> 79-00698 | 001100 00013 | 001100 0003/ | 001100 00036 |
| | | 7 9- 00698 7 8-00 001 | 001109-00013 001812-00241 | 001109-00034 004833-00002 | 001109- 00036 008901 <i>-</i> 00016 |
| | | 13-00072 | 022555-00004 | 023486-00045 | 035896-00007 |
| | | 83-00001 | 04 51 15-00024 | 023400-00043 | 033070-00007 |
| 2807 2AA | Rice | | | | |
| | 0225 | 55-00003 | | - | |
| 2002 3AA | Soybear | | | | |
| | 0225 | 55-00003 | | | |
| 1302 4AA | Spinac | h | | | |
| | | 16-00127 | 000239-00129 | 000476-00102 | 000557-01896 |
| | | 95-00204 | 001109-00013 | 001109-00034 | 001109-00036 |
| | | 78-00001 | 001812-00241 010103-00008 | 002935-00332 019713-00072 | 006720-00226 022555-00003 |
| • | | 01-000 16 55-00004 | 035896-00007 | 044283-00001 | 045115-00024 |
| | | 46-00020 | 033699-0006 | 0-4203 00001 | 043113 00024 |
| 1016AA | Strawb | | _ | | |
| | | 04-00058 | 000016-00127 | 000239-00005 | 000239-00129 |
| | | 76-00102 | 000557-01896 | 000572-00058 | 000904-00166 |
| | | 04-00174 | 001109-00013 001990-00463 | 001109-00036 002124-00297 | 001278-00001 005481-00135 |
| - | | 12-00241 67-00111 | 001990-00403 | 008901-00016 | 009782-00012 |
| | | 03-00008 | 014775-00032 | 019713-00072 | 022555-00004 |
| | | 55-00097 | 035896-00007 | 044283-00001 | 045115-00024 |
| 2802 QAA | Sugar | Beets | | · <u>-</u> | |
| | 0 00 2 | 39-00 005 | 000239-00129 | 000477-00069 | 000557-01896 |
| | | 09-00013 | 001109-00034 | 001109-00035 | 001109-00036 |
| | | 78-00001 | 001812-00241 | 002124-00297 | 006720-00226 022555-00003 |
| | | 01-00016 | 034704-00133 | 035896-00007 | 035896-00009 |
| | | 55-00004 83-00001 | 045115-00024 | | |
| | 0442 | 03-00001 | U- JIIJ-00024 | 107 | |
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Appendix B

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Listing of Registration Numbers By Site (continued)

| /2400254 | Taba sa a | | | |
|-----------|---|-------------------------------|------------------------------|--|
| /26003DA | Tobacc o 000226-00033 | 006720-00226 | 03.03.03.00000 | 035896-00007 |
| | 000226-00033 | 006720-00226 | 010103-00008 | 033636-00007 |
| /11005AA | Tomato | | | |
| /1100 JAA | 000004-00029 | 000004-00030 | 000004-00058 | 000004-00107 |
| | 000016-00127 | 000226-00032 | 000226-00033 | 000226-00243 |
| | 000239-00005 | 000239-00129 | 000279-00423 | 000279-00825 |
| | 000279-01266 | 000327-00127 | 000419-00092 | 000419-00103 |
| | 000456-00004 | 000476-00102 | 000477-00054 | 000477-00069 |
| | 000477-00073 | 000557-01896 | 000557-01933 | 000572-00058 |
| | 000595-00204 | 000595-00221 | 000595-00229 | 000595-00242 |
| | 000595-00277 | 000595-00283 | 000595-00286 | 000595-00317 |
| | 000769-00149 | 000802-00012 | 000829-00006 | 000869-00137 |
| | 000904-00166 | 000904-00174 | 001109-00013 | 001109-00034 |
| | 001109-00035 | 001109-00036 | 001278-00001 | 001386-00492 |
| | 001767-00075 | 001772-00067 | 001812-00241 | 001990-00463 |
| | 002006-00057 | 002124-00297 | 002124-00572 | 002124-00580 |
| | 002124-00634 | 002124-00779 | 002169-00047 | 002342-00842 |
| | 002342-00856 | 002393-00218 | 002393-00249 | 002935-00332 |
| | 003238-00080 | 003743-00188 | 003743-00333 | 003743-00334 |
| | 004931-00135 | 005481-00135 | 005887-00041 | 005905-00296 |
| | 005967-00111 | 005967-00120 | 006720-00226 | 006735-00166 |
| | 008590-00051 | 008590-00064 | 008901-00016 | 009782-00012 |
| | 0098 59 – 00084 | 009859-001.15 | 009859-00119 | 009859-00125 |
| | 009859-00142 | 014775-00032 | 019713-00072 | 020004-00001 |
| | 022555-00003 | 022555-00004 | 023486-00045 | 033955-00097 |
| | 034704-00133 | 034704-00144 | 034704-00192 | 035896-00007 |
| | 035896-00009 | 035896-00014 | 044283-00001 | 045115-00024 |
| | 046946-00020 | | | |
| /28024DA | Vegetables (seed 035896-00007 | ilings) | | |
| 400000 | | | | |
| /03009AA | Walnut | 000000 00100 | 000/7/ 00100 | 000557 01007 |
| | 000239-00005 000802-00012 | 000239-00129 001109-00013 | 000476-00102 001109-00034 | 000557 - 01896 001109 - 00035 |
| | 00 0802 - 00012 00 1109-00036 | 001109-00013 | 001109-00034 | 001109-00033 |
| | 001109-00036 | 0 05967 - 00129 | 001278-00001 | 001812-00241 |
| | 009859-00115 | 010103-00008 | 019713-00072 | 022555-00004 |
| | 035896-00007 | 044283-00001 | 045115-00024 | 022333-00004 |
| | 033890-00007 | 044263-00001 | 043113-00024 | |
| /28065AA | Wheat | | | |
| | 001278-00001 | 022555-00003 | | |
| | (Agricultural Se | eed Treatment) | | |
| /28007AA | Cotton (seed) | | | |
| , | 022555-00003 | | | |
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Appendix B

Listing of Registration Numbers By Site (continued)

M072AA Rice (water planted rice seed)
001109-00034 001109-00035

M023AA Soybeans (seed) 022555-00003

Wheat (seed) 000239-00005 00476-00102 035896-00007

ORNAMENTALS

(Ornamental Plants (herbaceous plants and bulbs; woody shrubs, trees and wines))

DSO21AA Arborvitae

000004-00058 000802-00012 000904-00166 005481-00135 006720-00226 033955-00097 035896-00007

1102 6AA <u>Aster</u> 11026DA

000004-00058 006720-00226 035896-00007

5000AA Ornamental and/or Shade Trees
5000DA (including Arborvitae, Cedar,
Cypress, Dogwood, Elm, Juniper,
Linden Manle Oak Pine Spruc

Linden, Maple, Oak, Pine, Spruce, Sycamore, Tuliptree, Willow, and

Yew)

 000004-00058
 000904-00166
 001278-00001
 004931-00135

 005481-00135
 005887-00041
 006720-00226
 033955-00097

035896-00007

1003AA Ornamental Flowering Plants
1003DA (including Aster, Begonia,

(including Aster, Begonia, Carnation, Chrysanthemums,

Dalhias, Delphinium, Geranium,

Gladiolus, Hollyhock, Iris,

Lilies, Marigolds, Nasturtium, Pansies, Peonies, Phlox, Snap-

dragon, Stocks, Sweet Pea, Tulips,

Violets, and Zinnia)

000004-00058 000004-00107 000802-00012

002169-00047 002935-00332 005481-00135 010103-00000 033955-00097 035896-00007

005481-00135 006720-00226 035896-00007

000904-00166

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Appendix B

Listing of Registration Numbers By Site (continued)

| /34000AA /34000DA | Ornamental Woody Shrubs and Vines | | | | | |
|--------------------------|---|-----------------|--------------|---------------|--|--|
| /34000DA | (including Azalea, Barberry, Box- wood, Camellia, Gardenia, Haw- | | | | | |
| | thorn, Ivy, Lau | • | | | | |
| | Rhododendron hybrids/cultivars, | | | | | |
| | Rose, and Virgi | nia Creeper) | | | | |
| | 000004-0 0030 | 000004-00058 | 000016-00127 | 000419-00092 | | |
| • | 000419-00103 | 000557-01882 | 000728-00086 | 000802-00012 | | |
| | • | 002169-00047 | 002935-00332 | 005481-00135 | | |
| | 006720-00226 | 006735-00163 | 010103-00008 | 033955-00097 | | |
| | 035896-00007 | • | | | | |
| /35097AA /35097DA | Palm | | | • | | |
| | 005481-00135 | 006720-00226 | 033955-00097 | 035896-00007 | | |
| /31 15 5AA /31 15 5DA | Philodendron | - | | | | |
| / 31 13 30 R | 001278-00001 | | | | | |
| | (Lawns and Turf | (including grou | und cover)) | | | |
| /33010AA | Ornamental Lawns | 3 | | | | |
| | 000557-01882 | _ | 006720-00226 | 035896-000007 | | |

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| 000001 00000 | 000001 00000 | | |
|-------------------------------|-----------------------------------|-------------------------------|-----------------|
| 000004-00029 | 000004-00030 | 0 00004 – 00053 | 000004-00058 |
| 000004-00107 | 000016-00127 | 000226-00032 | 000226-00033 |
| 000226- 00243 | 000239-00005 | 000239-00123 | 000070-00423 |
| 00 0279 – 00698 | 000279-00825 | 000279-01266 | 000279-02722 |
| 00 0327 - 00127 | 000419-00092 | 000419-00103 | 000456-00004 |
| 000476-00102 | 000477-00054 | 000477-00069 | 000477-00073 |
| 000557-01871 | 000557-01874 | 000557-01877 | 000557-01882 |
| 000557-01896 | 000557-01899 | 000557-01900 | 000557-01933 |
| 000557-01940 | 000572-00058 | 000595-00204 | 000595-00221 |
| 000595-00229 | 000595-00234 | 000595-00241 | 000595-00242 |
| 000595-00257 | 0 00595 - 00277 | 000595-00283 | 000595-00286 |
| 000595-00291 | 000595-00294 | 000595-00317 | 000604-00024 |
| 000635-00528 | 000682-00067 | 000728-00086 | 000769-00149 |
| 000802-00012 | 000802-00364 | 000802-00492 | 000829-00006 |
| 000869-00137 | 000904-00166 | 000904-00174 | 000962-00342 |
| 001109-00013 | 001109-00034 | 001109-00035 | 001109-00036 |
| 001148-00006 | 001159-00039 | 001191-00278 | 001202-00307 |
| 001278-00001 | 001386-00492 | 001767-00075 | 001772-00067 |
| 001812-00241 | 001842-00199 | 001842-00207 | 001842-00226 |
| 001990-00463 | 002006-00057 | 002124-00054 | 002124-00297 |
| 002124-00473 | 002124-00572 | 002124-00580 | 00 212 4-0063 4 |
| 002124-00779 | 002124-00788 | 002124-00789 | 002124-00790 |
| 002124-00791 | 002124-00792 | 002124-00793 | 002124-00794 |
| 002124-00795 | 002169-00047 | 002342-00842 | 002342-00849 |
| 002342-00856 | 002393-00218 | 002393-00243 | 002393-00249 |
| 002460-00002 | 002917-00054 | Q02935-00332 | 003238-00080 |
| 003342-00028 | 003743-00188 | 003743-00189 | 003743-00201 |
| 003743-00333 | 003743-00334 | 004139-00005 | 004185-00090 |
| 004185-00271 | 004833-00002 | 004931-00135 | 005481-00135 |
| 005887-00041 | 005905-00296 | 003905-00322 | 005967-00106 |
| 005967-00107 | 005967-00111 | 005967-00120 | 005967-00129 |
| 006720-00226 | 006735-00163 | 006735-00164 | 006735-00166 |
| 007001-00066 | 008590-00051 | 008590-00064 | 008590-00166 |
| 008590-00172 | 008590-00187 | 008901-00016 | 009779-00023 |
| 009779-00060 | 0 09779 - 00062 | 0 09779 - 00106 | 009779-00112 |
| 009779-00121 | 009782-00012 | 009859-00080 | 009859-00084 |
| 009859-00085 | 009859-00094 | 009859-00095 | 009859-00096 |
| 009859-00097 | 009859-00115 | 009859-00119 | 009859-00125 |
| 009859-00129 | 009859-00130 | 009859-00142 | 009859-00155 |
| 009859-00156 | 009859-00253 | 009859-00261 | 010103-00008 |
| 014775-00032 | 019713-00072 | 020004-00001 | 022555-00003 |
| 022555-00004 | 023486-00045 | 033955-00097 | 034704-00133 |
| 034704-00137 | 034704-00144 | 034704-00172 | 034704-00192 |
| 035896-00004 | 035896-00007 | 035896-00009 | 035896-00014 |
| 044283-00001 | 045115-00024 | 0 46946 –0 0020 | |
| | | | |

FINAL SAI/SAI h024402

EPA Index to Pesticide Chemicals

COPPER SULFATE MONOHYDRATE

TYPE PESTICIDE: Algaecide

FORMULATIONS: G (11%) SC/S (27.7%)

GENERAL WARNINGS AND LIMITATIONS: An algaecide registered for use in swimming pools and cooling towers. This product is toxic to fish; treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public waters. Concentrations and dosages have been calculated for metallic copper (Cu), with the associated formulations indicated in percent copper sulfate monohydrate. A metallic content of 35.8 percent of the active ingredient was inferred for the purpose of calculating the dosages. Refer to the formulations page for percentages of metallic copper and copper sulfate monohydrate.

TIME REQUIRED FOR CONTROL: Not located.

PHYTOTOXICITY TO TARGET WEEDS: Not located.

PHYTOTOXICITY TO CROPS: Not located.

MODE OF ACTION: The absorbed copper causes an imbalance with other metal cofactors resulting in enzyme blockage and eventual death of the algae.

AQUATIC WEEDS CONTROLLED:

PKAAAAA

algae

Issued: 1-31-83

1-024402-1

COPPER SULFATE MONOHYDRATE

Site, Dosage and Formulation

Tolerance, Use, Limitations

AQUATIC AREAS

(Industrial)

/65019MA

Commercial and Industrial Water Cooling Tower Systems

3.94-4.93 ppm Cu (11% G)

Water treatment for algae control. Repeat as

needed.

(Ornamental and Recreational)

/ 5501 IMA

Swimming Pool Water

0.25 15 Cu/ 10,000 gal [3 ppm Cu] (27.7% SC.S) Water treatment for algae control. Initial application. One application will last an entire

season.

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Issued: 1-31-83 I-024402-2

EPA Index to Pesticide Chemicals COPPER SULFATE MONOHYDRATE

Listing of Registered Pesticide Products by Formulation

11% (metallic Cu: 3.94%) granular
copper sulfate monohydrate (024402)
005427-00005*
+metallic copper inferred

27.7% (metallic Cu: 9:92%) soluble concentrate/solid copper sulface monohydrate (024402) 005605-00077*

*metallic copper inferred

COPPER SULFATE MONOHYDRATE

Appendix B

Listing of Registration Numbers By Site

AQUATIC AREAS

(Industrial)

/6501 9MA

Commercial and Industrial Water Cooling Tower Systems 005427-00005

(Ornamental and Recreational)

/6501 IMA

Swimming Pool Water 005605-00077

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1-014-00

SAI/MAI C24402

EPA Index to Pesticide Chemicals

COPPER SULFATE MONOHYDRATE

TYPE PESTICIDE: Fungicide

FORMULATIONS: D (10%, 320%) SC/S (29.4%)

GENERAL WARNINGS AND LIMITATIONS: Dusts contain 10 to 20 percent copper sulfate monohydrate with 3.5 to 7.16 percent metallic copper, respectively. Dosage rates are given in pounds metallic copper with the associated formulations in percent copper sulfate monohydrate. Refer to the formulation pages for the percent metallic copper and percent copper sulfate monohydrate for each registration. Dusts may be applied by ground equipment or aircraft. Dust throughly, keeping plants covered during periods of infection, and only when foliage is moist.

Definition of terms:
M.A.I. - Multiple active ingredient

| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|--------------------------------|------------------------------------|---------------------------|--|
| 04001AA | Apple | | Exempt No preharvest interval through 1.75 pounds per acre. |
| BANEBI | Fire blight (Erwinia) | 1.4-1.75 1b/A (10Z D) | Foliar application. Apply shead of any periods of high humidity. The number of applications is determined by length of bloom period. |
| 13005AA_ 13007AA 13008AA | Broccoli Cabbage Cauliflower | | Exempt No preharvest interval through 2.86 pounds per acre. |
| FABPAU | Downy mildew (Peronospora) | 0.72-2.86 15/A | Foliar application. Apply before disease appears. Repeat at 7 to 10 |
| MBC QB B | Leaf spot | (10-20% D) | day intervals. |
| | Cabbage | See Broccoli | cluster. |

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COPPER SULFATE MONOHYDRATE

| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|---------|--------------------------------|--|--|
| 5073AA | Carrots a | | Exempt No preharvest interval through 2.86 pounds per acre. |
| MCBM | Early blight (Cercospora) | 0.72-2.86 1b/A | Foliar application. Apply at first sign of disease. Repeat at 7 to 10 |
| ISAAX | Late blight (Alternaria) | (10-20% D) OR MAI 1.79-2.15 1b/A (20% D) | day intervals as needed. OR MAI Formulated with sulfur. |
| | Cauliflower | See Broccoli | cluster. |
| 8003AA | Celery | | Exempt No preharvest interval through 2.86 pounds per acre. |
| LAPDZ | Bacterial blight (Pseudomonas) | 0.72-2.86 1b/A | Foliar application. Apply at weekly intervals in the plant bed and re- |
| MCBM | Early blight (Cercospora) | (10-20% D) OR MAI | peat at 7 to 10 day intervals in the field beginning when plants are |
| ESS BL | Late blight (Septoria) | 2.1-2.45 lb/A (20% D) | |
| \$000AA | Citrus Fruits | | Exempt Apply through 3.3 pounds per acre in central CA, or 0.26 to 0.47 pounds per 100 gallons in southern CA in accordance with directions below. |
| AUP CN | Brown rot (Phytophthora) | 0.47 lb/ 100 gal | Use limited to central CA. Foliar application. Add 6 pounds |
| SS BL | Leaf and fruit spot (Septoria) | [500-700 gal/A] (29.4% SC/S) | of hydrated lime. Apply in fall prior to wet season. |

COPPER SULFATE MONOHYDRATE

Site and Pest Dosages and Tolerance; Use, Limitations Formulation(s)

Citrus Fruits (continued)

| | Citrus Fruits (Continu | ieu) | |
|-----------|--|--|--|
| FGAJP CN | Brown rot (Phytophthora) | 0.26-0.47 lb/ 100 gal (29.4% SC/S) | Use limited to southern CA. Foliar and soil application. Apply 0.26 pound (add 4 pounds of hydrated lime) as a skirt spray on soil, trunk, and lower 3 to 4 feet of fol- iage. Apply in fall just prior to wet season. In coastal areas or other areas where no copper injury has been found, apply 0.47 pound (add 6 pounds of hydrated lime) as a full coverage spray. Apply in fall just prior to wet season. |
| '05004AA | Peach | | Exempt No preharvest interval through 3.5 pounds per acre. Formulated with sulfur. |
| FBADMCB | Brown rot blossom and twig blight (Monilinia) Leaf curl | 2.8-3.5 lb/A (20% D) | application. For brown rot, apply during prebloom and petal fall period. For leaf curl, apply in late |
| FBAZCEL | (Taphrina) Shothole (Coryneum blight) | | Fall and in the spring prior to bud swell. For shothole, apply in late fall and pink bud stage. |
| ′0400 3AA | Pear | | Exempt No preharvest interval through 3.5 pounds per acre. Do not apply to Anjou or Comice varieties. |
| PANEBI | Fire blight (Erwinia) | 0.465-2.51 1b/A | Foliar application. Apply at 10 percent bloom and repeat at 5 to 7 |
| EAJVAG | Scab (Venturia) | (10-20% D) OR MAI 2.8-3.5 lb/A (20% D) | day intervals or before any rainy or wet weather. The number of applications is determined by length of the bloom period. OR MAI Formulated with sulfur. |

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COPPER SULFATE MONOHYDRATE

| | Site and Pest | Dosages and Formulation(s) | Tolerance, Use, Limitations |
|-------------------|--|---|---|
| B017AA jl004AA | Pepper 3 | | Exempt No preharvest interval through 2.86 pounds per sore for pepper, or 1.79 pounds per acre for pimento. |
| MCDP MCBM | Anthracnose (Colletotrichum) Leaf spot (Cercospora) | 0.72-2.86 1b/A (10-20Z D) | Foliar application. Apply at first sign of disease. Repeat at 7 to 10 day intervals as needed. |
| | Pimento | See Pepper clu | ister. |
| ∳013AA | Potato | | Exempt No preharvest interval through 2.45 pounds per acre |
| Maax MB CV | Early blight (Alternaria) Late blight (Phytophthora) | 1.07-2.15 1b/A (10-20%) OR MAI 2.1-2.45 1b/A (10% D) | Foliar application. Apply when plants are 4 to 6 inches high. Repeat at a 10 day interval as needed. OR MAI Formulated with sulfur. |
| E016AA | Strawberry | | Exempt No preharvest interval through 2.86 pounds per acre. |
| ECYCO | Leaf spot (Mycosphaerella) | 0.72-2.86 1b/A (10-20% D) | Foliar and institut. Apply before or after first sign of disease. Repeat at 7 to 10 day intervals as needed. |
| .100 5A A | Tomato | | Exempt No preharvest interval through 1.86 pounds per acre. |
| XAAVE | Early blight (Altérnaria) | 0.72-2.86 15/A | Foliar application. Apply weekly if disease appears in plant beds. |
| MP CN | Late blight (Phytophthora) | (10-20% D) OR MAI | Dust plants 5 days before or after transplanting. Repeat applications |
| 5CS BL | Leaf spot (Septoria) | | at 7 to 10 day intervals. OR MAI Formulated with sulfur. |

COPPER SULFATE MONCHYDRATE

| Site and Pest | | Dosages and Tolerance, Use, Limitations Formulation(s) | | |
|---------------|-----------------------------|---|--|--|
| ′03009AA | Walnut | | Exempt No preharvest interval through 3.58 pounds per acre. | |
| FBAAXAA | Walnut blight (Xanthomonas) | 1.07-3.58 1b/A (20% D) OR MAI 2.8-3.5 1b/A (20% D) | Delayed dormant and foliar application. Apply at early prebloom (1 percent pistillate blooms), late prebloom (10 to 20 percent pistillate blooms), and early postbloom. Additional applications are required immediately before or after rain. OR MAI Formulated with sulfur. | |

AERIAL AND TANK MIX APPLICATIONS

001500 AAAAAA Aerial Application

Refer to

AGRICULTURAL CROPS

All sites except Citrus Fruits

II-024402-5

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EPA Index to Pesticide Chemicals COPPER SULFATE MONOHYDRATE

Listing of Registered Pesticide Products by Formulation

10% (3.5% metallic copper) dust copper sulfate monohydrate (024402) 000279-01054

10% (3.58% metallic copper) dust copper sulfate monohydrate (024402) 000239-01060 000476-02035

20% (7% metallic copper) dust copper sulfate monohydrate (024402) plus sulfur (077501) 000279-00373

20% (7.16% metallic copper) dust copper sulfate monohydrate (024402) 000239-01153 000476-00107

29.4% (10.5% metallic copper) soluble concentrate/solid copper sulfate monohydrate (024402) 004833-00005 017545-00001

State Label Registrations

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CA Reg. No. 000239-04194 000239-04195 000279-04001

COPPER SULFATE MONOHYDRATE

Appendix B

Listing of Registration Numbers By Site

| | 223026 02 165 | • | | |
|----------|---|------------------------------|--------------|--------------|
| /24001AA | Apple 3 000279-01054 | | | |
| /13005AA | Broccoli 000476-00107 | 000476-02035 | | |
| /13007AA | <u>Cabbage</u> 000476-00107 | 000476-02035 | | |
| /28073AA | <u>Carrots</u> 000239-01060 | 000279-00373 | 000476-00107 | 000476-02035 |
| /13008AA | <u>Cauliflower</u> <u>000476-00107</u> | 000476-02035 | | |
| /28003AA | Celery 000239-01060 000476-02035 | 000239-01153 | 000279-00373 | 000476-00107 |
| /02000AA | Citrus Fruits 004833-00005 | 017545-00001 | | |
| /05004AA | Peach 000279-00373 | | | |
| /04003AA | <u>Pear</u> 000239-01060 000476-00107 | 000239-01153 000476-02035 | 000279-00373 | 000279-01054 |
| /28017AA | Pepper 000239-01060 | 000239-01153 | 000476-00107 | 000476-02035 |
| /11004AA | Pimento 000239-01060 | 000239-01153 | | |
| /14013AA | Potato 000239-01060 | 000239-01153 | 000279-00373 | |
| /01016AA | <u>Strawberry</u> <u>000239-01060</u> | 000239-01153 | 000476-00107 | 000476-02035 |
| /11005AA | Tomato 000239-01060 000476-02035 | 000239-01153 | 000279-00373 | 000476-00107 |
| /03009AA | Walnut 000239-01153 | 000279-00373 | 000476-00107 | 000476-02035 |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)* **

TYPE PESTICIDE: Algaecide; Herbicide

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FORMULATIONS:
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Tech (98.5%, 99%, 99.5%)

G (0.3%, 19.92%, 20%, 24%, 75%, 80%)

P/T (4%, 8.3%, 8.7%, 19.91%, 86.2%)

Cr (93.75%, 95%, 96.5%, 96.9%, 98.8%, 99%, 99.41%, 99.5%, 99.57%, 100%)

SC/S (2%, 4%, 4.95%, 17%, 24.75%, 54.7%, 67%)

SC/L (5%, 5.625%, 6.33%, 6.39%, 15%, 15.1%, 18.9%, 22.2%, 48%)

RTU (1.07%, 1.14%, 2%, 2.18%, 3.46%, 5.6%, 6.3%, 6.3%, 6.5%, 6.9%, 7%, 9.6%, 10%, 11.5%, 12.64%, 12.7%, 13%, 25%)
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GENERAL WARNINGS AND LIMITATIONS: Copper sulfate is a nonselective algaecide registered for control of filamentous and planktonic algae in commercial, municipal, and irrigation water systems. It is also an herbicide used mainly for the destruction of tree roots that have obstructed sections of sewer systems. Dosages and concentrations have been calculated for copper as elemental. Concentrations and dosages are given for metallic copper (Cu) with the associated formulations listed as percent copper sulfate (pentahydrate or anhydrous). For copper sulfate pentahydrate labels that did not give the percentage of metallic copper, a metallic content of 25 percent of the active ingredient was inferred for the purpose of calculating dosages. For similar copper sulfate anhydrous labels, a metallic content of 39.81 percent of the active ingredient was inferred. Refer to the formulation pages for the percent or pounds per gallon of metallic copper and the percent of copper sulfate or anhydrous copper sulfate for each registration.

The tolerance of fish to the level of copper in water varies with species as well as water hardness. The following maximum levels of metallic copper are considered safe for these fish in waters of average hardness and slight alkalinity when the chemical is evenly distributed:

| Species of fish | Pounds of metallic copper/acre foot of water |
|-----------------|--|
| Trouts | · 0.01 |
| Carp | 0.22 |
| Suckers | 0.22 |
| Catfish | 0.27 |
| Pickerel | 0.27 |
| Goldfish | . 0.33 |
| Perches | 0.45 |
| Sunfishes | 0.90 |
| Black Bass | 1.33 |

Definitions of Terms:

**Copper Sulfate (Pentahydrate and Anhydrous) is the name chosen to present the active ingredient in this report. This name does not appear in either Acceptable Common Names and Chemical Names for the Ingredient Statements of Pesticide Labels of Active Chemical Code List (Shaughnessy). It was chosen to best represent the approved labeling and chemical constitution. The use of this name will be confined to this report unless otherwise noted in future reports.

*copper sulphate

copper sulfate pencanyurace Bluestone

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

TIME REQUIRED FOR CONTROL: Few hours to 2 days for removal of root blockage. Algae will absorb the chemical within hours after treatment, and control should be evident within 3 to 5 days.

PHYTOTOXICITY TO TARGET WEEDS: Not located

PHYTOTOXICITY TO CROPS: Not located

MODE OF ACTION: For algaecidal action, the absorbed copper causes an imbalance with other metal cofactors resulting in enzyme blockage and eventual death of the algae.

WOODY PLANTS CONTROLLED:

AAACF roots

AQUATIC WEEDS CONTROLLED:

| 'QABAA | acnanthes | (c) |
|---------------|------------------|---------------------|
| CAAAAA | algae | |
| :AABAA | anabaena | (a) |
| TYABAA | anacystis | (a) |
| :PABAA | ankistrodesmus | (d) |
| TAACAA | aphanizomenon | · (a) |
| ICABAA | asterionella | (a) |
| AAAAG | blue-green algae | |
| TLABAA | botryococcus | (b) |
| CADAA | calothrix | (d) |
| ZADAA | cerastium | (P) |
| GABAA | chara | (d) |
| :HABAA | ch lamydomonas | (c) |
| PACAA | chlorella | (c) |
| IABAA | cladophora | (b) |
| LABAA | closterium | (a) |
| KABAA | coelastrum | (b) |
| SADAA | crucigenia | (c) |
| AADAA | cylindrospermum | (p) |
| OABAA | cymbella | (c) |
| LADAA | desmidium | (c) |
| CACAA | diatoma | |
| AAAAE | diatoms | |
| AAAAN | dinoflagellates | |
| FABAA | draparnaldia | (b) |
| TABLL | enteromorpe | 124 (b) |
| WABAA | eudorina | ¹ 24 (a) |
| | | |

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EPA Index to Pesticide Chemicals COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

AQUATIC WEEDS CONTROLLED: (continued)

| i | | |
|-------------|-------------------------|-------------------|
| BAA | euglena | (b) |
| MAC | filamentous algae | |
| MK | filamentous green algae | |
| DAA | fragilaria | (a) |
| MA | glenodinium | (b) |
| BLA | gloeocystis | (b) |
| BAA | gloeotrichia | (a) |
| MA | golenkinia | (c) |
| EAA | gomphonema | (b) |
| CAA | gomphosphaeria | (a) |
| WAF | green algae | (4) |
| BAA | hydrodictyon | (a)(e |
| UBF | leafy pondweed | (f) |
| KAA | melosira | (a) |
| EAA | microcystis | (4) |
| BAA | microspora | (b) |
| WAY VAL | | (6) |
| 7 | mustard yellow algae | () |
| ABBA. | navicula | (a) |
| MGZ. | neidium | (c) |
| CAA | nitella | (d) |
| #BAA | nitzschia | (b) |
| #EAA | nostoc | (c) |
| MAA | oedogonium | , , |
| AGAA | oocystis | - (c) |
| EAA | oscillatoria | (<i>p</i>) |
| ACAA | palmella | (c) |
| ACAA | pandorina | · (d) |
| MAP | pigmented flagellates | |
| KAA | pithophora | (c) |
| DAA | phormidium | (c) |
| MAB | planktonic algae | 4.) |
| BBA | plectonema boryanum | (p) |
| EAA | polycystis | -(a) |
| #LBN | pondweed | (f) |
| KAA | rivularia | (a) |
| MI | sago pondweed | (f) |
| ABAA | scenedesmus | (d) |
| eca | spirogyra | (a). |
| EAA | stauras trum | , (c) |
| WAA | stephanodiscus | (b) |
| ACAA | symploca | (d) |
| IFAA | synedra | (ъ) |
| MAA | synura | (a) |
| AGAA | tabellaria | (P) |
| APA A | tetraedon | (c) |
| MAA | tribonema | (b) |
| CAA | ulothrix | (a) |
| | | |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

AQUATIC WEEDS CONTROLLED: (continued)

JHABAAuroglena(a)IWADAAvolvox(a)IXADAAzygnema(b)

- (a) Concentration of 0.06 to 0.13 ppm metallic copper will provide control.
- (b) Concentration of 0.13 to 0.24 ppm metallic copper will provide control.
- (c) Concentration of 0.24 to 0.36 ppm metallic copper will provide control.
- (d) Concentration of 0.36 to 0.5 ppm metallic copper will provide control.
- (e) Daily treatments for 5 days are needed for control.
- (f) Removal of heavy infestations by mechanical means or with the use of another herbicide may be necessary.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use. Limitations

AGRICULTURAL CROPS

General Warnings and Limitations:

Agricultural and Livestock Tolerances:

Copper is exempt from the requirements of a tolerance in eggs, fish, meat, milk, irrigated crops, and shellfish when it results from the use of copper sulfate as an algaecide or herbicide in irrigation conveyance systems and lakes, ponds, reservoirs, or bodies of water in which fish or shellfish are cultivated.

MAA Rice

Exempt

0.71-1.51 lb Cu/ Water treatment for algae control. Apply to a flooded field, twice a year or as needed to main[0.26-0.56 ppm Cu] tain control. Apply the higher dosage in deeper (99% Cr) water.

(15.1% SC/L, anhydrous)

2.49-3.74 lb Cu/A (99% Cr)

DOMESTIC DWELLINGS, MEDICAL FACILITIES AND SCHOOLS

MOA Noncrop Areas

(96.5% Cr)

Stump treatment. To decompose old stumps, bore several 1 inch holes as deeply as is possible into stump, fill with chemical and cover with soil. Sprinkle entire stump occasionally over a 4 to 0 week period.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation Tolerance, Use, Limitations

AQUATIC AREAS

General Warnings and Limitations: For algae control, apply in late spring or early summer when algae first appear. The dosages are variable, and depend upon algae species, water hardness, water temperature, amount of algae present, as well as whether water is clear, turbid, flowing or static. Preferably, the water should be clear with temperatures above 60 F (15.6 C). Higher dosages are required at lower water temperatures, higher algae concentrations, and for hard waters. If filamentous algae are abundant, spray mats of floating algae in early afternoon on a sunny day. Static water requires less chemical for algae control than does flowing water. Use the higher dosages for chara, nitella, and filamentous algae (pond scums), and the 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.

Copper sulfate becomes less effective as the biocarbonate alkalinity of water increases. Its effectiveness is significantly reduced when the biocarbonate alkalinity exceeds 150 ppm as calcium carbonate. To control algae in hard waters, such as those commonly found in the midwestern states, a higher dosage is required. Treatment of algae can result in oxygen loss from the decomposition of dead algae. This loss can cause fish suffocation. If the algae cover more than one-third of the total water area, treat in sections. Treat one-third to one-half of the water area in a single operation and wait for 10 to 14 days between treatments. Begin treatment along the shore and proceed outward in bands to allow fish to move into untreated areas. In regions where ponds freeze in winter, treatment should be done 6 to 8 weeks before expected freeze time to prevent masses of decaying algae under an ice cover.

Trout and certain other species of fish may be killed at recommended application rates, especially in soft or acidic waters. Before treating bodies of water, consult proper state authorities, such as the fisheries commission or conservation department to obtain any necessary permits.

Agricultural and Livestock Tolerances:
Copper is exempt from the requirements of a tolerance in eggs, fish,
meat, milk, irrigated crops, and shellfish when it results from the use
of copper sulfate as an algaecide or herbicide in irrigation conveyance
systems and lakes, ponds, reservoirs, or bodies of water in which fish or
shellfish are cultivated.

Definition of Terms:

CFS = cubic feet per second.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation Tolerance, Use, Limitations

(Potable Water)

Potable Reservoir 115MA Water

1 ppm Cu (potable water) General Information: Spray uniformly over the surface of the water, particularly above the infested areas. Applications may be made by any of the following methods: 1. Spray algal growth with algaecide dissolved in water. 2. Place crystals in a burlap bag and drag through the water by boat. 3. Use plastic sprinkling cans to distribute algaecide dissolved in water. 4. Broadcast crystals on water surface. Dissolve copper sulfate in a glass or plastic container. If a metal container must be used, it should be painted, copper lined, or enameled.

0.05-1.37 lb Cu/ [0.02-0.5 ppm Cu] (99% Cr) (15% SC/L, anhydrous) (15.1% SC/L. anhydrous) (18.9% SC/L) (11.5% RIU. anhvdrous)

Water treatment for algae control. Use the higher dosage when methyl orange alkalinity in water exceeds 50 ppm, and for control of resistant bluegreen algae.

2.71 1b Cu/A-ft [1 ppm Cu] (80% G)

1 gal product/A-ft (48% SC/L, anhydrous)

2.52-3.78 lb Cu/A (99% Cr)

Water treatment for algae control. Use the lower dosage early in the season when algae are young and actively growing, and use the higher dosage later when algae become more resistant. Do not exceed the higher dosage in water that is less than 2 feet deep.

0.67-1 lb Cu/A-ft (11.5% RTU, anhydrous) OI

Water treatment for control of chara and nitella. [0.25-0.37 ppm Cu] When infestation is heavy, drag the bottom with a wire or weighted tape to remove a large portion of the algae before treating the pond.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Potable Reservoir Water (continued)

0.68-1.02 lb Cu/ A-ft [0.25-0.38 ppm Cu] (99% Cr)

G.57 1b Cu/A-ft [0.21 ppm Cu] (25% RTU)

Water treatment for algae control. Double the dosage for water with at least 100 ppm methyl orange alkalinity, or for the control of chara and nitella. Repeat treatment after 1 to 2 weeks if algae are still present.

Potable Water Convey- 1 ppm Cu (potable water) 5015MA ance Systems

0.057 lb Cu/CFS/hr [0.25 ppm Cu] (99% Cr)

Water treatment for algae control. Continuous feed method. Maintain application for 45 minutes. Start treatment as soon as the algae start to interfere with the flow of water, and make application at a point of turbulence in the system.

0.22 lb Cu/CFS/hr [0.98 ppm Cu] (15% SC/L. anhydrous)

0.063-0.13 lb Cu/ CFS/hr [0.28-0.56 ppm Cul (99.5% Cr)

CFS/hr [0.006-0.009 ppm Cu]

(15% SC/L, anhydrous)

0.0013-0.002 lb Cu' Water treatment for algae control. Continuous feed method. Start treatment when water is first turned into the system and continue throughout the irrigation season.

0.015-0.021 1b Cu/ CFS/hr [0.067-0.095 ppm Cu] (15% SC/L, anhydrous)

Water treatment for control of leafy and sago pondweed. Continuous feed method. Start treatment when water is first turned into the system and continue throughout the irrigation season.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Potable Water Conveyance Systems (continued)

0.063-0.76 lb Cu/ CFS flow (99% Cr) (99.5% Cr) 0.07-0.51 1b Cu/

Water treatment for algae control. Slug feed method. Repeat application every 2 weeks. An application is required every 5 to 30 miles depending upon alkalinity and algae concentration in the water.

(15% SC/L, anhydrous)

CFS flow

(Industrial)

General Warnings and Limitations: Badly fouled systems must be cleaned before treatment is begun. Applications may be made in the tower sump, tower basin, or on distribution decks.

Air Washer Water 4018MA

Systems

Water Systems

General Information: Air washer waters subject Evaporative Condenser to acidification from tobacco dust or other acidifying materials require adjustment of pH with alkaline additives.

2-3 gt product/ 1,000 gal (6.93% RTU, anhydrous)

Water treatment for algae control. Initial slug application. Repeat until control is evident.

1-1.5 qt product/ 1,000 gal (6.93% RTU, anhvdrous)

Water treatment for algae control. Maintenance application. Repeat weekly or as needed to maintain control.

119MA

1020MA

Commercial and Indus-

trial Water Cooling

Tower Systems

General Information: Some products may be fed into the system unclinted using a stoker-type feeder, or as a 5 percent water solution, using plastic or ceramic proportioning equipment.

0.96 oz Cu/ 1.000 gal [7 ppm Cu] (24% G)

Water treatment for algae control. Initial application. Repeat until control is evident.

0.14 oz Cu/ 1,000 gsl [1 ppm Cu] (80% G) OI

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Commercial and Industrial Water Cooling Tower Systems (continued)

```
1.25 gal product/
 1,000 gal
(1.14% RTU.
anhydrous)
2-3 qt product/
1,000 gal
(6.93% RTU.
 anhydrous)
0.81 oz Cu/
                     Water treatment for algae control. Initial ap-
 1,000 gal
                     plication. Repeat until control is evident.
 [6 ppm Cu]
                     Formulated with sodium pentachlorophenate and
(20% G)
                     other chlorophenols.
0.46 oz Cu/
                    Water treatment for algae control. Initial ap-
 1,000 gal
                    plication. Repeat until control is evident.
[3.4 ppm Cu]
                    Formulated with citric acid.
(80% G)
7.7-15.4 fl.oz
                    Water treatment for algae control. Initial application. Repeat until control is evident.
product/1,000 gal
(9.6% RTU,
                     Formulated with alkyl*dimethyl benzyl ammonium
                     chloride *alkyl (50% C14, 40% C12, 10% C16).
anhydrous)
0.48 oz Cu/
                    Water treatment for algae control. Maintenance
                    application. Apply after control is evident and
1,000 gal
[3.5 ppm Cu]
                    repeat weekly or as needed to maintain control.
(24% G)
0.03-0.14 oz Cu/
1,000 gal
[0.2-1 ppm Cu]
(802 G)
0.63 gal product/
 1,000 gal
(1.14% RTU,
anhydrous)
1-1.5 qt product/
1,000 gal
(6.93% RTU,
anhydrous)
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Issued: 1-31-83

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Commercial and Industrial Water Cooling Tower Systems (continued)

| 0.41 oz Cu/ 1,000 gal [3 ppm Cu] (20% G) | Water treatment for algae control. Maintenance application. Apply after control is evident and repeat weekly or as needed to maintain control. Formulated with sodium pentachlorophenate and other chlorophenols. |
|---|--|
| 1.5-15.4 fl.oz product/1,000 gal (9.6% RTU, anhydrous) | Water treatment for algae control. Maintenance application. Apply after control is evident and repeat weekly or as needed to maintain control. Formulated with alkyl*dimethyl benzyl ammonium chloride *alkyl (50% C14, 40% C12, 10% C16). |
| 0.17-0.5 oz Cu/ 1,000 gal [1.2-3.7 ppm Cu] (8.3% P/T) | Water treatment for algae control. Intermittent application. Frequency and amount of treatment will depend upon the kind and density of algal infestation. |

other chlorophenols.

Evaporative Condenser
Water Systems

See Air Washer Water Systems cluster.

Formulated with sodium pentachlorophenate and

(Impounded Water)

Issued: 1-31-83

General Warnings and Limitations: Spray uniformly over the surface of the water, particularly above the infested areas. Applications may be made by any 1 of the following methods: 1. Spray algal growth with algaecide dissolved in water. 2. Place crystals in a burlap bag and drag through the water by boat. 3. Use plastic sprinkling cans to distribute algaecide dissolved in water. 4. Broadcast crystals on water surface. Dissolve copper sulfate in a glass or plastic container. If a metal container must be used, it should be painted, copper lined, or enameled.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

65031MA

Impounded Waters

General Information: Impounded waters include lakes, ponds, reservoirs, farm ponds, and fire ponds. Apply only in areas where algae are well established and growing vigorously. Since still waters allow for lower dosages, try to shut off or divert the flow before beginning to treat each section. Water supply may be resumed 3 to 4 days after treatment. Do not apply in deep water areas where potential for algal growth is limited.

0.05-1.51 lb Cu/
A-ft
[0.02-0.56 ppm Cu]
(99% Cr)
(99.5% Cr)
(15% SC/L,
anhydrous)
(15.1% SC/L,
anhydrous)
(18.9% SC/L)
(11.5% RTU,
anhydrous)

Water treatment for algae control. Use the higher dosage when methyl orange alkalinity in water ex[0.02-0.56 ppm Cu] ceeds 50 ppm, and for control of resistant bluegreen algae.

2.71 1b Cu/A-ft
[1 ppm Cu]
(80% G)

1 gal product/A-ft
(48% SC/L,
anhydrous)

2.52-3.78 lb Cu/A (99% Cr)

Water treatment for algae control. Use the lower dosage early in the season when algae are young and actively growing, and use the higher dosage later when algae become more resistant. Do not exceed the higher dosage in water that is less than 2 feet deep.

1-2 1b Cu/A (19.91% P/T)

Water treatment for control of chara and nitella. Use the lower dosage when vegetation is young and actively growing, and the higher dosage as the season progresses.

Issued: 1-31-83

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Impounded Waters (continued)

0.67-1 1b Cu/A-ft (11.5% RTU, anhydrous)

Water treatment for control of chara. When in-[0.25-0.37 ppm Cu] festation is heavy, drag the bottom with a wire or weighted tape to remove a large portion of the alga before treating the pond.

0.68-1.02 lb Cu/ A-ft [0.25-0.38 ppm Cu] (99% Cr)

0.57 1b Cu/A-ft [0.21 ppm Cu] (25% RTU)

Water treatment for algae control. Double the dosage for water with at least 100 ppm methyl orange alkalinity, or for the control of chara and nitella. Repeat treatment after 1 to 2 weeks if algae are still present.

Industrial Ponds and 14MA Spray Ponds

3.26-25.3 lb Cu/ million gal [0.4-3 ppm Cu] (80% G)

Water treatment for algae control. Broadcast.

(Moving Water)

Irrigation Convey-MIMA ance Systems

[0.5 ppm Cu] (25% RTU)

0.11 1b Cu/CFS/hr Water treatment for algae control. Continuous feed method. Maintain application for 3 hours.

[0.2 ppm Cu] (99% Cr)

0.057 lb Cu/CFS/hr Water treatment for algae control. Continuous feed method. Maintain application for 45 minutes. Start treatment as soon as the algae start interfering with the flow of water, and make application at a point of turbulence in the system.

0.22 1b Cu/CFS/hr [0.98 ppm Cu] (15% SC/L, anhydrous)

0.063-0.13 1b Cu/ CFS/hr [0.28-0.56 ppm Cu] (99.5% Cr)

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

0.25 1b Cu/

CFS flow

(99% Cr)

Issued: 1-31-83

Tolerance, Use, Limitations

Irrigation Conveyance Systems (continued)

Water treatment for algae control. Continuous feed method. Maintain application for 12 hours 0.025-0.05 lb Cu/ CFS/hr daily. Start treatment when water is first turned [0.11-0.2 ppm Cu] into the system and continue throughout the irri-(99% Cr) gation season. 0.0013-0.002 lb Cu/ Water treatment for algae control. Continuous feed method. Start treatment when water is first CFS/hr turned into the system and continue throughout (99% Cr) (15% SC/L. the irrigation season. anhydrous) (11.5% RTU, anhydrous) 0.063-0.126 lb Cu/ Water treatment for control of leafy and sago pondweed. Continuous feed method. Maintain ap-CFS/hr [0.28-0.56 ppm Cu] plication for 12 hours daily. Start treatment when water is first turned into the system and (99% Cr) continue throughout the irrigation season. 0.017-0.025 15 Cu/ Water treatment for control of leafy and sage pondweed. Continuous feed method. Start treat-[0.08-0.11 ppm Cu] ment when water is first turned into the system and continue throughout the irrigation season. (99% Cr) 0.015-0.021 1b Cu/ CFS/hr [0.067-0.09 ppm Cu] (15% SC/L, anhydrous) 0.018-0.026 lb Cu/ CFS/hr [0.09-0.11 ppm Cu] (11.5% RTU, anhydrous)

Water treatment for algae control. Slug feed method. Place chemical in a burlap bag in an area of turblent flow and repeat every 10 to 14 days in warm weather.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Irrigation Conveyance Systems (continued)

0.063-0.76 lb Cu/ CFS flow (99% Cr) (99.5% Cr)

Water treatment for algae control. Slug feed method. Repeat application every 2 weeks. An application is required every 5 to 30 miles depending upon alkalinity and algae concentration in the water.

0.07-0.51 lb Cu/ CFS flow (15% SC/L, anhydrous)

(Ornamental and Recreational)

Swimming Pool Water

#II IMA

Treated pool effluent should not be discharged where it will drain into lakes, streams, ponds or public water.

General Information: Application should be made to a pool free of visible algae. For heavy algal infestations, more drastic treatments, such as superchlorination, may be required to eradicate the algae before treatment. Allow the chlorine level to return to normal before resumption of swimming. Not recommended for pools with marble dust or marcite finish. The chemical is generally effective for 1 month, but effectiveness varies depending on pool conditions, daily chlorination and use. The chemical can also be used to help control swimming pool odors and algae during the winter months. Before application remove all debris from pool. Dissolve soluble concentrates in water and apply to skimmers or along the edge of the pool.

0.34 1b Cu/ 10,000 gal [4 ppm Cu] (54.7% SC/S) Water treatment for algae control. Initial application. Apply when first filling the pool, or when pool has visible algae and repeat until control is evident. Follow with maintenance application.

0.038 1b Cu/ 10,000 gal [0.5 ppm Cu] (67% SC/S)

0.23 lb Cu/ 10,000 gal [3 ppm Cu] (6.5% RTU. anhydrous) or

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Issued: 1-31-83

Tolerance, Use, Limitations

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Swimming Pool Water (continued)
  0.6 15 Cu/
   10,000 gal
   [7 ppm Cu]
  (7% RTU.
   anhydrous)
  1.25 qt product/
                       Water treatment for algae control. Initial ap-
   10,000 gal
                       plication. Apply when first filling the pool.
  (5% SC/L,
                       Follow with maintenance application.
   anhydrous)
  5 fl.oz product/
   10,000 gal
  (6.33% SC/L,
  anhydrous)
  (6.33% RTU.
  anhydrous)
 1 qt product/
  10,000 gal
 (6.39% SC/L,
  anhydrous)
 10 fl.oz product/
  10,000 gal
 (22.2% SC/L)
 18 fl.oz product/
  10,000 gal
 (5.6% RTU,
  anhydrous)
 3.7 qt product/
  10,000 gal
 (6.5% RTU,
  anhydrous)
 8-16 fl.oz product/ Water treatment for algae control. Initial ap-
  10,000 gal
                       plication. Apply the higher dosage for pools with
 (5.625% SC/L,
                       visible algae, and repeat if necessary.
  anhydrous)
  12.8-25.6 fl.oz Water treatment for algae control. Initial approduct/10,000 gal plication. Apply the higher dosage for pools with
 12.8-25.6 fl.oz
 (2.18% RTU,
                       visible algae, and repeat if necessary.
  anhydrous)
                       Formulated with alkyl*dimethyl benzyl ammonium
                       thisride *alkyl (50% 014, 40% 012, 10% 016)
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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Swimming Pool Water (continued)

0.033 lb Cu/ 10,000 gal [0.4 ppm Cu] (8.77 P/T)0.25 cup product/ 10,000 gal (17% SC/S) 12.8 fl.oz product/10,000 gal plication. (1.07% RTU, anhydrous) 25.6 fl.oz

(10% RTU,

(6.33% RTU, anhydrous)

anhydrous)

Water treatment for algae control. Initial application. Repeat until control is evident. Formulated with sodium dichloroisocyanurate.

Water treatment for algae control. Initial application. If resistant algae should appear, double the dosage and repeat until control is achieved. Formulated with dichlone.

Water treatment for algae control. Initial ap-Formulated with tetrasodium ethylenediaminetetraacetate; alkyl*dimethyl benzyl ammonium chloride

*alkyl (60% C14, 30% C16, 5% C12, 5% C18); and alkyl*dimethyl ethylbenzyl ammonium chloride product/10,000 gal *alkyl (68% Cl2, 32% Cl4); or alkyl*dimethyl benzyl ammonium chloride *alkyl (50% C14, 40% C12, 10% C16).

10,000 gal (6.33% SC/L, anhydrous)

2.5 fl.oz product/ Water treatment for algae control. Maintenance application. Apply every 7 to 14 days, or as needed to maintain control.

8 fl.oz product/ 10,000 gal (5.625% SC/L. anhydrous) (6.39% SC/L, anhydrous)

9 fl.oz product/ 10,000 gal (5.6% RTU, anhydrous)

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Swimming Pool Water (continued)

3.2 fl.oz product/ Water treatment for algae control. Maintenance application. Apply every 7 to 14 days, or as 10,000 gal (1.07% RTU. needed to maintain control. Formulated with tetrasodium ethylenediaminetetraanhydrous) acetate; alkyl*dimethyl benzyl ammonium chloride (2.18% RTU. *alkyl (60% C14, 30% C16, 5% C12, 5% C18); and anhydrous) alkyl*dimethyl ethylbenzvl ammonium chloride *alky1 (68% C12, 32% C14); or alky1*dimethy1 benzyl ammonium chloride *alkyl (50% Cl4, 40% Cl2, 10% C16). 0.34 1b Cu/ Water treatment for algae control. Make up water 10,000 gal application. make up water [4 ppm Cu] (54.7% SC/S) 1 pt product/ Water treatment for algae control. Make up water 10,000 gal application. Apply if weekly make up rate is more (1.07% RIU, than 10 percent of total pool capacity. Formulated with tetrasodium ethylenediaminetetraanhy drous) acetate; alkyl*dimethyl benzyl ammonium chloride *alkyl (60% C14, 30% C16, 5% C12, 5% C18); and alkyl*dimethyl ethylbenzyl ammonium chloride *alky1 (68% C12, 32% C14). 0.019 1b Cu/ Water treatment for algae control. Winterizing 10,000 gal application. [0.2 ppm Cu] (4% P/T) 0.063 15 Cu/ 10,000 gal [0.7 ppm Cu] (24.75% SC/S) 20 fl.oz product/ 10,000 gal (22.2% SC/L) 3.7 qt product/ 10,000 gal (6.5% RTU,

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anhydrous)

(12.64% RTU)

0.74 gal product/ 10.000 gal

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Swimming Pool Water (continued)

0.05 lb Cu/
10 000 gal
[0.6 ppm Cu]
(27 RTU,
anhydrous)
21.3 fl.oz
product/

Water treatment for algae control. Winterizing application.
Formulated with one or a combination of: tetra-

sodium ethylenediaminetetraacetate; alkyl*dimethyl benzyl ammonium chloride *alkyl (60% C14, 30% C16, 5% C12, 5% C18); alkyl*dimethyl benzyl ammonium chloride *alkyl (50% C14, 40% C12, 10% C16); dialkyl (60% C14, 30% C16, 5% C12, 5% C18) methyl benzyl ammonium chloride; or alkyl*dimethyl ethylbenzyl ammonium chloride *alkyl (68% C12, 32% C14).

10,000 gal (3.46% RTU, anhydrous)

0.5 gal product/ 10,000 gal (13% RTU, anhydrous)

12.8 fl.oz product/ 10,000 gal (1.07% RTU, anhydrous)

2.6 qt product/
10,000 gal
(10% RTU,
anhydrous)

(Other Commercial)

Fish Hatcheries, Fish Ponds

0.57 1b Cu/A-ft
[0.21 ppm Cu]
(25% RTU)

Water treatment for algae control. Double the dosage for water with at least 100 ppm methyl orange alkalinity, or for the control of chara and nitella. Repeat treatment after 1 to 2 weeks if algae are still present.

0.45-0.9 1b Cu/A-ft Water treatment for algae control. Dilute 1 part [0.17-0.33 ppm Cu] of chemical in 2 parts of water for hand sprayers; and in 5 to 10 parts for power sprayers.

(18.9% SC/L)

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation Tolerance, Use, Limitations

(Sewage Systems (Industrial/Home))

General Warnings and Limitations: Copper sulfate is registered for clearing sewer systems of root blockage. Pour one-fourth to one-half of the dosage into toilet nearest sewer line blockage. Flush toilet and repeat until entire dosage has been used. May also be applied through the junction box, stack base, trap or drain openings, laterals or distribution box.

55026MA Sewage Systems

General Information: Sewage systems include cesspools, catch basins, storm sewers, storm drains, septic tank drainfields, sewer pumps, force mains, sewers and sewerlines. The chemical is most effective when used during the growing season of trees and shrubs. Badly neglected or completely stopped sewers require mechanical cleaning prior to application. The chemical must come into contact with obstructive roots to be effective; therefore, some flow must be present to carry it to the roots. Do not use in metal vessels, sinks, tub drains or fixture traps, as the chemical may corrode metal trim. Apply in the late evening when the sewer flow will be at a minimum. Repeat as needed to maintain control. Do not apply during extreme storm water flow. Dissolve the soluble concentrates in water before application.

0.4 oz Cu (19.92% G) Water treatment for root blockage control. Preventive application.

0.48 lb Cu (96.5% Cr)

1.32 oz Cu (99% Cr)

2.75-5.5 oz Cu (100% Cr)

0.13 lb Cu (98.8% Cr) (99% Cr)

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Sewage Systems (continued)

0.25-1.5 lb Cu (75% G) (93.75-100% Cr) (15.1% SC/L, anhydrous) Water treatment for root blockage control. Use the lower dosage as a preventive measure or for partial stoppage and the higher dosage for complete stoppage. Repeat in 7 to 10 days for complete stoppage.

0.38-0.76 lb Cu/ 4-6 in. diameter of sewerline (98.8% Cr)

1-2 gal product/ 4 in. diameter of sewerline (6.3% RTU, anhydrous)

1 gal product/
300-400 ft length
of sewerline
(12.7% RTU,
anhydrous)

1 tablet (86.2% P/T)

Water treatment for root blockage control. Apply to toilet once a week for 4 weeks. Repeat once a month using 1 to 2 tablets per application.

2 tablets/4 in.
 sewerline
(86.2% P/T)

8 cups product (95% Cr)

Water treatment for root blockage control. For serious stoppage, repeat treatment 2 to 3 times over a 10 day period.

0.5 lb Cu (99% Cr)

Water treatment for root blockage control. Place in cloth bag at the storage well inlet.

0.25 lb Cu (99% Cr)

Water treatment for root blockage control. Replace the clean-out plug in sewerline with the dispenser cartridge. Attach a garden hose to the cartridge and turn the water on moderate flow. When all crystals have been dissolved, disconnect hose and remove dispenser. Repeat every 3 months.

0.016-0.031 lb Cu/ 4 in. sewerline (99% Cr)

Water treatment for root blockage control. Apply the higher dosage once a week for 4 weeks, and the lower dosage weekly for 4 weeks thereafter.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Sewage Systems (continued)

| 0.12 1b Cu (99% Cr) | Water treatment for root blockage control. Repeat 3 or 4 times over a few day period. |
|---|---|
| 0.25-0.5 oz Cu/ 4 in. sewerline (99% Cr) | Water treatment for root blockage control. Place 2 bags into toilet or clean-out weekly for 4 weeks, and 1 bag weekly for 4 weeks thereafter. |
| 1.5-3 tbls product (99% Cr) | Water treatment for root blockage control. Apply the higher dosage initially, and the lower dosage once a week for 4 weeks thereafter. |
| 0.17-0.34 lb Cu (100% Cr) | Water treatment for root blockage control. Apply the higher dosage initially and the lower dosage twice a year to prevent further growth. |
| 0.38-0.75 oz Cu (100% Cr) | Water treatment for root blockage control. Apply the higher dosage weekly for 4 weeks, and the lower dosage monthly thereafter. |
| 1.75 oz Cu (100% Cr) | Water treatment for root blockage control. Apply every 3 weeks during the spring and fall, and every 2 months at other times. Make initial application at 2 week intervals for slow drainage. |
| 2-3 lb product/ application (0.3% G) | Water treatment for root blockage control. Apply to stack base, trap or drain. Slowly add 1 pail of cold water. Make 3 applications at 15 minutes intervals. Formulated with sodium hydroxide. |
| <pre>2.5 lb product/ application (0.3% G)</pre> | Water treatment for root blockage control. Apply to clean-out. Slowly add one pail of cold water. Make 10 applications at 10 minute intervals. Formulated with sodium hydroxide. |
| 2-2.17 lb product/ application (0.3% G) | Water treatment for root blockage control. Apply to stack base or toilet. Make 3 applications at 10 minute intervals. For sluggish sewers, repeat for 4 days and flush with garden hose 1 day after last application. Formulated with sodium hydroxide. |

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site, Dosage and Formulation

Tolerance, Use, Limitations

Sewage Systems (continued)

0.03 lb Cu (2% SC/S)

Water application for root blockage control. Apply to trap or drain openings. For slow flowing drains, repeat in 24 hours. Repeat until control is evident.

0.038 lb Cu (4.95% SC/S)

Formulated with sodium hydroxide.

0.07 lb Cu/50 ft length of sewerline (4% SC/S)

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation

98.5% (metallic Cu: 25%) technical chemical

copper sulfate pentahydrate (024401)

000140-00041*

*metallic copper inferred

99% (metallic Cu: 25%) technical chemical

copper sulfate pentahydrate (024401)

039295-00003*

*metallic copper inferred

99% (metallic Cu: 25.2%) technical chemical

copper sulfate pentahydrate (024401)

001109-00001 001109-00019 001109-00021 001109-00027 001109-00032 001278-00005 008901-00006 009905-00001

035896-00003

99.5% (metallic Cu: 25.2%) technical chemical

copper sulfate pentahydrate (024401) 011435-00001 046218-00001

0.3% granular

copper sulfate pentahydrate (024401) plus sodium hydroxide (075603) 000399-00009 008132-00002 008132-00003 010700-00002

19.92% (metallic Cu: 4.98%) granular

copper sulfate pentahydrate (024401)

010564-00001*

*metallic copper inferred

20% (metallic Cu: 5.09%) granular

copper sulfate pentahydrate (024401) plus sodium pentachlorophenate and other chlorophenols (063003) 003682-00029

24% (metallic Cu: 6%) granular

copper sulfate pentahydrate (024401)

003682-00023*

*metallic copper inferred

75% (metallic Cu: 18.75%) granular

copper sulfate pentahydrate (024401)

005605-00173*

*metallic copper inferred

80% (metallic Cu: 20%) granular

copper sulfate pentahydrate (024401) plus citric acid (021801) 010932-00002

80% (metallic Cu: 20.4%) granular

copper sulfate pentahydrate (024401)

001706-00055 001706-00051

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

42 (metallic Cu: 12) pelleted/tableted copper sulfate pentahydrate (024401) 004829-00048*

*metallic copper inferred

8.37 (metallic Cu: 2.087) pelleted/tableted

copper sulfate pentahydrate (024401) plus sodium pentachlorophenate and
other chlorophenols (063003)

003876-00005*

*metallic copper inferred

8.7% (metallic Cu: 2.18%) pelleted/tableted

copper sulfate pentahydrate (024401) plus sodium dichloroisocyanurate
(081404)

009087-00006*

*metallic copper inferred

- 19.91% (metallic Cu: 5%) pelleted/tableted copper sulfate pentahydrate (024401) 007364-00026
- 86.2% (metallic Cu: 21.6%) perleted/tableted

 copper sulfate pentahydrate (024401)

 006209-00001*

 *metallic copper inferred
- 93.75% (metallic Cu: 23.44%) crystalline copper sulfate pentahydrate (024401) 009283-00001*

 metallic copper inferred
- 95% (metallic Cu: 24.13%) crystalline copper sulfate pentahydrate (024401) 011332-00001* *metallic copper inferred
- 96.5% (metallic Cu: 24.13%) crystalline copper sullate pentanydrate (024401) 000192-00077*

 *metallic copper inferred
- 96.9% (metallic Cu: 24.6%) crystalline copper sulfate pentahydrate (024401) 007687-00001
- 98.8% (metallic Cu: 25.3%) crystalline copper sulfate pentahydrate (024401) 013892-00001

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

```
99% (metallic Cu: 25%) crystalline
 copper sulfate pentahydrate (024401)
   000779-00098* 001109-00020
                                 003640-00077* 004990-00020*
                                 010174-00001* 010779-00001*
   005576-00048* 006646-00004*
                                 036416-00001* 037952-00001
   017106-00001* 034797-00019
   039271-00001* 039295-00008
     *metallic copper inferred
99% (metallic Cu: 25.2%) crystalline
  copper sulfate pentahydrate (024401)
                                               001109-00019
                  000829-00210
   000430-00039
                                 001109-00001
                                               001109-00027
   001109-00020
                  001109-00021
                                 001109-00026
                                               002800-00058
   001109-00032
                  001278-00008
                                 001386-00304
                                 007401-00326
                                               007792-00001
    003286-00030
                  004931-00134
                                 008901-00012
                  008590-00405
                                               008901-00021
   008460-00001
   008959-00021
                  009669-00001
                                 009698-00001
                                               009768-00036
                                               010103-00005
                  010103-00002 010103-00004
   009768-00037
   010103-00006
                  010103-00009
                                 010267-00001 010827-00061
                  011450-00002
                                               037952-00001
                                 015015-00001
   01 1333-00006
                  045450<del>=</del>00001
   038539-00001
                                 045450-00002
99.41% (metallic Cu: 25%) crystalline
 copper sulfate pentahydrate (024401)
   033855-00001*
     *metallic copper inferred
99.5% (metallic Cu: 25.2%) crystalline
 copper sulfate pentahydrate (024401)
   011435-00002 046218-00002
99.57% (metallic Cu: 25%) crystalline
 copper sulfate pentahydrate (024401)
   002169-00187*
     *metallic copper inferred
```

100% (metallic Cu: 25%) crystalline

copper sulfate pentahydrate (024401)

000427-00048* 005094-00001* 006741-00003* 010266-00001* 010906-00001*

*metallic copper inferred

2% (metallic Cu: 0.5%) soluble concentrate/solid

copper sulfate pentahydrate (024401) plus sodium hydroxide (075603) 009902-00001*

*metallic copper inferred

4% (metallic Cu: 1%) soluble concentrate/solid copper sulfate pentahydrate (024401) plus sodium hydroxide (075603) 010694-00001*

*metallic copper interred

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1-024401-26 Issued: 1-31-83

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

4.95% (metallic Cu: 1.24%) soluble concentrate/solid
copper sulfate pentahydrate (024401) plus sodium hydroxide (075603)
018632-00001*
*metallic copper inferred

17% (metallic Cu: 4.25%) soluble concentrate/solid copper sulfate pentahydrate (024401) plus dichlone (029601) 008729-00003*

*metallic copper inferred

24.75% (metallic Cu: 6.19%) soluble concentrate/solid copper sulfate pentahydrate (024401) 007124-00051*

*metallic copper inferred

54.7% (metallic Cu: 13.68%) soluble concentrate/solid copper sulfate pentahydrate (024401) 004829-00028*

*metallic copper inferred

67% (metallic Cu: 16.75%) soluble concentrate/solid copper sulfate pentahydrate (024401) 007151-00003*

*metallic copper inferred

57 (metallic Cu: 2%) soluble concentrate/liquid copper sulfate anhydrous (024401) 007124-00057*
*metallic copper inferred

5.625% (metallic Cu: 2.25%) soluble concentrate/liquid copper sulfate anhydrous (024401)
027588-00002

6.33% (metallic Cu: 2.52%) soluble concentrate/liquid copper sulfate anhydrous (024401)
007152-00078*
*metallic copper inferred

6.39% (metallic Cu: 2.54%) soluble concentrate/liquid copper sulfate anhydrous (024401)
007124-00049* 007124-00052* 009556-00020*
*metallic copper inferred

15% (metallic Cu: 0.58 lb/gal or 6%) soluble concentrate/liquid copper sulfate anhydrous (024401)
010103-00010

15.1% (metallic Cu: 0.59 lb/gal or 6%) soluble concentrate/liquid
038539-00002 045450-00004

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

18.9% (metallic Cu: 0.5 lb/gal or 4.73%) soluble concentrate/liquid copper sulfate pentahydrate (024401) 041041-00001*

*metallic copper inferred

- 22:27 (metallic Cu: 5.65%) soluble concentrate/liquid copper sulfate pentahydrate (024401)
 033230-00001
- 48% (metallic Cu: 19:1%) soluble concentrate/liquid copper sulfate anhydrous (024401) 001439-00193
- 1.07% (metallic Cu: 0.43%) liquid-ready to use copper sulfate anhydrous (024401), tetrasodium ethylenediaminetetra-acetate (039107), alkyl*dimethyl benzyl ammonium chloride *alkyl (60% C14, 30% C16, 5% C12, 5% C18) (069104) plus alkyl*dimethyl ethylbenzyl ammonium chloride * alkyl (68% C12, 32% C14) (069154) 042321-00001**

 **metallic copper inferred
- 1.14% (metallic Cu: 0.45%) liquid-ready to use copper sulfate anhydrous (024401) 003682-00022
- 27 (metallic Cu: 0.07 lb/gal or 0.8%) Tiquid-ready to use copper sulfate anhydrous (024401), alkyl*dimethyl benzyl ammonium chloride *alkyl (60% Cl4, 30% Cl6, 5% Cl2, 5% Cl8) (069104) plus dialkyl (60% Cl4, 30% Cl6, 5% Cl2, 5% Cl8) methyl benzyl ammonium chloride (069119)
 007124-00028**
 **metallic copper inferred
- 2.18% (metallic Cu: 0.87%) liquid-ready to use copper sulfate anhydrous (024401) plus alkyl*dimethyl benzyl ammonium chloride *alkyl (50% C14, 40% C12, 10% C16) (069105) 044723-00001**

 **metallic copper inferred
- 3.46% (metallic Cu: 1.38%) liquid-ready to use

 copper sulfate anhydrous (024401), alkyl*dimethyl benzyl ammonium
 chloride *alkyl (60% Cl4, 30% Cl6, 5% Cl2, 5% Cl8) (069104) plus
 dialkyl (60% Cl4, 30% Cl6, 5% Cl2, 5% Cl8) methyl benzyl ammonium
 chloride (069119)
 007152-00020**

 **metallic copper inferred
- 5.6% (metallic Cu: 2.23%) liquid-ready to use copper sulfate anhydrous (024401)
 000278-000/5=
 *metallic copper inferred

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

6.3% (metallic Cu: 2.51%) liquid-ready to use copper sulfate anhydrous (024401) 010155-00022*

*metallic copper inferred

6.33% (metallic Cu: 2.52%) liquid-ready to use copper sulfate anhydrous (024401) 007152-00077*

6.5% (metallic Cu: 2.59%) liquid-ready to use

*metallic copper inferred

copper sulfate anhydrous (024401) 003524-00034* 005605-00098* *metallic copper inferred

6.5% (metallic Cu: 0.25 lb/gal or 2.59%) liquid-ready to use copper sulfate anhydrous (024401)
004829-00030*

*metallic copper inferred

6.93% (metallic Cu: 2.76%) liquid-ready to use copper sulfate anhydrous (024401)
010867-00006*

*metallic copper inferred

77 (metallic Cu: 0.658 lb/gal or 2.79%) liquid-ready to use copper sulfate anhydrous (024401)
007124-00023*

*metallic copper inferred

9.6% (metallic Cu: 3.82%) liquid-ready to use copper sulfate anhydrous (024401) plus alkyl*dimethyl benzyl ammonium chloride *alkyl (50% C14, 40% C12, 10% C16) (069105) 034571-00008**

**metallic copper inferred

10% (metallic Cu: 3.98%) liquid-ready to use
copper sulfate anhydrous (024401) plus alkyl*dimethyl benzyl ammonium
chloride *alkyl (50% Cl4, 40% Cl2, 10% Cl6) (069105)
040916-00003**

**metallic copper inferred

11.5% (metallic Cu: 0.42 lb/gal or 4.6%) liquid-ready to use copper sulfate anhydrous (024401)
009768-00035

12.64% (metallic Cu: 3.16%) liquid-ready to use copper sulfate pentahydrate (024401) 007124-00058*

*metallic copper inferred

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

12.7% (metallic Cu: 5.06%) liquid-ready to use copper sulfate anhydrous (024401) 012204-00001*

metallic copper inferred

13% (metallic Cu: 5.18%) liquid-ready to use

copper sulfate anhydrous (024401), alkyl*dimethyl benzyl ammonium
chloride *alkyl (60% C14, 30% C16, 5% C12, 5% C18) (069104) plus dialkyl (60% C14, 30% C16, 5% C12, 5% C18) methyl benzyl ammonium chloride (069119)
007124-00039**

**metallic copper inferred

25% (metallic Cu: 0.63 lb/gal or 6.25%) liquid-ready to use copper sulfate pentahydrate (024401)
046923-00001

999 State Label Registrations

AZ Reg. No. 035051-03736

CA Reg. No. 002935-09848 005719-04897

FL Reg. No. 037347-03117

MI Reg. No. 000595-04553

OR Reg. No. 002935-09851

TX Reg. No. 003286-08041 035994-06090

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site

AGRICULTURAL CROPS

Rice

001 109-00032 008901-00021 039295-00008 045450-00001

045450-00002 045450-00004

DOMESTIC DWELLINGS, MEDICAL FACILITIES AND SCHOOLS

Noncrop Areas (A 000192-00077

AQUATIC AREAS

(Potable Water)

| <u>M</u> | Than 20 . | | Reservo | |
|----------|-----------|--------|-----------|-----|
| 388 | POT | an 1 🗩 | KP4PTV(| 111 |
| .cm | | | 100000000 | |
| | | | | |

| Water | | | |
|--------------|--------------|--------------|--------------|
| 000430-00039 | 000829-00210 | 001109-00001 | 001109-00019 |
| 001109-00020 | 001109-00021 | 001109-00026 | 001109-00027 |
| 001109-00032 | 001278-00008 | 001439-00193 | 001706-00055 |
| 001706-00056 | 008901-00012 | 008901-00021 | 009669-00001 |
| 009768-00035 | 009768-00036 | 009768-00037 | 010103-00002 |
| 010103-00004 | 010103-00005 | 010103-00006 | 010103-00009 |
| 010103-00010 | 037952-00001 | 038539-00001 | 038539-00002 |
| 039295-00008 | 041041-00001 | 046923-00001 | |

M Potable Water Convey-

> ance Systems 010103-00010

011435-00002 038539-00001 038539-00002

046218-00002

(Industrial)

Air Washer Water

Systems

M

010867-00006

Commercial and Indus-

trial Water Cooling

Tower Systems

003682-00022 003682-00023 001706-00055 001706-00056 034571-00008 010867-00006 003876-00005 003682-00029

Evaporative Condenser

Water Systems

1-024401-373

Issued: '31-83

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site (continued)

(Impounded Water)

| | | _ | | |
|--------------|--|----------------|-----------------|---|
| 031MA | Impounded Water | | *-f | |
| | | | | mpounded waters include s, farm ponds, and fire |
| | | ponds. | ouds, tesetvoit | s, leta pouco, eme l'ile |
| | 000430-00039 | 000829-00210 | 001109-00001 | 001109-00019 |
| | 001109-00020 | 001109-00021 | 001109-00026 | 001109-00027 |
| | 001109-00032 | 001278-00008 | 001386-00304 | 001439-00193 |
| | 001706-00055 | 001706-00056 | 007364-00026 | 008590-00405 |
| | 008901-0 0012 | 008901-00021 | 009669-00001 | 009768-00035 |
| | 009768-00036 | 009768-00037 | 010103-00002 | 010103-00004 |
| | 010103-00005 | 010103-00006 | 010103-00009 | 010103-00010 |
| | 010827-00061 | 011435-00002 | 037952-00001 | 038539-00001 |
| | 039295-00008 | 041041-00001 | 045450-00001 | 045450-00002 |
| | 045450-00004 | 046218-00002 | 046923-00001 | |
| 034MA | Industrial Ponds | and | | |
| | Spray Ponds | | | |
| | 001706-00055 | 001706-00056 | | |
| | (Moving Water) | | | |
| J21MA | Irrigation Conve | <u>y-</u> | | |
| | ance Systems | | | |
| | 001109-00001 | 001109-00027 | 001278-00008 | 008901-00012 |
| | 008901-00021 | 009768-00035 | 009768-00036 | 009768-00037 |
| | 010103-00010 | 01 14 35-00002 | 037952-00001 | 038539-00001 |
| | 038539-0 0002 | 039295-00008 | 046218-00002 | 046923-00001 |
| | (Ornamental and | Recreational) | | |
|)1 1MA | Swimming Pool Wa | | | |
| | 000278-00045 | 003524-00034 | 004829-00028 | 004829-00030 |
| | 004829-00048 | 005605-00098 | 007124-00023 | 007124-00028 |
| | 007124-00039 | 007124-00049 | 007124-00051 | 007124-00052 |
| | 007124-00057 | 007124-00058 | 007151-00003 | 007152-00020 |
| | 007152-00077 | 007152-00078 | 008729-00003 | 009087-00006 |
| | 027588-00 002 044723-00 001 | 033230-00001 | 040916-00003 | 042321-00001 |
| | (Other Commercia | 1) | | |
| 102MA | Fish Hatcheries, | | | |
| | 041041-00001 | 046923-00001 | | |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site (continued)

(Sewage Systems (Industrial/Home))

Sewage Systems

General Information: Sewage systems include cesspools, catch basins, storm sewers, storm drains, septic tank drainfields, sewer pumps, force mains, sewers and sewerlines.

| 000192-00077 | 000399-00009 | 000427-00048 | 000779-00098 |
|--------------|--------------|--------------|--------------|
| 000829-00210 | 001109-00001 | 001109-00020 | 001109-00021 |
| 001109-00027 | 001278-00008 | 002169-00187 | 002800-00058 |
| 003286-00030 | 003640-00077 | 004931-00134 | 004990-00020 |
| 005094-00001 | 005576-00048 | 005605-00173 | 006209-00001 |
| 006646-00004 | 006741-00003 | 007401-00326 | 007687-00001 |
| 007792-00001 | 008132-00002 | 008132-00003 | 008460-00001 |
| 008959-00021 | 009283-00001 | 009698-00001 | 009902-00001 |
| 010155-00022 | 010174-00001 | 010266-00001 | 010267-00001 |
| 010564-00001 | 010694-00001 | 010700-00002 | 010779-00001 |
| 010906-00001 | 011332-00001 | 011333-00006 | 011450-00002 |
| 012204-00001 | 013892-00001 | 015015-00001 | 017106-00001 |
| 018632-00001 | 033855-00001 | 034797-00019 | 036416-00001 |
| 038539-00001 | 039271-00001 | 039295-00008 | 045450-00001 |
| 045450-00002 | 045450-00004 | | |
| 043430-00002 | 047470-00004 | | |

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registration Numbers

| 046923-00001 | 046218-00002 | 046218-00001 | 045450-00004 |
|-----------------------|---------------|---------------------------|-----------------------|
| 045450-00002 | 045450-00001 | 044723-00001 | 042321-00001 |
| 041041-00001 | 040916-00003 | 039295-00008 | 039295-00003 |
| 039271-00001 | 038539-00002 | 038539-00001 | 037952-00001 |
| 036416-00001 | 035896-00003 | 034797-00019 | 034571-00008 |
| 033855-00001 | 033230-00001 | 027588-00002 | 018632-00001 |
| 017106-00001 | 015015-00001 | 013892-00001 | 012204-00001 |
| 01 1450-00002 | 011435-00002 | 011435-00001 | 01 1333-0 0006 |
| 011332-00001 | 010932-00002 | 010906-00001 | 010867-00006 |
| 010827-00061 | 010779-00001 | 010700-00002 | 010694-00001 |
| 010564- 00001 | 010267-00001 | 010266-00001 | 010174-00001 |
| 010155-00022 | 010103-00010 | 010103-00009 | 010103 –00 006 |
| 010103-00005 | 010103-00004 | 010103-00002 | 009905-00001 |
| 009902-00001 | 009768-00037 | 009768-00036 | 009768-00035 |
| 009698- 00001 | 009669-00001 | 009556-00020 | 009283-00001 |
| 009087-00006 | 008959-00021 | 008901-00021 | 008901-00012 |
| 008901-00006 | 008729-00003 | 008590-00405 | 008460-00001 |
| 008132-00003 | 008132-00002 | 007792-00001 | 007687-00001 |
| 007401-00326 | 007364-00026 | 007152-00078 | 007152-00077 |
| 007152-00020 | 007151-00003 | 007124-00058 | 007124-00057 |
| 007124-00052 | 007124-00051 | 007124-00049 | 007124-00039 |
| 007124-00028 | 007124-00023 | 006741-00003 | 006646-00004 |
| 006209-00001 | 005605-00173 | 005605 - 00098 | 005576-00048 |
| 005094-00001 | 004990-00020 | 004931-00134 | 004829-00048 |
| 004829-00030 | 004829-00028 | 003876-00005 | 003682-00029 |
| 003682-00023 | 003682-00022 | 003640-00077 | 003524-00034 |
| 003286-00030 | 002800-00058 | 002169-00187 | 001706-00056 |
| 001706-00055 | 001439-00193 | 001386-00304 | 001278-00008 |
| 001278-00005 | 001109-00032* | 001109-00027* | 001109-00026 |
| 001109-00021* | 001109-00020 | 001109-00019* | 001109-00001* |
| 000829-00210 | 000779-00098 | 000430-00039 | 000427-00048 |
| 000399-0 00009 | 000278-00045 | 000192-00077 | 000140-00041 |

^{*}crystallines that were double coded as technicals

EPA Index to Pesticide Chemicals COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Auxiliary Documentation

- (1) The four 0.3% granular products (formulated with sodium hydroxide) for root control were included in the report. The dosages were given in product because of the small percentage of copper sulfate.
- (2) Reg. # 192-77: for decomposing stumps, the code used was 67000, noncrop areas, and was placed under DOMESTIC DWELLINGS.
- (3) Labels that just said copper sulfate were assumed to be pentahydrate, unless the Z metallic indicated anhydrous.
- (4) Crystalline products with algaecidal uses that were also for reformulating purposes were double-coded as technical chemicals.
- (5) Reservoirs were coded under 65031 and 65015.
- (6) These labels have flowing and impounded water dosage discrepancies:

| Reg. No. | Concentration given on label | Concentration we calculated |
|--|------------------------------|---|
| Flowing water sites | | |
| 46218-2 | l ppm Cu | 0.28-0.56 ppm Cu |
| 46923-1 | 1 ppm Cu | 0.4 ppm Cu (Considering the dose/min, not per hour. The per minute and per hour doses do not give same concentration. |
| 38539-1 | l ppm Cu | 0.22 ppm Cu |
| Impounded water si | tes | |
| 11435-2 46218-2 46923-1 41041-1 | 0.5 ppm Cu " 0.5 ppm | 0.13 ppm " 0.17 ppm |

(7) Label #'s 46923-1 and 41041-1; impounded water sites: Dosages almost doubles with each 1 foot increase in depth of the water. We thought it to be an error and included only the one-foot depth dose.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Auxiliary Documentation (continued)

- (8) Rice labels: Some doses were given per A-Ft and others (2) for surface acre, which were higher. Both of these were used.
- (9) Label # 39295-8: No specific dose for impounded waters was given. We inferred 5.44 lb per acre foot from the example.
- (10) Tolerance for potable water was taken from CFR 21, section 193.90.
- (11) Label 1278-8: Algae control in impounded waters gives a general dose and also refers to a booklet 10 for alga species doses. We did not use the booklet because (A) it is not stamped accepted, (B) some doses go as high as 10 ppm which is very toxic to fish.
- (12) The Mountain Brand label brochure has a livestock restriction for farm ponds; but the more recent registrations like 38539-2 and 41041-1 do not have any restriction and in fact allow use of the treated water for swimming, drinking, fishing etc. immediately after treatment. We followed the recent trend and did not include any restrictions in this report.
- (13)Label # 27588-2: (5.625% SC/L) was determined to be anhydrous, because % metallic was 2.25%.
- (14) Label # 010932-2 (80% Dust): Product Bulletin A-102 was ignored because intent was unclear.
- (15) Label # 38539-2 reads (6% metallic or 0.59 lb/gal) anhydrous; Label # 45450-4 reads (6% metallic or 10.59 lb/gal) anhydrous; we assumed 10.59 lb/gal was an error and used 0.59 lb/gal.
- (16) For slug application in irrigation systems, Label # 1278-8, 11435-2, and # 46218-2 read "A pile is necessary every 50 to 30 miles." We assumed this to be an error and wrote 5 to 30 miles. (from 10103-10) in this report
- (17) Label # 5427-5: 11% granular (monohydrate), was included in the 024402 report.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Auxiliary Documentation (continued)

(18) Labels with inferred metallic copper:

| 000140-00041* | 000192-00077* | 000278-00045* | 000427-00048* |
|---------------|---------------|---------------|---------------|
| 000779-00098* | 002169-00187* | 003524-00034* | 003640-00077* |
| 003682-00023* | 003876-00005* | 004829-00028* | 004829-00030* |
| 004829-00048* | 004990-00020* | 005094-00001* | 005576-00048* |
| 005605-00098* | 005605-00173* | 006209-00001* | 006646-00004* |
| 006741-00003* | 007124-00023* | 007124-00028* | 007124-00039* |
| 007124-00049* | 007124-00051* | 007124-00052* | 007124-00057* |
| 007124-00058* | 007151-00003* | 007152-00020* | 007152-00077* |
| 007152-00078* | 008729-00003* | 009087-00006* | 009283-00001* |
| 009556-00020* | 009902-00001* | 010155-00022* | 010174-00001* |
| 010266-00001* | 010564-00001* | 010694-00001* | 010779-00001* |
| 010867-00006* | 010906-00001* | 011332-00001* | 012204-00001* |
| 017106-00001* | 018632-00001* | 033855-00001* | 034571-00008* |
| 036416-00001* | 039271-00001* | 039295-00003* | 040916-00003* |
| 041041-00001* | 042321-00001* | 044723-00001* | |

(19) Anhydrous Copper Sulfate Labels:

| 004829-00030* 0056 007124-00039* 0071 007152-00020* 0071 009768-00035 0101 012204-00001* 0271 | 505-00098* 0 124-00049* 0 152-00077* 0 103-00010 0 588-00002 0 321-00001* 0 | 007124-00023* 007124-00052* 007152-00078* 010155-00022* | 003682-00022 007124-00028* 007124-00057* 009556-00020* 010867-00006* 038539-00002 045450-00004 |
|---|--|--|--|
|---|--|--|--|

NAL TIMAT TOI

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)* **

TYPE PESTICIDE: Fungicide

FORMULATIONS:

Tech (15%, 99%, 99.5%)

FI (50%)

G (20%, 75%)

Cr (93.75%, 96.5%, 96.9%, 99%, 99.41%, 100%)

SC/S (25.5%, 26.8%, 32%, 37.7%, 94.3%, 98%, 98.5%, 99%)

SC/L (8.5%, 15%, 15.1%)

RTU (0.76%, 3.84%, 3.5%, 6.93%, 15%)

GENERAL WARNINGS AND LIMITATIONS: Dosages and concentrations have been calculated in metallic copper (Cu) (except for Agricultural Crops and Ornamentals) with the associated formulations given in percent copper sulfate (pentahydrate or anhydrous). For copper sulfate pentahydrate labels that do not give the percentage of metallic copper, a metallic content of 25 percent of the active ingredient was inferred for the purpose of calculating dosages. For similar copper sulfate anhydrous labels, a metallic content of 39.81 percent of the active ingredient was inferred. Refer to the formulation pages for the percent or pounds per gallon of metallic copper and the percent of copper sulfate or anhydrous copper sulfate for each registration.

Definitions of Terms:

a.i. - active ingredient

AWPA - American Wood-Preservers' Association

tbls - tablespoons

**Copper Sulfate (Pentahydrate and Anhydrous) is the name chosen to present the active ingredient in this report. This name does not appear in either Acceptable Common Names and Chemical Names for the Ingredient Statements of Pesticide Labels or Active Chemical Code List (Shaughnessy). It was chosen to best represent the approved labeling and chemical constitution. The use of this name will be confined to this report unless otherwise noted in future reports.

*copper sulphate copper sulfate pentahydrate Bluestone 160

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

AGRICULTURAL CROPS

General Warnings and Limitations: Copper sulfate is exempt from requirement for tolerances when used on raw agricultural commodities (up to harvest) according to good agricultural practice. Dosage rates are given in terms of the ratio of pounds of copper sulfate pentahydrate, pounds of hydrated lime, and gallons of water (e.g. 10-10-100 Bordeaux mixture). To prepare a Bordeaux mixture, fill the tank 1 quarter full with water. Then, with agitator running, wash the formulation into the tank through a copper, bronze, plastic, or stainless steel screen. Add water so the tank is three-quarters full and wash the hydrated lime through the screen. Then add the balance of the water. Do not allow mixture to stand before use. Spray mixtures and liquid formulations are corrosive to certain metals. A Bordeaux paste is prepared by dissolving 1 pound of copper sulfate pentahydrate in 3 quarts of water and mixing with 1.5 pounds of slaked lime in 3 quarts of water.

| Almond | | | Exempt Apply up to a 12-12-100 mixture. |
|----------------|---|---|---|
| and to (Moni | rot blossom twig blight llinia) ble vneum blight) | 10-10-100 (99% Cr) (94.3-99% SC/S) (15-15.1% SC/L, anhydrous) or 12-12-100 (94.3-98% SC/S) | Dormant, delayed dormant, and foliar application. For brown rot, apply when buds begin to swell and at petal fall in certain areas. For shothole, apply as dormant spray in late or in early spring just before buds swell. |
| <u>Apple</u> | | | Exempt Apply up to a 10-10-100 mixture. |
| | r deficiency nthema) | 10-10-100 (99% Cr) (99% SC/S) | Foliar application. Apply to foliage in early summer. |
| Crown (Agro | gall obacterium) | Bordeaux paste (99% Cr) (99% SC/S) | Wound treatment. After infection has been cut away, disinfect wounds and allow to dry for several days. Then cover the wounds with Bordeaux paste. |
| rot | rn white root | 10-10-100 (99% Cr) | Soil and base of tree application. Apply when infection is detected to base and soil around trees. |
| | | | 1 / 1 |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|--------|---|--|--|
| AA10C | Apricot | | Exempt Apply up to a 12-12-100 mixture. |
| ЭМСВ | Brown rot blossom and twig blight (Monilinia) | 10-10-100 (99% Cr) (94.3-99% | Dormant, delayed dormant, and foliar application. For brown rot, apply when buds begin to swell or in red |
| ZCEL | Shothole (Coryneum blight) | SC/S) (15-15.1% SC/L, anhydrous) or 12-12-100 (94.3-98% SC/S) | bud to popcorn, and at petal fall depending upon area. For shothole, apply in late fall and/or early spring. |
|)0 2AA | Blackberry | | Exempt |
|)05AA | Loganberry | | Apply up to a 10-10-100 mixture. |
| 006AA | Respherry | | |
|)07AA | Youngberry | | |
| LEAH | Anthracnose (Elsinoe) | 10-10-100 (99% Cr) | Dormant, delayed dormant application. Apply in late winter (Febru- |
| : QB B | Cane blight | (99% SC/S) | ary and March) just before leaves |
| 1SBL | Leaf and cane spot (Septoria) | | open. |
| ;PBW | Leaf rust (Phragmidium) (on raspberry) | | |
| COBB | Orange rust | | |
|)73AA | Carrots | | Exempt Apply up to a 10-10-100 mixture. |
| XAA | Late blight (Alternaria) | 10-10-100 (99% Cr) | Foliar application. Apply 4 weeks after seeding and then at 7 to 9 day |
| | (Alternaria) | (99% SC/S) | intervals for at least 4 to 5 applications. |
| 103AA | Celery | | Exempt |
| ; SBL | Late blight (Septoria) | 10-10-100 (99% Cr) (99% SC/S) or 4-4-100 (98.5% SC/S) | Foliar application. Apply 4 weeks after seeding and then at 7 to 9 day intervals for at least 4 to 5 applications. |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

| Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|---|---|---|
| Cherry | | Exempt Apply up to a 10-10-100 mixture. |
| Bacterial canker (gummosis) (Pseudomonas) | Bordeaux paste (99% Cr) (99% SC/S) | Wound treatment. After infection has been cut away, disinfect wounds and allow to dry for several days. Then cover the wounds with Bordeaux paste. |
| Brown rot blossom and twig blight (Monilinia) | 10-10-100 (99% Cr) (94.3-99% SC/S) (15-15.1% SC/L, anhydrous) | Delayed dormant application. Apply when buds begin to swell. |
| (sour cherry) Cherry leaf spot (Coccomyces) | 10-10-100 (99% Cr) (99% SC/S) (15-15.1% SC/L, anhydrous) | Foliar application. Apply as a full coverage spray after petal fall or as recommended by a State Cooperative Agricultural Extension Agent. |
| Citrus Fruits | | Exempt Apply up to a 3-4.5-100 mixture. |
| Brown rot (Phytophthora) Leaf and fruit spot (Septoria) | 5-6-100 [1.885 1b a.i.] [500-700 gal/A] (37.7% SC/S) | Use limited to central CA. Foliar application. Apply as a full coverage spray to mature trees in fall prior to wet season. |
| Brown rot (Phytophthora) | 3-4-100 [1.13 lb a.i.] or 5-6-100 [1.885 lb a.i.] (37.7% SC/S) | Use limited to central CA. Foliar application. Apply low rate as a skirt spray on soil, trunk and lower 3 to 4 feet of foliage. Apply in fall just prior to wet season. Apply high rate as a full coverage spray in coastal areas or other areas where no copper injury has been found. |
| | 2-2-100 (94.3% SC/S) | Foliar application. Apply during the fall or winter periods when disease may be a problem. |

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II-024401-4

Issued: 2-01-83

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations
Formulation(s)

Citrus Fruits (continued)

| JPCN | (lemon, orange, g Brown rot (Phytophthora) | rapefruit) 3-4.5-100 or 2-6-100 (99% Cr) (99% SC/S) (15-15.1% SC/L, anhydrous) | Foliar and soil application. Apply 3-4.5-100 where there is no history of copper injury. Apply 2-6-100 with 3 pounds zinc sulfate where injury has occured. Apply 6 gallons of spray on skirt of tree 3 to 4 feet high, and 2 to 4 gallons on trunk and ground under tree. If Phytophthora hibernalis is present, use 10 to 25 gallons to completely cover each tree. Apply in November or December just before or after first rain. In a severe brown rot season, apply again in January or February. |
|--------------|--|--|--|
| JPCN BSBL | Brown rot (Phytophthora) | 2-6-100 (99% Cr) | Foliar application. Add 3 pounds zinc sulfate. Apply 10 to 25 gal- |
| 200 | Leaf and fruit spot (Septoria) (in central CA) | (15-15.1% SC/L, anhy- drous) | lons to completely cover each tree. Apply in October, November or December just before or just after first rain. This application is also used for copper and zinc deficiencies. |
| JP CN | Brown rot (Phytophthora) | 2-2-100 (98.5% SC/S) | Foliar application. Use for brown rot of lemons, melanose of grape- |
| LDAD | Melanose (Diaporthe) | | fruit, and scab of grapefruit and oranges. |
| BEAH | Scab (spot anthrac- nose) (Elsinoe) | | - |
| AAOOC | Curcurbits | | Exempt Apply up to a 10-10-100 mixture. |
| rebi | Bacterial wilt (Erwinia) | 10-10-100 (99% Cr) | Foliar application. Apply when plants are young for bacterial wilt |
| 3PEA | Downy mildew (Pseudoperono- spora) | (99% SC/S) | or at first sign of disease for downy mildew. Repeat at 7 to 10 day intervals. |

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II-024401-5

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|----|--|---|---|
| ** | Eggplant | | Exempt Apply up to a 10-10-100 mixture. |
| 1 | Leaf spot and fruit spot | 10-10-100 (99Z Cr) (99Z SC/S) | Foliar application. Apply before disease appears. Repeat at 7 to 10 day intervals as needed. |
| | Loganberry | See Blackberr | y cluster. |
| W | Nectarine Peach | | Exempt Apply up to a 12-12-100 mixture. |
| 1 | Bacterial canker (gummosis) (Pseudomonas) | Bordeaux paste (99% Cr) (99% SC/S) | Wound treatment. After infection has been cut away, disinfect wounds and allow to dry for several days. Then cover the wounds with Bordeaux |
| | Crown gall (Agrobacterium) Phytophthora canker (crown rot) | (33% 36/3) | paste. |
| 4 | Brown rot blossom and twig blight (Monilinia) | 10-10-100 (99% Cr) (94.3-99% | Dormant, delayed dormant, and foliar application. For brown rot, apply when buds begin to swell or at petal |
| i. | Leaf curl (Taphrina) Shothole (Coryneum blight) | SC/S) (15-15.1Z SC/L, anhy- drous) or | fall in certain areas. For leaf curl, apply in late fall or in red bud to popcorn. For shothole, apply in late fall and/or early spring. |
| | | 12-12-100 (94.3-98% SC/S) | |
| | Peach | See Nectarine | cluster. |
| Ħ | Pear | | Exempt Apply up to a 10-10-100 mixture. |
| í | Copper deficiency (exanthema) | 10-10-100 (99% Cr) (99% SC/S) | Foliar application. Apply to foliage in early summer. |
| f | Pear scab (Venturia) | 10-10-100 or 5-5-100 (99% SC/S) | Delayed dormant and foliar application. Apply 10-10-100 in red bud to popcorn and repeat 10 days later or just after petal fall. If leaves are out before second application, apply at 5-5-100. |

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II-024401-6

Issued: 2-01-83

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|-------------------------|---|---|--|
| AA80C | Pecan | | Exempt |
| DAAU | Crown gall (Agrobacterium) | Bordeaux paste (99% Cr) (99% SC/S) | Wound treatment. After infection has been cut away, disinfect wounds and allow to dry for several days. Then cover the wounds with Bordeaux paste. |
|) 0 5AA)06AA | Plum Prune | | Exempt Apply up to a 12-12-100 mixture. |
| APDZ IPDZ | Bacterial canker (gummosis) (Pseudomonas) | Bordeaux paste (99% Cr) | Wound treatment. After infection has been cut away, disinfect wounds and allow to dry for several days. |
|)AAU | Crown gall (Agrobacterium) | (99% SC/S) | Then cover the wounds with Bordeaux paste. |
| | | 10-10-100 (99% Cr) (99% SC/S) | Dormant application. For bacterial canker and gummosis, apply in late fall (November and December). |
| MCB | Brown rot blossom and twig blight (Monilinia) | 10-10-100 (99% Cr) (99% SC/S) | Dormant, delayed dormant, and foliar application. For brown rot, apply when buds begin to swell or in red |
| CEL | Shothole (Coryneum blight) | (15-15.1% SC/L, anny- drous) or 12-12-100 (94.3-98% SC/S) | bud to popcorn, and at petal fall in certain areas. For shothole, apply as dormant spray in late fall and at bud swell. |
| AAC | Copper deficiency (exanthema) | 10-10-100 (99% Cr) (99% SC/S) | Foliar application. Apply to foliage in early summer. |

Issued: 2-01-83

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

| Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|--|--|---|
| Potato | | Exempt Apply up to a 10-10-100 mixture. |
| Early blight (Alternaria) Late blight (Phytophthora) | 6-8-100 (99% SC/S) | Foliar application. Apply when plants are 4 to 6 inches high. Repeat at 10 to 14 day intervals. |
| | 10-10-100 (99% Cr) (99% SC/S) | Foliar application. Apply at first sign of disease or just before disease usually appears. Repeat at 7 to 9 day intervals for at least 4 to 5 applications. |
| Prune | See Plum clus | ter. |
| Raspberry | See Blackberr | y cluster. |
| Strawberry | | Exempt Apply up to a 4-4-100 mixture. |
| Leaf spot (Mycosphaerella) | 4-4-100 (99% SC/S) | Foliar application. |
| Tobacco | | W.F. |
| Wildfire (Pseudomonas) | 6-8-100 [25 gal/100 sq.yd bed] (99% SC/S) | Foliar application to plant beds. Appply immediately after emergence. Apply again 7 to 10 days later. Usually, a third application is made 7 days later. |
| Tomato | | Exempt Apply up to a 6-8-100 mixture. |
| Early blight (Alternaria) Late blight (Phytophthora) | 6-8-100 (99% SC/S) | Foliar application. Apply when plants are first set out. Repeat at 10 to 14 day intervals. |
| Leaf spot | 4-4-100 (98.5% SC/S) | Foliar application. |

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

| | | | e |
|-------------------------|--|--|--|
| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
| 300 9AA | Welnut | | Exempt Apply up to a 15-10-100 mixture and only where Bordesux mixture has been shown to be non-phytotoxic. |
| AAXAA | Bacterial blight (Xanthomonas) | 15-10-100 (99% Cr) (99% SC/S) (15-15.1% SC/S, anhydrous) | Delayed dormant application. Apply with 0.5 gallon summer oil emulsion. Apply in early prebloom 10 to 20 percent pistillate (not when catkin blooms are showing) before or after rain. |
| APDZ | Bacterial canker (gummosis) (Pseudomonas) | Bordeaux paste (99% Cr) | Wound treatment. After infection has been cut away, disinfect wounds and allow to dry for several days. |
| UAA U | Crown gall (Agrobacterium) | (99% SC/S) | Then cover the wounds with Bordeaux paste. |
| CDCM | Dothiorella die- back (melaxuma) | | • |
| LAPCN | Phytophthora canker (crown rot) | • | |
| TRBA | Root rot (Rosellinia) | 10-10-100 (99% Cr) (99% SC/S) | Soil and base of tree application. Apply when infection is detected to base and soil around trees. |
| | Youngberry | See Blackberr | y cluster. |
| | ORNAMENTALS | | |
| | (Ornamental Plants (hand vines)) | erbaceous plan | ts and bulbs; woody shrubs, trees |
| | General Warnings and are as given in AGRIC | | Dosage rates and mixing instructions |
| 065AA 065DA | Chrysanthemum | | |
| 057AA | Flowering Dogwood | | |
| 057DA 126AA 126DA | Iris | | |
| CQ83 | Leaf spots | 8-8-100 (98.5% SC/S) | Foliar application. Apply in spring as growth starts. Repeat as needed. |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

| | Site and Pest | Dosages and Formulation(s | Tolerance, Use, Limitations |
|--|---|-------------------------------------|--|
| THE PARTY OF THE P | Hollyhock | | |
| <i>2</i> B | Anthracnose (Colletotrichum) Leaf spots | 4-4-100 (98.5% SC/S) | Foliar application. Apply in spring as growth starts. Repeat as needed. |
| MA DA | <u>Ivy</u> | | |
| 13 · | Leaf spots | 4-4-100 (98.5% SC/S) | Foliar application. Apply in spring as growth starts. Repeat as needed. |
| W | Ligustrum | | |
| DA PA DA | <u>0ak</u> | | |
| ¥ | Root rot (Rosellinia) | 10-10-100 (99% Cr) (99% SC/S) | Soil and base of tree application. Apply when infection is detected to base and soil around trees. |
| JY TY | <u>Palm</u> | | |
| 2 | Anthracnose | 4-4-100 | Foliar application. Apply in spring |
| B 13 | (Colletotrichum) Leaf spots Scab | (98.5% SC/S) | as growth starts. Repeat as needed. |
| TY TY | Peonies | | |
| Ŋ | Leaf blotch (Cladosporium) | 4-4-100 (98.5% SC/S) | Foliar application. Apply in spring as growth starts. Repeat as needed. |

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Tolerance, Use, Limitations Dosages and Formulation(s)

NONCROP AQUATIC AREAS, INDUSTRIAL: COOLING TOWERS, PULP AND PAPER MILLS, ETC.

018MA Air Washer Water Systems 020MA

Evaporative Condenser Water System

Air washers should be pre-cleaned. if needed, and the pH adjusted when subject to acidifying materials.

FQBB

019MA

Slime-forming fungi 0.062-0.19 lb Water treatment. Initial dose: or

Cu/1,000 gal Apply a slug dose of 0.12 to 0.19 system water pound (15 to 22 ppm) depending on the condition of the system. Sub-7.4-22 ppm Cu sequent dose: Apply a slug dose of

(6.93% RTU. anhydrous)

0.062 to 0.093 pound (7.4 to 11 ppm) weekly or as needed. If microbial growth is noticed, apply initial slug dose and repeat until control is evident. Upon control, apply

subsequent slug dose.

319MA Commercial and Industrial Water Cooling Tower Systems

Issued: 2-01-83

Addition may be made in the tower sump, tower besin, or on distribution decks unless specified. Heavy contamination must be removed manually.

OBB

Slime-forming fungi 0.025-0.051

1b Cu/1,000 gal system water

OT 3.0-6.1 ppm Cu

(207 G)

Water treatment. Initial dose: Apply 0.051 pound (6.1 ppm) to the sump of the cooling tower. Repeat until microbial control is evident. Subsequent dose: Apply 0.025 pound (3.0 ppm) periodically as needed to maintain microbial control.

Formulated with sodium pentachlorophenate (and sodium salts of other

Water treatment. Add directly to

chlorophenols).

0.00375 -0.0375 1ь

cooling water.

Cu/1,000 gal Formulated with alkyl*dimethyl system water benzyl ammonium chloride *alkyl (50% C14, 40% C12, 10% C16).

0.45-4.5 ppm Cu

(15% RTU)

OT

Refer to Air Washer Water Systems cluster for additional dose and use pattern information.

II-024401-11

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

Pulp and Paper Mill Systems

Slime-forming fungi 0.45-1.8 ppm Cu

(15% RTU)

Water treatment. Add directly to the mill system or to the fresh water added to the mill system. Formulated with alkyl*dimethyl benzyl ammonium chloride *alkyl (50% C14, 40% C12, 10% C16).

Sewage Systems

1

Fungus growth

0.25 - 0.51bWater treatment. For sewer pumps Cu/cloth bag and force mains, place bag in inlet (7.52 G)of storage well. (96.9-100% Cr)

Cu/drain (75% G) (96.9-100% Cr)

0.375-1.0 1b Water treatment. For storm drains, apply 0.375 to 0.5 pound and use water hose in dry weather to carry formulation to obstruction. If blockage still exists after several hours, apply 0.5 to 1.0 pound. Do -not apply during excessive storm flow.

0.25-0.49 lb Cu/applic ation (75% G) (96.9-100% Cr)

Water treatment. For sewers, add 0.25 pound into each junction or terminal manhole. Repeat every 3 months until flow is free. Add 0.375 to 0.49 pound once a year.

(99% Cr) (15.1% SC/L, anhydrous)

0.126 1b Cu/ Water treatment. For sewers and application storm drains with partial stoppage, flush toward blockage with 5 gallons of water. Repeat at 6 month intervals to prevent blockage. For complete stopage, remove obstruction and apply as above.

See DOMESTIC DWELLINGS, MEDICAL FACILITIES, AND SCHOOLS, Sewage Systems for additional dose and use pattern information.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations
Formulation(s)

DOMESTIC DWELLINGS, MEDICAL FACILITIES, AND SCHOOLS

| 030A 020A QBB | Grout Seams of Cerami and Tub Showers Mold/mildew | (0.76% RTU, anhydrous) | May temporarily cause grout to turn light aqua color. Surface treatment. Clean tile but not grout seams. Do not use a wax or a wax cleaner. Rinse with water. Pump spray on grout seams. Wipe with a damp cloth before spray dries and rinse with water. Repeat when new growth appears. |
|---------------------|---|--|---|
| 2 6MA | Sewage Systems | | Do not pour into sink or tub drains. |
| QBB | Fungus growth | 0.25-1.5 lb Cu/applica- tion (75% G) (93.75-100% Cr) .or 1.5-3 tbls 99% Cr/ application (99% Cr) | As a preventative, apply 0.25 to 0.5 pound every 3 to 6 months. For partial stoppage, apply 0.48 to 1.0 pound once. For complete stoppage, apply 1.5 pounds, and, if needed, again in 7 to 10 days; or, apply |

See NONCROP AQUATIC AREAS, INDUSTRIAL: COOLING TOWERS, PULP AND PAPER MILLS, ETC., Sewage Systems for additional dose and use pattern information.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

4

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 Dosages and Tolerance, Use, Limitations
Formulation(s)

STRUCTURES, WOOD PRODUCTS AND WOOD COMMODITY PRESERVATION

(Terrestial Structure Wood Protection)

Wood Protection Treatments of
Existing Buildings or Parts of
Buildings (including bamboo,
greenhouses, porch flooring, roof
cornices, wood buildings, and
wood fences)

Apply to clean, unpainted wood, free of oil or stains. Use on all wood to be in contact with masonry or destined for prolonged exposure to moisture.

Mildew Wood decay/rot

Issued: 2-01-83

0.137 lb Cu/
200-400
sq.ft rough
or dressed
lumber
(3.84Z RTU,
anhydrous)

Wood protection treatment. May be applied by brush, spray, or dip. For indoor wood subject to frequent wetting such as occurs from condensation or rain seepage, or comes in direct contact with soil, apply 1 drenching coat. Wood already installed indoors may be treated using adequate ventilation. For outdoor wood, 2 to 3 applications are recommended if the wood is to be exposed to weather or severe moisture. Thoroughly treat all cracks, knot holes, wooden joints, and bolt hole surfaces. One coat may follow another within a few minutes. Dipping for outdoor use should be for a minimum of 12 hours. Where ground or water contact is planned, immersion should be from 24 to 48 hours. Formulated with chromic acid and sodium dichromate.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Tolerance, Use, Limitations Dosages and Formulation(s)

Wood Protection Treatments of Existing Buildings or Parts of Buildings (continued)

> 200 sq.ft (3.5% RTU, anhvdrous)

0.126 1b Cu/ Wood protection treatment. Best results are obtained by immersion rough lumber for at least 3 to 5 minutes. Wood or 300 sq. ft intended for use in contact with dressed lum- soil should be dipped for a minimum ber, 1 coat of 3 minutes. If applied by brush or spray, lumber should receive 2 flowing coats. Second or succeeding coats should be applied before previous coat is completely dry. Allow treated surfaces to dry for at least 48 hours before painting, varnishing, or glazing. Formulated with acetic acid and sodium dichromate.

(Wood Products and Wood Commodities Protection)

030A Finished Wood Products (including garage doors, millwork, outdoor 03NA 1 10A furniture, playground equipment, shingles, steps, truck bodies, wood joists, and wood sashes and frames) 020A Seasoned Forest Products (including 02NA lumber and porch columns)

> Refer to (Terrestial Structure Wood Protection), Wood Protection Treatments of Existing Buildings or Parts of Buildings for dose and use information.

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Tolerance, Use, Limitations Dosages and Formulation(s)

Unseasoned Forest Products (green, peeled posts)

Wood rot/decay

Cu/24 gal Water (99% Cr) (15.1% SC/L, anhydrous)

4.27-4.455 lb Soil contact wood protection treatment. Prepare the copper sulfate solution then prepare a second solution with sodium chromate (18.0 pounds in 26 gallons of water). Soak the green, peeled posts butt end down in the copper sulfate solution for 3 days, then butt end down in the sodium chromate solution for 2 days. Finally, turn the posts upside down in the sodium chromate for 1 additional day. Remove and rinse posts with clear water.

Wood Containers or Items Used for Growing Plants (flower boxes, trellises)

Refer to (Terrestial Structure Wood Protection), Wood Protection Treatments of Existing Buildings or Parts of Buildings for dose and use information.

Wood Protection Treatment By Pressure (forest products)

| Wood rot | :/decay |
|----------|---------|
|----------|---------|

0.064-0.42 Cu water solutions (25.5-32%)sc/s)

Wood protection treatment by pres-

Formulated with one or a combination of: arsenic pentoxide, sodium pyroarsenate, potassium dichromate and sodium dichromate.

0.0105-0.17% Cu water solutions (8.5% SC/L)

Wood protection treatment by pressure. Apply only using vaccum-pressure impregnation. Dilute with water to concentration needed for final retention desired. Either kiln dry after treatment or allow 1 week between impregnation and installation of treated wood for fixation of preservative. Impregnation procedures must rigidly adhere to current AWPA Standards. Formulated with arsenic acid and 1 50 Sium dichromate.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

(Aquatic and Marine Structure Protection)

0060A Wood Boats

Refer to (Terrestial Structure Wood Protection), Wood Protection Treatments of Existing Buildings or Parts of Buildings for dose and use information.

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation

15% (metallic Cu: 0.58 lb/gal or 6%)* technical chemical copper sulfate anhydrous (024401)

010103-00010**

*copper sulfate pentahydrate equivalent: 2.3 lb/gal **also listed as soluble concentrate/liquid

99% (metallic Cu: 25.2%) technical chemical

copper sulfate pentahydrate (024401)

000226-00004 000550-00066 001109-00001 001109-00007 001109-00019 001109-00021 001109-00027 001109-00032 001278-00005 008901-00006 009905-00001 035896-00003 039295-00003

99.5% (metallic Cu: 25.2%) technical chemical copper sulfate pentahydrate (024401)
011435-00001 046218-00001

50% formulation intermediate

copper sulfate pentahydrate (024401), chromic acetate (021102) plus potassium dichromate (068302) 003992-00006

20% (metallic Cu: 5.09%) granular

copper sulface pentahydrate (024401) plus sodium pentachlorophenate (and sodium salts of other chlorophenols) (063003) 003682-00029

75% (metallic Cu: 18.75%) granular

copper sulfate pentahydrate (024401)

005605-00173*

*metallic copper inferred

93.75% (metallic Cu: 23.44%) crystalline

copper sulfate pentahydrate (024401)

009283-00001*

*metallic copper inferred

96.5% (metallic Cu: 24.125%) crystalline

copper sulfate pentahydrate (024401)

000192-00077*

*metallic copper inferred

96.9% (metallic Cu: 24.6%) crystalline

copper sulfate pentahydrate (024401)

007687-00001

99% (metallic Cu: 25%) crystalline

copper sulfate pentahydrate (024401)

717106-00001× 035295-0006

*metallic copper inferred

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

99% (metallic Cu: 25.2%) crystalline copper sulfate pentahydrate (024401)

002105-00008 003286-00030 007401-00326 007792-00001

010267-00001 045450-00001

99.41% (metallic Cu: 25%) crystalline copper sulfate pentahydrate (024401) 033855-00001*

*metallic copper inferred

100% (metallic Cu: 25%) crystalline copper sulfate pentahydrate (024401) 000427-00048* 010906-00001 *metallic copper inferred

25.5% (metallic Cu: 6.375%) soluble concentrate/solid

copper sulfate pentahydrate (024401), arsenic pentoxide (006802) plus sodium dichromate (068304)**

000061-00140*

*metallic copper inferred

**AWPA Standard P5: CCA, Type C

26.8% (metallic Cu: 6.7%) soluble concentrate/solid

copper sulfate pentahydrate (024401), arsenic pentoxide (006802), sodium pyroarsenate (013401) plus sodium dichromate (068304)** 000061-00139*

*metallic copper inferred

**AWPA Standard P5: CCA, Type B

32% (metallic Cu: 8%) soluble concentrate/solid

copper sulfate pentahydrate (024401), arsenic pentoxide (006802) plus potassium dichromate (068302)**

000061-00127*

*metallic copper inferred

**AWPA Standard P5: CCA, Type A

37.7% (metallic Cu: 9.5%) soluble concentrate/solid

copper sulfate pentahydrate (024401) 004833-00006 020004-00004

94.3% (metallic Cu: 24%) soluble concentrate/solid

copper sulfate pentahydrate (024401)

000279-00505 010103-00001

98% (metallic Cu: 24.96%) soluble concentrate/solid

copper sulfate pentahydrate (024401) 000279-00108

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

98.5% (metallic Cu: 25%) soluble concentrate/solid copper sulfate pentahydrate (024401) 000140-00041*

*metallic copper inferred

99% (metallic Cu: 25.2%) soluble concentrate/solid

copper sulfate pentahydrate (024401)

000239-00057 001386-00304 001388-00023 001772-00086

002105-00007 002105-00009 045450-00002

8.5% (metallic Cu: 0.208 lb/gal or 2.1%) soluble concentrate/liquid

copper sulfate pentahydrate (024401), arsenic acid (006801) plus sodium dichromate (068304)*

045968-00004

*AWPA Standard P5: CCA, Type A

15% (metallic Cu: 0.58 lb/gal or 6%)* soluble concentrate/liquid

copper sulfate anhydrous (024401)

010103-00010**

*copper sulfate pentahydrate equivalent: 2.3 lb/gal

**also listed as technical chemical

15.1% (metallic Cu: 0.59 lb/gal or 6%)* soluble concentrate/liquid

copper sulfate anhydrous (024401)

038539-00002

*copper sulfate pentahydrate equivalent: 2.31 lb/gal

15.1% (metallic Cu: 0.636 lb/gal or 6%) * soluble concentrate/liquid

copper sulfate anhydrous (024401)

045450-00004**

*copper sulfate pentahydrate equivalent: 2.5 lb/gal

**metallic copper inferred

0.76% liquid-ready to use

copper sulfate anhydrous (024401)

019214-00002

3.84% (metallic Cu: 0.137 lb/gal or 1.527%) liquid-ready to use

copper sulfate anhydrous (024401), chromic acid (021101) plus sodium dichromate (068304)*

003992-00001 007754-00022

*AWPA Standard P5: ACC

3.5% (metallic Cu: 0.126 lb/gal or 1.4%) liquid-ready to use

conner sulfate anhydrous (024401), acetic acid (044001) plus sodium dichromate (068304)*

008300-00007

*AWPA Standard P5: ACC

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation (continued)

6.93% (metallic Cu: 0.248 lb/gal or 2.76%) liquid-ready to use copper sulfate anhydrous (024401)
010867-00006*
*metallic copper inferred

15% (metallic Cu: 3.75%) liquid-ready to use

copper sulfate pentahydrate (024401) plus alkyl*dimethyl benzyl amonium
chloride *alkyl (50% Cl4, 40% Cl2, 10% Cl6) (069105)

003876-00051* 003876-00059*

*metallic copper inferred

999 State Label Registrations

CA Reg. No. 000239-04192 001202-05014

TX Reg. No. 003286-08093

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

AGRICULTURAL CROPS

| Almond 000279-00108 010103-00010 045450-00002 | 000279-00505 038539-00002 045450-00004 | 001388-00023 039295-00008 | 010103-00001 045450-00001 |
|---|---|--|--|
| Apple 002105-00007 | 002105-00008 | 002105-00009 | |
| Apricot 000239-00057 001388-00023 039295-00008 | 000279-00108 010103-00001 045450-00001 | 000279-00505 010103-00010 045450-00002 | 001386-00304 038539-00002 045450-00004 |
| Blackberry 002105-00007 | 002105-00008 | 002105-00009 | |
| 002105-00007 | 002105-00008 | 002105-00009 | |
| Celery 000140-00041 | 002105-00007 | 002105-00008 | 002105-00009 |
| Cherry 001386-00304 002105-00009 039295-00008 | 001388-00023 010103-00001 045450-00001 | 002105-00007 010103-00010 045450-00002 | 002105-00008 038539-00002 045450-00004 |
| Citrus Fruits 000279-00505 | 004833-00006 | 020004-00004 | |
| (1emon, ora 000140-00041 045450-00001 | nge, grapefrui 010103-00010 045450-00002 | c) 038539-00002 045450-00004 | 039295-00 008 |
| O02105-00007 | 002105-00008 | 002105-00009 | |
| Eggplant 002105-00007 | 002105-00008 | 002105-00009 | |
| <u>loganberry</u> 002105-00007 | 002105-00008 | 002105-00009 | |
| Nectarine 000239-00057 002105-00008 045450-00001 | 001 386-00304 00 210 5-00009 04 54 50-0 0002 | 001388-00023 010103-00001 | 002105-00007 039295-00008 |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site

AGRICULTURAL CROPS

| 1001AA | Almond | | | • |
|---------|----------------------|------------------|------------------------------|--------------------------------------|
| | 000279-00108 | 000279-00505 | 001388-00023 | 010103-00001 |
| | 010103-0 0010 | 038539-00002 | 039295-00008 | 045450-00001 |
| | 045450-00002 | 045450-00004 | | |
| -001AA | Apple | | | |
| | 002105-00007 | 002105-00008 | 002105-00009 | |
| 001AA | Apricot | | | |
| | 000239-00057 | 000279-00108 | 000279-00505 | 001386-00304 |
| | 001388-00023 | 010103-00001 | 010103-00010 | 038539-00002 |
| | 039295-00008 | 045450-00001 | 045450-00002 | 045450-00004 |
| .00 2AA | Blackberry | | | |
| | 002105-00007 | 002105-00008 | 002105-00009 | |
| 07 3AA | Cerrots | | | |
| | 002105-00007 | 002105-00008 | 002105-00009 | |
| 00 3AA | Celery | | 000105 00000 | 002105-00009 |
| | 000140-00041 | 002105-00007 | 002 105- 00008 | 002103-00009 |
| 00 2AA | Cherry | | | |
| | 001386-00304 | 001388-00023 | 002105-00007 | 002105-00008 |
| | 002105-00009 | 010103-00001 | 010103-00010 045450-00002 | 038539-0000 2 045450-00004 |
| | 039295-00008 | 045450-00001 | 045450-00002 | 043430-00004 |
| 00 QA.A | Citrus Fruits | | V. | |
| | 000279-00505 | 004833-00006 | 020004-00004 | |
| | (lemon, or | ange, grapefrui: | t) | |
| | 000140-00041 | 010103-00010 | 038539-00002 | 039295-00008 |
| | 045450-00001 | 045450-00002 | 045450-00004 | |
| 000AA | Curcurbits | | | |
| | 002105-00007 | 002105-00008 | 002105-00009 | |
| 001AA | Eggplant | | | |
| • | 002105-00007 | 002105-00008 | 002105-00009 | |
| 00 5AA | Loganberry | | | |
| | 002105-00007 | 002105-00008 | 002105-00009 | |
| 00 3AA | Mectarine | ٠. | | |
| | 000239-00057 | 001386-00304 | 001388-00023 | 002105-00007 |
| | 002105-00008 | 002105-00009 | 010103-00001 | 039295-00008 |
| | 045450-00001 | 045450-00002 | 182 | |
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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site (continued)

| • | Peach 000239-00057 001388-00023 010103-00001 | 000279-00108 002105-00007 039295-00008 | 000279-00505 002105-00008 045450-00001 | 001386-00304 002105-00009 045450-00002 |
|----------|--|--|--|--|
| L | Pear 000239-00057 | 002105-00007 | 002105-00008 | 002105-00009 |
| L | Pecan 002105-00007 | 002105-00008 | 002105- 00009 | |
| L | Plum 000239-00057 001388-00023 010103-00010 045450-00002 | 000279-00108 002105-00007 038539-00002 045450-00004 | 000279-00505 002105-00008 039295-00008 | 001386-00304 002105-00009 045450-00001 |
| i | Potato 001772-00086 | 002105-00007 | 002105-00008 | 002105-00009 |
| i | Prune 000279-00108 010103-00010 045450-00002 | 000279-00505 038539-00002 045450-00004 | 001386-00304 039295-00008 | 001388-00023 045450-00001 |
| Ł | Raspberry 002105-00007 | 002105-00008 | 002105-00009 | |
| ı | Strawberry 000140-00041 | | | |
| l | Tobacco 001386-00304 | | | |
| ı | Tomato 000140-00041 | 001772-00086 | | |
| t | Welnut 002105-00007 038539-00002 045450-00004 | 002105-00008 039295-00008 | 002105-00009 045450-00001 | 010103-00010 045450-00002 |
| i | Youngberry 002105-00007 | 002105-00006 | 002105-00009 | |

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site (continued)

ORNAMENTALS

| (Ornemental | Plants | (herbaceous | plants | and bul | bs; w | oody s | hrubs, | trees |
|-------------|--------|-------------|--------|---------|-------|--------|--------|-------|
| and vines)) | | | | | | | | |

)65AA Chrysenthemum)65DA 000140-00041)57AA Flowering Dogwood)57DA 000140-00041 121AA Hollyhock 121DA 000140-00041 Iris .26AA .26DA 000140-00041 76AA Ivy)76DA 000140-00041

88AA Ligustrum 88DA

002105-00007

002105-00008 002105-00009

93AA Oak

93DA

002105-00007 002

002105-00008

002105-00009

97AA Palm

97DA

000140-00041

51AA Peonies

51DA

000140-00041

MONCROP AQUATIC AREAS, INDUSTRIAL: COOLING TOWERS, PULP AND PAPER MILLS, ETC.

18MA Air Washer Water Systems

0108-1-00000

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site (continued)

Commercial and Industrial Water

Cooling Tower Systems

003682-00029 003876-00059 010867-00006

Evaporative Condenser Water System

010867-00006

Pulp and Paper Mill Systems

003876-00051

Sewage Systems

000427-00048 005605-00173

007687-00001

010906-00001

033855-00001

045450-00001

045450-00002

045450-00004

DOMESTIC DWELLINGS, MEDICAL FACILITIES, AND SCHOOLS

Grout Seams of Ceramic Tile Stall

and Tub Showers

019214-00002

Sewage Systems

000192-00077 000427-00048

003286-00030

005605-00173

007401-00326

007687-00001

007792-00001

009283-00001

010267-00001

010906-00001

017106-00001

033855-00001

STRUCTURES, WOOD PRODUCTS AND WOOD COMMODITY PRESERVATION

(Terrestial Structure Wood Protection)

Wood Protection Treatments of

Existing Buildings or Parts of

Buildings

<u>003992-0</u>0001 007754-00022 **008300-0000**7

(Wood Products and Wood Commodities Protection)

Finished Wood Products

003992-00001 007754-00022 008300-00007

Seasoned Forest Products

- 003992-00001

000000-0000

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site (continued)

.001NA Unseasoned Forest Products (green,

peeled posts)

038539-00002 039295-00008 045450-00001 045450-00002

045450-00004

004NA Wood Containers or Items Used for

Growing Plants

003992-00001 007754-00022

0100A Wood Protection Treatment By Pres-

<u>sure (forest products)</u> 000061-00127 000061-00139 000061-00140 045968-00004

(Aquatic and Marine Structure Protection)

0060A Wood Boats

003992-00001 007754-00022

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Ancillary Documentation

CFR 180.1001 Exemptions from requirement for tolerances

Rig. No. 10867-6 came from the copper sulfate monohydrate (024402) Product Search Listing.

The following labels would appear to be more appropriately coded as basic copper sulfate (008101):

001258-01034 001386-00099 002217-00613 019713-00081 035896-00004 048391-00013 006973-03596 009859-09138 009859-09140.

These labels have not been entered in this report, but will be added to an existing basic copper sulfate report.

Reg. No. 46946-166 would appear to be more appropriately coded as copper (as metallic from cuprous and cupric oxide) (042403).

Reg. No. 10965-9875 is CA variance and has not been entered.

- Reg. No's 5870-14 and 5870-15 (for use in soft drink dispensers) were left out of the report as directd by D. Hansen due to questions about the pest claim, Z a.i, and dosage.
- A listing of those products with copper sulfate anhydrous, and those with metallic copper inferred (reluctantly calculated at only 25%) can be found on the following ancillary page.
- Note also that 3876-51 and 38786-59 are liquid products with the % copper sulfate as pentahydrate.

COPPER SULFATE (PENTAHYDRATE AND AMHYDROUS)

Ancillary Documentation

Listing of Registered Pesticide Products

| 000061-00127 | 000061-00139 | 000061-00140 | 000140-00041 |
|-----------------|--------------|--------------|-----------------|
| 000192-00077 | 000226-00004 | 000239-00057 | 000279-00108 |
| 000279-00505 | 000427-00048 | 000550-00066 | 001 10 9-0 0001 |
| 001 109-00007 | 001109-00019 | 001109-00021 | 001109-00027 |
| 001 10 9-0 0032 | 001278-00005 | 001386-00304 | 001388-00023 |
| 001772-00086 | 002105-00007 | 002105-00008 | 002105-00009 |
| 003286-00030 | 003682-00029 | 003876-00051 | 003876-00059 |
| 003992-00001 | 003992-00006 | 004833-00006 | 005605-00173 |
| 005870-00014 | 005870-00015 | 007401-00326 | 007687-00001 |
| 007754-00022 | 007792-00001 | 008300-00007 | 008901-00006 |
| 009283-00001 | 009905-00001 | 010103-00001 | 010103-00010 |
| 010267-00001 | 010867-00006 | 010906-00001 | 011435-00001 |
| 017106-00001 | 019214-00002 | 020004-00004 | 033855-00001 |
| 035896-00003 | 038539-00002 | 039295-00003 | 039295-00008 |
| 045450-00001 | 045450-00002 | 045450-00004 | 045968-00004 |
| 046218-00001 | | | |

Listing of Registered Pesticide Products *metallic copper inferred

Listing of Registered Pesticide Products

copper sulfate anhydrous

| 003992-00001 | 007754-00022 | 008300-00007 | 010103-00010 |
|--------------|--------------|--------------|--------------|
| 010103-00010 | 010867-00006 | 019214-00002 | 038539-00002 |
| 045450-00004 | | | |

COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Ancillary Documentation

Listing of Registered Pesticide Products AWPA Standard P5's

25.5% (metallic Cu: 6.375%) soluble concentrate/solid (copper sulfate pentahydrate (024401), arsenic pentoxide (006802) plus sodium dichromate (068304) 000061-00140

AWPA Standard P5: CCA, Type C

26.8% (metallic Cu: 6.7%) soluble concentrate/solid

copper sulfate pentahydrate (024401), arsenic pentoxide (006802), sodium
pyroarsenate (013401) plus sodium dichromate (068304)

000061-00139

AWPA Standard P5: CCA, Type B

32% (metallic Cu: 8%) soluble concentrate/solid copper sulfate pentahydrate (024401), arsenic pentoxide (006802) plus

000061-00127

AWPA Standard P5: CCA, Type A

potassium dichromate (068302)

8.5% (metallic Cu: 0.208 lb/gal or 2.1%) soluble concentrate/liquid copper sulfate pentahydrate (024401), arsenic acid (006801) plus sodium dichromate (068304)

045968-00004 AWPA Standard P5: CCA, Type A

3.84% (metallic Cu: 0.137 lb/gal or 1.527%) liquid-ready to use copper sulfate anhydrous (024401), chromic acid (021101) plus sodium dichromate (068304)

003992-00001 007754-00022 AWPA Standard P5: ACC

3.5% (metallic Cu: 0.126 lb/gal or 1.4%) liquid-ready to use copper sulfate anhydrous (024401), acetic acid (044001) plus sodium dichromate (068304)

008300-00007 AWPA Standard P5: ACC



COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS) * **

TYPE PESTICIDE: Molluscicide (Also refer to Fungicide and Herbicide entries)

FORMULATIONS:

Tech (99.5%)

Cr (99%, 99.5%)

SC/L (15.1%)

RTU (3.8%)

GENERAL WARNINGS AND LIMITATIONS:

Agricultural and Livestock Tolerances:

Copper is exempted from the requirements of a tolerance in eggs, fish, meat, milk, irrigated crops, and shellfish when it results from the use of copper sulfate as an algaecide or herbicide in irrigation conveyance systems and lakes, ponds, reservoirs, or bodies of water in which fish or shellfish are cultivated.

Dosages and concentrations have been calculated for copper as elemental. Concentrations and dosages are given for metallic copper (Cu) with the associated formulations in percent copper sulfate (pentahydrate or anhydrous). For copper sulfate pentahydrate labels that do not give the percentage of metallic copper, a metallic content of 25 percent of the active ingredient was inferred for the purpose of calculating dosages. For similar copper sulfate anhydrous labels, a metallic content of 39.81 percent of the active ingredient was inferred. Refer to the formulation pages for the percent or pounds per gallon of metallic copper and the percent of copper sulfate or anhydrous copper—sulfate for each registration. Definitions of Terms:

**Copper Sulfate (Pentahydrate And Anhydrous) is the name chosen to present the active ingredient in this report. This name does not appear in either Acceptable Common Names and Chemical Names for the Ingredient Statements of Pesticide Labels or Active Chemical Code List (Shaughnessy). It was chosen to best represent the approved labeling and chemical constitution. The use of this name will be confined to this report unless otherwise noted in future reports.

*copper sulphate
copper sulfate pentahydrate
Bluestone

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

lowed by rinse.

NONCROP AQUATIC AREAS

Aquaria (fresh water)

Remove fuzzy (fine leaf) plants such as foxtail (Myriophyllum verticillatum) and clean with lime water.

Snails

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(3.8% RTU) OF 4 oz water aquarium water]

Water treatment. Add 1 drop of solution per gallon of aquarium water and repeat the following day. 0.0545 oz Cu/ Thereafter, add 1 drop in each corner after changing water, or 1 drop [1 drop/gal where a snail appears.

0.0545 oz Cu/ Net bath. Bathe net 2 minutes fol-4 oz water [10 drops/ gal dipping solution] (99% Cr)

(99% Cr)

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

Artificially Impounded Waters
(including farm ponds)

1 ppm (potable water) Exempt (see Agricultural and Livestock Tolerance statement) Fish Caution: Should treatment occur under conditions of a heavy algae infestation, in order to avoid suffocation of fish due to lack of oxygen caused by the decaying vegetation, never treat more than onethird to one-helf of the lake or pond at a time. Allow sufficient time between treatments for oxygen levels to recover (approximately 7 to 21 days). If fish are present and the alkalinity of the water is less than 50 parts per million as calcium carbonate, treat one-third to one-half of the lake or pond at a time. Allow 7 to 14 days between treatments. Trout and other species of fish may be killed, especially in soft and acid water. Consult local department of fish and game before applying copper sulfate (pentahydrate) in public waters.

ZA Host snails of swimmers itch

O.5-1.25 ppm
Cu
[moderately
hard water]
or
1.25-2.5 ppm
Cu
[very hard
water with
alkalinity
greater than
200 ppm]
(99.5% Cr)

Water application. Apply on calm, sunny afternoons when water temperature is above 60 F (15.6 C). Dissolve and distribute over entire pond, pools, and tributaries. Apply as a uniform surface spray. Keep swimmers and livestock away from the water for 5 days following treatment; doubling this period in very soft waters.

AA Leeches

1.25 ppm Cu [moderately hard water] (99.5% Cr)

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Site and Pest

Dosages and Tolerance, Use, Limitations Formulation(s)

AERIAL, MOTHPROOFING AND TANK MIX APPLICATIONS

Aerial Application

Refer to
AGRICULTURAL CROPS
Rice

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Listing of Registered Pesticide Products by Formulation

99.5% (metallic Cu: 25.2%) technical chemical copper sulfate pentahydrate (024401) 011435-00001

99% (metallic Cu: 25.2%) crystalline copper sulfate pentahydrate (024401) 001109-00032 001278-00008 008901-00021 010103-00005 041988-00001 045450-00001 045450-00002

99.5% (metallic Cu: 25.2%) crystalline copper sulfate pentahydrate (024401) 011435-00002 046218-00002

15.1% (metallic Cu: 0.59 lb/gal or 6%) soluble concentrate/liquid copper sulfate anhydrous (024401)
045450-00004

3.8% (metallic Cu: 0.95%) liquid ready-to-use copper sulfate pentahydrate (024401) 008999-00003

9999 State Label Registrations

CA Reg. No. 010965-09875

MI Reg. No. 000595-04553 000635-08183 010183-08855

MN Reg. No. 001109-04655

WI Reg. No.. 001109-04656

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COPPER SULFATE (PENTAHYDRATE AND ANHYDROUS)

Appendix B

Listing of Registration Numbers By Site

AGRICULTURAL CROPS

Rice

001109-00032 001278-00008 008901-00021 010103-00005

045450-00001 045450-00002 045450-00004

NONCROP AQUATIC AREAS

Aquaria (fresh water) 008999-00003 041988-00001

Artificially Impounded Waters
(including farm ponds)
011435-00002 046218-00002

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Guide to Use of This Bibliography

- 1. CONTENT OF BIBLIOGRAPHY. This bibliography contains citations of all studies considered relevant by EPA in arriving at the positions and conclusions stated elsewhere in the Standard. Primary sources for studies in this bibliography have been the body of data submitted to EPA and its predecessor agencies in support of past regulatory decisions. Selections from other sources including the published literature, in those instances where they have been considered, will be included.
- 2. UNITS OF ENTRY. The unit of entry in this bibliography is called a "study." In the case of published materials, this corresponds closely to an article. In the case of unpublished materials submitted to the Agency, the Agency has sought to identify documents at a level parallel to the published article from within the typically larger volumes in which they were submitted. The resulting "studies" generally have a distinct title (or at least a single subject), can stand alone for purposes of review, and can be described with a conventional bibliographic citation. The Agency has attempted also to unite basic documents and commentaries upon them, treating them as a single study.
- 3. IDENTIFICATION OF ENTRIES. The entries in this bibliography are sorted numerically by "Master Record Identifier," or MRID, number. This number is unique to the citation, and should be used at any time specific reference is required. It is not related to the six-digit "Accession Number" which has been used to identify volumes of submitted studies; see paragraph 4(d)(4) below for a further explanation. In a few cases, entries added to the bibliography late in the review may be preceded by a nine-character temporary identifier. These entries are listed after all MRID entries. This temporary identifier number is also to be used whenever specific reference is needed.
- 4. FORM OF ENTRY. In addition to the Master Record Identifier (MRID), each entry consists of a citation containing standard elements followed, in the case of material submitted to EPA, by a description of the earliest known submission. Eibliographic conventions used reflect the standards of the American National Standards Institute (ANSI), expanded to provide for certain special needs.

- a. Author. Whenever the Agency could confidently identify one, the Agency has chosen to show a personal author. When no individual was identified, the Agency has shown an identifiable laboratory or testing facility as author. As a last resort, the Agency has shown the first submitter as author.
- b. Document Date. When the date appears as four digits with no question marks, the Agency took it directly from the document. When a four-digit date is followed by a question mark, the bibliographer deduced the date from evidence in the document. When the date appears as (19??), the Agency was unable to determine or estimate the date of the document.
- c. Title. In some cases, it has been necessary for Agency bibliographers to create or enhance a document title. Any such editorial insertions are contained between square brackets.
- d. Trailing Parentheses. For studies submitted to the Agency in the past, the trailing parentheses include (in addition to any self-explanatory text) the following elements describing the earliest known submission:
 - (1) Submission Date. The date of the earliest known submission appears immediately following the word "received."
 - (2) Administrative Number. The next element, immediately following the word "under," is the registration number, experimental use permit number, petition number, or other administrative number associated with the earliest known submission.
 - (3) Submitter. The third element is the submitter, following the phrase "submitted by." When authorship is defaulted to the submitter, this element is omitted.
 - (4) Volume Identification (Accession Numbers). The final element in the trailing parentheses identifies the EPA accession number of the volume in which the original submission of the study appears. The six-digit accession number follows the symbol "CDL," standing for "Company Data Library." This accession number is in turn followed by an alphabetic suffix which shows the relative position of the study within the volume. For example, within accession number 123456, the first study would be 123456-A; the second, 123456-B; the 26th, 123456-Z; and the 27th, 123450-AA.

OFFICE OF PESTICIDE PROGRAMS REGISTRATION STANDARD BIBLIOGRAPHY

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- 00047460 WARF Institute, Incorporated (1973) Report: WARF No. 2040242, 2040243, 2040244. (Compilation; unpublished study received Mar 30, 1973 under unknown admin. no.; submitted by Kocide Chemical Corp., Houston, Tex.; CDL:132472-A)
- 00056781 Vedder, D.L. (1970) Fish Toxicity. (Unpublished study received Sep 16, 1970 under 8959-1; prepared by Marine Biochemists, Inc., submitted by Applied Biochemists, Inc., Mequon, Wis.; CDL: 100318-C)
- 00062069 Schroeder, H.A.; Nason, A.P.; Tipton, I.H.; et al. (1966) Essential trace metals in man: Copper. Journal of Chronic Diseases 19: 1007-1034. (Also in unpublished submission received Aug 25, 1976 under 37952-1; submitted by Canadian Metafina Chemicals, New Westminster, British Columbia; CDL: 228175-D)
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- 00067456 WARF Institute, Incorporated (1977) Report: WARF Institute
 No. 7020979. (Unpublished study received Jul 11, 1977 under
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 230839-C)

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- 00099256 Claypole, G. (19??) Careful Use of Chemicals Controls Lake Weeds and Algae. N.P. (Also in unpublished submission received Nov 17, 1970 under 1F1093; submitted by Phelps Dodge Refining Co., New York, N.Y.; CDL:090853-B)
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| To qualify, certify <u>ALL</u> four items) | CERTIFICATION OF ATTEMPT TO ENTI INTO AN AGREEMENT WITH OTHER REGIST FOR DEVELOPMENT OF DATA | RANTS |
|--|---|--|
| | Abo follows and the second | GUIDANCE DOCUMENT DATE |
| am duly authorized to represent | the following firm(s) who are subject to the requirection 3(c)(2)(B) contained in a Guidance Docume | e· |
| to submit data concerning the active | | ACTIVE INGREDIENT |
| | NAME OF FIRM | EPA COMPANY NUMBER |
| | | |
| | | |
| | | |
| This firm or group of firms is referred | to below as "my firm".) | |
| 1 My firm has offered in writing to enter bound by an arbitration decision under to the following firm(s) on the following | into such an agreement. Copies of the offers are attached FIFRA Section 3(c)(2)(B)(iii) if final agreement on all tering date(s): | HIS COURT HOLDS TEACHED DETERMINE. THIS OTHER WAS INSECT |
| | NAME OF FIRM | DATE OF OFFER |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| lowever, none of those firm(s) accept | red my offer. | |
| My firm requests that EPA not sus have agreed to submit the data list | spend the registration(s) of my firm's product(s), led in paragraph (2) above in accordance with the data to avoid suspension of its registration(s) us products.) I give EPA permission to disclose this | nder FIFRA Section 3(c)(2)(B). (This statement |
| _ | | DATE |
| TYPED NAME | SIGNATURE | DA : 5 |

OMF A proval 2076-0057 (Expires 5/31/86) EPA REGISTRATION NO.

| FIFRA SECTION 3(C)(2)(B) SUMMARY SHEET | E. A. LESIG WATION NO. |
|--|--|
| RODUCT NAME | <u> </u> |
| IPLICANT'S NAME | |
| MELICANI SIVANIE | DATE GUIDANCE DOCUMENT ISSUED |
| With respect to the requirement to submit "generic" data imposed by the FIFRA section 3(C)(2)(B) notice Guidance Document, I am responding in the following manner: | ce contained in the referenced |
| 1. I will submit data in a timely manner to satisfy the following requirements. If the test procedure specified in) the Registration Guidelines or the Protocols contained in the Reports of Expert Grammicals Testing Programme, I enclose the protocols that I will use: | res I will use deviate from (or are not roups to the Chemicals Group, OECC |
| | |
| 2. I have entered into an agreement with one or more other registrants under FIFRA section 3(C)(requirements. The tests, and any required protocols, will be submitted to EPA by: | (2)(B)(ii) to satisfy the following data |
| NAME OF OTHER REGISTRANT | |
| ☐ 3. I enclose a completed "Certification of Attempt to Enter Into an Agreement with Other Registr respect to the following data requirements: | rants for Development of Data" with |
| | |
| 4. I request that you amend my registration by deleting the following uses (this option is not available) | able to applicants for new products): |
| | |
| | |
| | |
| 5. I request voluntary cancellation of the registration of this product. (This option is not available | to applicants for new products.) |
| | |
| EGISTRANT'S AUTHORIZED REPRESENTATIVE SIGNATURE | DATE |

Appendix III-1

PRODUCT SPECIFIC DATA REPORT

| Era Registration No. Guidance Document for | | | | | | |
|--|---|---|------------------------------|--------------|--------------------|--|
| Date | | | | | | |
| | | Test not required for my product | I am complying data requires | | | |
| | | listed above | | ting Data | (For EPA Use Only) | |
| Registration | | (check | } | (At- | Accession Numbers | |
| Guideline No. | Name of Test | below) | Citing MRID# | tached) | Assigned | |
| §158.20 PRODUCT CHEMISTRY | | | | | | |
| 61-1 | Identity of | | | <u> </u> | | |
| | ingredients | | l | | | |
| 61-2 | Statement of composition | | | | | |
| 61-3 | Discussion of | | | | | |
| | formation of | ł | | | | |
| | ingredients | | | | | |
| 62-1 | Preliminary | | | | | |
| | analysis | | | | | |
| 62-2 | Certification of limits | | | | | |
| 62-3 | Analytical methods for enforcement limits | | | | | |
| 63-2 | Color | | | | | |
| 63-3 | Physical state | | | | | |
| 63-4 | Odor | <u> </u> | | | | |
| 63-5 | Melting point | | | | | |
| 63-6 | Boiling point | | | | | |
| 63-7 | Density, bulk- | | | | | |
| | density, or specific gravity | | | | | |
| 63-8 | Solubility | | | | | |
| 63 - 9 | Vapor pressure | | <u> </u> | | | |
| 63-10 | Dissociation | | | | | |
| ا | constant | 1 | | <u></u> | | |
| 63-11 | Octanol/water partition | | | | | |
| | coefficient | | ļ | | | |
| 63-12 | p H | <u> </u> | L | 1 | | |

Appendix III-1 (continued)

| | | Test not | | | <u></u> |
|------------------|--------------------|-----------------|--------------|---------------|--------------------|
| | | • | I am compl | vino with |] |
| | | for my | data requi | | |
| | | product | data requi | Submit- | |
| | | listed | | ting | |
| ļ : | | above | } | Data | (For EPA Use Only) |
| Registration | | (check | Ì | (At- | Accession Numbers |
| Guideline No. | Name of Test | below) | Citing MRI | 1 | Assigned |
| 63-13 | Stability | DCION | OTOTIE LIFE | Dir (dacried) | Assigned |
| 63-14 | Oxidizing/reducing | | | | |
| 9 5 ± , | reaction | Ī | | | - |
| 63-15 | Flammability | | | | |
| 63-16 | Explodability | | | | |
| 63-17 | Storage stability | | | | |
| 63-18 | Viscosity | | | | |
| 63-19 | Miscibility | -= | | | |
| 63-20 | Corrosion | | | | |
| 03 20 | characteristics | | | | |
| 63-21 | Dielectric break- | | | | |
| 0) == | down voltage | | | İ | |
| §158.135 | | | | | |
| TOXICOLOGY | | 1 | | | İ |
| 81-1 | Acute oral LD-50, | | | | |
| V L | rat | | | | |
| 81-2 | Acute dermal | | | | |
| | LD-50 | Ì | | İ | İ |
| 81-3 | Acute inhalation, | | | | |
| | LC-50 rat | | | | |
| 81-4 | Primary eye | | | | |
| | irritation, rabbit | | | | |
| 81-5 | Primary dermal | | | | |
| - - • | irritation | 1 | | | |
| 81-6 | Dermal sensitiza- | | | | |
| | tion | | | | |

§162.10 Labeling requirements.

- (a) General--(1) Contents of the label. Every pesticide product shall bear a label containing the information specified by the Act and the regulations in this Part. The contents of a label must show clearly and prominently the following:
- (i) The name, brand, or trademark under which the product is sold as prescribed in paragraph (b) of this section:
- (ii) The name and address of the producer, registrant, or person for whom produced as prescribed in paragraph (c) of this section:
- (iii) The net contents as prescribed in paragraph (d) of this section;
- (iv) The product registration number as prescribed in paragraph (e) of this section;
- (v) The producing establishment number as prescribed in paragraph (f) of this section;
- (vi) An ingredient statement as prescribed in paragraph (g) of this section:
- (vii) Warning or precautionary statements as prescribed in paragraph (h) of this section;
- (viii) The directions for use as prescribed in paragraph (i) of this section; and
- (ix) The use classification(s) as prescribed in paragraph (j) of this section.
- (2) Prominence and legibility. (i) All words, statements, graphic representations, designs or other information required on the labeling by the Act or the regulations in this part must be clearly legible to a person with normal vision, and must be placed with such conspicuousness (as compared with other words, statements, designs, or graphic matter on the labeling) and expressed in such terms as to replace it likely to be real and understood by the ordinary individual under customary conditions of purchase and use.
 - (ii) All required label text must:
 - (A) Be set in 6-point or larger type;
 - (B) Appear on a clear contrasting background; and
 - (C) Not be obscured or crowded.
- (3) Language to be used. All required label or labeling text shall appear in the English language. However, the Agency may require or the applicant may propose additional text in other languages as is considered necessary to protect the public. When additional text in another language is necessary, all labeling requirements will be applied equally to both the English and other-language versions of the labeling.
- (4) Placement of Latel -- (1) General. The latel shall appear on or be securely attached to the immediate container of the

pesticide product. For purposes of this Section, and the misbranding provisions of the Act, "securely attached" shall mean that a label can reasonably be expected to remain affixed during the foreseeable conditions and period of use. If the immediate container is enclosed within a wrapper or outside container through which the label cannot be clearly read, the label must also be securely attached to such outside wrapper or container, if it is a part of the package as customarily distributed or sold.

- (11)Tank cars and other bulk containers -- (A) Transportation. While a pesticide product is in transit, the appropriate provisions of 49 CFR Parts 170-189, concerning the transportation of hazardous materials, and specifically those provisions concerning the labeling, marking and placarding of hazardous materials and the vehicles carrying them, define the basic Federal requirements. In addition, when any registered pesticide product is transported in a tank car, tank truck or other mobile or portable bulk container, a copy of the accepted label must be attached to the shipping papers, and left with the consignee at the time of delivery.
- Storage. When pesticide products are stored in bulk containers, whether mobile or stationary, which remain in the custody of the user, a copy of the label of labeling, including all appropriate directions for use, shall be securely attached to the container in the immediate vicinity of the discharge control valve.
- (5) False or misleading statements. Pursuant to section 2(q)(1)(A) of the Act, a pesticide or a device declared subject to the Act pursuant to § 162.15, is misbranded if its labeling is false or misleading in any particular including both pesticidal and non-pesticidal claims. Examples of statements or representations in the labeling which constitute misbranding include:
- (i) A false or misleading statement concerning the composition of the product;
- (ii) A false or misleading statement concerning the effectiveness of the product as a pesticide or device;
- (111) A false or misleading statement about the value of the product for purposes other than as a pesticide or device;
- (iv) A false or misleading comparison with other pesticides or devices;
- (v) Any statement directly or indirectly implying that the pesticide or device is recommended or endorsed by any agency of the Federal Government;
- The name of a pesticide which contains two or more principal active ingredients if the name suggests one or more but (vi) not all such principal active ingredients even though the names of the other ingredients are stated elsewhere in the labeling;
 - (vii) A true statement used in such a way as to give a false
- or misleading impression to the purchaser; (viii) Label disclaimers which negate or detract from labeling statements required under the Act and these regulations;

- (ix) Claims as to the safety of the pesticide or its ingredients, including statements such as "safe," "nonpoisonous," "noninjurious," "harmless" or "nontoxic to humans and pets" with or without such a qualifying phrase as "when used as directed"; and
- (x) Non-numerical and/or comparative statements on the safety of the product, including but not limited to:
 - (A) "Contains all natural ingredients";
 - (B) "Among the least toxic chemicals known"
 - (C) "Pollution approved"
- (6) Final printed labeling. (i) Except as provided in paragraph (a)(6)(ii) of this section, final printed labeling must be submitted and accepted prior to registration. However, final printed labeling need not be submitted until draft label texts have been provisionally accepted by the Agency.
- (ii) Clearly legible reproductions or photo reductions will be accepted for unusual labels such as those silk-screened directly onto glass or metal containers or large bag or drum labels. Such reproductions must be of microfilm reproduction quality.
- (b) Name, brand, or trademark. (1) The name, brand, or trademark under which the pesticide product is sold shall appear on the front panel of the label.
 - (2) No name, brand, or trademark may appear on the label which:
 - (i) Is false or misleading, or
- (ii) Has not been approved by the Administrator through registration or supplemental registration as an additional name pursuant to § 162.6(b)(4).
- (c) Name and address of producer, registrant, or person for whom produced. An unqualified name and address given on the label shall be considered as the name and address of the producer. If the registrant's name appears on the label and the registrant is not the producer, or if the name of the person for whom the pesticide was produced appears on the label, it must be qualified by appropriate wording such as "Packed for ***," "Distributed by ***," or "Sold by ***" to show that the name is not that of the producer.
- (d) Net weight or measure of contents. (1) The net weight or measure of content shall be exclusive of wrappers or other materials and shall be the average content unless explicitly stated as a minimum quantity.
- (2) If the pesticide is a liquid, the net content statement shall be in terms of liquid measure at 68°F (20°C) and shall be expressed in conventional American units of fluid ounces, pints, quarts, and gallons.
- (3) If the pesticide is solid or semisolid, viscous or pressurized, or is a mixture of liquid and solid, the net content statement shall be in terms of weight expressed as avoirdupois pounds and ounces.
- (4) In all cases, net content shall be stated in terms of the largest suitable units, i.e., "I pound 10 ounces" rather than "26 ounces."

- (5) In addition to the required units specified, net content may be expressed in metric units.
- (6) Variation above minimum content or around an average is permissible only to the extent that it represents deviation unavoidable in good manufacturing practice. Variation below a stated minimum is not permitted. In no case shall the average content of the packages in a shipment fall below the stated average content.
- (e) Product registration number. The registration number assigned to the pesticide product at the time of registration shall appear on the label, preceded by the phrase "EPA Registration No.," or the phrase "EPA Reg. No." The registration number shall be set in type of a size and style similar to other print on that part of the label on which it appears and shall run parallel to it. The registration number and the required identifying phrase shall not appear in such a manner as to suggest or imply recommendation or endorsement of the product by the Agency.
- (f) Producing establishments registration number. The producing establishment registration number preceded by the phrase "EPA Est.", of the final establishment at which the product was produced may appear in any suitable location on the label or immediate container. It must appear on the wrapper or outside container of the package if the EPA establishment registration number on the immediate container cannot be clearly read through such wrapper or container.
- pesticide product must bear a statement which contains the name and percentage by weight of each active ingredient, the total percentage by weight of all inert ingredients; and if the pesticide contains arsenic in any form, a statement of the percentages of total and water-soluble arsenic calculated as elemental arsenic. The active ingredients must be designated by the term "active ingredients" and the inert ingredients by the term "inert ingredients," or the singular forms of these terms when appropriate. Both terms shall be in the same type size, be aligned to the same margin and be equally prominent. The statement "Inert Ingredients, none" is not required for pesticides which contain 100 percent active ingredients. Unless the ingredient statement is a complete analysis of the pesticide, the term "analysis" shall not be used as a heading for the ingredient statement.
- (2) Position of ingredient statement. (i) The ingredient statement is normally required on the front panel of the label. If there is an outside container or wrapper through which the ingredient statement cannot be clearly read, the ingredient statement must also appear on such outside container or wrapper. If the size or form of the package makes it impracticable to place the ingredient statement on the front panel of the label, permission may be granted for the ingredient statement to appear elsewhere.
- (ii) The text of the ingredient statement must run parallel with other text on the panel on which it appears, and must be clearly distinguishable from and must not be placed in the body of other text.

- (3) Names to be used in ingredient statement. The name used for each ingredient shall be the accepted common name, if there is one, followed by the chemical name. The common name may be used alone only if it is well known. If no common name has been established, the chemical name alone shall be used. In no case will the use of a trademark or proprietary name be permitted unless such name has been accepted as a common name by the Administrator under the authority of Section 25(c)(6).
- (4) Statements of percentages. The percentages of ingredients shall be stated in terms of weight-to-weight. The sum of percentages of the active and the inert ingredients shall be 100. Percentages shall not be expressed by a range of values such as "22-25%." If the uses of the pesticide product are expressed as weight of active ingredient per unit area, a statement of the weight of active ingredient per unit volume of the pesticide formulation shall also appear in the ingredient statement.
- (5) Accuracy of stated percentages. The percentages given shall be as precise as possible reflecting good manufacturing practice. If there may be unavoidable variation between manufacturing batches, the value stated for each active ingredient shall be the lowest percentage which may be present.
- (6) <u>Deterioration</u>. Pesticides which change in chemical composition significantly must meet the following labeling requirements:
- (i) In cases where it is determined that a pesticide formulation changes chemical composition significantly, the product must bear the following statement in a prominent position on the label: "Not for sale or use after [date]."
- (ii) The product must meet all label claims up to the expiration time indicated on the label.
- (7) Inert ingredients. The Administrator may require the name of any inert ingredient(s) to be listed in the ingredient statement if he determines that such ingredient(s) may pose a hazard to man or the environment.
- (h) Warnings and precautionary statements. Required warnings and precautionary statements concerning the general areas of toxicological hazard including hazard to children, environmental hazard, and physical or chemical hazard fall into two groups; those required on the front panel of the labeling and those which may appear elsewhere. Specific requirements concerning content, placement, type size, and prominence are given below.
- (1) Required front panel statements. With the exception of the child hazard warning statement, the text required on the front panel of the label is determined by the Toxicity Category of the pesticide. The category is assigned on the basis of the highest hazard shown by any of the indicators in the table below:

| Hazard Indicators | Toxicity categories | | | | | |
|-----------------------------|---|--|---|---|--|--|
| | | <u> </u> | 111 | IV | | |
| Oral LD ₅₀ | Up to and including 50 mg/kg | From 50 thru 500 mg/kg | From 500 thru 5000 mg/kg | Greater than 5000 mg/kg | | |
| inhalation LC ₅₀ | Up to and including .2 mg/liter | From •2 thru 2 mg/liter | From 2 thru 20 mg/liter | Greater than 20 mg/liter | | |
| Dermai LD 50 | Up to and Including 200 mg/kg | From 200 thru 2000 | From 2,000 thru 20,000 | Greater than 20,000 | | |
| Eye effects | Corrosive; corneal opacity not reversible within 7 days | Corneal opacity reversible within 7 days; irritation persisting for 7 days | No corneal opacity; irritation reversible within 7 days | No irritation | | |
| Skin effects | Corrosive | Severe irritation at 72 hours | Moderate implication at 72 hours | Mild or slight irritation at 72 hours | | |

(i) Human hazard signal word.--(A) Toxicity Category I. All pesticide products meeting the criteria of Toxicity Category I shall bear on the front panel the signal word "Danger." In addition if the product was assigned to Toxicity Category I on the basis of its oral, inhalation or dermal toxicity (as distinct from skin and eye local effects) the word "Poison" shall appear in red on a background of distinctly contrasting color and the skull and crossbones shall appear in immediate proximity to the word "poison."

(B) Toxicity Category II. All pesticide products meeting the criteria of Toxicity Category II shall bear on the front panel the signal word "Warning."

(C) Toxicity Category III. All pesticide products meeting the criteria of Toxicity Category III shall bear on the front panel the signal word "Caution."

(D) Toxicity Category IV. All pesticide products meeting the criteria of Toxicity Category IV shall bear on the front panel the signal word "Caution."

(E) Use of signal words. Use of any signal word(s) associated with a higher Toxicity Category is not permitted except when the Agency determines that such labeling is necessary to prevent unreasonable adverse effects on man or the environment. In no case shall more than one human hazard signal word appear on the front panel of a label.

(ii) Child hazard warning. Every pesticide product label shall bear on the front panel the statement "keep out of reach of children." Only in cases where the likelihood of contact with children during distribution, marketing, storage or use is demonstrated by the applicant to be extremely remote, or if the nature of the pesticide is such that it is approved for use on infants or small children, may the Administrator waive this

requirement.

(iii) Statement of practical treatment—(A) Toxicity
Category I. A statement of practical treatment (first aid or
other) shall appear on the front panel of the label of all
pesticides falling into Toxicity Category I on the basis of oral,
inhalation or dermal toxicity. The Agency may, however, permit
reasonable variations in the placement of the statement of
practical treatment is some reference such as "See statement of
practical treatment on back panel" appears on the front panel
near the word "Poison" and the skull and crossbones.

(B) Other toxicity categories. The statement of practical treatment is not required on the front panel except as described in paragraph (h)(l)(iii)(A) of this section. The applicant may, however, include such a front panel statement at his option. Statements of practical treatment are, however, required elsewhere on the label in accord with paragraph (h)(2) of this section if

they do not appear on the front panel.

(iv) Placement and prominence. All the required front panel warning statements shall be grouped together on the label, and shall appear with sufficient prominence relative to other front panel text and graphic material to make them unlikely to be overlooked under customary conditions of purchase and use. The following table shows the minimum type size requirements for the front panel warning statements on various sizes of labels:

| | Poir | nts |
|--|------------------------------------|---------------------------------------|
| Size of label front panel in square inches | Required signal word, all capitals | "Keep out of reach of Children" |
| 5 and under | 6 | 6 |
| Above 5 to 10 | 10 | 6 |
| Above 10 to 15 | 12 | ô |
| Above 15 to 30 | 14 | 10 |
| Over 30 | 18 | 12 |

- (2) Other required warnings and precautionary statements. The warnings and precautionary statements as required below shall appear together on the label under the general heading "Precautionary Statements" and under appropriate subheadings of "Hazard to Humans and Domestic Animals," "Environmental Hazard" and "Physical or Chemical Hazard."
- (i) Hazard to humans and domestic animals. (A) Where a hazard exists to humans or domestic animals, precautionary statements are required indicating the particular hazard, the route(s) of exposure and the precautions to be taken to avoid accident, injury or damage. The precautionary paragraph shall be immediately preceded by the appropriate hazard signal word.
- (B) The following table depicts typical precautionary statements. These statements must be modified or expanded to reflect specific hazards.

| Toxicity | Precautionary statements by toxicity category | | |
|----------|--|--|--|
| category | Oral, inhalation, or dermal toxicity | Skin and eye local effects | |
| 1 | Fatal (poisonous) if swallowed [inhaled or absorbed through skin]. Do not breathe vapor [dust] or spray mist]. Do not get in eyes, on skin, or on clothing [Front panel statement of practical treatment required.]. | Corrosive, causes eye and skin damage [or skin irritation]. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. [Appropriate first aid statement required.] | |
| 11 | May be fatal if swallowed [inhaled or absorbed through the skin]. Do not breathe vapors [dust or spray mist]. Do not get in eyes, on skin, or on clothing. [Appropriate first ald statements required.]. | Harmful if swallowed. [Appropriate first | |
| 111 | Harmful if swallowed [inhaled or absorbed through the skin]. Avoid breathing vapors [dust or spray mist]. Avoid contact with skin [eyes or clothing]. [Appropriate first aid statement required.]. | Avoid confact with skin, eyes or clothing. In case of contact immediately flus: eyes or skin with plenty of water. Get medical attention if irritation persists. | |
| 17 | [No precautionary statements required.]. | [No precautionary statements required.]. | |

(ii) Environmental hazards. Where a hazard exists to non-target organisms excluding humans and domestic animals, precautionary statements are required stating the nature of the hazard and the appropriate precautions to avoid potential accident, injury or

- damage. Examples of the hazard statements and the circumstances under which they are required follow:
- (A) If a pesticide intended for outdoor use contains an active ingredient with a mammalian acute oral LD50 of 100 or less, the statement "This Pesticide is Toxic to Wildlife" is required.
- (B) If a pesticide intended for outdoor use contains an active ingredient with a fish acute LC50 of 1 ppm or less, the statement "This Pesticide is Toxic to Fish" is required.
- (C) If a pesticide intended for outdoor use contains an active ingredient with an avian acute oral LD50 of 100 mg/kg or less, or a subacute dietary LC50 of 500 ppm or less, the statement "This Pesticide is Toxic to Wildlife" is required.
- (D) If either accident history or field studies demonstrate that use of the pesticide may result in fatality to birds, fish or mammals, the statement "This pesticide is extremely toxic to wildlife (fish)" is required.
- (E) For uses involving foliar application to agricultural crops, forests, or shade trees, or for mosquito abatement treatments, pesticides toxic to pollinating insects must bear appropriate label cautions.
- (F) For all outdoor uses other than aquatic applications the label must bear the caution "Keep out of lakes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of wastes."
- (iii) Physical or chemical hazards. Warning statements on the flammability or explosive characteristics of the pesticide are required as follows:

| Flash point | Required text |
|--|---|
| (A) PRESSURIZED | CONTAINERS |
| Flash point at or below 20°F; if there is a flashback at any valve opening. | Extremely flammable. Contents under pressure. Keep away from fire, sparks, and heated surfaces. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. |
| Flash point above 20°F and not over 80°F or if the tiame extension is more than 18 in. long at a distance of 6 in. from the flame. All other pressurized containers | Flammable. Contents under pressure. Keep away from heat, sparks, and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Contents under pressure. Do not use or store |
| | near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 150°F may cause bursting. |
| (B) NONPRESSURI | ZED CONTAINERS |
| At or below 20°F | Extremely flammable. Keep away from fire, sparks, and heated surfaces. |
| Above 20°F and not over 80°F | Flammable. Keep away from heat and open flame. |

- (i) Directions for Use--(1) General requirements--(i) Adequacy and clarity of directions. Directions for use must be stated in terms which can be easily read and understood by the average person likely to use or to supervise the use of the pesticide. When followed, directions must be adequate to protect the public from fraud and from personal injury and to prevent unreasonable adverse effects on the environment.
- (ii) Placement of directions for use. Directions may appear on any portion of the label provided that they are conspicuous enough to be easily read by the user of the pesticide product. Directions for use may appear on printed or graphic matter which accompanies the pesticide provided that:
- (A) If required by the Agency, such printed or graphic matter is securely attached to each package of the pesticide, or placed within the outside wrapper or bag;
- (B) The label bears a reference to the directions for use in accompanying leaflets or circulars, such as "See directions in the enclosed circular." and
- (C) The Administrator determines that it is not necessary for such directions to appear on the label.
- (iii) Exceptions to requirement for direction for use--(A) Detailed directions for use may be omitted from labeling of pesticides which are intended for use only by manufacturers of products other than pesticide products in their regular manufacturing processes, provided that:
- (1) The label clearly shows that the product is intended for use only in manufacturing processes and specifies the type(s) of products involved.
- (2) Adequate information such as technical data sheets or bulletins, is available to the trade specifying the type of product involved and its proper use in manufacturing processes;
- (3) The product will not come into the hands of the general public except after incorporation into finished products; and
- (4) The Administrator determines that such directions are not necessary to prevent unreasonable adverse effects on man or the environment.
- (B) Detailed directions for use may be omitted from the labeling of pesticide products for which sale is limited to physicians, veterinarians, or druggists, provided that:
- (1) The label clearly states that the product is for use only by physicians or veterinarians;
- (2) The Administrator determines that such directions are not necessary to prevent unreasonable adverse effects on man or the environment; and
- (3) The product is also a drug and regulated under the provisions of the Federal Food, Drug and Cosmetic Act.
- (C) Detailed directions for use may be omitted from the labeling of pesticide products which are intended for use only by formulators in preparing pesticides for sale to the public, provided that:
- (1) There is information readily available to the formulators on the composition, toxicity, methods of use, applicable restrictions or limitations, and effectiveness of the product for pesticate purposes;

- (2) The label clearly states that the product is intended for use only in manufacturing, formulating, mixing, or repacking for use as a pesticide and specifies the type(s) of pesticide products involved:
- (3) The product as finally manufactured, formulated, mixed, or repackaged is registered: and
- (4) The Administrator determines that such directions are not necessary to prevent unreasonable adverse effects on man or the environment.
- (2) Contents of Directions for Use. The directions for use shall include the following, under the headings "Directions for Use":
- (1) The statement of use classification as prescribed in 162.10(j) immediately under the heading "Directions for Use."
- (ii) Immediately below the statement of use classification, the statement "It is a violation of Federal law to use this product in a manner inconsistent with its labeling."
- (iii) The site(s) of application, as for example the crops, animals, areas, or objects to be treated.
 - (iv) The target pest(s) associated with each site.
 - (v) The dosage rate associated with each site and pest.
- (vi) The method of application, including instructions for dilution, if required, and type(s) of application apparatus or equipment required.
- (vii) The frequency and timing of applications necessary to obtain effective results without causing unreasonable adverse effects on the environment.
- (viii) Specific limitations on reentry to areas where the pesticide has been applied, meeting the requirements concerning reentry provided by 40 CFR Part 170.
- (ix) Specific directions concerning the storage and disposal of the pesticide and its container, meeting the requirements of 40 CFR Part 165. These instructions shall be grouped and appear under the heading "Storage and Disposal." This heading must be set in type of the same minimum sizes as required for the child hazard warning (See Table in § 162.10(h)(l)(iv).)
- (x) Any limitations or restrictions on use required to prevent unreasonable adverse effects, such as:
- (A) Required intervals between application and harvest of food or feed crops.
 - (B) Rotational crop restrictions.
- (C) Warnings as required against use on certain crops, animals, objects, or in or adjacent to certain areas.
 - (D) [Reserved]
- (E) For restricted use pesticides, a statement that the pesticide may be applied under the direct supervision of a certified applicator who is not physically present at the site of application but nonetheless available to the person applying the pesticide, unless the Agency has determined that the pesticide may only be applied under the direct supervision of a certified applicator who is physically present.

- (F) Other pertinent information which the Administrator determines to be necessary for the protection of man and the environment.
- (j) Statement of Use Classification. By October 22, 1976, all pesticide products must bear on their labels a statement of use classification as described in paragraphs (j)(1) and (2) of this section. Any pesticide product for which some uses are classified for general use and others for restricted use shall be separately labeled according to the labeling standards set forth in this subsection, and shall be marketed as separate products with different registration numbers, one bearing directions only for general use(s) and the other bearing directions for restricted use(s) except that, if a product has both restricted use(s) and general use(s), both of these uses may appear on a product labeled for restricted use. Such products shall be subject to the provisions of § 162.10(j)(2).
- (1) General Use Classification. Pesticide products bearing directions for use(s) classified general shall be labeled with the exact words "General Classification" immediately below the heading "Directions for Use." And reference to the general classification that suggests or implies that the general utility of the pesticide extends beyond those purposes and uses contained in the Directions for Use will be considered a false or misleading statement under the statutory definitions of misbranding.
- (2) Restricted Use Classification. Pesticide products bearing direction for use(s) classified restricted shall bear statements of restricted use classification on the front panel as described below:
- (i) Front panel statement of restricted use classification.

 (A) At the top of the front panel of the label, set in type of the same minimum sizes as required for human hazard signal words (see table in § 162.10(h)(1)(iv)), and appearing with sufficient prominence relative to other text and graphic material on the front panel to make it unlikely to be overlooked under customary conditions of purchase and use, the statement "Restricted Use Pesticide" shall appear.
- (B) Directly below this statement on the front panel, a summary statement of the terms of restriction imposed as a precondition to registration shall appear. If use is restricted to certified applicators, the following statement is required: "For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification." If, however, other regulatory restrictions are imposed, the Administrator will define the appropriate wording for the terms of restriction by regulation.

(k) Advertising. [Reserved]

[10 FR 28268, July 3, 1975; 40 FR 32329, Aug. 1, 1975; 40 FR 38571, Aug. 21, 1975, as amended at 43 FR 5786, Feb. 9, 1978]

LABELING REQUIREMENTS OF THE FIFRA, AS AMENDED

| | | APPLICABILITY | PLACEMENT | | | | | |
|-------------|------------------------------|------------------------------|---------------|-----------------------------|---|--|--|--|
| ITEM | LABEL ELEMENT OF REQUIREMENT | | REQUIRED | PREFERRED | COMMENTS | | | |
| 1 | Product name | All products | Front panel | Center front | | | | |
| | | | | panel | | | | |
| 2 | Company name | All products | None | Bottom front | If registrant is not the producer, must | | | |
| | and address |] | | panel or end | be qualified by "Packed for," | | | |
| | | 433 | Namo | of label text Bottom front | "Distributed by," etc. May be in metric units in addition to | | | |
| 3 | Net contents | All products | None | panel or end | U.S. units | | | |
| | | | | of label text | | | | |
| 14 | EPA Reg. No. | All products | None | Front panel | Must be in similar type size and run | | | |
| -1 | EIA WES. NO. | ATT Produces | 140110 | l rono pomos | parallel to other type. | | | |
| 5 | EPA Est. No. | All products | None | Front panel, | May appear on the container instead of | | | |
| | | | | immediately | the label. | | | |
| | | | | before or | | | | |
| | | | | following | | | | |
| | | | | Reg. No. | | | | |
| 6A | Ingredients | All products | Front panel | Immediately | Text must run parallel with other text | | | |
| | statement | | | following | on the panel. | | | |
| | | | Manual manual | product name Directly below | | | | |
| 6 B | Pounds/gallon | Liquid products where dosage | Front panel | the main | · | | | |
| | statement | given as lbs. | | ingredients | | | | |
| | | ai/unit area | | statement | | | | |
| 7 | Front panel | All products | Front panel | Boardinerro | All front panel precautionary statements | | | |
| • | precautionary | in produces | | | must be grouped together, preferably | | | |
| | statements | | | | blocked. | | | |
| 7 A | Keep Out of Reach | All products | Front panel | Above signal | Note type size requirements. | | | |
| | of Children | | | word | , | | | |
| | (Child hazard | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | |
| | warning) | | | | | | | |
| 7 B | Signal word | All products | Front panel | Immediately | Note type size requirements. | | | |
| | | | | below child hazard | | | | |
| | | | | warning | | | | |
| | <u> </u> | <u> </u> | <u> </u> | L agriitif | L | | | |

| | | APPLICABILITY | PLACEMENT | | |
|------------|-----------------------|-----------------|---------------|---------------|--|
| ITEM | LABEL ELEMENT | OF REQUIREMENT | REQUIRED | PREFERRED | COMMENTS |
| 7 C | Skull & cross- | All products | Front panel | Both in close | |
| | bones and word | which are Cat- | | proximity to | |
| | POISON (in red) | egory I based | | signal word | |
| | | on oral, der- | | _ | |
| | | mal, or inhala- | | | |
| | | tion toxicity | | | |
| 7 D | Statement of | All products | Category I: | Front panel | |
| | practical | in Categories | Front panel | for all. | |
| | treatment | I, II, and III | unless refer- | | |
| | | | ral statement | | |
| | | | is used. | | |
| | | | Others: | | |
| | | | Grouped with | | |
| | | ì | side panel | | |
| | | | precautionary | | |
| | | | statements. | | |
| 7E | Referral | All products | Front panel | | |
| | statement | where pre- | | | |
| | | cautionary | | | |
| | | labeling | | | |
| | | appears on | | | |
| | 1 ' | other than | | | |
| | | front panel. | | | |
| 8 | Side/back panel | All products | None | Top or side | Must be grouped under the headings in |
| | pre cautionary | | | of back panel | 8A, 8B, and 8C; preferably blocked. |
| | sta toments | 1 | | preceding | |
| | | | | directions | |
| | i | | | for use | |
| 8A | Hazards to | All products | Non e | Same as above | Must be preceded by appropriate signal |
| | humans and | in Categories | | | word. |
| | domestic | I, II, and III | | | |
| | ani mals | | | | |
| 8 B | Environm ental | All products | None | Same as above | Environmental hazards include bee |
| | hazards | | | | caution where applicable. |

| | | APPLICABILITY | | ON LABEL | COMMENTS | | |
|------|-------------------------------|--|---|--|---|--|--|
| ITEM | LABEL ELEMENT | OF REQUIREMENT | REQUIRED | PREFERRED | | | |
| 8c | Physical or chemical hazards | All pressurized products, others with flash points under 150°F | None | Same as above | | | |
| 91 | Restricted block | All restricted products | Top center of front panel | Preferably blocked | Includes a statement of the terms of restriction. The words "RESTRICTED USE PESTICIDE" must be same type size as signal word. | | |
| 9C | Misuse statement | All products | Immediately following heading of directions for use | | | | |
| 10A | Reentry statement | All cholinesterase inhibitors | In the directions for use | Immediately after misuse statement | | | |
| 100 | Storage and disposal block | All products | In the directions for use | Immediately before specific directions for use or at the end of directions for use | Must be set apart and clearly distinguishable from from other directions for use. | | |
| 10D | Directions for use | All products | None | None | May be in metric as well as U.S. units | | |

PHYSICAL-CHEMICAL HAZARDS

Criteria

I. Pressurized Containers

- A. Flashpoint at or below 20°F; or if there is a flashback at any valve opening.
- B. Flashpoint above 20°F and not over 80°F; or if the flame extension is more than 18 inches long at a distance of 6 inches from the valve opening.
- C. ALL OTHER PRESSURIZED CONTAINERS

II. Non-Pressurized Containers

- A. Flashpoint at or below 20°F.
- B. Flashpoint above 20°F and not over 80°F.
- C. Flashpoint over 80°F and not over 150°F.
- D. Flashpoint above 150°F.

Required Label Statement

Extremely flammable.
Contents under pressure.
Keep away from fire, sparks, and heated surfaces. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Flammable. Contents under pressure. Keep away from heat, sparks, and flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

Extremely flammable. Keep away from fire, sparks, and heated surfaces.

Flammable. Keep away from heat and open flame.

Do not use or store near heat and open flame.

None required.

STORAGE AND DISPOSAL INSTRUCTIONS FOR PESTICIDES

All products are required to bear specific label instructions about storage and disposal. Storage and disposal instructions must be grouped together in the directions for use portion of the label under the heading STORAGE AND DISPOSAL. Products intended solely for domestic use need not include the heading "STORAGE AND DISPOSAL." The STORAGE AND DISPOSAL heading must appear in the minimum type size listed below:

| Size of label front panel in square inches | | | | | | | | | | Required type size for the heading STORAGE AND DISPOSAL (all capitals) | | | | | |
|--|---|---|---|---|---|---|---|---|---|--|---|---|---|----------|-------------|
| 10 and under . Above 10 to 15 Above 15 to 30 Over 30 | • | • | • | • | • | • | • | • | • | • | • | • | • | .8 10 | point point |

Storage and disposal instructions must be set apart and clearly distinguishable from other directions for use. Blocking storage and disposal statements with a solid line is suggested as a means of increasing their prominence.

A. Storage Instructions:

All product labels are required to have appropriate storage instructions. Specific storage instructions are not prescribed. Each registrant must develop his own storage instructions, considering, when applicable, the following factors:

- 1. Conditions of storage that might alter the composition or usefulness of the pesticide. Examples could be temperature extremes, excessive moisture or humidity, heat, sunlight, friction, or contaminating substances or media.
- 2. Physical requirements of storage which might adversely affect the container of the product and its ability to continue to function properly. Requirements might include positioning of the container in storage, storage or damage due to stacking, penetration of moisture, and ability to withstand shock or friction.
- 3. Specifications for handling the pesticide container, including movement of container within the storage area, proper opening and closing procedures (particularly for opened containers), and measures to minimize exposure while opening or closing container.

- 4. Instructions on what to do if the container is damaged in any way, or if the pesticide is leaking or has been spilled, and precautions to minimize exposure if damage occurs.
- 5. General precautions concerning locked storage, storage in original container only, and separation of pesticides during storage to prevent cross-contamination of other pesticides, fertilizer, food, and feed.
- 6. General storage instructions for household products should emphasize storage in original container and placement in locked storage areas.
- B. Pesticide Disposal Instructions:

The label of all products, except those intended solely for domestic use, must bear explicit instructions about pesticide disposal. The statements listed below contain the exact wording that must appear on the label of these products:

- The labels of all products, except domestic use, must contain the statement, "Do not contaminate water, food, or feed by storage or disposal."
- 2. Except those products intended solely for domestic use, the labels of all products that contain active ingredients appearing on the "Acutely Hazardous" Commercial Pesticide Products List (RCRA "E" List) at the end of this appendix or are assigned to Toxicity Category I on the basis of oral or dermal toxicity, skin or eye irritation potential, or Toxicity Category I or II on the basis of acute inhalation toxicity must bear the following pesticide disposal statement:

"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."

The labels of all products, except those intended for domestic use, containing active or inert ingredients that appear on the "Toxic" Commercial Pesticide Products List (RCRA "F" List) at the end of this appendix or presently meet any of the criteria in Subpart C, 40 CFR 261 for a hazardous waste must bear the following pesticide disposal statement:

"Pesticide wastes are toxic. 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."

Labels for all other products, except those intended for domestic use, must bear the following pesticide disposal statement:

"Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility."

- 3. Products intended for domestic use only must bear the following disposal statement: "Securely wrap original container in several layers of newspaper and discard in trash."
- C. Container Disposal Instructions

The label of each product must bear container disposal instructions appropriate to the type of container.

1. All products intended for domestic use must bear one of the following container disposal statements:

| Container Type | Statement | | | | | |
|-----------------------|---|--|--|--|--|--|
| (bottles, cans, jars) | Do not reuse container (bottle, can, jar). Rinse thoroughly before discarding in trash. Do not reuse bag. Discard bag in trash. | | | | | |
| (bags) | | | | | | |
| Aerosol products | Replace cap and discard containers in trash. Do not incinerate or puncture. | | | | | |

Pesticides that are hazardous wastes under 40 CFR 261.33(e) and (f) when discarded.

"Acutely Hazardous" Commercial Pesticides (RCRA "E" List) Active Ingredients, (no inerts):

```
Acrolein
Aldicarb
Aldrin
Allyl alcohol
Aluminum phosphide
4-Aminopyridine
Arsenic acid
Arsenic pentoxide
Arsenic trioxide
Calcium cyanide
Carbon disulfide
p-Chloroaniline
Cyanides (soluble cyanide salts, not specified elsewere)
Cyanogen chloride
2-Cyclohexyl-4,6-dinitrophenol
Dieldrin
0.0-Diethyl S-[2-ethylthio)ethyl] phosphorodithioate
      (disulfoton, Di-Syston)
0,0-Diethyl 0-pyrazinyl phosphorothicate (Zinophos)
Dimethoate
0,0-Dimethyl 0-p-nitrophenyl phosphorothicate (methyl parathion)
4,6-Dinitro-o-cresol and salts
4,6-Dinitro-o-cyclohexylphenol
2.4 Dinitrophenol
Dinoseb
Endosulfan
Endothall
Endrin
Famphur
Fluoroacetamide
Heptachlor
Hexanethyl tetraphosphate
Hydrocyanic acid
Hydrogen cyanide
Methomyl
alpha-Naphthylthiourea (ANTU)
Nicotine and salts
Octamethylpyrophosphoramide (OMPA, schradan)
Parathion
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"Acutely Hazardous" Commercial Pesticides (RCRA "E" List) Active Ingredients continued:

Phenylmercuric acetate (PMA)
Phorate
Potassium cyanide
Propargyl alcohol
Sodium azide
Sodium cyanide
Sodium fluoroacetate
Strychnine and salts
0,0,0,0-Tetraethyl dithiopyrophosphate
Thallium sulfate
Thiofanox
Toxaphene
Warfarin
Zinc phosphide

"Toxic" Commercial Pesticide Products (RCRA "F" List) Active Ingredients:

```
Acetone
Acrylonitrile
Amitrole
Benzene
Bis(2-ethylhexyl)pthalate
Cacodylic acid
Carbon tetrachloride
Chloral (hydrate)
Chlordane (technical)
Chlorobenzene
4-Chloro-m-cresol
Chloroform
o-Chlorophenol
4-Chloro-o-toluidine hydrochloride
Creosote
Cresylic acid
Cyclohexane
Decachlorooctahydro-1,3,4-metheno-2H-cyclobuta[c,d]-pentalen-2-one
    (kepone, chlordecone)
1.2-Dibromo-3-chloropropane (DBCP)
Dibutyl phthalate
S-3,3-(Dichloroallyl diisopropylthiocarbamate (diallate, Avadex)
o-Dichlorobenzene
p-Dichlorobenzene
Dichlorodifluoromethane (Freon 12°)
3,5-Dichloro-N-(1,1-dimethy1-2-propynyl) benzamide (pronamide, Kerb)
Dichloro diphenyl dichloroethane (DDD)
Dichloro diphenyl trichloroethane (DDT)
Dichlorethyl ether
2,4-Dichlorophenoxyacetic, esters and salts (2,4-D)
1,2-Dichloropropane
1,3-Dichloropropane (Telone)
Dimethyl phthalate
Ethyl acetate
Ethyl 4,4'-dichlorobenzilate (chlorobenzilate)
Ethylene dibromide (EDB)
Ethylene dichloride
Ethylene oxide
Formaldehyde
Furfural
Hexachlorobenzene
 Hexachlorocyclopentadiene
 Hexachloroethane
 Hydrofluoric acid
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"Toxic" Commercial Pesticide Products (RCRA "F" List) Active Ingredients:

```
Isobutyl alcohol
Lead acetate
Lindane
Maleic hydrazide
Mercury
Methyl alcohol
Methyl bromide
Methyl chloride
2,2'-Methylenebis (3,4,6-trichloropfienol) (hexachlorophene)
Methylene chloride
Methyl ethyl ketone
4-Methyl-2-pentanone (methyl isobutyl ketone)
Naphthalene
Nitrobenzene
p-Nitrophenol
Pentachloroethane
Pentachloronitrobenzene (PCNB)
Pentaclorophenol
Phenol
Phosphorodithioic acid, 0,0-diethyl, methyl ester
Propylene dichloride
Pyridine
Resorcinol
Safrole
Selenium disulfide
Silvex
1,2,4,5-Tetrachlorobenzene
1.1.2.2-Tetrachloroethane
Tetrachloroethylene
2,3,4,6-Tetrachlorophenol
Thiram
Toluene
1,1,1-Trichloroethane
Trichloroethylene
Trichloromonofluoromethane (Freon 11°)
2,4,5-Trichlorophenol
2,4,6-Trichlorophenol
2,4,5-Trichlerophenoxyacetic acid (2,4,5-T)
Xylene
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