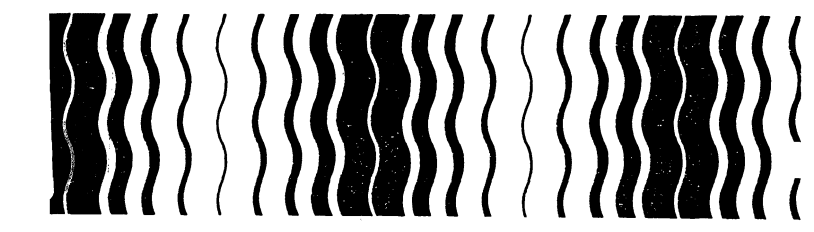
Pesticides



1, 4-dichloro-2,5 -dimethoxybenzene

Chloroneb

Pesticide Registration Standard



CHLORONEB

Pesticide Registration Standard

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Chapter 1

HOW TO REGISTER UNDER A REGISTRATION STANDARD

Organization of the Standard
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Amendments to the Standard

Organization of the Standard

This first chapter explains the purpose of a Registration Standard and summarizes the legal principles involved in registering or re-registering under a Standard. The second chapter sets forth the requirements that must be met to obtain or retain registration for products covered by this particular Registration Standard. In the remaining chapters, the Agency reviews the available data by scientific discipline, discusses the Agency's concerns with the identified potential hazards, and logically develops the conditions and requirements that would reduce those hazards to acceptable levels.

Purpose or the Standard

Section 3 of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) provides that "no person in any State may distribute, sell, offer for sale, hold for sale, ship, deliver for shipment, or receive (and having so received) deliver or offer to deliver, to any person any pesticide which is not registered with the Administrator [of EPA]." To approve the registration of a pesticide, the Administrator must find, pursuant to Section 3(c)(5) that:

- "(A) its composition is such as to warrant the proposed claims for it;
- (B) its labeling and other material required to be submitted comply with the requirements of this Act;
- (C) it will perform its intended function without unreasonable adverse effects on the environment; and
- (D) when used in accordance with widespread and commonly recognized practice it will not generally cause unreasonable adverse effects on the environment."

In making these findings, the Agency reviews a wide range of data which registrants are required to submit, and assesses the risks and benefits associated with the use of the proposed pesticide. But the established approach to making these findings has been found to be defective on two counts:

First, EPA and its predecessor agency, the United States Department of Agriculture (USDA), routinely reviewed registration applications on a 'product by product' basis, evaluating each product-specific application somewhat independently. In the review of products containing similar components, there was little opportunity for a retrospective review of the full range of pertinent data available in Agency files and in the public literature. Thus the 'product by product' approach was often inefficient and sometimes resulted in inconsistent or incomplete regulatory judgments.

Second, over the years, as a result of inevitable and continuing advances in scientific knowledge, methodology, and policy, the data base for many pesticides came to be considered inadequate by current scientific and regulatory standards. Given the long history of pesticide regulation in several agencies, it is even likely that materials may have been lost from the data files. When EPA issued new requirements for registration in 1975 (40 CFR 162) and proposed new guidelines for hazard testing in 1978 (43 FR 29686, July 10, 1978 and 43 FR 37336, August 2, 1978), many products that had already been registered for years were being sold and used without the same assurances of human and environmental safety as was being required for new products. Because of this inconsistency, Congress directed EPA to re-register all previously registered products, so as to bring their registrations and their data bases into compliance with current requirements [See FIFRA Section 3(g)].

Facing the enormous job of re-reviewing and calling-in new data for the approximately 35,000 current registrations, and realizing the inefficiencies of the 'product by product' approach, the Agency decided that a new, more effective method of review was needed.

A new review procedure has been developed. Under it, EPA publishes documents called Registration Standards, each of which discusses a particular pesticide active ingredient. Each Registration Standard summarizes all the data available to the Agency on a particular active ingredient and its current uses, and sets forth the Agency's comprehensive position on the conditions and requirements for registration of all existing and future products which contain that active ingredient. These conditions and requirements, all of which must be met to obtain or retain full registration or re-registration under Section 3(c)(5) of FIFRA, include the submission of needed scientific data which the Agency does not now have, compliance with standards of toxicity, composition, labeling, and packaging, and satisfaction of the data compensation provisions of FIFRA Section 3(c)(1)(D).

The Standard will also serve as a tool for product classification. As part of the registration of a pesticide product, EPA may classify each product for "general use" or "restricted use" [FIFRA Section 3(d)]. A pesticide is classified for "restricted use" when some special regulatory restriction is needed to ensure against unreasonable adverse effects to man or the environment. Many such risks of unreasonable adverse effects can be lessened if expressly-designed label precautions are strictly followed. Thus the special regulatory restriction for a "restricted use" pesticide is usually a requirement that it be applied only by, or under the supervision of, an applicator who has been certified by the State or Federal government as being competent to use pesticides safely, responsibly, and in accordance with label directions. A restricted-use pesticide can have other regulatory restrictions [40 CFR 162.11(c)(5)] instead of, or in addition to, the certified applicator requirement. These other regulatory restrictions may include such actions as seasonal or regional limitations on use, or a requirement for the monitoring of residue levels after use. A pesticide classified for "general use," or not classified at all, is available for use by any individual who is in compliance with State or local regulations. The Registration Standard review compares information about potential adverse effects of specific uses of the pesticide with risk criteria listed in 40 CFR 162.11(c), and thereby determines whether a product needs to be classified for "restricted use." If the Standard does classify a pesticide for "restricted use," this determination is stated in the second chapter.

Requirement to Re-register Under the Standard

FIFRA Section 3(g), as amended in 1978, directs EPA to re-register all currently registered products as expeditiously as possible. Congress also agreed that re-registration should be accomplished by the use of Registration Standards.

Each registrant of a currently registered product to which this Standard applies, and who wishes to continue to sell or distribute his product in commerce, must apply for re-registration. His application must contain proposed labeling that complies with this Standard.

EPA will issue a notice of intent to cancel the registration of any currently registered product to which this Standard applies if the registrant fails to comply with the procedures for re-registration set forth in the Guidance Package which accompanies this Standard.

"Product Specific" Data and "Generic" Data

In the course of developing this Standard, EPA has determined the types of data needed for evaluation of the properties and effects of products to which the Standard applies, in the disciplinary areas of Product Chemistry, Environmental Fate, Toxicology, Residue Chemistry, and Ecological Effects. These determinations are based primarily on the data Guidelines proposed in 1978 (43 FR 29686, July 10, 1978, and 43 FR 37336, August 2, 1978), as applied to the use patterns of the products to which this Standard applies. Where it appeared that data from a normally applicable Guidelines requirement was actually unnecessary to evaluate these products, the Standard indicates that the requirement has been waived. On the other hand, in some cases studies not required by the Guidelines may be needed because of the particular composition or use pattern of products the Standard covers; if so, the Standard explains the Agency's reasoning. Data guidelines have not yet been proposed for the Residue Chemistry discipline, but the requirements for such data have been in effect for some time and are, the Agency believes, relatively familiar to registrants. Data which we have found are needed to evaluate the registrability of some products covered by the Standard may not be needed for the evaluation of other products, depending upon the composition, formulation type, and intended uses of the product in question. The Standard states which data requirements apply to which product categories. (See the second chapter.)

The various kinds of data normally required for registration of a pesticide product can be divided into two basic groups:

- (A) data that is "product specific," i.e., data that relates only to the properties or effects of a product with a particular composition (or a group of products with closely similar composition); and
- (B) "generic" data that pertains to the properties or effects of a particular ingredient, and thus is relevant to an evaluation of the risks and benefits of all products containing that ingredient (or all such products having a certain use pattern), regardless of any such product's unique composition.

The Agency requires certain "product specific" data for each product to characterize the product's particular composition and physical/chemical properties (Product Chemistry), and to characterize the product's acute toxicity (which is a function of its total composition). The applicant for registration or re-registration of any product, whether it is a manufacturing-use or end-use product, and without regard to its intended use pattern, must

submit or cite enough of this kind of data to allow EPA to evaluate the product. For such purposes, "product specific" data on any product other than the applicant's is irrelevant, unless the other product is closely similar in composition to the applicant's. (Where it has been found practicable to group similar products for purposes of evaluating, with a single set of tests, all products in the group, the Standard so indicates.) "Product specific" data on the efficacy of particular end-use products is also required where the exact formulation may affect efficacy and where failure of efficacy could cause public health problems.

All other data needed to evaluate pesticide products concerns the properties or effects of a particular <u>ingredient</u> of products (normally a pesticidally active ingredient, but in some cases a pesticidally inactive, or "inert," ingredient). Some data in this "generic" category are required to evaluate the properties and effects of <u>all</u> products containing that ingredient [e.g., the acute LD-50 of the active ingredient in its technical or purer grade; see proposed 40 CFR 163.81-1(a), 43 FR 37355].

Other "generic" data are required to evaluate all products which both contain a particular ingredient and are intended for certain uses (see, e.g., proposed 40 CFR 163.82-1, 43 FR 37363, which requires subchronic oral testing of the active ingredient with respect to certain use patterns only). Where a particular data requirement is use-pattern dependent, it will apply to each end-use product which is to be labeled for that use pattern (except where such end-use product is formulated from a registered manufacturing-use product permitting such formulations) and to each manufacturing-use product with labeling that allows it to be used to make end-use products with that use pattern. Thus, for example, a subchronic oral dosing study is needed to evaluate the safety of any manufacturing-use product that legally could be used to make an end-use, food-crop pesticide. But if an end-use product's label specified it was for use only in ways that involved no food/feed exposure and no repeated human exposure, the subchronic oral dosing study would not be required to evaluate the product's safety; and if a manufacturing-use product's label states that the product is for use only in making end-use products not involving food/feed use or repeated human exposure, that subchronic oral study would not be relevant to the evaluation of the manufacturing-use product either.

If a registrant of a currently registered manufacturing-use or end-use product wishes to avoid the costs of data compensation [under FIFRA Section 3(c)(1)(D)] or data generation [under Section 3(c)(2)(B)] for "generic" data that is required only with respect to some use patterns, he may elect to delete those use patterns from his labeling at the time he re-registers his product. An applicant for registration of a new product under this Standard may similarly request approval for only certain use patterns.

Data Compensation Requirements under FIFRA 3(c)(1)(D)

Under FIFRA Section 3(c)(1)(D), an applicant for registration, reregistration, or amended registration must offer to pay compensation for certain existing data the Agency has used in developing the Registration Standard. The data for which compensation must be offered is all data which is described by all the following criteria:

- (1) the data were first submitted to EPA (or to its predecessor agencies, USDA or FDA), on or after January 1, 1970;
- (2) the data were submitted to EPA (or USDA or FDA) by some other applicant or registrant in support of an application for an

- experimental use permit, an amendment adding a new use to a registration, or for re-registration, or to support or maintain in effect an existing registration;
- (3) the data are relevant to the Agency's decision to register or reregister the applicant's product under the Registration Standard, taking into account the applicant's product's composition and intended use pattern(s);
- (4) the data are determined by EPA to be valid and usable in reaching regulatory conclusions; and
- (5) the data are not those for which the applicant has been exempted by FIFRA Section 3(c)(2)(D) from the duty to offer to pay compensation. (This exemption applies to the "generic" data concerning the safety of an active ingredient of the applicant's product, not to "product specific" data. The exemption is available only to applicants whose product is labeled for end-uses for which the active ingredient in question is present in the applicant's product because of his use of another registered product containing that active ingredient which he purchases from another producer.)

An applicant for re-registration of an already registered product under this Standard, or for registration of a new product under this Standard, accordingly must determine which of the data used by EPA in developing the Standard must be the subject of an offer to pay compensation, and must submit with his application the appropriate statements evidencing his compliance with FIFRA Section 3(c)(1)(D).

An applicant would never be <u>required</u> to offer to pay for "product specific" data submitted by another firm. In many, if not in most cases, data which are specific to another firm's product will not suffice to allow EPA to evaluate the applicant's product, that is, will not be useful to the Agency in determining whether the applicant's product is registrable. There may be cases, however, where because of close similarities between the composition of two or more products, another firm's data may suffice to allow EPA to evaluate some or all of the "product specific" aspects of the applicant's product. In such a case, the applicant may choose to cite that data instead of submitting data from tests on his own product, and if he chooses that option, he would have to comply with the offer-to-pay requirements of Section 3(C)(1)(D) for that data.

Each applicant for registration or re-registration of a manufacturing-use product, and each applicant for registration or re-registration of an end-use product, who is not exempted by FIFRA Section 3(c)(2)(D), must comply with the Section 3(c)(1)(D) requirements with respect to each item of "generic" data that relates to his product's intended uses.

A detailed description of the procedures an applicant must follow in applying for re-registration (or new registration) under this Standard is found in the Guidance Package for this Standard.

Obtaining Data to Fill "Data Gaps"; FIFRA 3(c)(2)(B)

Some of the kinds of data EPA needs for its evaluation of the properties and effects of products to which this Standard applies have never been submitted to the Agency (or, if submitted, have been found to have deficiencies rendering them inadequate for making registrability decisions) and have not been located in the published literature search that EPA conducted as part of preparing this Standard. Such instances of missing but required data are referred to in the Standard as "data gaps".

FIFRA Section 3(c)(2)(B), added to FIFRA by the Congress in 1978, authorizes EPA to require registrants to whom a data requirement applies to generate (or otherwise produce) data to fill such "gaps" and submit those data to EPA. EPA must allow a reasonably sufficient period for this to be accomplished. If a registrant fails to take appropriate and timely steps to fill the data gaps identified by a section 3(c)(2)(B) order, his product's registration may be suspended until the data are submitted. A mechanism is provided whereby two or more registrants may agree to share in the costs of producing data for which they are both responsible.

The Standard lists, in its summary second chapter, the "generic" data gaps and notes the classes of products to which these data gaps pertain. The Standard also points out that to be registrable under the Standard, a product must be supported by certain required "product specific" data. In some cases, the Agency may possess sufficient "product specific" data on one currently registered product, but may lack such data on another. Only those Standards which apply to a very small number of currently registered products will attempt to state definitively the "product specific" data gaps on a 'product by product' basis. (Although the Standard will in some cases note which data that EPA does possess would suffice to satisfy certain "product specific" data requirements for a category of products with closely similar composition characteristics.)

As part of the process of re-registering currently registered products, EPA will issue Section 3(c)(2)(B) directives requiring the registrants to take appropriate steps to fill all identified data gaps — whether that data in question is "product specific" or "generic" — in accordance with a schedule.

Persons who wish to obtain registrations for new products under this Standard will be required to submit (or cite) sufficient "product specific" data before their applications are approved. Upon registration, they will be required under Section 3(c)(2)(B) to take appropriate steps to submit data needed to fill "generic" data gaps. (We expect they will respond to this requirement by entering into cost-sharing agreements with other registrants who previously have been told they must furnish the data.) The Guidance Package for this Standard details the steps that must be taken by registrants to comply with Section 3(c)(2)(B).

Amendments to the Standard

Applications for registration which propose uses or formulations that are not presently covered by the Standard, or which present product compositions, product chemistry data, hazard data, toxicity levels, or labeling that do not meet the requirements of the Standard, will automatically be considered by the Agency to be requests for amendments to the Standard. In response to such applications, the Agency may request additional data to support the proposed amendment to the Standard, or may deny the application for registration on the grounds that the proposed product would cause unreasonable adverse effects to the environment. In the former case, when additional data have been satisfactorily supplied, and providing that the data do not indicate the potential for unreasonable adverse effects, the Agency will then amend the Standard to cover the new registration.

Each Registration Standard is based upon all data and information available to the Agency's reviewers on a particular date prior to the publication date. This "cut-off" date is stated at the beginning of the second chapter. Any subsequent data submissions and any approved amendments will be incorporated into the Registration Standard by means of addenda, which are available for inspection at EPA in Washington, D.C., or copies of which may be requested from

the Agency. When all the present "data gaps" have been filled and the submitted data have been reviewed, the Agency will revise the Registration Standard. Thereafter, when the Agency determines that the internally maintained addenda have significantly altered the conditions for registration under the Standard, the document will be updated and re-issued for publication.

While the Registration Standard discusses only the uses and hazards of products containing the designated active ingredient(s), the Agency is also concerned with the potential hazards of some inert ingredients and impurities. Independent of the development of any one Standard, the Agency has initiated the evaluation of some inert pesticide ingredients. Where the Agency has identified inert ingredients of concern in a specific product to which the Standard applies, these ingredients will be pointed out in the Guidance Package.

II. AGENCY POSITION ON CHLORONEB

Regulatory Position for Chloroneb

Chloroneb (1,4-dichloro-2,5-dimethoxybenzene) as described in this Standard may be registered for sale, distribution, reformulation and use in the United States. Considering all available information on products registered on or before May 15, 1980, the Agency finds that none of the risk criteria found in section 162.11(a) of Title 40 of the U.S. Code of Federal Regulations were met or exceeded for chloroneb.

The Agency has determined that chloroneb does not cause an unreasonable adverse effect with proper label directions and precautions. Chloroneb products currently registered may be reregistered subject to the conditions imposed for data requirements. New products may be registered under this Standard and are subject to the same requirements.

<u>Criteria for Registration Under the Standard</u>

To be subject to this Standard, chloroneb products must meet the following conditions:

- contain chloroneb as the sole active ingredient;
- bear required labeling; and
- be within acute toxicity limits.

Manufacturing-use chloroneb products must bear label directions for formulation into acceptable end-uses.

The applicant for registration or reregistration of chloroneb products subject to this Standard must comply with all terms and conditions described in this Standard including commitment to fill data gaps on a time schedule specified by the Agency and when applicable offer to pay compensation to the extent required by 3(c)(1)(D) and 3(c)(2)(D) of the Federal Insecticide, Fungicide and Rodenticide Act [FIFRA], as amended, 7 U.S.C. 136(c)(1)(D) and 136(c)(2)(D).

The following registrants have submitted data in support of chloroneb registrations, and have <u>not</u> waived their rights to compensation for this data: E.I. duPont de Nemours and Co., Inc. and O.M. Scott and Sons Co.

A. Manufacturing-use Chloroneb

1. Acceptable Ranges and Limits

a. Product Composition Standard

To be covered under this Standard, manufacturing-use chloroneb products with any percentage of active ingredient are acceptable with appropriate certification of limits.

The Agency identified the possibility of chlorinated dioxin formation, including TCDD, during manufacture of chloroneb. To be covered under this standard, applicants for registration of manufacturing-use chloroneb products must demonstrate that the manufacturing process will not result in the formation of 2,3,7,8-tetrachlorobenzo-p-dioxin (TCDD).

b. Acute Toxicity Limits

The Agency will consider registration of manufacturing-use chloroneb products which have established Toxicity Category 1 through IV ratings for each of the following acute effects:

Acute Oral Toxicity; Acute Dermal Toxicity Acute Inhalation Toxicity; Primary Eye Irritation; and Primary Dermal Irritation.

c. Use Patterns

To be covered under this Standard, manufacturing-use chloroneb must be formulated into end-use fungicides which are intended for outdoor nondomestic terrestrial uses (food or nonfood).

2. <u>Data Requirements and Data Gaps</u>

Applicants for registration of manufacturing-use chloroneb products with all acceptable end-uses must cite or submit the following information on the physical/chemical properties. composition, fate and toxicity of the proposed product. Data in this Standard that satisfy registration requirements may be cited, if the applicant establishes that the proposed product is substantially similar to another product for which the Agency has received acceptable acute toxicity tests. Data may be cited provided compensation has been offered to the submitters of these studies. The Agency will consider both active and inert ingredients in the determination of substantially similar products. each requirement is listed the section of the Proposed Guidelines which describes that type of data and when it is required [43 FR, No. 132, 29696 of July 10, 1978; and 43 FR, No. 163, 37336 of August 22, 1978]. Applicants for the reregistration of manufacturing-use chloroneb must sumbit all information identified as data gaps (see charts).

PRODUCT CHEMISTRY

			Data		
	Food	Nonfood	Food	Nonfood	Test
Data Requirements	Use	<u> Use</u>	Use	Use	Substance
163.61-3 Product Identity	X	X			
163.61-4 Composition Starting	x	x			
Materials	Λ.	^			
163.61-4 Manuf. Process	X	X	X	X	Technical Grade
163.61-3 Disc. of Ingred.	X	X			
163.61-5 Disc. of Unint.	X	X	Χ	X	Technical Grade
Ingredients					
163.61-6 Certification of	X	X	X	Χ	Manufacturing-
Limits					use Product
163.61-7 Analyt. Meth./Data	X	X	X(data)	X(data)	
					and/or Manufac-
					turing-use Produc
163.61-8 Color	X	X			
163.61-8 Odor	Х	X			
163.61-8 Melting Point	X	X			
163.61-8 Solubility	X	X			
163.61-8 Stability	X	X			
163.61-8 Oct./Water Part.	X	X	X	X	Technical Grade
Coefficient					
163.61-8 Physical State	X	X			
163.61-8 Density or Specific	X	X			
Gravity					
163.61-8 Vapor Pressure	Х	X			
163.61-8 pH	X	X	X	X	Technical Grade
					and/or Manufac-
				.,	turing-use Produc
163.61-8 Storage Stability	X	X	X	X	Manufacturing-use
				.,	Product
163.61-8 Flammability	X	X	X	X	Manufacturing-use
		.,			Product
163.61-8 Oxidizing/Reducing	X	X	X	X	Manufacturing-use
Action	.,	.,	v	v	Product
163.61-8 Explosiveness	X	X	X	X	Manufacturing-use
160 61 0 0	v	v	v	v	Product
163.61-8 Corrosion	X	X	X	X	Manufacturing-use
Characteristics					Product

TOXICOLOGY

	Data Gaps				
Data Requirements	Food Use	Nonfood Use	Food Use	Nonfood Use	Data Which Must be Cited
163.81-1 Acute Oral Tox.	Y	χ			GS0007 - 010
163.81-2 Acute Dermal Tox.	ŷ	x	X	X	450007 010
	Ŷ	x	â	x	
163.81-3 Acute Inhal. Tox.	, ,		^	^	GS0007-011
163.81-4 Primary Eye Irritation*	X	X			650007-011
163.81-5 Primary Dermal Irritation	X	X			GS0007-012
163.81-6 Skin Sensitization	X	X	χ	Х	
163.82-1 Subchronic Oral Tox.	X	X			
163.82-2 Subchronic (21 day)	Ŷ	Ÿ			
Dermal Tox.	^	^			
163.83-1 Chronic Feeding	X		X		
163.83-2 Oncogenicity	Х		X		
163.83-3 Teratogenicity	X	χ	X	X	
163.83-4 Reproduction	X	•••	X		
163.83-1 Mutagencity	Ÿ	X	χ̈́	Χ	
through -4	^	^	^	^	
163.85-1 Metabolism	X		X		
103.03-1 METADOLISH	Λ		^		

^{*}Primary Eye Irritation test \underline{or} demonstration of pH between 1 and 3 or 12 and 14 \underline{or} demonstration of dermal irritation of Category I.

ENVIRONMENTAL FATE

				Data	a Gaps	
Data Requirements		Food Use	Nonfood Use	Food Use	Nonfood Use	Data Which Must be Cited
163.62-7	Hydrolysis	χ	X			
	Photolysis	X	χ	Χ	χ	
	Aerobic/Anerobic Soil Metab.	X	X(aerobic)	X	X(aerol	bic)
163.62-8	Microbes on Chloroneb	X	X	Χ	X	00001426
163.62-8	Chloroneb on Microbes	X	χ	Χ	X	
163.62-8	Activated Sludge Metabolism	X	X			GS0007-007
163.62-9	Leaching	X	X	X	X	
163.62-9	Adsorption/Desorption	X	X	X	X	
163.62-10	Terrestrial Field Dissip.	X	Х	X	X	
163.62-11	Rotational Crop	X		Χ		
	Fish Accumulation	X	X	Χ	X	

RESIDUE CHEMISTRY

Data Gaps	Data	Which	Must	be	Cited	
X						
_						
1 '	•					
X(and Soybean Vi	nes)					
X						
X						
v						
V		,				
^						
Χ						
X						
	X(Beans/Bean Vin X(and Soybean Vi X X X X X X	X X(Beans/Bean Vines) X(and Soybean Vines) X X X X X	X X(Beans/Bean Vines) X(and Soybean Vines) X X X X X	X X(Beans/Bean Vines) X(and Soybean Vines) X X X X X	X X(Beans/Bean Vines) X(and Soybean Vines) X X X X X	X X(Beans/Bean Vines) X(and Soybean Vines) X X X X

Residue Chemistry Data Gaps

- 1) Data on the metabolism of chloroneb in food animals. Available data are qualitative, whereas quantitative as well as qualitative data on the disposition of chloroneb in food animals are required.
- 2) Data on residues in beans and bean vines (forage), soybeans and soybean vines (forage), cottonseed and cotton forage, and sugarbeets (roots and tops). Available data were not submitted in raw* form and, with the exception of the data on beans, were obtained on an inadequate number of samples.
- 3) Information on the storage of agricultural commodities between sampling and residue analysis. Data on storage conditions and on the stability of residues during sample storage are required. No data are available.
- 4) Data on residues in fractions of processed cottonseed, soybeans, and sugarbeets. No data are available. The data would not be required if residues in raw agricultural commodities are low enough that residues in processed commodities would not likely exceed 0.1 ppm, the tolerance on the raw commodities. The Agency assumes a maximum concentration factor of 5 in processing cottonseed and soybeans to oil, and a factor of 20 in processing sugarbeets to dried pulp. Therefore, fractionation studies would not be required if residues on cottonseed and soybeans were less than .02 ppm (.1ppm/5), and residues on sugarbeets were less than .005 ppm (.1ppm/20).
- 5) Data on whether residues are transferred from items of animal feed to meat and milk. Available data were obtained on too few animals, and were not submitted in raw* form.

*Raw data are data which are uncorrected for reagent blanks, untreated crop blanks, and recovery of fortified samples.

ECOLOGICAL EFFECTS

	Data Gaps						
Data Requirements	Food Use	Nonfood Use	Food Use	Nonfood Use	Data Which Must be Cited		
163.72-1 Freshwater Fish LC50	χ	X					
Coldwater	X	X			GS0007-003		
Warmwater	X	X	X	X	GS0007-004		
163.71-1 Bird Single Dose Oral LD50	X	X	X	X			
163.71-2 Bird Subacute	X	X			GS0007-002		
Dietary LC50					GS0007-001		
163.72-2 Aquatic Invertebrates	X	X			GS0007-005		

3. Required Labeling

All manufacturing-use chloroneb products must bear appropriate labeling as specified in 40 CFR 162.10.

a. Use Pattern Statements

All manufacturing-use chloroneb products must list on the label the intended end-uses of formulated products produced from the manufacturing-use products. In accordance with data to be submitted or cited, all chloroneb product labels must bear one of the following statements:

"For Formulation into End-Use Fungicide Products Intended <u>Only</u> for Nondomestic, Food, Outdoor Use"; or

"For Formulation into End-Use Fungicide Products
Intended <u>Only</u> for Nondomestic, Nonfood, Outdoors Use";
or

"For Formulation into End-Use Fungicide Products Intended <u>Only</u> for Nondomestic, Food or Nonfood, Outdoors Use".

Presented below are the types of statements which must appear on manufacturing-use chloroneb labels. See 40 CFR 162.10 for specific required labeling for manufacturing-use products.

PRODUCT NAME

"For Formulation into End-Use Fungicide Products Intended Only for Nondomestic, Food, Outdoor Use."

ACTIVE INGREDIENT:

Chloroneb (1,4-dichloro-2,5-dimethoxybenzene)..... %(min)

CAUTION

PRECAUTIONARY STATEMENTS

. Hazards to Humans and Domestic Animals

May irritate eyes, nose, throat, and skin. Avoid
 breathing dust. Avoid contact with skin, eyes and
 clothing.

First Aid Statement: In case of contact, immediately
 flush skin or eyes with plenty of water. Get medical
 attention if irritation persists.

Environmental Hazards

Do not discharge into lakes, streams, ponds, or public
 waters unless in accordance with an NPDES permit. For
 guidance, contact your regional office of EPA.

•	Directions for Use
•	It is a violation of federal law to use this product in a manner inconsistent with its labeling. Refer to technical bulletin.
•	Storage and Disposal
•	Do not contaminate water, food, or feed by storage or disposal. Do not re-use empty container; bury in a safe place away from water supplies. Consult federal, state, or local disposal authories for approved alternative procedures such as limited open burning. Open dumping is prohibited.
•	EPA Registration No. Establishment No. Net Wt. or Measure
	Name and Address of the producer, registrant, or person for whom produced.
•	

4. Tolerance Reassessment

Tolerances have been established for residues of chloroneb and its metabolite, 2,5-dichloro-4-methoxyphenol (calculated as chloroneb), in or on raw agricultural commodities as indicated: 2 ppm in or on cotton forage, bean vines, and soybean vines; 0.2 ppm in or on meat, fat, and meat by-products of cattle, goats, hogs, horses, and sheep; 0.1 ppm (neglible residue) in or on beans, cottonseed, soybeans, and sugarbeets (roots and tops); and 0.05 ppm (neglible residue) in milk (40 CFR 180.257).

The theoretical maximum residue contribution (TMRC) of chloroneb to the human diet is calculated to be .064 mg/day. This figure is based on average adult eating patterns and on the assumption that each commodity contains residues which meet the established tolerance level.

The Agency has calculated a tentative acceptable daily intake (ADI) value of .125 milligrams of chloroneb per kilogram of body weight per day. This value is based on a "no-observed-effect" level (NOEL) of 500 ppm established in a two year dog study, and the incorporation of a 100 fold safety factor in translating the data from animal to man. This ADI value can only be considered tentative until the Agency is able to verify the NOEL through the submission of additional required chronic effects data (see Toxicology data gaps).

From available data, the Agency has established a maximum permissible intake (MPI) value of 7.5 mg/day for an average (60 kg.) adult (ADI X 60 kg = MPI).

The theoretical maximum residue contribution of chloroneb to the diet is less than the maximum permissible intake (.064 mg/day is less than 7.5 mg/day). Current tolerance levels appear to be more than adequate.

5. Regulatory Rationale

a. <u>Data Gaps</u>

Data on physical and chemical properties and acute toxicity are required for all chloroneb manufacturing-use products. Chloroneb's food use and the need for tolerances for those uses is the basis for chloroneb's chronic toxicology data requirements. The nonfood-nondomestic use pattern of chloroneb requires subchronic testing and teratogenicity, and mutagenicity data. Chronic studies for the nonfood, nondomestic use pattern are not currently required because the use pattern is not expected to result in repeated exposure over a significant portion of the human life span.

B. Wettable Powder Chloroneb

- 1. Acceptable Ranges and Limits
- a. Product Composition Standard

To be covered under this Standard, wettable powder chloroneb products with any percentage of ingredients are acceptable with appropriate certification of limits.

Inert ingredients in food-use formulations must be cleared for such use under 40 CFR 180.1001.

b. Acute Toxicity Limits

To be registered for nondomestic use under this Standard, wettable powder chloroneb products must have Toxicity Category II through IV ratings for each of the following acute effects:

Acute Oral Toxicity; Acute Dermal Toxicity Acute Inhalation Toxicity; Primary Eye Irritation; and Primary Dermal Irritation.

c. Use Patterns and Application Methods

To be registered under this Standard, WP products of chloroneb may be used only as a fungicide on cotton, beans, soybeans, and sugarbeets or ornamental turf.

The Agency considers chloroneb use as a seed treatment on cotton, beans, soybeans, and sugarbeets, and in-furrow soil treatment for cotton, beans, and soybeans to be a food use. The use on ornamental turfgrass does not constitute a food use with the restriction that grazing or feeding of clippings from treated areas to livestock is prohibited.

The Agency finds that current dosage rates and application methods are acceptable under this Standard.

2. Data Requirements and Data Gaps

Applicants for registration of wettable powder chloroneb products must cite or submit the following information on the physical/chemical properties, composition, and acute toxicity of the proposed product. If the applicant establishes that a product is substantially similar to another product, for which the Agency has received acceptable acute toxicity tests, these data may be cited provided compensation has been offered to the submitters of these studies. The Agency will consider both active and inert ingredients in making the determination of substantially similar products.

The Agency has not received acceptable acute toxicity data or product chemistry data for any wettable powder chloroneb product. The Agency has determined that no existing wettable powder chloroneb product is substantially similar to another. Therefore, all required acute toxicity tests and product chemistry data are needed for each currently registered wettable powder product.

Applicants are hereby advised that if the Agency does not receive commitments, within the specified time frame, from maufacturing-use chloroneb producers to fill data gaps identified for the manufacturing-use product, manufacturing-use product registrations will be suspended. Formulators must then bear the burden of supplying the data if formulators want the manufacturing-use product to be available.

WETTABLE POWDER

	Data Gaps					
	Food	Nonfood	Food	Nonfood	Data Which	
Data Requirements	Use	Use	Use	Use	Must be Cited	
Product Chemistry						
163.61-7 Analytical Methods	X	X	X	X		
163.61-6 Certification of Limits	X	X	X	X		
163.61-8 Color	X	X	X	X		
163.61-8 Odor	X	X	X	X		
163.61-8 Density or Specific Gravity	X	X	X	X		
163.61-8 pH	X	X	χ	X		
163.61-8 Storage Stability	X	X	X	X		
163.61-8 Flammability	X	X	X	X		
163.61-8 Oxidizing/Reducing Action	X	X	X	X		
163.61-8 Explosiveness	X	X	X	X		
163.61-8 Corrosion Characteristics	X	X X	X X	X		
Toxicology						
163.81-1 Acute Oral Toxicity	X	Х	X	Х		
163.81-2 Acute Dermal Toxicity	X	X	X	X		
163.81-3 Acute Inhalation Toxicity	X	X	X	X		
163.81-4 Primary Eye Irritation	X	X	X	X		
163.81-5 Primary Dermal Irritation	X	X	X	X		
163.81-6 Skin Sensitization	X	X	Х	X		

 $^{^1\}mathrm{A}$ demonstration of pH between 1 and 3 or 12 and 14 <u>or</u> a demonstration of dermal corrosiveness will allow the Agency to establish that a product is corrosive to the eye, an an eye irritation test need not be performed.

3. Required Labeling

All wettable powder chloroneb products must bear appropriate labeling as specified in 40 CFR 162.10.

All labels and labeling intended for agricultural use products must bear the following statement: "This product must be applied in accordance with 40 CFR Part 170." Registrants may state the contents of 40 CFR Part 170 or additional statements.

Presented below are types of statements which must appear on wettable powder chloroneb labels. See 40 CFR 162.10 for specific required labeling for formulated products.

PRODUCT NAME ACTIVE INGREDIENT: Chloroneb (1,4-dichloro-2,5dimethoxybenzene)..... %(min) INERT INGREDIENTS:.... Keep out of reach of children. CAUTION PRECAUTIONARY STATEMENTS . Hazards to Humans and Domestic Animals . May irritate eyes, nose, throat, and skin. Avoid . breathing dust. Avoid contact with skin, eyes and . clothing. . Other Prohibitions Seed Treatment Do not use treated seed for food, feed, or oil purposes. For use on beans and soybeans: Do not graze on treated plants within 45 days of planting. . Ornamental Turf

Do not allow grazing or feeding of clippings from

treated areas to livestock.

Directions for Use

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

Registered Appplication Rates

Formu- lation	Site		Application rate (lb. or oz. a.i.)
Wettable Powder (65%)	cotton	seed	3.9 oz/100 lb seed 6.5 oz/100 lb seed
		furrow	1.3-1.9 lb/A
	sugarbeets	s ee d	3.9 oz/100 lb seed
	beans	seed furrow	2.6 oz/100 lb seed .98 lb/A
	soybeans	seed furrow	2.6 oz/100 lb seed .98 lb/A
	turf	foliar	7.08 lb/A for <u>Pythium</u> blight 10.6-15.9 lb/A for snow mold

Storage and Disposal

Do not contaminate water, food, or feed by storage
or disposal. Do not re-use empty container; bury in
a safe place away from water supplies. Consult
federal, state, or local disposal authories for
approved alternative procedures such as limited open
burning. Open dumping is prohibited.

Name and Address of the producer, registrant, or person
 for whom produced.

	EPA Registration No.
•	Establishment No.
•	Net Wt. or Measure

4. Regulatory Rationale

Wettable powder chloroneb may be registered for use in the United States. The registration is dependent upon filling the data gaps identified in the disciplinary chapters of wettable powder chloroneb and upon meeting standards for nondomestic use.

a. Acceptable Ranges and Limits

Product Composition Standards

The Agency will consider for registration wettable powder chloroneb products which contain chloroneb as the sole active ingredient if the products meet the acute toxicity standards for nondomestic use, and if the inert ingredients in food-use formulations have been cleared under 40 CFR 180.1001.

Acute Toxicity Limits

The Agency will register wettable powder chloroneb products for nondomestic use that have acute toxicity category II through IV ratings because the nondomestic user can be expected to take precautions associated with Category II pesticides.

Use Patterns and Application Methods

Wettable powder chloroneb products may be registered for nondomestic use as a fungicide seed or infurrow soil treatment only for cotton, soybeans, and beans, and as a seed treatment only on sugarbeets. It may also be registered for nondomestic use on ornamental turf.

The Agency finds that currently registered dosage rates and application methods are acceptable pending submission of required residue chemistry data listed in the manufacturing-use standard. There is no data to suggest that maximum dosage rates on currently registered labels would produce residues that would exceed tolerances set for chloroneb.

C. Granular Chloroneb

1. Acceptable Ranges and Limits

a. Product Composition Standards

To be covered under this Standard, granular chloroneb products with any percentage of ingredients are acceptable with appropriate certification of limits.

Inert ingredients in food-use formulations must be cleared for such use under 40 CFR 180.1001.

b. Acute Toxicity Limits

To be registered for non-domestic use under this Standard, granular chloroneb products must have Toxicity Category II through IV ratings for each of the following acute effects:

Acute Oral Toxicity; Acute Dermal Toxicity Acute Inhalation Toxicity; Primary Eye Irritation; and Primary Dermal Irritation.

c. Use Patterns and Application Methods

To be registered under this Standard, granular products of chloroneb may be used only as a fungicide on cotton, beans, soybeans or ornamental turf.

The Agency considers chloroneb use as an in-furrow soil treatment for cotton, beans, and soybeans to be a food use. The use on ornamental turfgrass does not constitute a food use with the restriction that grazing or feeding of clippings from treated areas to livestock is prohibited.

The Agency finds that current dosage rates and application methods are acceptable under this Standard.

2. <u>Data Requirements and Data Gaps</u>

Applicants for registration of granular chloroneb products must cite or submit the following information on the physical/chemical properties, composition and acute toxicity of the proposed product. Data in this Standard that satisfy registration requirements may be cited, if the applicant establishes that the proposed product is substantially similar to another product for which the Agency has acceptable acute toxicity tests. Data may be cited provided compensation has been offered to the submitters of these studies. The Agency will consider both active and inert ingredients in making determinations of substantial similarity.

The Agency has received acceptable acute toxicity data for some categories of tests for one granular product (see Topical Discussions). No product chemistry data were available. The Agency has determined that no existing granular chloroneb product is substantially similar to another. Therefore, all acute toxicity tests and product

chemistry data are required of each product. The guidance package accompanying this standard identifies the single product for which the Agency has received acceptable acute toxicity data.

Applicants are hereby advised that if the Agency does not receive commitments, within the specified time frame, from manufacturing-use chloroneb producers to fill data gaps identified for the manufacturing-use material, the registrations of manufacturing-use products will be suspended. Formulators must then bear the burden of supplying this data if continued availability of the manufacturing-use product is desired.

GRANUL AR

	Data Gaps				
	Food	Nonfood	Food	Nonfood	Data Which
Data Requirements	Use	Use	_Use	Use	Must be Cited
Product Chemistry					
163.61-7 Analytical Methods and Data	X	X	X	X	
163.61-6 Certification of Limits	X	X	X	X	
163.61-8 Color	X	Χ	Х	Χ	
163.61-8 Odor	Χ	X	Х	Х	
163.61-8 Density or Specific Gravity	X	Х	Х	X	
163.61-8 pH	Χ	χ	Χ	Χ	
163.61-8 Storage Stability	Χ	X	Χ	X	
163.61-8 Flammability	X	χ	Χ	χ	
163.61-8 Oxidizing/Reducing Action	X	Х	X	X	
163.61-8 Explosiveness	Χ	X X	X X	Х	
163.61-8 Corrosion Characteristics	X	X	X	Х	
Toxicology					
163.81-1 Acute Oral Toxicity ¹	X	X	X	X	
163.81-2 Acute Dermal Toxicity	x	x	x	x	
163.81-3 Acute Inhalation	x	x	â	x	
Toxicity					
163.81-4 Primary Eye Irritation	Х	X	X	X	
163.81-5 Primary Dermal Irritation	X	X	X	X	
163.81-6 Skin Sensitization	X	X	X	X	

 $^{^1}$ The Agency has received acceptable acute oral LD50 data and primary dermal irritation data for one registered granular product. See guidance package accompanying this Standard for information on the identity of this product.

 $^{^2}$ A demonstration of pH between 1 and 3 or 12 and 14 <u>or</u> a demonstration of dermal corrosiveness will allow the Agency to establish that a product is corrosive to the eye, and an eye irritation test need not be performed.

3. Required Labeling

All granular chloroneb products must bear appropriate labeling as specified in 40 CFR 162.10. All labels and labeling intended for agricultural use products must bear the following statement: "This product must be applied in accordance with 40 CFR Part 170." Registrants my state the contents of 40 CFR Part 170 or additional statements.

Presented below are types of statements which must appear on granular chloroneb labels. See 40 CFR 162.10 for specific required labeling for formulated products.

PRODUCT NAME ACTIVE INGREDIENT: Chloroneb (1,4-dichloro-2,5dimethoxybenzene)..... %(min) INERT INGREDIENTS:.... Keep out of reach of children. CAUTION PRECAUTIONARY STATEMENT . Hazards to Humans and Domestic Animals . May irritate eyes, nose, throat, and skin. Avoid . breathing dust. Avoid contact with skin, eyes and . clothing. Other Prohibitions Seed Treatment Do not use treated seed for food, feed, or oil purposes. For use on beans and soybeans: Do not graze on treated plants within 45 days of planting. Ornamental Turf Do not allow grazing or feeding of clippings from treated areas to livestock.

•	Directions	for Use			
	It is a violation of federal law to use this product in a manner inconsistent with its labeling.				
•	Registered Appplication Rates				
•	Formu- lation	<u>Site</u>	Type of Applic.	Application rate (lb. or oz. a.i.)	
	Granular (1.015-10%		foliar	7.1-16.6 lb/A	
•		cotton	furrow	1-2 1b/A	
•		beans	furrow	1 1b/A	
•		soybeans	furrow	1 1b/A	
•	Storage an	d Disposal			
	or disposa a safe place federal, so approved a burning.	<pre>1. Do not r ce away from tate, or loc lternative p Open dumping</pre>	e-use empt water sup al disposa rocedures is prohib	or feed by storage by container; bury in oplies. Consult al authorities for such as limited open oited.	
	for whom p		e producer	, registrant, or person	
•	EPA Regist Establishmo Net Wt. or	ration No ent No Measure			

4. Regulatory Rationale

Granular chloroneb may be registered for nondomestic use in the United States. The registration is dependent upon filling the data gaps identified in the disciplinary chapters of granular chloroneb and upon meeting standards for nondomestic use.

a. Acceptable Ranges and Limits

Product Composition Standards

The Agency will consider for registration granular chloroneb products which contain chloroneb as an active ingredient if the products meet the acute toxicity standards for non-domestic general use, and if inert ingredients in food-use formulations have been cleared under 40 CFR 180.1001.

Acute Toxicity Limits

The Agency will register granular chloroneb products for nondomestic use that have acute toxicity category II through IV ratings because the nondomestic user can be expected to take precautions associated with Category II pesticides.

Use Patterns and Application Methods

Granular chloroneb products may be registered for nondomestic use as a fungicide infurrow soil treatment only for cotton, soybeans, and beans. It may also be registered for nondomestic use on ornamental turf.

The Agency finds current dosage rates and application methods acceptable. There are no data to suggest that maximum dosage rates on currently registered labels would produce residues that would exceed tolerances set for chloroneb.

D. Dust Chloroneb

1. Acceptable Ranges and Limits

a. Product Composition Standards

To be covered under this Standard, dust chloroneb products with any percentage of ingredients are acceptable with appropriate certification of limits.

Inert ingredients in food-use formulations must be cleared for such use under 40 CFR 180.1001.

b. Acute Toxicity Limits

To be registered for nondomestic use under this Standard, dust chloroneb products must have Toxicity Category II through IV ratings for each of the following acute effects:

- 1) Acute Oral Toxicity;
- 2) Acute Dermal Toxicity:
- 3) Acute Inhalation Toxicity;
- 4) Primary Eye Irritation; and
- 5) Primary Dermal Irritation.

c. Use Patterns and Application Methods

To be under this Standard, dust products of chloroneb may be used only as a fungicide on cotton, beans or soybeans.

The Agency considers chloroneb use as a seed treatment or in-furrow soil treatment to be a food use.

The Agency finds that dosage rates and application methods on currently registered labels are acceptable under this Standard.

2. Data Requirements and Data Gaps

Applicants for registration of dust chloroneb products must cite or submit the following information on the physical/chemical properties, composition, and acute toxicity of the proposed product. If the applicant establishes that a product is substantially similar to another product for which the Agency has received acceptable acute toxicity tests, this data may be cited provided compensation has been offered to the submitters of these studies. Both active and inert ingredients will be considered in making determination of substantial similarity.

The Agency has not received acceptable acute toxicity or product chemistry data for any category of test, for any dust chloroneb product. The Agency has determined that no existing dust chloroneb product is substantially similar to another. Therefore, all acute toxicity tests and product chemistry data are required of each dust chloroneb product.

Applicants are hereby advised that if the Agency does not receive commitments, within the specified time frame, from manufacturing-use chloroneb producers to fill gaps identified for the manufacturing-use material, the registrations of manufacturing-use products will be suspended. Formulators must then bear the burden of supplying this data if continued availability of the manufacturing-use product is desired.

DUST

	Data Gaps				
	Food	Nonfood	Food	Nonfood	Data Which
Data Requirements	Use	Use	Use	Use	Must be Cited
Product Chemistry					
163.61-7 Analytical Methods	X	X	X	X	
163.61-6 Certification of Limits	X	X	X	Х	
163.61-8 Color	X	X	X	X	
163.61-8 Odor	X	X	X	X	
163.61-8 Density or Specific Gravity	X	X	X	X	
163.61-8 pH	X	X	X	X	
63.61-8 Storage Stability	X	X	X	X	
163.61-8 Flammability	X	X	X	X	
163.61-8 Oxidizing/Reducing Action	X	X	X	X	
163.61-8 Explosiveness	X	X	X	X	
163.61-8 Corrosion Characteristics	X	X	X	X	
Toxicology					
163.81-1 Acute Oral Toxicity	X	X	X	X	
163.81-2 Acute Dermal Toxicity	X X	X	X	X X	
163.81-3 Acute Inhalation Toxicity	X	X	X	X	
163.81-4 Primary Eye Irritation	X	Χ	X	X	
63.81-5 Primary Dermal Irritation	X	X	X	X	
163.81-6 Skin Sensitization	X	X	X	X	

 $^{^{\}rm l}$ A demonstration of pH between 1 and 3 or 12 and 14 $\underline{\rm or}$ a demonstration of dermal corrosiveness will allow the Agency to establish that a product is corrosive to the eye, and an eye irritation test need not be performed.

3. Required Labeling

All dust chloroneb products must bear appropriate labeling as specified in 40 CFR 162.10. All labels and labeling intended for agricultural use products must bear the following statement: "This proudct must be applied in accordance with 40 CFR Part 170." Registrants may state the contents of the 40 CFR Part 170 or additional statements.

presented below are types of statements which must appear on dust chloroneb labels. Refer to 40 CFR 162.10 for specific labeling requirements for formulated products.

PRODUCT NAME ACTIVE INGREDIENT: Chloroneb (1,4-dichloro-2,5dimethoxybenzene)..... %(min) INERT INGREDIENTS:...._____ Keep out of reach of children. CAUTION PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals May irritate eyes, nose, throat, and skin. Avoid breathing dust. Avoid contact with skin, eyes and . clothing. Other Prohibitions Seed Treatment Do not use treated seed for food, feed, or oil purposes. For use on beans and soybeans: Do not graze on

treated plants within 45 days of planting.

Direction for Use It is a violation of federal law to use this product . in a manner inconsistent with its labeling. Registered Appplication Rates Formu-Type of Application rate lation Site Applic. (1b. or oz. a.i.) Dust cotton seed .5 1b/100 1b seed (10%) furrow 1-2 1b/A

beans seed .2 lb/100 lb seed furrow l lb/A

soybeans seed .2 lb/100 lb seed furrow l lb/A

Storage and Disposal

 Do not contaminate water, food, or feed by storage or disposal. Do not re-use empty container; bury in a safe place away from water supplies. Consult federal, state, or local disposal authories for approved alternative procedures such as limited open burning. Open dumping is prohibited.

Name and Address of the producer, registrant, or person
 for whom produced.

EPA Registration	No
Establishment No.	•
Net Wt. or Measur	^e

4. Regulatory Rationale

Dust chloroneb may be registered for nondomestic use in the United States. The registration is dependent upon filling the data gaps identified in the disciplinary chapters of dust chloroneb and upon meeting description of nondomestic use.

a. Acceptable Ranges and Limits

<u>Product Composition Standards</u>

The Agency will consider for registration dust chloroneb products which contain chloroneb as the sole active ingredient if the products meet the acute toxicity standards for nondomestic use, and if the inert ingredients in food-use formulations have been cleared under 40 CFR 180.1001.

Acute Toxicity Limits

The Agency will register dust chloroneb products for nondomestic use that have acute toxicity category II through IV ratings because the nondomestic user can be expected to take precautions associated with Category II pesticides.

Use Patterns and Application Methods

Dust chloroneb products may be registered for nondomestic use as a fungicide seed or infurrow soil treatment only for cotton, soybeans. and beans.

The Agency finds that currently registered dosage rates and application methods are acceptable pending submission of required residue chemistry data listed in the manufacturinguse standard. There is no data to suggest that maximum dosage rates on currently registered labels would produce residues that would exceed tolerances set for chloroneb.

III. PRODUCT CHEMISTRY

Introduction

FIFRA 3(c)(2)(A) requires the Agency to establish guidelines for registering pesticides in the United States. The Agency requires registrants to provide quantitative data on all added ingredients, active and inert, which are equal to or greater than 0.1% of the product by weight.

To establish the composition of products proposed for registration, the Agency requires data and information not only on the manufacturing and formulation processes but also a discussion on the formation of manufacturing impurities and other product ingredients, intentional and unintentional. Further, to assure that the composition of the product as marketed will not vary from the composition evaluated at the time of registration, applicants are required to submit a statement certifying upper and lower composition limits for the added ingredients, or upper limits only for some uninten tional ingredients. Subpart D of the Proposed Guidelines (43 FR 29696, July 10, 1978) suggests specific precision limits for ingredients based on the percentage of ingredient and the standard deviation of the analytical method.

In addition to the data on product composition, the Agency guidelines also require data to establish the physical and chemical properties of both the pesticide active ingredient and its formulations. For example, data are needed concerning the identity and physical state of the active ingredient (e.g., melting and boiling point data, ambient vapor pressure and solubility). Data are also required on the properties of the formulated product to establish labeling cautions (e.g., flammability, corrosiveness or storage stability). The Agency uses these data to characterize each pesticide and to determine its environmental and health hazards.

Product Chemistry - Manufacturing-Use Chloroneb

Product Chemistry Profile

One manufacturing use product containing approximately 90% chloroneb is currently registered.

A detailed manufacturing procedure was not available to the Agency. The two major routes by which technical chloroneb could be synthesized involve either direct chlorination of 1,4-dimethoxy-benzene, or chlorination of quinone or hydroquinone followed by methylation. With either of these routes there exists the possibility of chlorinated dioxin formation including TCDD depending on the reaction conditions and on the purity of starting materials.

Methods for the determination of chloroneb in wettable powder formulations, the determination of chloroneb in the technical chemical, and the determination of volatile impurities in the technical chemical have been submitted to the Agency.

A small amount of data are available on the physical and chemical properties of technical chloroneb.

Data Requirements

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Listed below are Product Chemistry data needed to adequately support the registration of any manufacturing-use chloroneb product. Following each data requirement is the section in the Proposed Guidelines for the Registration of Pesticides in the United States (43 FR 29696, July 10, 1978) that describes the type of data required. The applicant for registration must submit or cite the following information.

For Manufacturing-Use Chloroneb:

- 3) Composition of the starting materials used to manufacture technical chloroneb...163.61-4(a)
- 5) Discussion on the formation of unintentional ingredients during the manufacture of technical chloroneb......163.61-5
- 6) Declaration of Limits......163.61-6(a)
- 7) Certification that limits on the active ingredient and impurities in technical chloroneb will be maintained for all quantities of the product sold or distributed in interstate commerce......163.61-6(b)

9) Physical and chemical properties.

a)	Color163.61-8(c)	(1)
b)	0dor163.61- (c)	
c)	Melting point	(3)
d)	Solubility (in quantitative terms)163.61-8(c)	(4)
e)	Stability	(5)
f)	Octanol/water partition coefficient163.61-8(c)(
g)	Physical state	(7)
h)	Density or Specific Gravity163.61-8(c)((8)
i)	Boiling Point	(9)
j)	Vapor Pressure	(10)
k)	pH 163.61-8(c)	(11)
i)	Storage Stability	(12)
m)	Flammability	(13)
n)	Oxidizing and Reducing Action163.61-8(c)((14)
o)	Explosiveness	(15)
p)	Corrosion Characteristics163.61-8(c)	(18)

Data Gaps

Topical Discussions

Corresponding to each of the Topical Discussions listed below is the number of the section in the 'Proposed Guidelines for Registering Pesticides' in the United States (43 FR 29696, July 10, 1978) which explains the minimum data that the Agency requires in order to adequately assess Product Chemistry of manufacturing-use chloroneb products. Also, under each of the following topics is a reference to the appropriate section in the 'Proposed Guidelines'.

Guidelines Section

Chemical Identity		3.61 - 3
Manufacturing Processes		
Formation of Unintentional	i	
Ingredients		3.61 - 5

Active Ingredient Limits in	
Pesticide Products	.163.61-6
Product Analytical Methods and Data	
Physical/Chemical Properties	

Chemical Identity

The Proposed Guidelines require identifying information including chemical names, product names, and numerical codes of all substances known or assumed to be present in pesticide products. [163.61-3(c)]

"Chloroneb" is the common name accepted by the American National Standards Institute (ANSI) for the chemical 1,4-dichloro-2,5-dimethoxybenzene. (Fig. 1). Chloroneb is also known by the trade names "Demosan", Soil Fungicide 1823, and "Tersan". The Chemical Abstracts Registry (CAS) number for chloroneb is 2675-77-6, and the EPA Shaughnessy number is 027301. The common name will be used throughout this standard in lieu of other chemical or trade names.

Manufacturing Processes

Because the route by which a pesticide is synthesized determines the nature and amount of potentially toxic impurities, a detailed description of the manufacturing process is required. [163.61-4]

Technical chloroneb could be synthesized by two major routes which involve either direct chlorination of 1,4-dimethoxy-benzene or chlorination of quinone or hydroquinone followed by methylation. Two patent applications (Alvarez 1968, GS 0007-015; Haglid 1979, 05013181) describe several chloroneb manufacturing processes in sufficient detail to satisfy Proposed Guidelines requirements. However, the Agency has no information to indicate which if any of the processes are used presently to manufacture technical chloroneb. A description of the manufacturing process has been submitted to the Agency. This description is not sufficiently detailed to satisfy Guidelines requirements. Company submitted data on manufacture of technical chloroneb is contained in the Confidential Discussion Appendix.

Formation of Unintentional Ingredients

Section 163.61-5 of the Proposed Guidelines requires registrants of manufacturing-use and of formulated products to submit a theoretical discussion of the formation of unintended substances in the product. Of particular relevance to chloroneb would be a discussion of dioxin formation incident to the manufacture of technical chloroneb.

Manufacturing processes for chloroneb found in the patent literature could result in dioxin formation. In one patent application (Scribner and Soboczenski 1966, GS0007-009), six routes by which chloroneb could be synthesized were outlined. In four of these routes, the initial step is chlorination of quinone or hydroquinone. A polychlorinated phenol with a -Cl ortho to an -OH is an intermediate in these syntheses, and thus, depending on reaction conditions, a variety of dioxins may be formed. One of these routes involves basic hydrolysis of 1,2,4,5-tetrachloro-benzene and could thus result in formation of 2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD).

The remaining routes discussed in Scribner and Soboczenski (1966, GS0007-009) and the synthetic routes discussed in other patent applications (Alvarez 1968, GS0007-015; Haglid 1979, 05013181), involve direct chlorination of 1,4 dimethoxybenzene and would be less likely to result in dioxin by-products unless there were significant amounts of phenols in manufacturing grade 1,4-dimethoxybenzene.

A theoretical discussion of the formation of unintended substances is required and has not been submitted for technical chloroneb. Such a discussion is required for each technical.

Active Ingredient Limits in Pesticide Products

The Guidelines require that upper and lower limits be established for each active ingredient and each intentionally added inert in a pesticide product [163.61-6]. Technical chloroneb contains approximately 90% of the pure chemical.

Upper and lower limits have not been established and certified in for technical chloroneb.

Product Analytical Methods and Data

The Guidelines require submission of, or reference to, analytical methods for measuring each active ingredient in a pesticide product. [163.61-7]

Section 163.61-7 of the Proposed Guidelines also require that applications for registration of pesticide products contain analytical data obtained by methods supplied to the Agency.

Acceptable methods for the determination of chloroneb and impurities in technical chloroneb are contained in the Confidential Discussion Appendix. Data obtained by the method are not available.

Physical and Chemical Properties

For every pesticide product, the Proposed Guidelines require data on certain physical and chemical properties useful for identification purposes or for evaluation of hazard potential [163.61-8].

A small amount of data are available on the physical and chemical properties of chloroneb. Available data on purified chloroneb (du Pont 1977, 00001444) are as follows:

Color: White

Odor: Musty (technical chemical).

Melting point: 133-135°C

Boiling point: 268°C

Density or Specific Gravity: 1.66

<u>Physical State</u>: Purified chloroneb is a crystalline solid.

Solubility: The solubilities of purified chloroneb in selected solvents are as follows: 8 ppm in water at 25°C, 13.3% in methylene chloride, 11.8% in dimethyl formamide, 11.5% in acetone, 8.9% in xylene.

Stability: Chloroneb is temperature stable at least up to the boiling point; stable in water and common organic solvents; stable in the presence of dilute acid or alkali; and subject to microbial decomposition under moist conditions in the soil.

Octanol/Water Partition Coefficient: No data are available.

Vapor₃Pressure: The vapor pressure of purified chloroneb 3x10 mm Hg at 25°C.

pH: There are no data available.

Storage Stability: There are no data available.

Flammability: There are no data available.

Oxidizing or Reducing Action: There are no data available.

Explosiveness: There are no data available.

Corrosion Characteristics: There are no data available for technical chloroneb.

Available data on physical and chemical properties of the purified chemical were submitted in tabular form. Methods by which the data were obtained, and individual values were not submitted.

<u>Product Chemistry - Wettable Powder Chloroneb</u>

Data Gaps

3) 4) 5)	Color
• •	Action
8)	Explosiveness
9)	Corrosion Characteristics
	For each product an analy-
,	tical method for the determi- nation of chloroneb if produced
111	by an integrated formulation system163.61-7(a)(3)
11)	Data obtained by use of the above method
	on representative samples of
12)	the product
	reaction product, and degradation
	product163.61-6

Topical Discussions

The product chemistry of chloroneb has been dealt with in the Manufacturing-Use Chloroneb section of this chapter. The following are data required of all wettable powder formulated products of chloroneb.

Active Ingredient Limits in Pesticide Products

For all pesticide products, the Guidelines would require that upper and lower limits be established for each active ingredient, impurity, reaction product, and degradation product. [163.61-5]

Current registrations of wettable powder chloroneb contain 65% a.i.

For no wettable powder formulation of chloroneb has an upper and lower limit been established.

Product Analytical Methods and Data

The Guidelines would require submission of, or reference to, analytical methods measuring each active ingredient in a pesticide product. [163.61-7]

A method for the determination of chloroneb in 65% wettable powder formulations has been submitted (du Pont 1977, 00001444). A sample of the formulated product is slurried with chloroform and filtered through sintered glass. The filtrate is mixed with an internal standard (biphenyl) and aliquots analyzed by gas chromatography on columns of 20% SE-30 on 60-80 mesh Diatoport S. Chloroneb concentration is determined by comparison of the sample area ratio (sample peak area divided by internal standard peak area) to the corresponding ratio determined with a standard solution consisting of chloroneb and biphenyl.

Section 163.61-7 of the Proposed Guidelines would require that applications for registration of pesticide products contain analytical data obtained by methods supplied to the Agency. Data obtained by the method described above have not been submitted.

Section 163.61-7 of the Proposed Guidelines would also require that registrants of formulated products produced by an integrated formulation system (Proposed Guidelines, section 163.61-1) submit methods not only for the active ingredient, but for each identifiable impurity associated with manufacture of the technical chemical. Such methods have not been submitted for any chloroneb formulation.

Physical and Chemical Properties

For every pesticide product, the Proposed Guidelines would require data on certain physical and chemical properties useful for identification purposes or for evaluation of hazard potential [163.61-8].

The following physical and chemical properties are required for all wettable powder products of chloroneb. There are no data except storage stability of Demosan 65W Fungicide (du Pont). Refer to the Confidential Appendix for this storage stability data.

Required Physical/Chemical Properties: Color, odor, density or specific gravity, pH, storage stability, flammability, oxidizing or reducing action, explosiveness, and corrosion characteristics.

Product Chemistry - Granular Chloroneb

Data Gaps

1)	Color163.61-8(c)(1)
2)	0dor163.61-8(c)(2)
3)	Odor
4)	pH163.61-8(c)(11)
5)	Storage Stability
	Flammability163.61-8(c)(13)
7)	Oxidizing or Reducing
•	Action163.61-8(c)(14)
8)	Explosiveness
9)	Corrosion Characteristics
	For each product an analy-
•	tical method for the determi-
	nation of chloroneb if produced
	by an integrated formulation
	system163.61-7(a)(3)(4)
11)	Data obtained by use of the above
•	method on representative samples of
	the product
12)	
	and lower limits for each active ingredient
	and intentionally added inert ingredient,
	and the upper limit for each impurtiy,
	reaction product, and degradation
	product163.61-6

Topical Discussions

The product chemistry of chloroneb per se has been dealt with in the Manufacturing-use Chloroneb section of this chapter. The following are data required of all granular formulated products of chloroneb.

Active Ingredient Limits in Pesticide Products

For all pesticide products, the Guidelines would require that upper and lower limits be established for each active ingredient, impurity, reaction product, and degradation product. [163.61-5]

Current federal reoistrations of granular chloroneb contain 6.25% to 10% a.i.

For no granular formulation of chloroneb has an upper and lower limit been established.

Product Analytical Methods and Data

The Guidelines would require submission of, or reference to, analytical methods measuring each active ingredient in a pesticide product. [163.61-7]

Section 163.61-7 of the Proposed Guidelines would require that applications for registration of pesticide products contain analytical data obtained by methods supplied to the Agency.

Section 163.61-7 of the Proposed Guidelines would also require that registrants of formulated products produced by an integrated formulation system (Proposed Guidelines, section 163.61-1) submit methods not only for the active ingredient, but for each identifiable impurity associated with manufacture of the technical chemical. Such methods have not been submitted for any chloroneb formulation.

Methods for the determination of chloroneb in granular formulations have not been submitted.

Physical and Chemical Properties

For every pesticide product, the Proposed Guidelines would require data on certain physical and chemical properties useful for identification purposes or for evaluation of hazard potential [163.61-8].

The following physical and chemical properties are required for all granular products of chloroneb. There are no data.

Required Physical/Chemical Properties: Color, odor, density or specific gravity, pH, storage stability, flammability, oxidizing or reducing action, explosiveness, and corrosion characteristics.

Product Chemistry - Dust Chloroneb

Data Gaps

1)	Color
	0dor163.61-8(c)(2)
	Density or Specific Gravity
	pH163.61-8(c)(11)
	Storage Stability
	Flammability
	Oxidizing or Reducing Action
8)	Explosiveness
9)	Corrosion Characteristics

Topical Discussions

The product chemistry of chloroneb per se has been dealt with in the Manufacturing-use Chloroneb section of this chapter. The following is data required of all dust formulated products of chloroneb.

Active Ingredient Limits in Pesticide Products

For all pesticide products, the Guidelines require that upper and lower limits be established for each active ingredient, impurity, reaction product, and degradation product. [163.61-5]

Current registrations of dust chloroneb contain 10% a.i.

For no dust formulation of chloroneb has an upper and lower limit been established.

Product Analytical Methods and Data

The Guidelines require submission of, or reference to, analytical methods measuring each active ingredient in a pesticide product. [163.61-7]

Section 163.61-7 of the Proposed Guidelines would require that applications for registration of pesticide products contain analytical data obtained by methods supplied to the Agency.

Section 163.61-7 of the Proposed Guidelines would also require that registrants of formulated products produced by an integrated formulation system (Proposed Guidelines, section 163.61-1) submit methods not only for the active ingredient, but for each identifiable impurity associated with manufacture of the technical chemical. Such methods have not been submitted for any chloroneb formulation.

Methods for the determination of chloroneb in dust formulations have not been submitted or cited.

Physical and Chemical Properties

For every pesticide product, the Proposed Guidelines require data on certain physical and chemical properties useful for identification purposes or for evaluation of hazard potential [163.61-8].

The following physical and chemical properties are required for all dust products of chloroneb.

Required Physical/Chemical Properties: Color, odor, density or specific gravity, pH, storage stability, flammability, oxidizing or reducing action, explosiveness, and corrosion characteristics.

Bibliography

Manufacturing-Use

-MRID CITA	LION
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GS0007-015 Alvarez, J.R., inventor; E.I. du Pont de Nemours and Co., assignee (1968) Process for Preparing 1,4 dichloro-2,5-dimethosybenzene US. patent 3,363,005, Jan. 9

00001428 E.I. duPont de Nemours & Company, Incorporated (1967) Name, Chemical Identity, and Composition: Chloroneb. (Unpublished study received 0ct. 16, 1967 under 8F0657; CDL:092951-F)

00001444 E.I. duPont de Nemours & Company, Incorporated (1977) "Demosan" 65W Fungicide: Product Chemistry. Includes method dated October 15, 1976 and undated method. (Unpublished study received May 27, 1977 under 352-312; CDL:232274-A)

O5013181 Haglid, F.R., inventor; E.I. duPont de Nemours and Co., assignee (1979) Process for preparing 1,4-dichloro-2,5-dimethoxybenzene, U.S. patent 4,159,391. Jun 26. 3 p. Int. CL 2 C O7C 41/001 U.S. Cl. 568/649

GS007-009 Scribner, R.M.; Soboczenski, E.J.; inventor; (1966) Methods for Protecting Plants and Seeds from Fungi. United States plant patent 3,265,564. Aug 9

Bibliography

Wettable Powder

00001444

E.I. duPont de Nemours & Company, Incorporated (1977) "Demosan" 65W Fungicide: Product Chemistry. Includes method dated Oct. 15, 1976 and undated method. (Unpublished study received May 27, 1977 under 352-312; CDL:232274-A) 0000 1444

IV. ENVIRONMENTAL FATE

A. Use Profile

Chloroneb is a fungicide registered for control of:

1. damping-off and seedling blight of cotton, beans, soybeans, and sugarbeets caused by Pythium spp.; 2. soreshin of cotton caused by Sclerotium rolfsii; and 3. Pythium blight and grey snow mold (Typhula spp.) of turfgrass.

Chloroneb is formulated as a 65% active ingredient wettable powder, 10% active ingredient dust, or 1.015-10% active ingredient granulars. The wettable powder is registered for use as a slurry seed treatment or in-furrow spray on cotton, beans, and soybeans and as a slurry seed treatment on sugarbeets. The wettable powder is also registered as a foliar spray on turfgrass. The dust formulation is registered as a planter box seed treatment or in-furrow application on cotton, beans, and soybeans. The granular formulations are registered as in-furrow applications on cotton, beans, and soybeans or as a foliar application on turfgrass.

On turfgrass applications can be made to 5-7 day intervals for <u>Pythium</u> blight control on established turf and 7-10 day intervals on new seedings. Applications to turf for snow mold control can be made prior to the first heavy snowfall, during a midwinter thaw, and in early spring as snow is melting. Seed treatments and in-furrow applications on other sites are made at planting.

The major use sites for chloroneb are cotton and turf. Use is less extensive on sugarbeets, beans, and soybeans.

On the order of 500,000 pounds of active ingredient are produced yearly. Of that, the majority of active ingredient is used on cotton and turf. Use on sugarbeets, beans, and soybeans is less extensive.

Registered application rates are listed in Table 1.

B. Environmental Fate - Manufacturing-Use Chloroneb

Environmental Fate Profile

Chloroneb is very resistant to hydrolysis, with no detectable hydrolysis of either the manufacturing-use chemical or the 65% wettable powder formulation occurring over 30 days at an environmental pH range of 5 to 9, and temperatures of 25° and 35° C.

Table 1. Registered application rates of chloroneb.

<u>Formulation</u>	Site	Type of Application	Application rate (lb. or oz. a.i.)
Dust (10%)	cotton	seed furrow	.5 1b/100 1b seed 1-2 1b/A
	beans	seed furrow	.2 lb/100 lb seed l lb/A
	soybeans	seed furrow	.2 lb seed l lb/A
Granular (1.015-10%)	turf	foliar	7.1-16.6 1b/A
	cotton	furrow	1-2 1b/A
	beans	furrow	1 1b/A
	soybeans	furrow	1 1b/A
Wettable Powder (65%)	cotton	seed	3.9 oz/100 lb seed ¹ 6.5 oz/100 lb seed ²
		furrow	1.3-1.9 1b/A
	sugarbeets	seed	3.9 oz/100 lb seed
	beans	seed furrow	2.6 oz/100 lb seed .98 lb/A
	soybeans	seed furrow	2.6 oz/100 lb seed .98 lb/A
	turf	foliar	7.08 1b/A ³ 10.6-15.9 1b/A ⁴

lEast of the Rocky Mountains West of the Rocky Mountains 4 Pythium Snow mold

Several common soil fungi are capable of transforming chloroneb to 2,5-dichloro-4-methoxyphenol (DCMP) in vitro. Of the 20 soil fungi studied, 12 were able to transform up to 60% of chloroneb to DCMP within 10 days in a chloroneb-amended medium (5 g/ml) basal medium. The most active species included Fusarium solani, Sclerotina sclerotiorum, Mucor ramannianus, and Helminthosporium victoriae. In addition, 10 of the species studied were capable of converting DCMP to chloroneb. This indicates that dissipation of chloroneb may not be a simple function of conversion to DCMP. The growth of several of the fungi in the above metabolic survey was reduced 10-50% relative to controls, confirming the fungicidal action of chloroneb.

Chloroneb at concentrations of 0.1 to 7.0 ppm had no effect on the growth of effluent microorganisms in a model activated sludge unit. At higher chloroneb levels (70 and 100 ppm), the system became overloaded with insoluble chloroneb, and microbial populations were reduced to 10-20% of control levels. After an acclimation period, sludge microorganisms readily metabolized 40-50% of the applied C-chloroneb to $^{14}\mathrm{CO}_{2}$ within 3 weeks of the initial The chloroneb metabolites DCMP and 2.5-dichlorohydrotreatment. quinone were recovered from the effluent and accounted for 89% and 4%, respectively, of the effluent radioactivity at day 16 of the study. At day 19, however, the relative proportion of metabolite in the effluent declined, with 47% of the radioactivity present in the form of unchanged chloroneb, even though no change in chloroneb initial concentration had occurred. The degradates are believed to be intermediates in the total degradation of chloroneb.

Therefore, it appears that under moderate chloroneb concentration (7.0 ppm or less) an activated sludge system is capable of degrading the majority of introduced chloroneb. However, the inhibition seen at higher concentrations could pose problems in the event that manufacturing-use chloroneb is discharged directly into an activated sludge treatment system, since chloroneb acting alone in high concentrations or in concert with other discharged chemicals could have an adverse effect on the treatment process.

In a preliminary investigation on the field dissipation of ring-labeled [C] chloroneb, 48% of the applied radioactivity was lost from the soil within a 3 month period following an application of 2 lb/acre to a Delaware soil. Only 21% of the C in the soil was extractable. This extractable material was identified as chloroneb. Therefore, there is a possibility that a portion of the chloroneb or its metabolite(s) forms a bound residue in the soil. Since no free degradation products were noted, it is possible

that the observed dissipation of $^{14}\text{C-labelled}$ material was due to movement of chloroneb or its degradates (including $^{14}\text{CO}_2$) away from application sites by volatilization or leaching.

In summary, although there is insufficient information to form a comprehensive profile of the fate of chloroneb in the environment, the information available suggests that, under some circumstances, chloroneb may present a persistence problem. Chloroneb does not hydrolyze to a measurable degree under environmental conditions, which could enhance its persistence if entry into aquatic environments occurs. Although chloroneb can be converted to a number of degradation products by certain soil fungi and by activated sludge microorganisms, the rates of these processes are relatively slow. In fact, in the case of an activated sludge system, a substantial portion of the introduced chemical may escape the system undegraded.

The fate and effects of the various phenolic degradates are unknown, and the observed ability of some fungi to reconvert degradation products to chloroneb by methylation has to be considered in predicting the long term fate of the chemical. Also, although there are data indicating that chloroneb dissipates slowly in soil, there is no evidence to indicate what percentage of the dissipation is the result of degradation by soil microorganisms, or is due rather to physico-chemical mechanisms or movement from the application site. The relatively slow rate of dissipation observed raises the possibility that chloroneb residues may accumulate in soil if applications are frequently repeated.

7

Exposure Profile (Manufacturing-Use Chloroneb)

Because of the scarcity of data on the environmental presence or fate of chloroneb, it is impossible to quantitatively assess exposure of human and wildlife to manufacturing-use chloroneb. However, provided that chloroneb enters water-ways as a result of manufacture, a potential for food-chain accumulation of chloroneb and subsequent human and wildlife exposure may be dictated by the low solubility of chloroneb in water (8 ppm).

Data Gaps

To support the registration of all formulated chloroneb products, it is necessary to submit or cite the following data:

Nonfood Use (Terrestrial Noncrop)

All above environmental fate topics are required except Anaerobic soil metabolism (163.62-8(c) and Rotational Crop studies (163.62-11(b).

Topical Discussions

Corresponding to each of the Topical Discussions listed below is the number of the section in the 'Proposed Guidelines for Registering Pesticides' in the United States (43 FR 29696, July 10, 1978) which explains the minimum data that the Agency requires in order to adequately assess a pesticide's Environmental Fate.

All topics related to the Environmental Fate of chloroneb as an active ingredient are discussed under Manufacturing-Use. Chloroneb.

Guidelines Section

Physico-Chemical Transformation	163.62-7
Metabolism (Soil, Aquatic	
and Microbiological)	163.63-8
Mobility	
Field Dissipation	163.62-10
Accumulation	163.62-11

PHYSICO-CHEMICAL TRANSFORMATION 163.62-7

Hydrolysis

Hydrolysis data are required to support the registration of all manufacturing-use products regardless of the intended end uses of products formulated from the manufacturing-use product.

Data from a single study (Harvey 1979, GS0007-6) indicate that chloroneb will not hydrolyze under typical environmental conditions. No chloroneb degradation products were identified by high-pressure liquid chromatography within 30 days when [C]chloroneb (4 ppm) was maintained in distilled water or at buffered pH 5-7 and 25 or 35 C. No hydrolysis products were detected when a 650 ppm aqueous solution of a chloroneb formulation (Tersan SP, 65% chloroneb) was maintained under the same conditions. Similarly, no degradation was observed when the same chloroneb formulation was maintained in acid (0.1 N HCl) or base (0.1 N NaOH) for 44 hours.

This study is adequate to assess chloroneb hydrolysis and fulfill the data requirements in Section 163.62-7(b) of EPA's Proposed Guidelines for Registering Pesticides (July 1978). No data gaps were identified.

Photolysis

Photodegradation studies in water are required to support the registration of all formulated chloroneb products intended for terrestrial uses.

Studies in soil are required to support the registration of all chloroneb formulated products intended for crop uses.

No data on the photolysis of chloroneb are available.

All data specified in Section 163.62-7(c) are needed to determine the effect of light on chloroneb.

METABOLISM 163.62-8

Data on metabolism are required to determine the nature of pesticide residues and their availability to rotational crops, and to help in the assessment of potential disposal and reentry hazards.

Soil Metabolism

Aerobic metabolism studies are required to support the registration of all formulated chloroneb products intended for terrestrial uses. Anaerobic soil metabolism studies are required to support the registration of all formulated products intended for field and vegetable crop uses.

No data on the metabolism of chloroneb in soil are available.

All data specified in Section 163.62-8(b,c) are needed to determine the metabolism of chloroneb in soil.

Aquatic Metabolism

No data are required on the aquatic metabolism of chloroneb because the use pattern indicates that direct discharge into the aquatic environment is unlikely.

Microbiological Metabolism

Data on the effects of microbes on pesticide degradation and effects of pesticides on microbes are required to support the registration of all chloroneb formulated products intended for terrestrial uses.

<u>Microbiological Metabolism - Effects of Microbes on Pesticides</u>

Two valid studies relating to the effects of microbes on pesticides were reviewed. The first (Hock and Sisler 1969, 05001155) assessed the ability of selected microbes to metabolize [140]chloroneb within 24 hours. The metabolite 2,5-dichloro-4-methoxyphenol (DCMP) accounted for greater than 50% of the medium radioactivity when Rhizoctonia solani was incubated in the presence of either methyl-or ring-labeled [140]chloroneb at 5, 8, or 15 µg/ml for 24 hours. When Neurospora crassa conidia were cultured with [140]chloroneb at 16 g/ml, an unidentified metabolite (not quantified) was produced. Neither Sclerotium rolfsii nor Saccharomyces pastorianus was capable of metabolizing chloroneb within 24 hours.

In a study by Wiese and Vargas (1973, 05001170), 13 of 23 soil microorganism species were able to convert some of the chloroneb to DCMP within 10 days in a chloroneb-amended (5 μ g/ml) basal medium. Other unidentified components, possibly impurities or other degradation products, were detected but not quantified in extracts of cellular material and culture media. In an attempt to determine if DCMP would be further metabolized to 2,5-dichlorohydro-quinone (DCHQ) via a second demethylation, it was discovered that 10 species are capable of resynthesizing chloroneb from DCMP.

In contrast to the findings of Hock and Sisler (1969, 05001155), this study demonstrated that R. solani could neither grow in media containing chloroneb at $5\,\mu$ g/ml nor metabolize the chloroneb to DCMP. This discrepancy may be due to different incubation conditions which were employed in the two studies. Hock and Sisler used stationary mycelial mats, whereas Wiese and Vargas incubated their culture on a shaker. Using such a technique, they were able to demonstrate that although growth of the organism is inhibited by chloroneb, mature hyphae possess the capability to degrade this compound.

These studies show that several common soil microorganisms species are capable of degrading chloroneb to DCMP in vitro. Some soil microbes are also capable of resynthesizing chloroneb from DCMP. Therefore, the rate of chloroneb degradation in soil will be related to the relative populations of microorganism species capable of degrading or resynthesizing chloroneb.

It can be concluded from these studies that many soil fungi are capable of demethylating chloroneb to DCMP and degrading chloroneb to other unidentified degradation products.

Additional studies are needed using the procedures outlined in Section 163.62-8(f)(2) to determine the effects of bacteria and algae on chloroneb.

Microbiological Metabolism - Effects of Pesticides on Microbes

Four valid studies were reviewed. Wiese and Vargas (1973, 05001170) observed that growth of R. solani was completely inhibited by chloroneb at $5 \mu \text{g/ml}$. Growth of several other fungal species was also reduced 10-50% in the presence of chloroneb at low concentrations.

Studies by Kappas (1978, 05001167) and Georgopoulos et al. (1976, 05001308) showed that chloroneb inhibits the growth of Aspergillus nidulans. At 20-40 M chloroneb, the former investigator observed 30-61% growth inhibition in complete media over 3 days, whereas the latter investigators observed a 36-67% growth inhibition at 24-38 μ M in complete media over 5 days. Azevedo et al. (1977, 05001292) also observed drastic growth inhibition by chloroneb in chloronebsensitive strains of A. nidulans at 50 ppm, while 400 ppm was required to inhibit growth of resistant strains. The frequency of mitotic recombination was increased and haploidization of a diploid strain was decreased, as well. Under very limited conditions and species, chloroneb is capable of affecting growth and genetic characteristics of microbes.

All data specified in Section 163.62-8(f)(3) are needed to determine the effects of chloroneb on microorganisms.

Activated Sludge Metabolism

A laboratory study of the effects of pesticides on the wastewater treatment process is required to support the registration of all manufacturing-use products and all formulated products that are indirectly discharged into wastewater treatment systems or are used as treatments in wastewater treatment systems.

Harvey (1979, GS0007-7) studied the fate and effects of Cccloroneb in a simulated wastewater treatment system. Chloroneb added daily for 29 days to a closed aerated system in increments between 0.1 and 100 ppm had no effect (determined by plate counts) on the growth of effluent microorganisms at concentrations of 7 ppm or less. AT 70 ppm or above, the system became overloaded with insoluble chloroneb and colony sizes were 10-20% of control levels. After a lag period of about 10 days, sludge microorganisms readily metabolized the applied chloroneb. Approximately 40-45% of the chloroneb applied daily was metabolized to 1400 after 3 weeks. High-pressure liquid chromatography of the effluent sampled identified two metabolites, 2,5-dichloro-4-methoxyphenol (DCMP) and 2,5-dichlorohydroquinone (DCHQ), which reached maximum concentrations, respectively, of 89 and 4% of the effluent radioactivity, respectively, on the 16th day of the study.

This study is considered adequate to assess the effects and fate of chloroneb in waste treatment facilities as specified in Section 163.62-8(g). No data gaps were identified.

MOBILITY 163.62-9

Data on mobility are required to determine pesticide residue movement in the environment.

Leaching

Leaching data are required to support registration of formulated products intended for terrestrial noncrop and field/vegetable crop uses.

All data specified in Section 163.62-9(b) are needed to determine the susceptibility of chloroneb to leaching.

<u>Volatility</u>

No data are required on the volatility of chloroneb because the use pattern of chloroneb does not include a greenhouse use.

Adsorption/Desorption

A laboratory study using radioisotopic or nonradioisotopic analytical techniques is required to support the registration of all chloroneb formulated products intended for terrestrial uses.

No valid data on the adsorption/desorption of chloroneb are available.

All data specified in Section 163.62-9(d) are needed to determine the adsorption/desorption of chloroneb.

Water Dispersal

No data are required on the water dispersal of chloroneb because the use pattern indicates that direct introduction into the aquatic environment is unlikely to occur.

FIELD DISSIPATION 163.62-10

A field dissipation study using representative formulations under actual use conditions is required to support the registration of all chloroneb formulated products intended for terrestrial uses.

Terrestrial

The study reviewed below provides preliminary data on terrestrial field dissipation of chloroneb.

Rhodes (1968, 00001426) studied the dissipation of ring-labeled [14 C]-chloroneb in a Delaware soil. At various sampling intervals up to 6 months following application (2 1b ai/A), the soils were Soxhlet extracted with acetone and the extracts were analyzed by thin-layer chromatography. The extractable 'C (about 21% of 'C present at 3 months) was identified as chloroneb. No free chloroneb degradation products were observed within a depth of 1-3 Approximately 28% of the applied radioactivity inches. dissipated from the soil by I month following application. Further loss of radioactivity from the soil continued over the next 2 months. However, the remaining 52% of radioactivity showed no further decline. No loss of radioactivity was detectable during the 3-6 month interval; this may be partially attributed to the fact that the earth was frozen, creating unfavorable conditions for chloroneb dissipation. Most of the recovered radioactivity remained within the 1-3 inch soil depth throughout the experiment.

Additional studies are needed as specified in Section 163.62-10(b) in the following areas:

 Four studies in field and vegetable crop use areas using granular and wettable powder formulations of chloroneb as specified in Section 163.62-10(b)(1) Two studies in turf use areas using granular and wettable powder formulations of chloroneb as specified in Section 163.62-10(b)(4)

Aquatic Dissipation

No data are required on the aquatic dissipation of chloroneb because the use pattern indicates that direct introduction into the aquatic environment is unlikely to occur-

Terrestrial/Aquatic (Forest)

No data are required on the terrestrial/aquatic dissipation of chloroneb because the use pattern indicates that direct introduction into a forest environment is unlikely to occur.

Aquatic Impact Uses

No data are required on the aquatic impact of chloroneb because the use pattern indicates that direct introduction into the aquatic environment is unlikely to occur-

ACCUMULATION 163.62-11

Data on accumulation are required to determine accumulation in food webs.

Rotational Crops

Rotational crop studies are required to support the registration of all chloroneb formulated products intended for field/ vegetable uses.

No data on the accumulation of chloroneb in rotational crops are available.

All data specified in Section 163.62-11(b) are needed to determine the accumulation of chloroneb (granular and wettable powder) in rotational crops.

Irrigated Crops

No data are required on the accumulation of chloroneb in irrigated crops because the use pattern indicates that chloroneb is not used on irrigated crops.

Fish

This laboratory study employing radioisotopic or nonradioisotopic analytical techniques is required to support the registration of all chloroneb formulated products intended for terrestrial noncrop and field/vegetable cropuses.

No data on the accumulation of chloroneb in fish are available.

All data specified in Section 163.62-11(d) are needed to determine the accumulation of chloroneb in fish.

Formulated Chloroneb - Exposure Profile

All Formulations

The relatively high vapor pressure of chloroneb creates the potential of exposure by inhalation of the volatilized chemical in all its formulations. Chloroneb formulations are not applied aerially, thereby greatly reducing the possibilities for contamination of persons, livestock, and wildlife outside of application sites. Because soil mobility data are lacking, the potential exposure of humans to chloroneb through contamination of drinking water cannot be assessed. For the same reason, the potential for exposure of aquatic organisms is unknown.

Dissipation of chloroneb in soil cannot be assumed to eliminate use-associated hazards because chlorophenols are major products of soil microbial metabolism of chloroneb.

The principal sites of usage of chloroneb appear to be cotton and turf (predominantly golf-courses), and the principal regions of exposure are expected to be the Mid-West and the cotton belt.

Wettable Powder Formulations

Inhalation of volatilized chloroneb may be considerable in view of its relatively high vapor pressure. This may be particularly true for the turf treatment use of chloroneb 65% wettable powder on golf course fairways and greens where weekly treatments of 7 lb. a.i. per acre may be used.

Significant human exposure may also occur by dermal or ocular routes from splashing during the dilution, tank-mixing, and loading of spray equipment with the wettable powder. Exposure of applicators by breathing of spray droplets could be important for these formulations.

Granular Formulations

No significant exposures to humans which are unique to the granular formulations are foreseen. Availability of granular chloroneb may differ from other formulations to terrestrial wildlife and birds.

<u>Dust Formulations</u>

Inhalation of a dust formulation or dermal contact with it are the primary routes of exposure.

Bibliography

<u> </u>	
-MRID	CITATION
05001292	Azevedo, J.L., E.P. Santana, and R. Bonatelli, Jr. 1977. Resistance and mitotic instability to chloroneb and 1,4-oxathiin in Aspergillus nidulans. Mutation Res. 48(2):163-172
05001308	Georgopoulos, S.G., A. Kappas, and A.C. Hastie. 1976. Induced sectoring in diploid <u>Aspergillus</u> <u>nidulans</u> as a criterion of fungitoxicity by interference with hereditary processes. Phytopath. 66(2):217-220
GS 0007-006	Harvey, J. 1979. Stability of [14C]chloroneb in water at various pH values. (Unpublished study received Dec. 13, 1979, under 352-GIA; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del. CDL:241500.)
GS 0007-007	Harvey, J. 1979. Activated sewage sludge metabolism of [140]chloroneb. (Unpublished study received Dec. 13, 1979, under 352-GIA; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del. CDL:241500.)
05001155	Hock, W.K., and H.D. Sisler. 1969. Metabolism of chloroneb by <u>Rhizoctonia solani</u> and other fungi. J. Agri. Food Chem. 17(1):123-128
05001167	Kappas, A. 1978. On the mechanisms of induced somatic recombination by certain fungicides in Aspergillus hidulans. Mutation Res. 51(2):189-197
00001426	Rhodes, R.C. 1968. Disappearance of ¹⁴ C-ring- labeled chloroneb from soil. (Unpublished study received July 8, 1968, under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del. CDL:091147-J.)
05001170	Wiese, M.V., and J.M. Vargas, Jr. 1973. Interconversion of chloroneb and 2,5-dichloro-4-methoxyphenol by soil microorganisms. Pesticide Biochem. Physiol. 3(2):214-222.

V. TOXICOLOGY

Toxicology - Manufacturing-Use Chloroneb

Toxicology Profile

The high acute oral LD $_{50}$ of 90% technical chloroneb in rats (greater than 5 g/kg) suggests a very low acute oral hazard to human beings. Gross changes included heavy livers (in two of five females) and kidneys with hydronephrosis (in two of five males). Based on the high 4-hour LC $_{50}$ (25.2 mg/liter) in male rats, a low acute inhalation hazard in human beings is expected, pending receipt of data on female rats. Technical chloroneb (90%) is not expected to irritate human eyes, based on studies conducted with rabbits. No eye irritation was noted when this compound was instilled into rabbit eyes. Technical chloroneb (90%) has a low potential for primary dermal irritation in human beings. It was only slightly irritating to rabbit skin.

No subchronic dermal, subchronic oral, or chronic feeding studies are available on the technical product. Adequate subchronic tests are available on 65 and 75% wettable powder formulations, which contained 90 or 98% pure chloroneb, respectively. Presently, these satisfy Agency requirements for the technical product. The known chloroneb impurities or inert formulation ingredients should not significantly affect the toxicity of the active ingredient. Nor should extrapolation of results underestimate hazard to human beings or to domestic animals.

In general, new toxicologic studies might be required if the Agency determines that previously uncharacterized, toxic impurities are present in techical chloroneb. Chlorinated dibenzodioxins, theoretically, could be present. A detailed description of chemicals present in any technical chloroneb used as a test substance, therefore, it necessary for realistic evaluation of key chloroneb toxicologic studies (including subchronic and chronic). Likewise, new toxicologic information may be needed should unknown or inadequately tested chloroneb metabolites be found in pesticide residues in treated foods or feeds or food animals.

Repeated application of technical chloroneb to human skin may not result in systemic effects, based on results of a subchronic dermal test on a 75% wettable powder formulation of chloroneb. In rabbits, subchronic dermal application of as much as 5 g/kg (as active ingredient) did not result in observed clinical or pathological change, except for a slightly lower weight gain.

Data from subchronic and chronic oral studies on 65 or 75% wettable powder formulations of chloroneb indicate that high oral doses of technical chloroneb primarily affect the liver, kidney, stomach, and thyroid.

Ninety-day feeding of the 65 or 75% wettable powder in rats resulted in increased weight of the liver and kidney and histopathologic changes in these organs. The observed increased urine sugar supports the findings of kidney damage. The "no-observed effect level" (NOEL) for the study is 500 ppm.

Two-year feeding to dogs of 2,500-10,000 ppm resulted (as 65 or 75% wettable powders) in gastritis and in pathological alterations and weight increases in the liver. The elevated Scrum glutamic-pyruvic transaminase activity (SGPT) seen at 18 months, supports the finding of liver damage. Liver damage was not noted in rats fed up to 2,500 ppm chloroneb for 2 years. Morphologic changes in the thyroid were noted in rats at 1 year and dogs at 2 years, indicating a moderate increase in activity. The kidney was not affected in these studies in either rat or dog. The high levels of chloroneb intake also caused reduced body-weight gain in rats and weight loss in dogs. For these 2-year studies, the NOEL is 500 ppm for both dog and rat. These NOEL's correspond to 12.5 mg/kg body weight/day of chloroneb for the dog and 25 mg/kg body weight/day of chloroneb for the rat. The dog study meets Agency requirements for a non-rodent subchronic feeding study.

A final judgment as to adequacy of this rat study as a chronic feeding study cannot be made until detailed chemical characterization of the test substances (technical chloronebs 90 and 98% pure) is provided. In addition to this requirement, further information and classification of neoplastic and non-neoplastic lesions found in the study must be provided before it can be evaluated for acceptability as an oncogenicity study.

To assess oncogenic potential, an oncogenicity test in an acceptable mammalian species other than the rat is needed. As noted above, a new oncogenicity study may be needed in the rat.

Chloroneb has not been evaluated for mutagenicity. Acceptable mutagenicity tests (see Guidelines of August 22, 1978, 40 FR Part 163) must be submitted or cited to support registration of any proposed end-use. Because of possible exposure of women of child-bearing age, teratogenicity studies in two species are needed to support all existing end-uses.

Limited tissue residue data indicate that both chloroneb and a metabolite, 2,5-dichloro-4-methoxyphenol, show a very low order of bioaccumulation in mammalian tissues after long-term dietary exposure to chloroneb. In rats and dogs fed chloroneb (as a 65 or 75% wettable powder) for 2 years, the parent compound occurred primarily in body fat, and the metabolite occurred chiefly in liver and kidney. Dogs eliminate the metabolite in urine and, to a lesser extent, in feces. The metabolite also occurs in rat urine. Rats feces were not analyzed. To fulfill Agency requirements on metabolism, single-dose testing of chloroneb is required. The available data are insufficient to assess the mammalian metabolism of chloroneb.

Additional tests that must be conducted to assess the toxicity of technical chloroneb are listed in the section on Data Gaps.

Data Requirements

The following are toxicology data requirements. Listed after each requirement is the section in the Proposed Guidelines of August 22, 1978, (43 FR, No. 163 37336) that describes the type of data required.

All applicants, regardless of end-use, must submit or cite the following data:

Category of Test

<u>Guideline Number</u>

Acute Oral Toxicity (rat)	.163.81-1
Acute Dermal Toxicity (rabbit)	
Acute Inhalation Toxicity (rat)	.163.81-3
Primary Eye Irritation (rabbit)	.163.81-4
or Demonstration of pH 1-3 or 12-14	
or Demonstration of Dermal Irritation	
of Category I	
Primary Dermal Irritation (rabbit)	
Skin Sensitization (guinea pig)	.163.81-6

Data Gaps

The following data are required for the reregistration of manufacturing-use chloroneb:

Acute Toxicity

Acute Dermal Toxicity	.163.81-2
Acute Inhalation Toxicity (Female Rats)	.163.81-3
Skin Sensitization	.163.81-6

Food Use (Requires a Tolerance or Exemption)

All applicants for registration or reregistration of technical products which are formulated into end-use products intended for use on <u>food</u> must submit or cite the following:

Chronic Feeding	A two year feeding study in the rat is required. The available rat study is inadequate, pending evaluation of the chemical composition of technical chloroneb, including minor impurities.	163.83-1
Oncogenicity	An oncogenicity study in each of two suitable mammalian species is required. Registrants may cite the referenced two-year rat study provided that they also submit the appropriate supplementary data.	163.83-2
Teratogenicity	Teratogenicity testing in two mammalian species is required.	163.83-3
Reproduction	A two-generation reproduction study, preferably in the rat is required. A summarized reproduction study is in Agency files.	163.83-4
Mutagenicity	A mammalian <u>in vitro</u> point mutation test; a sensitive sub-mammalian point mutation test; a primary DNA damage test; a mammalian <u>in vitro</u> cytogenetics test.	163.81-1 through 163.81-4
Metabolism	A general metabolism study in one mammalian species is required.	163.85-1

Non-Food Use (Nondomestic, Outdoor)

All applicants for registration or reregistration of technical products which are formulated into end-use products intended for non-food, nondomestic, outdoor uses must submit or cite the following:

Teratogeniticy Teratogenicity testing 163.83.3

in two mammalian species

is required.

Mutagenicity A mammalian in vitro point 163.83-1 mutation test; a sensitive through sub-mammalian point mutation 163.83-4

sub-mammalian point mutation test; a primary DNA damage test; a mammalian <u>in vitro</u>

cytogenetics test.

Human and Domestic Animal Hazard Assessment

The chloroneb exposure profile (see Exposure Profile in the Environmental Fate Chapter) reveals that persons who handle, store, or ship technical chloroneb will be exposed, principally, by inhalation. Without taking proper precautions, they may get it on the skin and in the eyes.

Single exposure by any of these routes to technical chloroneb may be of low hazard. Technical chloroneb (90%) showed relatively high acute inhalation toxicity (tested in males, only). Applied once to skin or eyes, it caused little or no primary irritation. Limited skin application may not cause systemic hazard; since, on repeated, daily skin contact with large doses of chloroneb (as 75% wettable powder), only reduced body-weight gain was noted. Swallowing a lethal dose of technical chloroneb by accident seems unlikely, based on the relatively high acute oral LD50 shown by technical chloroneb (90%).

Required Labeling

Precautionary labeling of each product must correspond to the toxicity categories determined by five acute toxicity tests. Acceptable categories of acute toxicity and the corresponding required labeling appear in the Regulatory Chapter of this Standard.

Topical Discussions

Corresponding to each of the Topical Discussions listed below is the number of the section(s) in the 'Proposed Guidelines' of August 22, 1978 (43 FR, No. 163 37336 which explain(s) the minimum data that the Agency usually requires in order to adequately assess chloroneb's toxicology. Where no section number is listed, a minimum requirement has not been set for such information. Also under each of the topics is a reference to the section in the 'Proposed Guidelines'.

Acute Testing

<u>Guidelines</u> <u>Section(s)</u>

Acute Oral Toxicity163.81-1
Acute Dermal Toxicity163.81-2
Acute Inhalation Toxicity163.81-3
Primary Eye Irritation
Primary Dermal Irritation
Skin Sensitization163.81-6
Acute Delayed Neurotoxicity163.81-7

Subchronic Testing

Subchronic	Oral Toxicity	.163.82-1
Subchronic	21-Day Dermal Toxicity	.163.82-2
	90-Day Dermal Toxicity	
	Inhalation Toxicity	
	Neurotoxicity	
	sitization	

Chronic Testing

Chronic Fee	ding	.163.83-1
Oncogenicit,	.y	.163.83-2

Reproduction Testing

Teratology163.83-3		
Reproduction		
Mutagenicity	to	4
Metabolism in Laboratory Animals		
Clinical Trials		
Emergency Treatment		

The following topical discussions describe available toxicity data on technical chloroneb and its formulations and state whether they are adequate for Agency regulatory purposes.

Acute Testing

Acute Oral Toxicity (163.81-1)

The minimum testing needed on acute oral toxicity is one test, in the laboratory rat, on the technical chemical and on each manufacturing-use product.

The LD₅₀ of technical chloroneb (90% active ingredient) exceeds 5 g/kg in male and female rats (Hinckle 1979, GS0007-010). Clinical signs included diarrhea, stained face and perineal area, and weight loss. Gross pathologic changes included heavy liver (two of five females), kidneys with hydronephrosis

(two of five males), corneal opacity (one of five males), and lungs that were dull-red, gray mottled with gray foci in one to three animals (not further described). This study is sufficient to assess the acute oral toxicity of technical chloroneb and to place it in Category IV, corresponding to a very low acute oral hazard.

Acute Dermal Toxicity (163.81-2)

The minimum testing needed on acute dermal toxicity is one test, preferably in the albino rabbit, on the technical chemical and on each manufacturing-use product.

No tests on technical chloroneb are available.

Acute Inhalation Toxicity (163.81-3)

The minimum data requirement for acute inhalation toxicity is one test, preferably in the albino rat, on the technical chemical and on each manufacturing-use product.

The 4-hour LC₅₀ of chloroneb aerosol (formed from a melt of particulate chloroneb) was 25.2 mg/liter in male rats (Kwon 1965, 00004982). Lethal concentrations resulted in hyperemia, unresponsiveness, mydriasis, and respiratory irregularities. Hyperemia and hyperpnea were observed at sublethal concentrations. This is an adequate determination in males, which would place particulate chloroneb in Category IV, indicating a very low acute inhalation hazard. Testing in females, however, must be conducted to adequately assess inhalation toxicity.

Primary Eye Irritation (163.81-4)

The minimum testing needed to evaluate eye irritation potential is one test, in albino rabbits, on each manufacturing use product. If the test substance has a pH of 1-3 or 12-14, however, it will be judged corrosive, and an eye irritation test is not needed. If the test substance has been judged to be dermally corrosive, an eye irritation test is not needed.

Technical chloroneb (90% active ingredient) was not irritating to the eyes of rabbits (Ferenz 1979a, GS0007-011). Instillation of 0.1 ml (50 mg) of the test product resulted in no corneal opacity, iritis, or conjunctival irritation in either washed or unwashed eyes. The study meets Agency requirements for a primary eye irritation test and is adequate to place this technical chloroneb product in Category IV, indicating a very low eye irritation potential.

Primary Dermal Irritation (163.81-5)

The minimum testing needed to evaluate dermal irritation potential is one test, preferably on the albino rabbit, on each manufacturing use product.

Technical chloroneb (90% active ingredient) was very slightly irritating to intact and abraded rabbit skin at either 24 or 72 hours (Ferenz 1979b, GS0007-012). The study is adequate to place technical chloroneb in Category IV, indicating a very low potential for dermal irritation.

Skin Sensitization (163.81-6)

The minimum requirement for assessing skin sensitization is an interdermal test in one mammalian species, preferably the guinea pig, on each manufacturing-use product.

No testing is available for manufacturing-use chloroneb.

Acute Delayed Neurotoxicity (163.81-7)

An acute delayed neurotoxicity evaluation is not required because chloroneb is not expected to cause acetylcholinesterase depression, nor is its chemical structure related to that of substances that induce delayed neurotoxicity.

Subchronic Testing

Subchronic Oral Toxicity (163.82-1)

The minimum testing needed to assess subchronic oral toxicity is one test in each of two mammalian species, a rodent and a non-rodent. on the technical chemical.

No adequate subchronic oral test of the technical product itself is available. However, a 90-day feeding study in rats on a 75% formulation of chloroneb (Sherman 1964a, 00001446; described below) is judged adequate to fulfill Agency requirements for a rodent study, and a 2-year feeding study in dogs on a 65 or 75% wettable powder (Busey and Kundzins 1967, 00001421, described below) satisfies the requirement for a non-rodent study. the known impurities and inerts in the 65 or 75% wettable powder formulations are not expected to decrease the toxicity of technical chloroneb in such studies or correspondingly, to cause underestimation of human hazard.

A summary of a 90-day rat feeding study on a mixture of substances that comprise the impurities (10%) in technical (90%) chloroneb (as determined in 1967) is in Agency files. It will be reviewed when details of the study become available.

In preliminary testing, Sherman (1964b, 00004980) gave each of two male rats technical chloroneb at 3.400 mg/kg body weight/day as a suspension in peanut oil, 5 days a week, for 2 weeks. The only toxic sign was salivation during the second week of dosing.

In a preliminary study, six rats were dosed repeatedly with a wettable powder formulation containing 75% of active ingredient (Sherman 1964b, 00004980). Cumulative oral toxicity was observed in these rats, each of which received orally 5 g/kg body weight/day (based on active ingredient), 5 days a week, for 2 weeks. They lost weight and showed diarrhea during the first week and showed weakness and semi-prostration during the second week. Two of six rats died after eight doses. Pathologic findings included congestion of organs, injury to blood cells and blood-forming organs (spleen and bone marrow), slight injury to kidneys, and large liver with cytoplasmic and nuclear irregularities. The compound appeared to affect the hematopoietic system, liver. and kidneys.

A 90-day feeding study was conducted in rats using a wettable powder formulation containing 75% active ingredient at 0, 50, 500, and 5,000-7,500 ppm (based on the active ingredient) in the diet (Sherman 1964a, 00001446). There was no behavioral, hematologic, or nutritional evidence of toxicity. Increased sugar was present in the urine of male and female rats fed the highest dose. In rats on this dose, the urine sediment contained large numbers of epithelial cells (males) and leukocytes (females). Increased liver and kidney weights in male rats and increased liver weights in female rats were recorded in the highest-dosage groups. Histopathologic examination revealed tubular degeneration in the kidneys and centrilobular enlargement of hepatic cells with unequal hypertrophy of the hepatic cell nuclei in livers of male rats fed the highest dose. The "no-observed-effect level" (NOEL) for the study is 500 ppm (25 mg/kg body weight/day). This study is judged adequate to fulfill Agency requirements for a subchronic rodent study.

In a 2-year feeding study, beagle dogs received chloroneb (as a 65 or 75% wettable powder) in the diet at 0, 100, 500, or 2,500-10,000 ppm of active ingredient (Busey and Kundzins 1967, 00001421). Loss of body weight occurred in dogs in the high-level group when fed 7,500, 8,750, or 10,000 ppm. In three of six high-dose dogs at 18 months, serum glutamic-pyruvic transaminase and/or alkaline phosphatase activities were moderately-to-markedly elevated. At necropsy, the mean and relative liver weights of the high-dose dogs were moderately elevated over those of controls. Histopathologic changes were found in dogs of this group after 2 years on test. Changes in the thyroid, indicative of a moderate

increase in activity, were characterized by uniform, small-to-medium-sized follicles that were lined by medium-to-high cuboidal epithelium in four of six dogs. The livers from four of six dogs had moderate-to-severe pigmentation consisting of small yellowish-brown granules in hepatocytes. A moderate subacute-to-chronic catarrhal gastritis was observed in stomachs from four of six dogs.

As judged by appearance, behavior, appetite, elimination, body weight changes, clinical laboratory values, organ weights, organ-weight/body-weight ratios, and gross necropsy and histopathologic findings, chloroneb at either 100 or 500 ppm chloroneb in the diet, fed for 2 years, did not adversely affect these dogs. The NOEL for the study is 500 ppm (12.5 mg/kg body weight/day). This study is judged adequate to comply with the requirement for a non-rodent subchronic oral study.

Subchronic 21-Day Dermal Toxicity (163.82-2)

The minimum requirement to assess subchronic 21-day dermal toxicity is one study preferably in the albino rabbit, on the technical product. This study is required for all uses of chloroneb.

No studies of subchronic dermal toxicity have been conducted using technical chloroneb itself. However, a test on a formulated product (Hood 1965, 00001445, described below) is judged adequate to fulfill Agency requirements for a subchronic dermal test on the technical product.

A study by Hood (1965, 00001445) was conducted on a 75% a wettable powder formulation containing 75% active ingredient using groups of five male and five female rabbits. A 55% aqueous paste of the formulation was kept on abraded skin of each rabbit, during each of fifteen, daily 5-hour periods, over 3 weeks, at 5 g/kg body weight (as active ingredient). One control group was untreated. In the other control group, each application of the wettable powder formulation—without-chloroneb was made at 1 g/kg body weight. Except for slightly lower weight gain in test rabbits, there were no apparent effects of chloroneb on clinical signs, organ weights, relative organ weights, or histopathologic findings.

The study is judged adequate to comply with Agency requirements for subchronic 21-day dermal test on the technical product.

Subchronic 90-Day Dermal Toxicity (163.82-3)

A subchronic 90-day dermal toxicity test is not required because chloroneb is not purposely applied to skin, and its use will not result in human exposure comparable to,

for example, the exposure of swimmers to swimming pool additives or garment wearers to pesticide-impregnated fabric.

Subchronic Inhalation (163.82-4)

A subchronic inhalation study is required if pesticidal use may result in repeated inhalation exposure at a concentration that is likely to be toxic, as determined from results of acute inhalation testing. Acute inhalation testing on chloroneb is incomplete, so a final determination on the requirement for a subchronic inhalation test cannot be made at this time.

Subchronic Neurotoxicity (163.82-5)

A subchronic neurotoxicity evaluation is not required on chloroneb because it is not expected to induce neuropathy or delayed neurotoxicity, and because it does not have a molecular structure closely related to that of a compound that is known to induce neuropathy or delayed neurotoxicity.

Chronic Testing

Chronic Feeding (163.83)

A chronic feeding study is required for all food uses in one mammalian species, preferably the laboratory rat, using the technical product. The study is required for all food uses of chloroneb.

No chronic tests are available on technical chloroneb. At present, a study in rats on a wettable powder containing 65 or 75% chloroneb (Busey et al. 1967, 00001422, described. below) will not satisfy Agency requirements for a chronic test because the test substances are inadequately characterized. The test chemicals were 98 and 90% pure chloroneb, formulated as 75 and 65% wettable powders, respectively. The study cannot be judged for adequacy as a chronic feeding study until the test substances (90 and 98% pure technical chloroneb) have been adequately characterized. This includes the characterization of minor impurities.

In this study, a wettable powder containing 65 or 75% chloroneb was fed to rats at dietary levels of 0, 100, 500, and 2,500 ppm (based on active ingredient) for 2 years (Busey et al. 1967, 00001422). Marked growth suppression and reduced food consumption occurred in the females, and moderate growth suppression occurred in the males given the highest dose. No abnormalities were noted in physical appearance, behavior, or extent of survival in any test group. Hematology, clinical biochemistry, urinalysis, and

gross necropsy evaluations did not reveal effects that were judged to be compound-related. In male rats on 2,500 ppm which were killed after 1 year of feeding (but not in those killed after 2 years), there was microscopic evidence of increased thyroid activity. Female rats on 2,500 ppm which were killed at 2 years showed significantly increased organ-weight/ body-weight values for brain and thyroid and decreased spleen weights. The NOEL for the study is 500 ppm (25 mg/kg body weight/day).

Provisionally, the study does not meet Agency requirements for a chronic feeding study. It will be judged for adequacy when the detailed composition of the test chemicals (98 and 90% chloronebs) fed in the study is provided.

Oncogenicity (163.83-2)

Oncogenicity tests using the technical material are required in two mammalian species, normally the rat and the mouse. The studies are required for all food uses.

The two-year rat study (Busey et al. 1967, 00001422) does not meet the Agency requirements for an oncogenicity test. The study does not contain information on incidence of neoplastic and non-neoplastic lesions observed in the study and it does not state the composition of the two chloronebs fed to the test animals. The Agency requires this additional information to evaluate the study. Registrants may cite this study as one of the two required oncogenicity studies provided that the registrants submits the missing lesion incidence and product composition data. The Agency will determine the validity of the study when the deficiencies are corrected.

Reproduction Testing

Teratology (163.83-3)

The minimum requirement for evaluating a pesticide for teratogenicity is testing in two mammalian species. It is required for both food and nonfood uses of chloroneb. No tests are available on chloroneb to assess teratogenic effects.

Reproduction (163.83-4)

The minimum requirement for measuring effects on reproduction is one test in the rat, lasting two generations. This is required for all food uses. No adequate studies assessing the effects of chloroneb on reproduction are available at this time. A rat reproduction study (Kundzin 1967, 00001423)

containing summary data only is in Agency files. To satisfy this requirement, registrants may submit the referenced study (not the summary) provided it is supplemented by individual test animal data. The Agency will determine the validity of the study when the full data are submitted. available in detailed form.

Mutagenicity (163.84-1 through 4)

The following studies represent the minimum requirements for data on the potential heritable effects of chloroneb.

- 1. A mammalian in vitro point mutation test.
- 2. A sensitive sub-mammalian point mutation test. (Bacteria, fungi, insect)
- 3. A primary DNA damage test (i.e. sister chromatid exchange or unscheduled DNA synthesis).
- 4. A mammalian <u>in vitro</u> cytogenics test. If this test suggests a positive result, a dominant lethal or heritable translocation test may be required.

After results from these test systems and other toxicology disciplines have been considered, additional testing may be required to further characterize or quantify the potential genetic risks.

Although the Agency mutagenic testing requirements are not final, the standards for these tests should be based on the principles set forth there in FR 43, No. 163, Tuesday Augst 22, 1978. Protocols and choices of test systems should be accompanied by a scientific rationale. Substitution of test systems for those listed above will be considered after discussion with the Agency.

These requirements should be considered an interim guide and not final Agency policy. However, the Agency does not consider the above testing scheme to be a reasonable minimum requirement.

No adequate mutagenicity studies on chloroneb are available to the Agency.

Metabolism in Laboratory Animals (163.85-1)

A general metabolism study on chloroneb must be carried out to fulfill Agency requirements. A metabolism study is required because chronic studies are required for all food uses of chloroneb.

A metabolite of chloroneb, 2,5-dichloro-4-methoxyphenol (DCMP), has been identified in feces of dogs and in tissues and urine of rats and dogs fed chloroneb (Rhodes and Pease

1971, 05001159; du Pont 1967, 00001424). Both compounds showed a very low order of bioaccumulation in mammalian tissues.

Residues were measured in tissues and excreta of dogs and in tissues of rats fed chloroneb, as 65 or 75% wettable powders, in the diet for 2 years (du Pont 1967, 00001424). Liver, kidney, fat, muscle, spleen, testis, and brain were sampled from dogs and rats. In addition, blood and excreta were sampled from dogs. All samples were analyzed for content of chloroneb and its metabolite, DCMP, by the microcoulometric gas chromatographic method of Pease.

In dogs fed chloroneb for 2 years (at 7,500 ppm active ingredient for the last 19 weeks), up to 8 ppm chloroneb occurred in fat, and 2-6 ppm DCMP occurred in liver and kidney. In other tissues and in blood, respective contents of chloroneb and of DCMP did not exceed 1 or 0.4 ppm. Chloroneb was excreted in feces (2,300 ppm), and DCMP was excreted in urine (2,400 ppm) and in feces (560 ppm). In dogs fed 500 ppm for 2 years, chloroneb was found in fat (0.08 ppm), and its metabolite was found in liver and kidney (0.1-0.3 ppm). Dogs fed 100 ppm showed no chloroneb (less than 0.08 ppm) in tissues and DCMP (0.05 ppm) only in kidney. DCMP was excreted in urine and feces by dogs at both dietary levels, as was the parent compound in feces of mid-level dogs.

High-level (2,500-ppm) rats, similarly, showed more chloroneb (24 ppm) in fat and more metabolite in the kidneys (13 ppm) than in other tissues. This pattern held true in rats on 500 and 100 ppm chloroneb. Chloroneb occurred in fat (1.6 and 0.13 ppm), and the metabolite occurred in kidneys (5 and 1.4 ppm) of mid- and low-level rats, respectively. Otherwise, the compounds were generally undetectable (at detectability limits of 0.1 ppm and less) in other tissues of these rats.

Other unidentified chlorine-containing compounds were detected in minor amounts in a few samples from dogs and rats at the high dietary level only.

DCMP is a metabolite of chloroneb in cows, also. Gutenmann and Lisk (1969, 05001156) identified this compound in hydrolyzed samples of cow urine and in a 10,000-G supernatant fraction of beef liver incubated with chloroneb. No chloroneb (that is, less than 0.02 ppm) was found in the milk of either of two cows fed chloroneb for 30 days, one at 2 ppm and one at 50 ppm (Rhodes and Pease 1971, 05001159). DCMP was detected in the milk (0.2-0.4 ppm) of the cow fed the higher dose. After withdrawal of chloroneb from the diet, no metabolite (that is, less than 0.02 ppm) was detected in milk on the second day.

The extent of mammalian metabolism of chloroneb and the presence of other metabolites have not been investigated sufficiently. Single-dose testing on metabolism and pharmacokinetics of chloroneb must be carried out to comply with Agency requirements.

Clinical Trails

No clinical studies in humans have been conducted using chloroneb.

Emergency Treatment

No information on the prevention and treatment of chloroneb intoxication is available.

Toxicology - Wettable Powder Chloroneb

Toxicology Profile

No adequate tests are available to assess either the acute toxicity or possible skin or eye effects of wettable powder chloroneb formulations. Available data on wettable powder formulations containing 65 and 75% chloroneb are adequate to assess subchronic oral and subchronic dermal toxicity. Repeated application to human skin of wettable powder formulations are not expected t result in systemic effects, based on results of a subchronic dermal toxicity test in rabbits on the 75% formulation. See the Manufacturing-use Chloroneb Section of this chapter for a discussion of subchronic oral and dermal toxicity and chronic toxicity of chloroneb.

Data Gaps

Category of Test	Data Requirement	Guideline Number
Acute Oral	An acute oral toxicity test in male and female rats is required for each wettable powder.	163.81-1
Acute Dermal	An acute dermal toxicity study, preferably in the albino rabbit, is required for each wettable powder.	163.81-2
Acute Inhalation	An acute inhalation study in the rat is required for each wettable powder.	163.81-3

Primary Eye Irritation A primary eye irritation test, preferably in the albino rabbit, is required for each wettable powder unless it has a pH of either 1-3 or 12-14 or if the product has been judged to be dermally corrosive. If so, it wil be regulated as a corrosive substance.

Primary Dermal Irritation

A primary dermal irritation test, preferably in the albino rabbit, is required for each wettable powder.

163.81-5

163.81-4

Skin Sensitization A skin sensitization test in the guinea pig is required for each wettable powder formulation. 163.81-6

Human and Domestic Animal Hazard Assessment

All Formulations

Due to its appreciable vapor pressure, chloroneb in all formulations may be inhaled to a considerable extent by handlers or applicators (or domestic animals) at the application site. Whether it might contaminate drinking water has not been determined. Exposure to chloroneb-treated soil may involve contact with both chloroneb and its chlorophenol metabolites.

Wettable Powder Formulations (65%)

Considerable inhalation and skin absorption of chloroneb in a 65% wettable powder could occur. This is true, especially of grounds-keepers and golfers on golf fairways and greens. It could be true of applicators, especially if the formulation is used in excess of label directions (in severe fungal outbreaks). It might be spilled on the skin or in eyes of persons who dilute, tank-mix, or load spray equipment. Applicators could breathe spray droplets.

Test results suggest, indirectly, that a person (or domestic animal) should encounter only low systemic hazard from acute oral, acute dermal, or acute inhalation exposure to registered 65% wettable powders. However, further acute testing is needed on this and any other wettable powder formulations.

The potential for long-term repeated exposure to chloroneb -by any route- to harm human beings or domestic animals cannot be assessed fully because of its presently incomplete chemical and toxicologic characterization. Two-year dietary intake of pure chloroneb at 12.5 mg/kg body weight/day resulted in no observed harmful effect in rats and dogs. The test substance was first 98% chloroneb, then 90% administered as a 75% or 65% wettable powder. Increasing the intake by ten-fold or more suppressed growth and, variously, caused adverse effects on liver, kidney, stomach, or thyroid. At no level of intake did these animals accumulate significant amounts of chloroneb in body tissues examined, relative to degree of exposure, nor did they accumulate its chief known metabolite.

Adequate testing of technical chloroneb for teratogenic, carcinogenic and mutagenic potential; for effects on reproduction; and for mammalian metabolism/pharmcokinetics is not available. Such testing must not be done until the chemical composition of technical chloroneb is determined adequately as judged by the Agency.

Topical Discussions

For information concerning subchronic and chronic studies using a 65% and 75% wettable powder refer to the Manufacturing-use Chloroneb section of this chapter.

Topics

Acute Oral Toxicity
Acute Dermal Toxicity
Acute Inhalation Toxicity
Primary Eye Irritation
Primary Dermal Irritation
Skin Sensitization
Subchronic Dermal (21-Day) Toxicity

Acute Testing

Acute Oral Toxicity (163.81-1)

The minimum testing needed on acute oral toxicity is one test in the laboratory rat on each formulated wettable powder product.

No acute oral tests are available on wettable powders containing chloroneb.

Acute Dermal Toxicity (163.81-2)

The minimum testing needed on acute dermal toxicity is one test in the albino rabbit on each formulated wettable powder product.

No adequate test on a wettable powder formulation is available.

Acute Inhalation Toxicity (163.81-3)

An acute inhalation toxicity test is required on a wettable powder formulation if it causes a respirable vapor, or if 20% or more of the aerodynamic equivalent is composed of particles not larger than 10 microns.

Chloroneb has a relatively high vapor pressure and should provide a respirable vapor. Therefore, a test will be needed on each chloroneb wettable powder. No tests of acute inhalation toxicity are available on this formulation type.

Primary Eye Irritation (163.81-4)

The minimum testing needed to evaluate eye irritation potential is one test, in albino rabbits for each wettable powder formulated product. If the test substance has a pH of 1-3 or 12-14, however, it will be judged corrosive, and an eye irritation test is not needed. If the test substance is judged to be <u>dermally</u> corrosive, an eye irritation test is not needed.

No tests are available on wettable powder formulations containing chloroneb.

Primary Dermal Irritation

The minimum testing needed to evaluate dermal irritation potential is one test preferably in the albino rabbit, on each wettable powder formulated product.

No testing is available for wettable powder formulations containing chloroneb.

Skin Sensitization (163.81-6)

The minimum requirement for assessing skin sensitization is an intradermal test in one mammalian species, preferably the guinea pig, on each wettable powder product.

No adequate test for skin sensitization has been done on any chloroneb wettable powder product.

Subchronic Testing

Subchronic 21-Day Dermal Toxicity

The minimum requirement to assess subchronic 21-day dermal toxicity is one study, perferably in the albino rabbit, on each wettable powder formulation of chloroneb if any of its constituents is likely to increase skin absorption or to potentiate toxic and pharmacologic effects. The Agency will evaluate need for this study on a case-by-case basis.

No 21-day dermal study on a wettable powder formulation of chloroneb is available.

Toxicology - Granular

Toxicology Profile

Limited data are available on one granular formulation containing chloroneb as the only active ingredient. Both very low acute oral hazard and very low potential for primary dermal irritation are expected in humans for a granular formulation containing 6.75% chloroneb, based on the high acute oral LD $_{50}$ in male rats (greater than 5 g/kg) and on the absence of dermal irritation on intact or abraded rabbit skin. Female rats, however, must be tested before a final assessment of acute oral hazard can be made on the 6.75% granular formulation. The acute oral or dermal hazard for other granular formulations cannot be assessed.

Testing that must be conducted on granular formulations, including additional tests required on the 6.75% formulation, is described in the section on Data Gaps.

<u>Data Gaps</u>

<u>Category of Test</u>	Data Requirement	<u>Guideline Number</u>
Acute Oral	An acute oral toxicity test in male and female rats is required for each granular, except that only females must be tested for one 6.75% granular formulation.	163.81-1
Acute Dermal	An acute dermal toxicity study, preferably in the albino rabbit, is required for each granular.	163.81-2

Acute Inhalation An acute inhalation study 163.81-3 in the rat is required for each granular. Primary Eye A primary eye irritation 163.81-4 test in the albino rabbit Irritation is required for each granular unless it has a pH of either 1-3 or 12-14 or if the dermal substance is corrosive. If so. it will be regulated as a corrosive substance. 163.81-5 Primary Dermal A primary dermal irritation Irritation test, preferably in the albino rabbit, is required for each granular formulation, except for one 6.75% granular formulation.

A skin sensitization test in

the guinea pig is required on

163.81-6

each granular product.

Human and Domestic Animal Hazard Assessment

Granular Formulations

Sensitization

Skin

No significant exposure unique to granular formulations for humans is foreseen.

Based on test results, very low acute oral hazard and very low potential for primary skin irritations are expected in persons exposed to one 6.75% granular formulation, based on test results.

Further acute testing which is needed on this and other granular formulations is described in the preceding section, Data Gaps.

The potential for long-term repeated exposure to chloroneb -by any route- to harm human beings or domestic animals cannot be assessed fully because of its presently incomplete chemical and toxicologic characterization. Two-year dietary intake of pure chloroneb at 12.5 mg/kg body weight/day resulted in no observed harmful effect in rats and dogs. The test substance was first 98% chloroneb, then 90% administered as a 75% or 65% wettable powder. Increasing the intake by ten-fold or more suppressed growth and, variously, caused adverse effects on liver, kidney, stomach, or thyroid. At no level of intake did these animals accumulate significant amounts of chloroneb in body tissues examined, relative to degree of exposure, nor did they accumulate its chief known metabolite.

Adequate testing of technical chloroneb for tetratogenic, carcinogenic and mutagenic potential; for effects on reproduction; and for mammalian metabolism/pharmcokinetics is not available. Such testing must not be done until the chemical composition of technical chloroneb is determined adequately as judged by the Agency.

Topical Discussions

Acute Oral Toxicity
Acute Dermal Toxicity
Acute Inhalation Toxicity
Primary Eye Irritation
Primary Dermal Irritation
Skin Sensitization
Subchronic Dermal (21-Day) Toxicity

Acute Testing

Acute Oral Toxicity

The minimum testing needed on acute oral toxicity is one test in the laboratory rat on each formulated granular product.

One study is available on a granular formulation containing 6.75% chloroneb (WARF 1971, 00001495). The acute oral LD₅₀ of this formulation exceeds 5 g/kg in male rats. At this level, no deaths occurred. Because only males were tested, the acute oral toxicity of this formulation cannot be adequately assessed. For males, the data are adequate to pl ace 6.75% chloroneb in toxicity Category IV, indicating a very low acute oral hazard. To complete the assessment, testing must also be conducted in female rats.

Acute Dermal Toxicity

The minimum testing needed on acute dermal toxicity is one test, perferably in the albino rabbit on each formulated granular product.

No acute dermal tests are available on granular formulations containing chloroneb.

Acute Inhalation Toxicity

An acute inhalation toxicity test is required on a granular formulation if it causes a respirable vapor or if 20% or more of the aerodynamic equivalent is composed of particles not larger than 10 microns. Chloroneb has a relatively high

vapor pressure and should provide a respirable vapor. Therefore, a test will be needed on each granular formulation of chloroneb. No tests of acute inhalation toxicity are available on this formulation type.

Primary Eye Irritation

The minimum testing needed to evaluate eye irritation potential is one test, in albino rabbits, on each granular formulated product. If the test substance has a pH of 1-3 or 12-14, however, it will be judged corrosive, and an eye irritation test is not needed. If the test substance is dermally corrosive, it will be judged corrosive to the eye, and an eye irritation test is not needed.

No test are available on granular formulations containing chloroneb.

Primary Dermal Irritation

The minimum testing needed to evaluate dermal irritation potential is one test preferably in the albino rabbit on each granular formulated product.

A granular formulation containing 6.75% chloroneb was not irritating to intact to abraded rabbit skin (WARF 1971, 00001495). No erythema or edema was noted at 24 or 72 hours. The study is adequate to place 6.75% chloroneb in Category IV, indicating a very low potential for dermal irritation.

Skin Sensitization

The minimum requirement for assessing dermal sensitization is an intradermal test in one mammalian species, perferably the guinea pig, on each granular formulation of chloroneb. None is available.

Subchronic Testing

Subchronic 21-Day Dermal Toxicity

The minimum requirement to assess subchronic 21-day dermal toxicity is one study, perferably in the albino rabbit, on each granular formulation of chloroneb if any of its constituents is likely to increase skin absorption or to potentiate toxic and pharmacologic effects. The Agency will evaluate need for this study on a case-by-cse basis.

No 21-day dermal study on a granular formulation of chloroneb is available.

Toxicology - Dust

Toxicology Profile

Since no testing is available on dust chloroneb, no summary can be made. The required tests are listed in the section on Data Gaps.

Data Gaps

Category of Test	Data Requirement	<u>Guideline Number</u>
Acute Oral	An acute oral toxicity test in male and female rats is required for each dust product.	163.81-1
Acute Dermal	An acute dermal toxicity study, preferably in the albino rabbit, is required for each dust product.	163.81-2
Acute Inhalation	An acute inhalation study in the rat is required for each dust product.	163.81-3
Primary Eye Irritation	A primary eye irritation test in the albino rabbit is required for each dust product unless it has a pH of either 1-3 or 12-14 or unless it has been judged dermally corrosive. If so, it will be regulated as a corrosive substance.	163.81-4
Primary Dermal Irritation	A primary dermal irritation test, preferably in the albrabbit, is required for each dust product.	
Skin Sensitization	A skin sensitization test is is required for each dust formulation.	163.81-6

Human and Domestic Animal Hazard Assessment

Dust Formulations

Contact with any dust formulation by inhalation or skin adsorption is possible.

No tests on a dust formulation are contained in Agency files. Therefore, the acute hazard of exposure to dust chloroneb cannot be assessed.

The potential for long-term repeated exposure to chloroneb -by any route- to harm human beings or domestic animals cannot be assessed fully because of its presently incomplete chemical and toxicologic characterization. Two-year dietary intake of pure chloroneb at 12.5 mg/kg body weight/day resulted in no observed harmful effect in rats and dogs. The test substance was first 98% chloroneb, then 90% administered as a 75% ir 65% wettable powder. Increasing the intake by ten-fold or more suppressed growth and, variously, caused adverse effects on liver, kidney, stomach, or thyroid. At no level of intake did these animals accumulate significant amounts of chloroneb in body tissues examined, relative to degree of exposure, nor did they accumulate its chief known metabolite.

Adequate testing of technical chloroneb for tetratogenic, carcinogenic and mutagenic potential; for effects on reproduction; and for mammalian metabolism/phamcokinetics is not available.

Topical Discussions

<u>Topics</u>

Acute Oral Toxicity
Acute Dermal Toxicity
Acute Inhalation Toxicity
Primary Eye Irritation
Primary Dermal Irritation
Skin Sensitization
Subchronic (21-day) Toxicity

Acute Testing

Acute Oral Toxicity

The minimum testing needed on acute oral toxicity is one test in the laboratory rat on each formulated dust product.

No tests on dust formulations containing chloroneb are available.

Acute Dermal Toxicity

The minimum testing needed on acute dermal toxicity is one test, preferably in the albino rabbit, on each formulated dust product.

No acute dermal tests are available on dust formulations containing chloroneb.

Acute Inhalation Toxicity

An acute inhalation toxicity test is required on a dust formulation if it causes a respirable vapor, or if 20% or more of the aerodynamic equivalent is composed of particles not larger than 10 microns. Chloroneb has a relatively high vapor pressure and should provide a respirable vapor. Therefore, a test will be needed on each chloroneb dust formulation. No tests of acute inhalation toxicity are available on this formulation type.

Primary Eye Irritation

The minimum testing needed to evaluate eye irritation potential is one test, in albino rabbits, on each formulated dust product. If the test substance has a pH of 1-3 or 12-14, however, it will be judged corrosive, and an eye irritation test is not needed. If the test substance has been judged dermally corrosive, the test substance will be judged to be corrosive to the eye and an eye irritation test is not needed.

No tests are available on granular formulations containing chloroneb.

Primary Dermal Irritation

The minimum testing needed to evaluate dermal irritation potential is one test, preferably in the albino rabbit, on each dust formulated product.

Testing on dust formulations containing chloroneb is not available.

Skin Sensitization

The minimum requirement for assessing dermal sensitization is an intradermal test in one mammalian species, preferably the guinea pig, on each dust formulation of chloroneb. None is available.

Subchronic Testing

Subchronic 21-Day Dermal Toxicity

The minimum requirement to assess subchronic 21-day dermal toxicity is one study, preferably in the albino rabbit, on each dust formulation of chloroneb if any of its constituents is likely to increase skin absorption or to potentiate toxic and pharmacologic effects. The Agency will evaluate need for this study on a case-by-case basis.

No 21-day dermal study on a dust formulation of chloroneb is available.

Bibliography

bibliography	
-MRID	CITATION
00001422	Busey, W.M., Crews, L.M., and Kundzins, W. 1967. 24-Month Dietary FeedingRats: Fungicide 1823: Final Report: Project No. 201-124. (Unpublished study received July 8, 1968, under 8F0657; prepared by Hazleton Laboratories, Inc., submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:091147-B)
00001421	Busey, W.M., and Kundzins, W. 1967. Two-Year Dietary FeedingDogs: Fungicide 1823: Final Report: Project No. 201-125. (Unpublished study received July 8, 1968, under 8F0657; prepared by Hazleton Laboratories, Inc., submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:091147-A)
00001424	E.I. du Pont de Nemours and Company, Inc. 1967. ChloronebChronic Feeding Studies: Tissue AnalysisDogs, Rats. (Unpublished study received July 8, 1968, under 8F0657; CDL:091147-D)
GS0007-011	Ferenz, R.L. 1979a. Eye Irritation in Rabbits. (Unpublished study received December 13, 1979, under 352-386; prepared by Haskell Laboratory, submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:241500)
GS0007-012	Ferenz, R.L. 1979b. Skin Irritation in Rabbits. (Unpublished study received December 13, 1979, under 352-386; prepared by Haskell Laboratory, submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:241500)
05001156	Gutenmann, W.H., and Lisk, D.J. 1969. Metabolic Studies with Chloroneb Fungicide in a Lactating Cow. J. Agric. Food Chem. 17:1008-1010
GS 0007-010	Hinckle, L. 1979. Oral LD50 Test. (Unpublished study received December 13, 1979, under 352-G1A; prepared by Haskell Laboratory, submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:241500

-MRID CITATION

O0001445

Hood, D.B. 1965. Fifteen-Exposure Dermal Study with 1,4-Dichloro-2,5-Dimethoxybenzene: Report No. 106-65. (Unpublished study received October 27, 1965, under 352-313; submitted by E.I. du Pont de Nemours and Co., Wilmington, Del.; CDL:050831-B)

O0001423

Kundzin, T. (1967) Three-Generation Reproduction Study of Fungicide 1823: Final Report: Project No. 201-126. (Unpublished study received jUl 8, 1968 under 8F0657; prepared by Hazelton Laboratories, Inc., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091147C)

00004982 Kwon, B.K. 1965. Acute Inhalation Toxicity:
Haskell Laboratory Report No. 31-65.
(Unpublished study received October 27,
1965, under 352-313; submitted by E.I. du
Pont de Nemours and Co., Inc., Wilmington,
Del.; CDL:050831-F)

05001159 Rhodes, R.C., and Pease, H.L. 1971. Fate of Chloroneb in Animals. J. Agric. Food Chem. 19:750-753

O0004980 Sherman, H. 1964a. Ninety-Day Feeding Study
with 1,4-Dichloro-2,5-Dimethoxybenzene
(INK-1823): Report No. 81-64. (Unpublished
study received Octover 27, 1965, under
352-313; submitted by E.I. du Pont de
Nemours and Co., Wilmington, Del.; CDL:050831-C)

O0004980 Sherman, H. 1964b. Ten-dose subacute Oral Test: Haskell Laboratory Report No. 23-64. (Unpublished study received Octoer 27, 1965, under 352-313; submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL: 050831-D)

00001495 WARF Institute, Inc. 1971. Oral LD50 and Skin Irritation of 1,4-Dichloro-2,5-Dimethoxy-benzene: WARF No. 1080676. (Unpublished study received October 18, 1971, under 538-79; submitted by 0.M. Scott and Sons Co., Marysville, Ohio; CDL:050143-A)

VI. RESIDUE CHEMISTRY

Residue Chemistry - Manufacturing-Use Chloroneb

Residue Chemistry Profile

Chloroneb is a fungicide used to protect cotton, bean, soybean, and sugarbeet seedlings against a variety of diseases. For this use, the fungicide is applied either directly to seed or in-furrow at time of planting. Chloroneb is also used on ornamental turf grass to control blights.

Chloroneb has been shown by a variety of methods to be systemic in plants. The compound is taken up through the roots and distributed throughout the plants, concentrating most heavily in roots, lower stem, and cotyledons. There is little redistribution of residues in plants during maturation.

Chloroneb is extensively metabolized in plants to 2,5-dichloro-4-methoxyphenol, which is present in plant tissues as the free phenol and as a glucose conjugate. The phenol is metabolized to a small extent to 2,5-dichlorohydroquinone, which is, in turn, converted to 2,5-dichloroquinone.

In animals, metabolism of chloroneb also proceeds via 2,5-dichloro-4-methoxyphenol. Unidentified conjugates of the phenol have been found in urine and in milk of cows fed high dose of chloroneb.

The gas chromatographic method of Pease is capable of determining chloroneb, free 2,5-dichloro-4-methoxyphenol, and acid labile conjugates of the phenol. The method is suitable for obtaining data on residues in raw agricultural commodities and for tolerance enforcement. The method has been validated for use on snap beans, snap bean foliage, dried beans, peas, soybeans, cottonseed, sugarbeet roots, sugarbeet tops, meat, meat by-products, and milk. The sensitivity of the method for most commodities is 0.02 ppm.

Data on crops indicate that at present directed rates of applications, residues are generally higher in plants grown from seed treated in-furrow than in plants grown from seed directly treated with the fungicide. Residues in seeds of plants grown from chloroneb treated seed are ordinarily below detectable levels, however, residues in foliage of plants grown from treated seed are quite high soon after emergence, decreasing to low but detectable levels six weeks after emergence. Residues in mature plants consist principally of free conjugated 2,5-dichloro-4-methoxyphenol.

Residues were found in the kidney of a cow maintained on 2 ppm chloroneb and in milk of a cow maintained on 50 ppm chloroneb. The residue consisted of 2,5-dichloro-4-methoxyphenol probably as a conjugate.

Data Gaps

The following data are required to support the tolerances for chloroneb.

- 1) Data on the metabolism of chloroneb in food animals. Available data are qualitative, whereas quantitative as well as qualitative data on the disposition of chloroneb in food animals are required.
- 2) Data on residues in beans and bean vines (forage), soybeans and soybean vines (forage), cottonseed and cotton forage, and sugarbeets (roots and tops). Available data were not submitted in raw* form and, with the exception of the data on beans, were obtained on an inadequate number of samples.
- 3) Information on the storage of agricultural commodities between sampling and residue analysis. Data on storage conditions and on the stability of residues during sample storage are required. No data are available.
- 4) Data on residues in fractions of processed cottonseed, soybeans, and sugarbeets. No data are available. The data would not be required if residue data requested in raw agricultural commodities are low enough that residues in processed commodities would not likely exceed 0.1 ppm, the tolerance on the raw commodities. The Agency assumes a maximum concentration factor of 5 in processing cottonseed and soybeans to oil, and a factor of 20 in processing sugarbeets to dried pulp. Therefore, fractionation studies would not be required if residues on cottonseed and soybeans were less than .02 ppm (.1ppm/5), and residues on sugarbeets were less than .005 ppm (.1ppm/20).
- 5) Data on whether residues are transferred from items of animal feed to meat and milk. Available data were obtained on too few animals, and were not submitted in raw* form.

Raw data are data which are uncorrected for reagant blanks, untreated crop blanks, and recovery fortified samples.

Topical Discussions

Use Patterns and Restrictions

Chloroneb is a fungicide used alone or in combination with other fungicides to protect cotton, bean, soybean, and sugarbeet seedlings against damping off, blights, and other seedling diseases, especially those caused by species of Pythium, Rhizoctonia, and Sclerotium. The fungicide is applied directly to seed or applied to soil as an in-furrow treatment at planting. Chloroneb is also broadcast or sprayed on ornamental turfgrass, including golf greens and fairways, to control blights caused by Pythium and Typhula species.

Chloroneb is available as an wettable-use product in wettable powder, dust, and granular formulations containing 1.015% to 65% chloroneb.

Dust and granular formulations of chloroneb intended for use on seeds of agricultural crops contain a label recommendation that the products supplement standard fungicide seed treatments. The label on a wettable powder formulation intended for the same use indicates that the product may be used alone or in combination with standard seed treatments.

For use directly on seeds, dust and wettable powder formulations are applied once at the rates indicated below:

	LBS. CHLOR	RONEB PER 100 LBS. OF SEED	
SEED	DUST	WETTABLE POWDER	_
BEAN	0.2	0.16	
SOYBEAN	0.2	0.16_	
COTTON	0.5	0.16 0.24 ^a , 0.41 ^b	
SUGARBEET	-	0.24	

- a East of the Rocky Mountains.
- b West of the Rocky Mountains.

For use as an in-furrow treatment, formulations are applied once at the following rates:

	L	BS. CHLORONEB PER	ACRE
SEED	DUST	GRANULES	WETTABLE POWDER
BEAN	1.0	1.0	0.98
SOYBEAN	1.0	1.0	0.98
COTTON	1.0-2.0	1.0-2.0	1.3-1.95

For use on turfgrass, granular formulations are broadcast 0.17 - 0.37 lbs. of chloroneb per thousand square feet (7.4-16.1 lbs. per acre). Products are applied one to three times a year for control of gray snow mold (Typhula blight), or every five to ten days for control of Pythium blight. The only wettable powder formulation registered for use on turfgrass is sprayed at 0.16 lbs. per three to five gallons per thousand square feet every five to seven days to control Pythium blight. For the control of Typhula blight, it should be sprayed once at 0.24 to 0.37 lbs. per three to five gallons per thousand square feet.

Chloroneb formulations contain a number of label restrictions. Formulations intended for direct application to seeds have a label warning against use of treated seed for food, feed, or oil purposes. Labels on formulations intended for use on bean and soybean seed prohibit grazing of plants grown from treated seeds within 45 days of planting. Labels on formulations intended for use on ornamental turfgrass contain a restriction on grazing or feeding of clippings from treated areas to livestock.

With the exception of the use of turfgrass, the above uses of chloroneb are food uses and are expected to result in residues in human food and animal feed. The use on ornamental turfgrass does not constitute a food use, provided the label restriction stated above is followed.

Uptake, Distribution, and Metabolism in Plants

Whenever a pesticide is proposed for use on agricultural crops, the Agency requires data on the fate of the pesticide in plants. It has been demonstrated by a variety of methods that chloroneb is systemic in plants. Soybean seeds treated with chloroneb and subsequently germinated in vermiculite contained a water extractable residue toxic to Rhizoctonia solani (Thapliyal and Sinclair 1970, 05001302). similar study, soybean seedlings grown from seed dusted with 8 oz. chloroneb per 100 lbs. of seed were divided into roots, hypocotyls, cotyledons and leaves, and water soluble extracts of the plant parts prepared. Extracts of cotyledons were inhibitory to R. solani 14 days after planting (Thapliyal and Sinclair 1971, $\overline{05001304}$). Extracts of chickpea seedlings grown from chloroneb-treated seed, grown in chloroneb-treated soil, or treated by root immersion in chloroneb solution, were toxic to Sclerotium rolfsii. Fungitoxic residues persisted for nine days in seedlings started in treated soil following transplantation to chloronebfree soil. Root extracts were more toxic than extracts prepared from shoots (Verma and Vyas 1976, 05001172).

Ring-labeled ¹⁴C-chloroneb has been shown by radioautography to be taken up in cotton seedlings (Rhodes 19??b, 00002218; Kirk, Sinclair, and Lambremont 1969, 05001181), in soybean seedlings (Kharbanda 1971, GS0007-013), in snap beans (Rhodes 1968, 00001430), and in turfgrass (Vargas and Turgeon 1975, 05001134). Heavy labeling of roots and lower stems was consistently seen in these studies. Cotyledons were heavily labeled in cotton (Rhodes 19??b, 00002218) and bean (Rhodes 1968, 00001430) seedlings grown from seeds planted in ¹C-chloroneb treated soil. Cotyledons were much less heavily labeled in a five-day old cotton seedling

exposed to a ¹⁴C-chloroneb solution by root immersion (Kirk, Sinclair, and Lambremont 1969, 05001181). There was noticeable labeling of true leaves only in the bean and cotton plants grown from seed planted in treated soil (Rhodes 19??b, 00002218; Rhodes, 1968, 00001430).

Data obtained by analysis of ¹⁴C-chloroneb treated plants with liquid scintillation techniques support the radioautography data. Five-day old bush bean 4 (Phaseolus vulgaris seedlings treated by root immersion in C-chloroneb solution for 48 hours were labeled throughout the plants with the highest concentration of label in the roots and lower stem (Thorn 1973, 05001297). Soybean seedlings grown from seed dusted with 14 C-chloroneb were most heavily labeled in the cotyledons with little radioactivity in roots, hypocotyls and true leaves. There was no difference in radiolabel distribution between seedlings analyzed nine and 14 days after planting (Thapliyal and Sinclair 1971, 05001304) Five to seven-day old soybean seedlings immersed in a C-chloroneb solution tended to accumulate radioactivity in the lower stem, with lesser amounts in the cotyledons and very little radioactivity in the upper stems and true leaves. Roots were not analyzed (Kharbanda 1971, GS0007-013). There was little redistribution of radioactivity to upper parts of maturing soybeans exposed for one week during the seedling stage to 'C-chloroneb. It was also demonstrated in the same study that 'C-chloroneb applied to true leaves of soybeans migrated to other parts of the plant although the pattern of distribution was highly variable (Kharbanda, 1971, GS0007-013). In snap bean (Rhodes, 1968, 00001430, Rhodes, Pease, and Brantley, 1971, 05001158) and cotton (Rhodes, 19??b, 00002218; Rhodes, Pgase, and Brantley 1971, 05001158) seedlings grown from C-chloroneb treated seed, radioactive residues predominated in roots, lower stems, and cotyledons, with little radioactivity being found in upper stems (above the cotyledons) and true leaves. There was no redistribution of radioactivity to upper portions of either cotton or bean plants during maturation. The level of radioactivity in roots resulting

from in-furrow seed treatment was considerably higher than the level resulting from direct application of the labeled fungicide to seeds in both cotton and beans (Rhodes 19??b, 00002218; Rhodes 1968, 00001430).

Some data on metabolism of chloroneb in plants are available. Extracts of hypocotyls from soybean seedlings immersed C-chloroneb solution contained a labeled compound that was shown by thin-layer chromatography to be more polar than chloroneb (Kharbanda 1971, GS0007-013). Snap beans grown in a greenhouse from seed treated in-furrow with ring-labeled C-chloroneb at 1 lb. per 12,000 row feet, and harvested 12 days after planting, contained four degradation products of chloroneb (Rhodes 1968b, 00001407; Rhodes, Pease and Brantley 1971, 05001158 These compounds, comprising over 80% of the total C-residue, were identified as chloroneb (50.6% of the labeled material), 2,5-dichloro-4methoxyphenol (45.8%), 2,5-dichlorohydroquinone (0.6%), and 2,5-dichloroquinone (0.9%). An additional compound comprising 2.1% of the extractable residue was not identified. Identification of compounds was based on comparison of chromatographic mobility, infrared spectra, and mass spectra with reference standards (Rhodes 1968b, 00001407; Rhodes, Pease, and Brantley 1971, 05001158).

Cotton plants grown in a greenhouse from seeds treated with 0.92 lbs. of ring-labeled "C-chloroneb per 12,000 row feet, and extracted and analyzed in the same manner as the snap beans described above contained the four degration products of chloroneb in a pattern remarkably like that seen in beans (Rhodes, Pease, and Brantley 1971, 05001158). Of the total "C-residue, 84% could be extracted, of which 52.1% was chloroneb, 44.2% was 2,5-dichloro-4-methoxyphenol, 0.7% was 2,5-dichlorohydroquinone, 0.9% was 2,5-dichloroquinone, and 2.1% was unidentified (Rhodes, Pease, and Brantley 1971, 05001158).

The above studies show that the predominant residues from the use of chloroneb on plants are the parent compound and free 2,5-dichloro-4-methoxyphenol. A somewhat different picture is seen in bush beans ($\frac{p_4}{C}$ vulgaris) treated by root immersion in ring-labeled $\frac{p_4}{C}$ chloroneb solution. Ethanol extracts of roots, combined hypocotyl and cotyledons, and combined epicotyl and leaves were analyzed by thin-layer chromatography and found to contain 35% - 76% chloroneb, 4% - 8% of the free phenol, and 21% - 57% of the glucoside conjugate of the phenol (Thorn 1973, 05001297). Traces of 2,5-dichlorohydroquinone were also reported. The identity of the glucoside was determined by comparison of the chromatographic mobility of the labeled metabolite with synthesized

glucoside in three solvent systems, and by crystallization to constant specific radioactivity of a mixture of the labeled metabolite and unlabeled synthetic glucoside (Thorn 1973, 05001297).

The failure to observe the glucoside conjugate in significant amounts in the snap bean and cotton studies (Rhodes 1968b, 00001407; Rhodes, Pease, and Brantley 1971, 05001158) may be due to the extraction procedure in which the first step is a digestion of plant material in 5N phosphoric acid. The glucoside conjugate, if initially present, would be expected to hydrolyze during the digestion. In the bush bean study (Thorn 1973, 05001297), the plant tissues were extracted with 80% ethanol.

The metabolism of chloroneb in plants is adequately defined for the currently registered uses of chloroneb. Chloroneb is taken up by plants through roots and distributed throughout the plant concentrating primarily in roots, lower stem, and cotyledons. Chloroneb is extensively metabolized to 2,5-dichloro-4-methoxyphenol which is in turn metabolized to a small extent to 2,5-dichlorohydroquinone, and 2,5-dichloroquinone. Evidence from one study indicates that, in bush beans, the phenol is readily conjugated with glucose and that the free phenol is present at very low concentration in beans.

Metabolism of Chloroneb in Food Animals

When use of a pesticide on agricultural crops results in residues in items of animal feed, the Agency requires data on the fate of the pesticide in food animals. Data on metabolism of chloroneb in food animals are sparse. A cow maintained for 30 days on a diet containing 2 ppm chloroneb was found to have 0.05 ppm of 2.5-dichloro-4-methoxyphenol in its kidneys (du Pont 1967a, 00001431; Rhodes and Pease 1971, 05001159). Another cow maintained on a diet containing 50 ppm of chloroneb had measurable milk levels of the phenol throughout the feeding period, and levels of 14 ppm in urine seven days after chloroneb feeding began (du Pont 1967a, 00001431; Rhodes and Pease 1971, 05001159). The samples in these studies were analyzed by the method of Pease (see Analytical Method below) which involves digesting samples in 5N phosphoric acid. Conjugates of 2,5-dichloro-4methoxyphenol would likely be hydrolyzed to the free phenol during the digestion. However, the milk samples from the cow maintained on 50 ppm chloroneb were also analyzed by an alternative method in which samples were extracted with an organic solvent at neutral pH (Rhodes 19 a, 00002214). It was found that the phenol could be detected in milk

only after refluxing of the sample with hydrochloric acid, indicating that the phenol was originally present in the samples as an acid labile conjugate.

A cow maintained for four days on a diet containing 5 ppm chloroneb had detectable amounts of 2,5-dichloro-4-methoxyphenol in acid hydrolyzed urine but not in unhydrolyzed urine, indicating the presence of conjugated phenol. The amount of phenol in the urine accounted for 44% of the ingested dose, however, the remaining dose was unaccounted for. The formation of the phenol from chloroneb was demonstrated by use of an in vitro metabolizing system using a crude microsomal preparation from beef liver (Gutenmann and Lisk 1969, 05001156).

The data on metabolism of chloroneb in food animals are inadequate. The available data show only that chloroneb is metabolized to 2,5-dichloro-4-methoxyphenol and that the phenol may be conjugated in milk and in urine. There have been no studies to determine the quantitative disposition of administered chloroneb in food animals. (For metabolism in laboratory animals see the "Toxicology" chapter:)

Analytical Methods

The Agency requires the submission of, or reference to, validated analytical methods suitable for obtaining data on the nature and amount of pesticide residues resulting from proposed use. One method must be suitable for tolerance enforcement. The regulatory method for determination of a pesticide in raw agricultural commodities must be capable of measuring the total toxic residue derived from the pesticide. Metabolism data indicate that chloroneb, 2,5-dichloro-4-methoxyphenol, and conjugates of the latter compound comprise the bulk of the residue found in plants and animals as a result of chloroneb use.

The regulatory method for chloroneb in Vol. II of the Pesticide Analytical Manual is the method of Pease (Pease 1967, 00001429). In this method a sample of plant or animal tissue is mixed with 5N phosphoric acid and subjected to 12 hours of simultaneous steam distillation and hexane extraction by means of a Bleidner apparatus. The hexane extract is carefully concentrated to a small volume and aliquots are analyzed by microcoulometric gas chromatography (MCGC) with temperature programming. Concentrated hexane extracts of samples with high oil content are cleaned-up prior to analyses by partition into acetonitrile or by Florisil column chromatography with ethyl acetate as column elutant. Acetonitrile and ethyl acetate extracts are carefully concentrated to a small volume before analysis by MCGC.

The method determines chloroneb and the phenolic metabolite separately. The compounds are steam distilled during the phosphoric acid digestion procedure, and are determined during a single MCGC run. Chloroneb and the phenol are well separated on the gas chromatographic column. Conjugates of the phenol would be expected to hydrolyze during the 12 hour distillation-extraction step and would be determined as free phenol.

Recovery studies utilizing the Pease method have been carried out on snap beans, snap bean foliage, dry green beans, peas, soybeans, cottonseed, sugarbeet roots, and sugarbeet tops (Pease 1967, 00001429). The average recovery of chloroneb from 40 samples fortified at 0.02 to 1.0 ppm was 95% and individual values varied from 77% to 114%. Average recovery of the phenol from 40 samples fortified at 0.02 to 3.1 ppm was 88% and values ranged from 71% to 110% (Pease 1967, 00001429).

Recovery studies have also been carried out in bovine tissues including muscle, subcutaneous fat, liver, kidney, whole milk, milk fractions (fat and aqueous), and urine (du Pont 1967a, 00001431). The overall average recovery of chloroneb from 19 samples fortified at 0.02 to 0.55 ppm was 89% and values varied between 69% to 109%. Average recovery of 2,5-dichloro-4-methoxyphenol from 21 samples fortified with 0.02 to 1.03 ppm was 80% and values ranged from 54% to 110%. Recovery of both compounds from urine tended to be low.

The sensitivity of the method is 0.02 ppm each for both chloroneb and the phenol metabolite (1 ppm in urine). The Pease method is adequate for enforcement provided that no new toxic metabolites of chloroneb are identified.

Residues in Plants

Whenever a pesticide is proposed for use on an agricultural crop, the Agency requires data on the nature and amount of residue on the crop resulting from the proposed use. Limited residue data have been obtained with a variety of chloroneb formulations and ring-labeled 'C-chloroneb formulated as a 75% wettable powder. With one exception (discussed below) crops treated with unlabeled chloroneb formulations were analyzed for residues of chloroneb and 2,5-dichloro-4-methoxyphenol by the method of Pease (Pease 1967, 00001429). Samples with 'C-residues were analyzed by combustion techniques and subsequent scintillation counting.

Cotton plants grown in a greenhouse from seeds treated with the ¹⁴C-chloroneb formulation at 6.75 oz. chloroneb per 100 lbs. of seeds contained 150 ppm of chloroneb equivalents one week after planting, 0.7 ppm after eight weeks, and 0.2 ppm at 16 weeks. Seeds from plants sampled at 16-20 weeks contained no detectable (<0.01) residues (Rhodes, 19??b, 00002218; Rhodes, Pease and Brantley, 1971, 05001158).

Cotton plants, greenhouse-grown from seeds planted in soil treated with the ¹C-chloroneb formulation to simulate a field application rate of 2 lbs. active per 12,000 row ft., contained 397 ppm of chloroneb equivalents one week after planting and 7 ppm after eight weeks. Seeds contained 0.04 ppm after 22 weeks (Rhodes 19??b, 00002218; Rhodes, Pease, and Brantley 1971, 05001158).

Cotton plants from seed field-treated with the ¹⁴C-chloroneb formulation by in-furrow application of 2 lbs. per 12,000 row feet contained 0.23 ppm chloroneb equivalents in whole plants at maturity and 0.03 ppm in seeds (Rhodes, 19??b, 00002218; Rhodes, Pease, and Brantley, 1971, 05001158).

Residues were not detected (<0.01 ppm) in 11 cottonseed samples from plants grown from seeds treated by direct application of a 5% dust containing 0.5 to 1.0 lbs. of chloroneb per 100 lbs. of seeds (du Pont 1967c, 00001412; du Pont 1965, 00001434.). No residues were detected in two samples of cottonseed from plants grown from seeds treated by in-furrow application of a wettable powder containing 75% chloroneb at 1.5 or 2.25 lbs. of chloroneb per acre-row (du Pont 1967c, 0001412; du Pont 1965, 00001434). The 13 seed samples were from nine locations in four southern states and were obtained 123 to 169 days after treatment. Samples were analyzed by an earlier version of the Pease method in which the samples are digested in a strongly alkaline medium instead of in acid. Consequently, the earlier method does not determine the phenolic metabolite of chloroneb (du Pont 1965 00001434).

Additional cottonseed samples were analyzed by the Pease method. Three samples, two from Mississippi and one from California, were from plants grown from seeds receiving 0.5 lbs. of chloroneb (unspecified formulation) per 100 lbs. of seed. One sample from Texas was from a plant grown from seed treated in-furrow at 1.2 lbs. chloroneb (unspecified formulation) per acre. Plants were harvested 135 to 157 days after treatment. Residues of chloroneb and its

metabolite could not be detected (<0.02 ppm), except for a sample from a plant grown from directly treated seeds that contained 0.03 ppm chloroneb (du Pont 1967c, 00001412).

There are no ata on residues in cotton foliage from use of non-radiolabeled chloroneb formulations. There are no data on cottonseed fractions from processed cottonseed.

Snap beans and dried beans

Residues in snap bean plants grown in a greenhouse from seed treated with 3 oz. 'C-chloroneb per 100 lbs. of seed were 127 ppm one week after planting and 2.6 ppm after five weeks. Residues in edible pods were 0.04 ppm five weeks after planting (Rhodes 1968, 00001430; Rhodes, Pease, and Brantley 1971, 05001158).

Snap bean plants grown in a greenhouse from seeds treated by simulated in-furrow application of the 'C-chloroneb application at 2 lbs. chloroneb per 12,000 row feet contained 290 ppm of chloroneb equivalents one week after planting and 18 ppm after five weeks. Residues in pods were 0.48 ppm at four weeks and 1.5 ppm five weeks after planting (Rhodes 1968, 00001430; Rhodes, Pease, and Brantley 1971 05001158).

Bean plants grown in the field from seeds treated by in-furrow application of the radiolabeled chloroneb formulation at 2 lbs. chloroneb per 12,000 row feet contained 2.1 ppm residues in whole plants at maturity. Pods contained 0.08 ppm. Residues in whole plants field grown from seeds treated by direct application of the C-chloroneb formulation at 2.6 oz. per lbs. of seeds were 0.32 ppm at maturity. Residues in pods were 0.003 ppm (Rhodes 1968, 00001430, Rhodes, Pease, and Brantley 1971, 05001158). It should be noted that edible pods from greenhouse grown bean plants grown from in-furrow treated seeds contained much higher residues (0.48, 1.5 ppm) than pods from field grown plants treated in the same manner (0.08 ppm). The greenhouse plants were pot grown and their roots were, therefore, confined to the chloroneb treated soil throughout maturation, whereas the roots of field treated plants could grow past the chloroneb treated zone.

In a field study carried out at 13 locations in nine geographically dispersed states, bean seed were treated with chloroneb (unspecified formulation) in a planter box at 16-36 oz. chloroneb per 100 lbs. of seed; in a seed treater at 4-10 oz. chloroneb per 100 lbs. of seed, or were sown in soil treated in-furrow with wettable powder, granular, or dust formulations of chloroneb at 0.5-6 lbs. chloroneb per acre-row. Plants were harvested 48-85 days (snap beans) or

84-117 days (dried beans) after treatment, and edible pods and vines were analyzed by the method of Pease (Pease, 1967, 00001429). Seventeen pod samples were analyzed, 14 of which contain no chloroneb above the method sensitivity (0.02 ppm), and the remaining three samples contained 0.02 to 0.04 ppm of chloroneb. Thirteen of the 17 pod samples contained no detectable metabolite (0.02 ppm) and the other four samples contained metabolite levels of 0.03, 0.04, 0.09. and 0.14 ppm. Fifteen of the 17 snap bean vine samples contained chloroneb at 0.03 ppm or less. The remaining two samples are reported as "<0.2 ppm". Nine of the vine samples contained metabolite levels of 0.03 ppm or less. The remaining eight samples contained levels of the phenol from 0.11 to 2.0 ppm. In general these latter values were associated with in-furrow application, although within this group of eight samples, there was little correlation between application rate and residue level. Four samples of dried shelled beans and their vines were analyzed by the Pease method, the beans containing no detectable chloroneb or metabolite, the vines containing no detectable chloroneb, and two of the four vine samples containing no detectable metabolite. The other two vine samples contained 0.26 and 0.31 ppm of the metabolite (du Pont 1967b, 00001412).

Soybeans

Soybean seeds were treated with chloroneb in a seed treater at 4 oz. active per 100 lbs., or were sown in soil treated with granular or wettable powder formulations of chloroneb at 1 lb. active per acre. Plant samples from five locations in four states were harvested 133 to 179 days after treatment and beans and vines separately analyzed for residues by the Pease method. Six samples of beans contained no detectable (<0.02 ppm) level of either chloroneb or its metabolite, 2,5-dichloro-4-methoxyphenol. A single vine sample contained no detectable (<0.04 ppm) residue of either chloroneb or the metabolite (du Pont 1967b, 00001412).

Sugarbeets

Seeds were treated with chloroneb (unspecified formulation) at 2 to 12 ounces per 100 lbs. of seed. Six plant samples from three states were harvested 131 to 309 days after treatment, and roots and tops were analyzed separately for chloroneb and its phenol metabolite by the Pease method (Pease 1967, 00001429). No sample contained detectable (0.02 ppm) levels of either chloroneb or its metabolite. There have been no data submitted on processed sugarbeet fractions.

Adequacy of the data on residues in plants

The residue data are inadequate. There were no raw data submitted with any study. Raw data are needed by Agency scientists to evaluate data reliability.

No data on the handling of samples between harvest and analysis were presented. The only information on this matter indicates that sugarbeets sampled between 10/13/65 and 10/20/66 (du Pont 1967b, 00001412) were analyzed between 1/4/67 and 6/2/67 (du Pont 1968a, 00003269). Data on the storage stability of pesticide residues on crops is particularly relevant to chloroneb because of its volatility and the volatility of its phenol metabolite.

For most field grown crops, an insufficient number of samples were analyzed. Six soybean samples were analyzed for residues, and only one soybean foliage sample. Six sugarbeet samples were analyzed for residues in roots and tops. There were 18 cotton seed samples analyzed; however, only five of these samples were analyzed by methods capable of detecting both chloroneb and 2,5-dichloro-4-methoxy-phenol, and only two of these five reflected in-furrow use, the treatment method resulting in highest residues. There was one cotton foliage sample analyzed.

There were 23 bean plants analyzed, pods (or dried beans) and foliage being analyzed separately. Of the 23 bean plant samples, 12 reflected direct seed treatment and 11 reflected in-furrow treatment. The number of bean plant samples is considered adequate.

There were no data on fractions of processed soybeans, cottonseed, or sugarbeets. These data are required whenever the possibility exists that residues may concentrate in a particular fraction of a processed commodity.

Residues in Animals

When use of a pesticide on agricultural crops results in residues in items of animal feed, the Agency requires data on whether residues are transferred to meat, milk, poultry, and eggs.

Residues in Meat and Milk

There are limited data available on residues in meat and milk. In one feeding study, three cows were maintained on diets containing 0, 2, and 50 ppm chloroneb administered in a 65% wettable powder formulation. The cow maintained on 2 ppm chloroneb was sacrificed after 30 days of feeding, and

the cow fed 50 ppm chloroneb was switched to chloroneb-free rations after 30 days and sacrificed after an additional seven days, an unacceptable procedure for a feeding study. Milk collected during the feeding study, and muscle, fat, liver, and kidney obtained at sacrifice were analyzed for chloroneb and 2,5-dichloro-4-methoxyphenol by the method of Pease (Pease 1967, 00001429). Chloroneb per se was not detected in any sample (<0.02 ppm). The phenol was present at 0.05 ppm in kidney tissue of the cow fed 2 ppm, however, the phenol was not detected in tissues of the cow fed 50 ppm chloroneb and sacrificed after a seven day withdrawal period. The metabolite was not detected in milk of the cow at 2 ppm chloroneb, but was present at 0.3 to 0.4 ppm in milk from the cow fed 50 ppm chloroneb. The metabolite dropped to undetectable ($\langle 0.02 \text{ ppm} \rangle$ levels in milk two days after withdrawal of chloroneb treated rations (Rhodes and Pease 1971, 05001159; du Pont 1967a, 00001431). Fractionation of the phenol-containing milk revealed that the bulk of the residue was in the aqueous phase (du Pont 1967a, 00001431).

In another study, a cow was maintained for four days on a diet containing 5 ppm chloroneb administered as the pure compound. Milk collected during the study was analyzed by a gas chromatographic method with electron capture detection. Neither of the compounds was detected (0.02 ppm) (Gutenmann and Lisk 1969, 05001156). No tissues were analyzed for residues in the study, and the method may not have had the capability of detecting conjugates of the phenol metabolite.

There are no data on residues of chloroneb in poultry and eggs.

Adequacy of the Data

The data on residues of chloroneb in milk and meat are not adequate. Raw data were not included and thus cannot be evaluated by Agency scientists. In addition, an insufficient number of animals were studied. One cow fed 2 ppm chloroneb was examined for tissue residues while chloroneb feeding was in progress (Rhodes and Pease 1971, 05001159; du Pont 1967a, 00001431). Another cow, fed an exaggerated level of 50 ppm chloroneb, was shown to have no detectable (<0.02 ppm) tissue residues of either chloroneb or metabolite. However, the animal was not sacrificed until seven days after chloroneb treatment had ceased (Rhodes and Pease 1971, 05001159; du Pont 1967a, 00001431). Thus data on the two cows cannot be compared. Milk samples from three cows fed 2, 5, and 50 ppm were analyzed, but the method used

for analysis of milk from the cow fed 5 ppm chloroneb may not have detected conjugates of the phenol (Gutenmann and Lisk 1969, 05001156), whereas another study indicates that a conjugate is the primary residue of chloroneb to be found in milk (Rhodes 19??a. 00002214).

Unpublished Agency guidelines require that feeding studies be conducted on a minimum of 4 groups of 3 animals per group. The groups are fed 0-, 1-, 3-, and 10- fold the amount of pesticide expected in the diet, were the feed item in question to contain the tolerance level of pesticide. Normally the Agency requires that the pesticide fed correspond to the "aged" residue, however, data show that chloroneb is metabolized similarly in plants and animals and thus the parent compound above may be fed.

Residue Chemistry - Formulated Chloroneb

Registration Requirements

There are no residue chemistry data required for the non-food use of chloroneb.

For future registration of a pesticide product for use on a food or feed crop not covered by this Standard, the Agency must be provided with a full range of data including a validated method for analysis of pesticide residues in or on the raw agricultural commodity, data on metabolism of the pesticide in plants and (when appropriate) in animals, and residue data reflecting the proposed use of the pesticide on the crop. As discussed in this Standard an analytical method suitable for obtaining chloroneb residue data and for tolerance enforcement is available. Registrants are therefore not required to provide à method.

Required Labeling - Wettable Powder

Labels on wettable powder chloroneb used for direct application to seed should contain a restriction against the use of treated seed for food, feed, or oil purposes. Wettable powder chloroneb intended for use on beans or soybeans should bear a label restriction against grazing of treated plants within 45 days of planting. Labels on wettable powder chloroneb intended for use on ornamental turf grass should contain a restriction against grazing or feeding of clippings from treated areas to livestock.

Granular

Granular chloroneb intended for use on beans or soybeans should bear a label restriction against grazing of treated plants within 45 days of planting. Labels on granular

chloroneb intended for use on ornamental turf grass should contain a restriction against grazing or feeding of clippings from treated areas to livestock.

As gaps in the residue chemistry data base are filled, other label restrictions or warnings may become necessary.

Dust

Labels on dust chloroneb used for direct application to seed should contain a restriction against the use of treated seed for food, feed, or oil purposes. Dust chloroneb intended for use on beans or soybeans should bear a label restriction against grazing of treated plants within 45 days of planting.

As gaps in the residue chemistry data base are filled, other label restrictions or warnings may become necessary.

Bibliography

-MRID	CITATION
00001434	E.I. du Pont de Nemours & Company, Incorporated (1965?) Method for Determining Residues of 1,4-Dichloro-2,5-Dimethoxybenzene. (Unpublished study received Jul 7, 1965 under unknown admin. no-; CDL:120886-A)
00001431	E.I. du Pont de Nemours & Company, Incorporated (1967a) Chloroneb Livestock Feeding Studies: Milk and Meat. (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-U)
00001412	E.I. du Pont de Nemours & Company, Incorported (1967b) Results of Tests on the Amount of Residue in Crops Grown in Chloroneb Treated Soil. (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-I)
00003269	E.I. du Pont de Nemours & Company, Incorporated (1968) ChloronebPesticide Petition No. 8F0657: Supplemental Information: Answer to FDA Letter of June 4, 1968. (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-A)
05001156	Gutenmann, W.H., Lisk, D.J. (1969) Metabolic studies with chloroneb fungicide in a lactating cow. Journal of Agricultural and Food Chemistry 17(5):1008-1010
05001181	Kirk, B.T., Sinclair, J.B., Lambremont, E.N. (1969) Translocation of C14-labeled chloroneb and DMOC in cotton seedlings. Phytopathology 59(10): 1473-1476
GS0007-013	Kharbanda, P.D. (1971) Systemicity of Cl4-labeled chloroneb in soybean tissues. Unpublished Ph.D Dissertation, University of Illinois, 46 pp.
00001429	Pease, H.L. (1967) Determination of residues of Chloroneb and a metabolite by microcoulometric gas chromatography. Journal of Agricultural and Food Chemistry 15(5):917-919. Undated method. (Also In unpublished submission received Oct 16, 1967 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:092951-G)

-MRID	CITATION
00002214	Rhodes, R.C. (19??a) Determination of 2,5-Dichloro-hydroquinone and 2,5-Dichloroquinone in Milk. Undated method. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-D)
00002218	Rhodes, R.C. (19??b) Greenhouse Studies with C-14 Ring-Labeled Chloroneb in Cotton Plants. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-S)
00001430	Rhodes, R.C. (1968a) Studies with C-14 Ring-Labeled Chloroneb in Bean Plants. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington Del.; CDL:091146-T) (MRID 00001430)
00001407	Rhodes, R.C. (1968b) Chemical Identification of Metabolites of Chloroneb in Bean Plants. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-B)
05001159	Rhodes, R.C., Pease, H.L. (1971) Fate of chloroneb in animals. Journal of Agricultural and Food 19(4): 750-753
00001158	Rhodes, R.C., Pease, H.L., Brantley, B.K. (1971) Fate of C14-labeled chloroneb in plants and soils. Journal of Agricultural and Food Chemistry 19(4):745-749
05001302	Thapliyal, P.N., Sinclair, J.B. (1970) Uptake of three systemic fungicides by germinating soybean seed. Phytopathology 60(9):1373-1375
05001304	Thapliyal, P.N., Sinclair, J.B. (1971) Translocation of benomyl, carboxin, and chloroneb in soybean seedlings. Phytopathology 61(10:1301-1302

-MRID	CITATION
05001297	Thorn, G.D. (1973) Uptake and metabolism of chloroneb by Phaseolus vulgaris. Pesticide Biochemistry and Physiology 3(2):137-140
05001134	Vargas, J.M., Turgeon, A.J. (1975) Translocation of C14 labeled chloroneb in three turfgrass species. Canadian Journal of Plant Science 55(1):85-88
05001172	Verma, R.K., Vyas, S.C. (1976) Uptake, translocation and persistence of five systemic fungicides in gram seedlings. Pesticides 10(12):21-24

VII. ECOLOGICAL EFFECTS

Ecological Effects - Manufacturing-Use Chloroneb

Ecological Effects Profile

Currently available data indicate that manufacturing-use chloroneb is practically non-toxic to most terrestrial wildlife. Manufacturing-use chloroneb is moderately toxic to aquatic organisms.

Manufacturing-use chloroneb appears to be relatively non-toxic to birds. Dietary studies on both the bobwhite quail and mallard duck yielded LC $_{50}$ values of greater than 5000 ppm. An acute oral study for birds is not available.

The available aquatic toxicity data suggest that manufacturing-use chloroneb is moderately toxic to fish and aquatic invertebrates. The 48 hour LC_{50} for an aquatic invertebrate (Daphnia) was approximately 6 ppm. The 96 hour LC_{50} for a coldwater fish (rainbow trout) was 3.7 ppm. The test for a warmwater fish is not available.

<u>Data Gaps</u>

The following fish and wildlife studies testing the effects of technical chloroneb are required.

<u>Guidelines</u> <u>Section</u>

a. An avian single-dose oral LD $_{50}$ on either the bobwhite quail or the mallard duck.

163.71-1

b. A 96 hour acute LC₅₀ to a species of warmwater fish (preferably the bluegill sunfish).

163.72-1

Considering use patterns and environmental fate information, a "second tier" study may be required. Section 163.72-4 of the June 10, 1978 proposed Guidelines lists the requirements for an embryolarval and/or an aquatic invertebrate life cycle test. The use information and available half-life data suggest that chronic levels of the chemical could be available to the aquatic environment. If the leaching data indicate chemical movement, one or both of these tests will be necessary. Whether or not one or both of these tests will be required will depend on environmental fate and toxicity data. A determination will be made after the Agency receives the data.

Topical Discussions

Corresponding to each of the Topical Discussions listed below is the number of the section(s) in the 'Proposed Guidelines' of July 10, 1978. (43 FR No. 132,29696) which explain(s) the minimum data that the Agency require to adequately assess chloroneb's Ecological Effects. Where no section number is listed, a minimum requirement has not been set for such information.

		Guidelines Section
Birds Fish		163.71-1, 163.71-2 163.72-1
Aquatic	Invertebrates	163.72-2

Freshwater Fish

The minimum data required for establishing the acute toxicity of manufacturing-use chloroneb for fish is a determination of the 96-hour LC_{50} for a coldwater species (preferably rainbow trout) and a warmwater species (preferably bluegill sunfish).

Acceptable data are available on the acute toxicity of technical chloroneb to rainbow trout ($\frac{Salmo}{50}$ gairdneri). Zihal (1979) determined the 96-hour LC of 90% technical chloroneb at 3.7 ppm. This study characterizes chloroneb as moderately toxic to coldwater fish, and satisfies the requirement for a coldwater fish study.

Trivits (1979) provides supplemental information for warmwater fish (bluegill sunfish, Lepomis macrochirus). This study does not fulfill the guideline requirements for toxicity studies for warmwater fish. It does, however, provide sufficient information to characterize chloroneb as at least moderately toxic to warmwater fish. Because no studies were available that satisfy the guideline requirements, a data gap exists for warmwater fish.

Birds

Birds may be exposed to pesticides by feeding on contaminated plants or insects, by dermal contact and/or inhalation when close to outdoor sprays and dust. To assess the impact of a pesticide on birds, the Agency requires certain avian toxicity tests to support the registration of pesticides.

A determination of the avian acute single-dose oral LD $_{50}$ is required to support the registration of every manufacturing-use product and formulated product for outdoor application. Acute testing must be performed on one avian species, either a wild waterfowl or an upland gamebird. (The species tested shall be the same as one of the two species used for the avian dietary tests.) Information regarding the acute toxicity of chloroneb to birds is not available; as such a data gap exists.

A determination of the subacute dietary LC_{50} (5-day dietary exposure) is also required to support the registration of all manufacturing-use products and all formulated products intended for outdoor application. These studies should be conducted using the technical material in the diet of an upland gamebird and a wild waterfowl.

Acceptable data are available on the effects of chloroneb in the diet of mallard ducks (Anas platyrhynchos) and bobwhite quail (Colinis virginianus). The information is summarized in the following table:

TABLE: DIETARY TOXICITY OF CHLORONEB TO BIRDS

SPECIES	FORMULATION	8-DAY DIETARY	REFERENCE
Mallard duck	90% Technical	>5000 ppm	Hinkle 1979 (GS00007-001)
Bobwhite quail	90% Technical	>5000 ppm	Hinkle 1979 (GS00007-002)

These studies characterize chloroneb's dietary toxicity as practically non-toxic to upland game birds and wild waterfowl. The dietary study requirements for birds have been satisfied.

A decision to require chronic toxicity data (reproductive or simulated and actual field tests), must await further information.

Aquatic Invertebrates

A determination of the 48-hour EC₅₀ or LC₅₀ for an aquatic invertebrate species is required to support the registration of all manufacturing-use products and for all formulated products intended for outdoor application.

A 48-hour toxicity test (Goodman 1979) was performed using 90% technical chloroneb on the water flea, <u>Daphnia magna</u>. The reported 48-hour LC $_{50}$ was 6.19 ppm. This study characterizes chloroneb as moderately toxic to freshwater

aquatic invertebrates. The guidelines requirement for the acute toxicity to freshwater aquatic invertebrates has been satisfied.

The decision to require life-cycle or other tests on aquatic invertebrates will depend on, but not be limited to, a consideration of chloroneb's use patterns, persistence, bioaccumulation, mobility and degradation rates. Sufficient information on the environmental fate of chloroneb is not available at this time.

Wettable Powder - Ecological Effects Profile

The toxicity of wettable powder chloroneb to wildlife may be estimated from tests on the manufacturing-use chemical.

Topical Discussions

See the Manufacturing-Use Chloroneb section of this chapter for the ecological effects requirements to support the registration of chloroneb formulated products.

The use patterns and formulations currently under consideration do not indicate the need for acute fish and wildlife tests using the formulated products. The toxicity of the various formulations and the subsequent hazard to wildlife can be estimated by using the toxicity data provided by tests of the technical chemical.

<u>Ecological Effects Profile - Granular Chloroneb</u>

The toxicity of granular chloroneb to wildlife may be estimated from tests on the technical chemical.

Topical Discussions

See the Manufacturing-Use Chloroneb section of this chapter for the ecological effects requirements to support the registration of chloroneb formulated products.

Fish and Wildlife

The use patterns and formulations currently under consideration do not indicate the need for acute fish and wildlife tests using the formulated products. The toxicity of the various formulations and the subsequent hazard to wildlife can be estimated by using the toxicity data provided by tests of the technical chemical.

Terrestrial Plants

The only available study (Scott 1971; 00001496) indicates that granular chloroneb has no phytotoxic effects on host grasses at the highest level tested. The no effect level for bentgrass (4.6, 9, or 12% granular formulation) was 58.5 pounds a.i. per acre. For Kentucky blue grass and perrenial ryegrass, the no effect level was 9.8 pounds a.i. per acre for 4.6, 9, or 12% granular formulations. This type of data is not, at present, required for registration.

Ecological Effects - .Dust Chloroneb

The toxicity of dust chloroneb to wildlife may be estimated from tests on the technical chemical.

Topical Discussions

See the Manufacturing-Use Chloroneb section of this chapter for the ecological effects requirements to support the registration of chloroneb formulated products.

The use patterns and formulations currently under consideration do not indicate the need for acute fish and wildlife tests using the formulated products. The toxicity of the various formulations and the subsequent hazard to wildlife can be estimated by using the toxicity data provided by tests of the technical chemical.

Bibliography

-MRID CITATION

GS0007-005 Goodman, N.C. (1979) 48-Hour LC₅₀ to

<u>Daphnia magna</u>. (Unpublished study received

Dec. 13, 1979 under 352-386 submitted by

E.I. du Pont de Nemours & Co., Inc.,

Wilmington, Del.; CDL:241500)

GS0007-002 Hinkle, S. (1979a) Avian Dietary Toxicity (LC₅₀) Study in Bobwhite Quail Project No. 1 201-528. (Unpublished study received Dec. 13, 1979 under 352-386; prepared by Hazleton Laboratories, Inc., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:241500)

G\$0007-001 Hinkle, S. (1979b) Avian Dietary Toxicity (LC₅₀) in Mallard Ducks Project No. 201-527. (Unpublished study received Dec. 13, 1979 under 352-386; prepared by Hazleton Laboratories, Inc., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 241500)

0.M. Scott & Sons Company (1971) Summary of
Results for: Granular Vermiculite Chloroneb
Formulations for Turfgrass Disease Control:
Environmental Protection Agency Report.
(Unpublished study received Oct. 18, 1971
under 538-79; CDL:023122-A)

GS0007-004 Trivits, R.L. (1979) 96-Hour LC₅₀ to
Bluegill Sunfish. (Unpublished study
received Dec. 13, 1979 under 352386 submitted by E.I. du Pont de Nemours &
Co., Inc. Wilmington, Del.; CDL:241500)

GS0007-003 Zihal, A.J. (1979) 96-Hour LC₅₀ to Rainbow Trout. (Unpublished study received Dec. 13, 1979 under 352-386; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:241500)

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CASE BIBLIOGRAPHY

GUIDE TO USE OF THIS BIBLIOGRAPHY

- citations of all the studies reviewed by EPA in arriving at the positions and conclusions stated elsewhere in this standard. The bibliography is divided information useful to the review of the chemical and considered to be part of the data base supporting registrations under the standard, (2) citations examined and judged to be inappropriate for use in developing the standard, and (3) standard reference material. 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, and the published technical literature.
- 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 a 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 by author, date of the document, and title. Each entry bears, to the left of the citation proper, an eight-digit numeric identifier. This number is unique to the citations, and should be called the "Master Record Identifier", or "MRID". It is not related to the six-digit "Accession Number" which has been used to identify volumes of submitted data; 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. This is also to be used whenever a specific reference is needed.

- 4. Form of the Entry. In addition to the Master Record Identifier (MRID), each entry consists of a bibliographic citation containing standard elements followed, in the case of materials submitted to EPA, by a description of the earliest known submissin. The bibliographic conventions used reflect the standards of the American National Standards Institute (ANSI), expanded to provide for certain special needs. Some explanatory notes of specific elements follow:
 - a. Author. Whenever the Agency could confidently identify one, we have 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 known submitter as author.
 - b. Document Date. When the data 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. This is the third element in the citation. In some cases it has been necessary for out 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) <u>Submission Date</u>. Immediately following the word 'received' appears the date of the earliest known submission.
 - (2) Administrative Number. The next element, immediately following the word 'under', is the registration number, experimental perimt number, petition number, or other administrative number associated with the earliest known submission.

- (3) <u>Submitter</u>. 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. The final element in the trailing parenthese is 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 acessin number 123456. the first study would be 123456-A; the second, 123456-B; the 26, 123456-Z; and the 27th, 123456-AA.

Section 1: Citations Considered to be Part of the Data Base Supporting Registrations Under the Standard.

Product Chemistry Bibliography

-MRID	CITATION
GS0007-015	Alvarez, J.R., inventor; E.I. du Pont de Nemours and Co., assignee (1968) Process for Preparing 1,4 dichloro-2,5-dimethosybenzene US. patent 3,363,005, Jan. 9
00001428	E.I. duPont de Nemours & Company, Incorporated (1967) Name, Chemical Identity, and Composition: Chloroneb. (Unpublished study received Oct. 16, 1967 under 8F0657; CDL:092951-F)
00001444	E.I. duPont de Nemours & Company, Incorporated (1977) "Demosan" 65W Fungicide: Product Chemistry. Includes method dated October 15, 1976 and undated method. (Unpublished study received May 27, 1977 under 352-312; CDL:232274-A)
05013181	Haglid, F.R., inventor; E.I. duPont de Nemours and Co., assignee (1979) Process for

and Co., assignee (1979) Process for preparing 1,4-dichloro-2,5-dimethoxybenzene, U.S. patent 4,159,391. Jun 26. 3 p. Int. CL 2 C 07C 41/001 U.S. Cl. 568/649

GS007-009 Scribner, R.M.; Soboczenski, E.J.; inventor; (1966) Methods for Protecting Plants and Seeds from Fungi. United States plant patent 3,265,564. Aug 9

Environmental Fate Bibliography

CITATION

_MDTN

-MKID	CLIMITUR
05001292	Azevedo, J.L., E.P. Santana, and R. Bonatelli, Jr. 1977. Resistance and mitotic instability to chloroneb and 1,4-oxathiin in Aspergillus nidulans. Mutation Res. 48(2):163-172
05001308	Georgopoulos, S.G., A. Kappas, and A.C. Hastie.

Georgopoulos, S.G., A. Kappas, and A.C. Hastle.
1976. Induced sectoring in diploid <u>Aspergillus</u>
nidulans as a criterion of fungitoxicity by
interference with hereditary processes.
Phytopath. 66(2):217-220

GS0007-006 Harvey, J. 1979. Stability of [14C]chloroneb in water at various pH values. (Unpublished study received Dec. 13, 1979, under 352-GIA; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del. CDL:241500.)

GS0007-007

Harvey, J. 1979. Activated sewage sludge metabolism of [1 C]chloroneb. (Unpublished study received Dec. 13, 1979, under 352-GIA; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del. CDL:241500.)

05001155 Hock, W.K., and H.D. Sisler. 1969. Metabolism of chloroneb by <u>Rhizoctonia solani</u> and other fungi. J. Agri. Food Chem. 17(1):123-128

05001167 Kappas, A. 1978. On the mechanisms of induced somatic recombination by certain fungicides in <u>Aspergillus hidulans</u>.

Mutation Res. 51(2):189-197

00001426 Rhodes, R.C. 1968. Disappearance of ¹⁴C-ring-labeled chloroneb from soil. (Unpublished study received July 8, 1968, under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del. CDL:091147-J.)

05001170 Wiese, M.V., and J.M. Vargas, Jr. 1973.
Interconversion of chloroneb and 2,5-dichloro-4-methoxyphenol by soil microorganisms.
Pesticide Biochem. Physiol. 3(2):214-222.

Toxicology Bibliography

-MRID CITATION

Busey, W.M., Crews, L.M., and Kundzins, W.
1967. 24-Month Dietary Feeding--Rats:
Fungicide 1823: Final Report: Project No.
201-124. (Unpublished study received July 8,
1968, under 8F0657; prepared by Hazleton
Laboratories, Inc., submitted by E.I. du
Pont de Nemours and Co., Inc., Wilmington,
Del.; CDL:091147-B)

00001421

Busey, W.M., and Kundzins, W. 1967. Two-Year
Dietary Feeding--Dogs: Fungicide 1823:
Final Report: Project No. 201-125. (Unpublished study received July 8, 1968, under 8F0657;
prepared by Hazleton Laboratories, Inc., submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:091147-A)

00001424 E.I. du Pont de Nemours and Company, Inc.
1967. Chloroneb--Chronic Feeding Studies:
Tissue Analysis--Dogs, Rats. (Unpublished study received July 8, 1968, under 8F0657;
CDL:091147-D)

GS0007-011 Ferenz, R.L. 1979a. Eye Irritation in Rabbits. (Unpublished study received December 13, 1979, under 352-385; prepared by Haskell Laboratory, submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:241500)

GS0007-012 Ferenz, R.L. 1979b. Skin Irritation in Rabbits. (Unpublished study received December 13, 1979, under 352-386; prepared by Haskell Laboratory, submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:241500)

05001156 Gutenmann, W.H., and Lisk, D.J. 1969.

Metabolic Studies with Chloroneb Fungicide
in a Lactating Cow. J. Agric. Food Chem.
17:1008-1010

GS0007-010 Hinckle, L. 1979. Oral LD50 Test. (Unpublished study received December 13, 1979, under 352-G1A; prepared by Haskell Laboratory, submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:241500

O0001445

Hood, D.B. 1965. Fifteen-Exposure Dermal Study with 1,4-Dichloro-2,5-Dimethoxybenzene: Report No. 106-65. (Unpublished study received October 27, 1965, under 352-313; submitted by E.I. du Pont de Nemours and Co., Wilmington, Del.; CDL:050831-B)

Kundzin, T. (1967) Three-Generation Reproduction Study of Fungicide 1823: Final Report: Project No. 201-126. (Unpublished study received jUl 8, 1968 under 8F0657; prepared by Hazelton Laboratories, Inc., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091147C)

00004982 Kwon, B.K. 1965. Acute Inhalation Toxicity:
Haskell Laboratory Report No. 31-65.
(Unpublished study received October 27,
1965, under 352-313; submitted by E.I. du
Pont de Nemours and Co., Inc., Wilmington,

Del.: CDL:050831-F)

05001159 Rhodes, R.C., and Pease, H.L. 1971. Fate of Chloroneb in Animals. J. Agric. Food Chem.

19:750-753

O0004980 Sherman, H. 1964a. Ninety-Day Feeding Study with 1,4-Dichloro-2,5-Dimethoxybenzene (INK-1823): Report No. 81-64. (Unpublished study received Octover 27, 1965, under 352-313; submitted by E.I. du Pont de Nemours and Co., Wilmington, Del.; CDL:050831-C)

O0004980 Sherman, H. 1964b. Ten-dose subacute Oral Test: Haskell Laboratory Report No. 23-64. (Unpublished study received Octoer 27, 1965, under 352-313; submitted by E.I. du Pont de Nemours and Co., Inc., Wilmington, Del.; CDL:050831-D)

00001495 WARF Institute, Inc. 1971. Oral LD50 and Skin Irritation of 1,4-Dichloro-2,5-Dimethoxy-benzene: WARF No. 1080676. (Unpublished study received October 18, 1971, under 538-79; submitted by 0.M. Scott and Sons Co., Marysville, Ohio; CDL:050143-A)

Residue Chemistry Bibliography

-MRID CITATION

00001434 E.I. du Pont de Nemours & Company, Incorporated (1965?) Method for Determining Residues of 1,4-Dichloro-2,5-Dimethoxybenzene. (Unpublished study received Jul 7, 1965 under unknown admin. no-; CDL:120886-A)

00001431 E.I. du Pont de Nemours & Company, Incorporated (1967a) Chloroneb Livestock Feeding Studies: Milk and Meat. (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-U)

- 00001412 E.I. du Pont de Nemours & Company, Incorported (1967b) Results of Tests on the Amount of Residue in Crops Grown in Chloroneb Treated Soil. (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-I)
- 00003269 E.I. du Pont de Nemours & Company, Incorporated (1968) Chloroneb--Pesticide Petition No. 8F0657: Supplemental Information: Answer to FDA Letter of June 4, 1968. (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-A)
- 05001156 Gutenmann, W.H., Lisk, D.J. (1969) Metabolic studies with chloroneb fungicide in a lactating cow. Journal of Agricultural and Food Chemistry 17(5):1008-1010
- 05001181 Kirk, B.T., Sinclair, J.B., Lambremont, E.N.
 (1969) Translocation of C14-labeled chloroneb
 and DMOC in cotton seedlings. Phytopathology
 59(10): 1473-1476
- GS0007-013 Kharbanda, P.D. (1971) Systemicity of C14-labeled chloroneb in soybean tissues. Unpublished Ph.D Dissertation, University of Illinois, 46 pp.
- O0001429

 Pease, H.L. (1967) Determination of residues of Chloroneb and a metabolite by microcoulometric gas chromatography. Journal of Agricultural and Food Chemistry 15(5):917-919. Undated method. (Also In unpublished submission received Oct 16, 1967 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:092951-G)
- O0002214 Rhodes, R.C. (19??a) Determination of 2,5-Dichloro-hydroquinone and 2,5-Dichloroquinone in Milk. Undated method. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-D)
- O0002218

 Rhodes, R.C. (19??b) Greenhouse Studies with 'C-14 Ring-Labeled Chloroneb in Cotton Plants. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-S)

-MRID	CITATION
00001430	Rhodes, R.C. (1968a) Studies with C-14 Ring-Labeled Chloroneb in Bean Plants. (Unpublished study received Jul 8. 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington Del.; CDL:091146-T) (MRID 00001430)
00001407	Rhodes, R.C. (1968b) Chemical Identification of Metabolites of Chloroneb in Bean Plants. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-B)
05001159	Rhodes, R.C., Pease, H.L. (1971) Fate of chloroneb in animals. Journal of Agricultural and Food 19(4): 750-753
00001158	Rhodes, R.C., Pease, H.L., Brantley, B.K. (1971) Fate of C14-labeled chloroneb in plants and soils. Journal of Agricultural and Food Chemistry 19(4):745-749
05001302	Thapliyal, P.N., Sinclair, J.B. (1970) Uptake of three systemic fungicides by germinating soybean seed. Phytopathology 60(9):1373-1375
05001304	Thapliyal, P.N., Sinclair, J.B. (1971) Translocation of benomyl, carboxin, and chloroneb in soybean seedlings. Phytopathology 61(10:1301-1302
05001297	Thorn, G.D. (1973) Uptake and metabolism of chloroneb by Phaseolus vulgaris. Pesticide Biochemistry and Physiology 3(2):137-140
05001134	Vargas, J.M., Turgeon, A.J. (1975) Translocation of C14 labeled chloroneb in three turfgrass species. Canadian Journal of Plant Science 55(1):85-88
05001172	Verma, R.K., Vyas, S.C. (1976) Uptake, translocation and persistence of five systemic fungicides in gram seedlings. Pesticides 10(12):21-24

Ecological Effects Bibliography

-MRID CITATION

GS0007-005 Goodman, N.C. (1979) 48-Hour LC₅₀ to

Daphnia magna. (Unpublished study received Dec. 13, 1979 under 352-386 submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 241500)

GS0007-002 Hinkle, S. (1979a) Avian Dietary Toxicity (LC₅₀) Study in Bobwhite Quail Project No. I 201-528. (Unpublished study received Dec. 13, 1979 under 352-386; prepared by Hazleton Laboratories, Inc., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:241500)

GS0007-001 Hinkle, S. (1979b) Avian Dietary Toxicity (LC₅₀) in Mallard Ducks Project No. 201-527. (Unpublished study received Dec. 13, 1979 under 352-386; prepared by Hazleton Laboratories, Inc., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:241500)

00001496

0.M. Scott & Sons Company (1971) Summary of Results for: Granular Vermiculite Chloroneb Formulations for Turfgrass Disease Control: Environmental Protection Agency Report. (Unpublished study received Oct. 18, 1971 under 538-79; CDL:023122-A)

GS0007-004 Trivits, R.L. (1979) 96-Hour LC₅₀ to
Bluegill Sunfish. (Unpublished study
received Dec. 13, 1979 under 352386 submitted by E.I. du Pont de Nemours &
Co., Inc. Wilmington, Del.; CDL:241500)

GS0007-003 Zihal, A.J. (1979) 96-Hour LC₅₀ to Rainbow Trout. (Unpublished study received Dec. 13, 1979 under 352-386; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:241500)

OFFICE OF PESTICIDE PROGRAMS PESTICIDE DOCUMENT MANAGEMENT SYSTEM CASE BIBLIOGRAPHY

Section 2: Citations Examined and Judged to be Citations Inappropriate for Use in Developing the Standard.

-MRID CITATION

- Aaron, J.J.; Kaleel, E.M.; Winefordner, J.D. (1979) Comparative study of low-temperature and room-temperature phosphorescence characteristics of several pesticides. Journal of Agricultural and Food Chemistry 27(6):1233-1237.
- 005001219 Acuna, H.E.; Waite, B.H. (1975) Control of root rot in bean (??Phaseolus vulgaris??) with fungicides in El Salvador. Pages 73,?In?Proceedings—American Hytopathological Society: Caribbean Division; Dec 4-7, 1975. Vol. 2. St. Paul, Minn.: American Hytopathologial Society.
- 005001441 Adaickalam, V.; Prasad, N.N. (1976) Efficacy of certain fungicides on the control of sesame leaf spot of rice. Annamalai University Agricultural Research Annual 6:108-112.
- 005001445 Agarwal, D.K.; Sarbhoy, A.K. (1976) Effect of different fungicides on the pre-emergence rot of soybean caused by?Macrophomina? ??phaseolina??. Indian Phytopathology 29(1):100.
- 005001153 Agarwal, D.K.; Sarbhoy, A.K. (1976) Efficacy of different fungicides (in vitro) to seedling rot of soybean. Indian Phytopathology 29(4):458.
- 005001147 Agnihotri, V.P.; Sen, C.; Srivastava, S.N. (1975) Role of fungitoxicants in the control of Sclerotium root rot of sugarbeet,?Beta vulgaris?L. Indian Journal of Experimental Biology 13(1):39-91.
- 005001233 Agrawal, S.C.; Khare, M.N. (1975) Effect of fungicides on macroconidia formation of?Fusarium oxysporum?f_?lentis??.

 Science and Culture 41(6):280-281.
- 005002493 Agrawal, S.C.; Khare, M.N.; Kushwaha, L.S. (1974) In vitro evaluation of fungicides against?Fusarium oxysporum?f?lentis??. Indian Phytopathology XXVII(3):419-421.
- 005001286 Ahmadinejad, A. (1973) Seedling diseases of sugar beet in Iran and the effects of some fungicides on the causal agents. Iran Journal of Plant Pathology 9(3/4):50-52.

- 005001118 Al-Beldawi, A.S.; Walleed, B.K.; Shamseldin, S. (1976) Efficacy of some fungicides in controlling?Rnizoctonia solani?on okra seedlings. Poljoprivredna Znanstvena Smotra. Scientific Review of Agriculture. 39(49):409-412.
- 205001310 Al-Beldawi, A.S.; Welleed, B.K. (1973) Chemical control of?Rhizoctonia solani?Kuehn on cotton seedlings.

 Phytopathologia Mediterranea 12:87-88.
- Albertini, L.; Faddoul, J. (1974) Action au laboratoire de quelques fongitoxiques et fongicides systemiques sur?Fusarium? ??roseum?var ?graminearum?(Schwabe) Synd et Hans £Action in the laboratory of some fungitoxicants and systemic fungicides on?Fusarium roseum?var ?graminearum?(Schwabe) Synd and Hans | Annales Scientifiques de l'Universite de Reims et de l'ARERS 12(1/2):17-26.
- Albertini, L.; Miayoukou, J.F. (1976) Etude cytophotometrique de l'action du chloronebe (dichloro-1,4 dimethoxy-2,5 benzene) et du silicate de methoxyethylmercure sur la teneur nucleaire en proteines basiques, en -SH et en -S-S- proteiques et en RNA chez le?Triticum durum?Desf_ £Cytophotometric study of the action of chloroneb (1,4-dichloro-2,5-dimethoxybenzene) and methoxyethylmercury silicate on the nuclear content of basic proteins, protein -SH and -S-S-, and RNA in?Triticum? ??durum?Desf | Revue Generale de Botanique 83(983/985):187-198.
- 005003531 Albertini, L.; Yoka, P. (1976) Etude des modifications morphologiques provoquees par differents fongicides chez l'??Helminthosporium turcicum?Pass parasite du mais £Study of the morphological changes caused by different fungicides in?Helminthosporium turcicum?Pass parasite of corn | Bulletin Trimestriel de la Societe Mycologique de France 92(4):423-443.
- Alfieri, S.A., Jr.; Knauss, J.F. (1972) Stem and leaf rot of peperomia incited by? Sclerotium rolfsii??. Pages
 352-357,? In? Proceedings--Florida State Horticultural Society.
 Vol. 85. Lake Alfred, Fla.: Florida State Horticultural Society.
- ODSOU2500 Alfieri, S.A., Jr.; Miller, J.W. (1971) Basal stem and root rot of Christmas cactus caused by? Phytophthora parasitica??.

 Phytopathology 61(7):804-806.
- 005001186 Alfieri, S.A., Jr.; Seymour, C.P.; Denmark, J.C. (1972)
 ??Rhizoctonia?blight of?Carissa grandiflora??. Phytopathology
 62(8):301.
- 005001206 Alfieri, S.A., Jr.; Seymour, C.P.; Denmark, J.C. (1972) Aerial blight of? Carissa grandiflora? caused by? Rhizoctonia solani??... Plant Disease Reporter 56(6):511-514.

- 005001226 Allen, L.R.; Bernier, C.C.; Ferguson, A.C. (1975) Chemical control of low temperture organisms attacking turfgrass. Pages 29,?In?Proceedings—Canadian Phytopathological Society. No. 42.
- 005001130 Allen, P.G. (1971) Effects of some organic phosphorus and endosulfan seed dressings on wheat. Australian Journal of Experimental Agriculture and Animal Husbandry 11(52):556-558.
- 005016657 Andersen, K.J.; Leighty, E.G.; Takahashi, M.T. (1972) Evaluation of herbicides for possible mutagenic properties. Journal of Agricultural and Food Chemistry 20(3):649-656.
- 005001141 Andreeva, E.I. (1975) Effect of some new seed-treatment agents upon harmful and useful microorganisms. Pages 728-730,?In?Pesticides: Lectures Held at the IUPAC Third International Congress of Pesticide Chemistry; Jul 3-9, 1974, Helsinki, Finland. Environmental Quality and Safety. Supplement Vol. III. Edited by Frederick Coulston and Friedhelm Korte. Stuttgart, West Germany: George Thieme Publishers.
- 005003381 Andreeva, E.I.; Usmanov, M.T.; Kurganova, L.V. (1972) Metodika ispytaniya preparatov protiv kornevoi gnili £A method of testing preparations against root rot | Khlopkovodstvo. £Cotton Growing.| (11):19-21.
- 005004172 Anon. (1973) Common names of pesticides Revised list—February 1973. PANS 19(2):287-306.
- 005011369 Anon. (1979) Lebensmittelzusatz- und -begleitstoffe £Food additives and accompanying materials | Zeitschrift fuer Lebensmittel-Untersuchung und -Forschung 168(1):6-9.
- 000013795 Arnaud, L.J. (1966) Technical Service Calls. (Unpublished study received Nov 21, 1967 under 7946-1; submitted by J.J. Mauget Co., Burbank, Calif.; CDL:008103-AG)
- 005009469 Attabhanyo, A.; Holcomb, G.E. (1975) Systemic fungicides tested for control of mimosa wilt. Louisiana Agriculture 19(2):8-9.
- 905001216 Attabhanyo, A.; Holcomb, G.E. (1976) Control of Fusarium wilt of mimosa with systemic fungicides. Plant Disease Reporter 60(1):56-59.
- Aulakh, K.S.; Sunar, M.S. (1970) Effect of seed treatment during storage of groundnut in relation to collar rot incidence.

 Pages 546,?In?Proceedings—57th Indian Science Congress: Part III, Abstracts; Section X, Agricultural Sciences. Calcutta, India: Indian Science Congress Association.
- Backman, P.A.; Rodriguez-Kabana, R.; Clark, E.M. (1972) Soil-Borne Disease Tests: Pythium Pod Rot. (Unpublished study received Mar 26, 1975 under 743-EX-12; prepared by Auburn Univ., Dept. of Botany and Microbiology, submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL: 096409-B)

- Disease Tests:?Sclerotium rolfsii??. (Unpublished study received Mar 26, 1975 under 743-EX-12; prepared by Auburn Univ., Dept. of Botany and Microbiology, submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:096409-H)
- ODD010235 Backman, P.A.; Rodriguez-Kabana, R.; Clark, E.M.; et al. (1973)
 Control of? Sclerotium rolfsii? White Mold of Reanuts. (Unpublished study received Mar 26, 1975 under 748-EX-12; prepared by Auburn Univ., Dept. of Botany and Microbiology, submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL: 096409-I)
- Backman, P.A.; Rodriguez-Kabana, R.; Clark, E.M.; et al. (1973)

 1973 Soil-Borne Interactions (Cylindrocladium Test). (Unpublished study received Mar 26, 1975 under 748-EX-12; prepared by Auburn Univ., Dept. of Botany and Microbiology, submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:096409-T)
- 000010201 Backman, P.A.; Rodriguez-Kabana, R.; Clark, E.M.; et al. (1973)
 1973—Pod Rot Control. (Unpublished study received Mar 26, 1975
 under 748-EX-12; prepared by Auburn Univ., Dept. of Botany and
 Microbiology, submitted by PPG Industries, Inc., Chemical Div.,
 Pittsburgh, Pa.; CDL:096409-C)
- 000010207 Backman, P.A.; Rodriguez-Kabana, R.; Clark, E.M.; et al. (1974)
 Control of? Sclerotium rolfsii? White Mold in Reanuts. (Unpublished study received Mar 26, 1975 under 748-EX-12; prepared by Auburn Univ., Dept. of Botany and Microbiology, submitted by PRG Industries, Inc., Chemical Div., Pittsburgh, Ra.; CDL: 096409-J)
- 005006359 Bagga, H.S. (1968) A simple technique for evaluating systemic fungicides and insecticides for control of cotton boll rot. Plant Disease Reporter 52(11):835-837.
- 000005546 Baldwin, C.H., Jr. (1976) Report of Southern Regional Soybean Seed
 Treatment Committee-1975. (Unpublished study received Dec 11,
 1977 under 400-112; prepared by Univ. of Missouri, Delta Center,
 submitted by Univoyal Chemical, Bethany, Conn.; CDL:233091-I)
- Baldwin, C.H., Jr. (1976) Stand Count Results from the Southern Soybean Disease Workers Regional Seed Treatment Trials in 1976: Table 1. (Unpublished study including letter dated Sep 15, 1976 from C.H. Baldwin, Jr. to SSDW Regional Soybean Seed Treatment Cooperators, received Dec 11, 1977 under 400-112; prepared by Univ. of Missouri, Delta Center, Cooperative Extension Service, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:238081-H)
- Bastian, R.A. (1971) Demosan—Arasan—Cotton Trial. (Unpublished study received Sep 5, 1974 under 352-312; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002466-D)
- 005001312 Bean, G.A.; Cook, R.N.; Rabbitt, A.E. (1967) Chemical control of Fusarium blight of turfgrass. Plant Disease Reporter 51(10):839-841.

- 005009960 Beckham, C.M. (1970) Influence of systemic insecticides on thrips control and yield of cotton. Journal of Economic Entomology 63(3):936-938.
- 005301184 Beckman, K.M.; Story, G.E. (1972) Snow mold abatement of golf courses with nonmercurial fungicides. Phytopathology 62(7):746.
- 005001457 Belcher, J.; Carlson, L.W. (1968) Seed-treatment fungicides for control of conifer damping-off: laboratory and greenhouse tests, 1967. Canadian Plant Disease Service 48(2):47-52.
- 205001194 Bell, D.K. (1968) Relationships of peanut seed treatment fungicides to seed mycoflora and germination and seedling emergence. Plant Disease Reporter 52(3):240-243.
- 005001208 Bell, D.K.; Locke, B.J.; Thompson, S.S. (1973) The status of Cylindrocladium black rot of peanut in Georgia since its discovery in 1965. Plant Disease Reporter 57(1):90-94.
- 005001243 Bell, R.J.; Simmons, J.A., inventors; The O.M. Scott and Sons Co., assignee (1977) Fungicide compositions for the control of snowmold. U.S. patent 4,028,464. Jun 7. 5 p. Int. Cl.-2?
 A01N 9/12: A01N 9/22: A01N 9/24.
- 005003274 Bell, R.J., inventor; Deutsche ITT Industries GmbH, assignee (1974) Fungizides Gemisch EFungicide mixture | German (Fed. Rep.) offenlegungsschrift 2 443 412. Sep 4. I5 p.
- 8 Bird, L.S. (1964) In-Covering Soil Fungicide Tests for Cotton Seedling Disease Control. (Unpublished study received Dec 16, 1964 under 1253-740; prepared by Texas A&M Univ., Texas Agricultural Experiment Station in cooperation with U.S. Agricultural Research Service, Crops Research Div., submitted by Clin Mathieson Chemical Corp., New York, N.Y.; CDL:005767-B)
- Bird, L.S. (1968) Regional Cottonseed Treatment Tests. (Unpublished study received Jan 13, 1969 under 400-EX-33; prepared by Texas A & M Univ., Agricultural Experiment Station, Dept. of Plant Sciences in cooperation with Cotton Disease Council, Seed Treatment Committee, submitted by Univoyal Chemical, Bethany, Conn.; CDL:123439-B)
- 000002968 Blackmon, C.W. (1970) Cotton Seedling Diseases: (Seed Treatments).

 (Unpublished study received on unknown date under 900819; prepared by Clemson Univ., Edisto Experiment Station, submitted by Univoyal Chemical, Bethany, Conn.; CDL:091418-I)
- 000002991 Blackmon, C.W. (1971) Cotton Seedling Diseases (Cottonseed Treatments). (Unpublished study received Apr 12, 1972 under 400-80; prepared by Clemson Univ., Edisto Experiment Station, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:023352-F)

- Blackmon, C.W.; Musen, H.L. (1969) EControl of Lance Nematodes and Seedling Diseases. (Unpublished study including letter dated Feb 6, 1970 from R.D. Clark to R.B. Boren or S.T. Ichikawa, received Oct 5, 1971 under 201-119; prepared by Clemson Univ., Edisto Experiment Station, submitted by Shell Chemical Co., Washington, D.C.; CDL:000777-BI)
- 005001143 Blazquez, C.H. (1967) Control of damping-off and root rots of vegetable crops. Pages 150,?In?Florida Agricultural Experiment Station Annual Report 1967.
- 005017616 Bollag, J.M. (1972) Biochemical transformation of pesticides by soil fungi. Critical Reviews in Microbiology 2(1):35-58.
- 005006358 Borum, D.E.; Sinclair, J.B. (1963) Evidence for systemic protection against? Rhizoctonia solani? with Vitavax in cotton seedlings. Phytopathology 58(7):976-930.
- 005000993 British Crop Protection Council (1974) Pesticide Manual: Basic Information on the Chemicals Used as Active Components of Pesticides. Edited by H. Martin and C.R. Worthing. 4th ed. London, England: British Crop Protection Council.
- 005001649 Burchfield, H.P.; Storrs, E.E. (1977) Residue analysis. Pages 463-505,?In?Antifungal Compounds: Vol. 1. Edited by M.R. Siegel and H.D. Sisler. New York: Marcel Dekker.
- 005003383 Buss, H.; Zimmer, L. (1974) Natuerliche polychlorierte aromaten in champignons ENstural polychlorinated aromatic hydrocarbons in mushrooms | Chemosphere 3(3):123-126.
- 005004977 Carey, A.E.; Cowen, J.A. (1979) Pesticide application and cropping data from 37 states, 1972—National Soils Monitoring Program.

 Pesticides Monitoring Journal 12(4):198-208.
- 035004973 Carey, A.E.; Gowen, J.A.; Wiersma, G.B. (1978) Pesticide application and cropping data from 37 states, 1971—National Soils Monitoring Program. Pesticides Monitoring Journal 12(3):137-148.
- 000001482 Chamber, A.Y. (1971?) Tennessee Regional Cottonseed Treatment Test Ein 1971. (Unpublished study received Apr 3, 1972 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003095-0)
- 000002990 Chambers, A. (1971) Regional Cottonseed Treatment Test-1971. (Unpublished study received Apr 12, 1972 under 400-80; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:023352-E)
- Chambers, A.Y. (1978) Evaluation of Fungicides for Treatment of Cotton Seed, Jackson, Tennessee, 1973. (Unpublished study received Feb 6, 1979 under 2935-413; prepared by Univ. of Tennessee, Agricultural Experiment Station, Dept. of Agricultural Biology, submitted by Wilbur-Ellis Co., Fresno, Calif., CDL: 237333-E)

- 005017136 Chan, C.L. (1974) Chemical control of?Curvularia?leaf spot of coconut seedling. MARDI Research Bulletin 2(1):19-24.
- 005001284 Chatrath, M.S.; Mohan, M. (1971) Control of loose smut of wheat with a derivative of benzimidazole. Indian Phytopathology XXIV(1):174-176.
- 005001175 Chaudhuri, S.; Ahmed, T. (1977) Fungicides for the control of?Rhizoctonia?seedling blight of pigeon pea. Pesticides 11(8):23-25.
- 005003333 Chee, K.H. (1978) Evaluation of fungicides for control of South
 American leaf blight of?Hevea brasiliensis??. Annals of
 Applied Biology 90(1):51-58.
- GG5002920 Chehata, M.; Thuillier, G.; Rumpf, P. (1967) Etude de l'oxydation d'un ether phenolique par l'acide perchromique en milieu chlorhydrique £Study of the oxidation of a phenolic ether by perchromic acid in hydrochloric acid medium | Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences, Serie C 264(12):1069-1071.
- 005001241 Chiles, J.W., Jr., inventor; (1973) Method for the treatment of seeds. U.S. patent 3,728,099. Apr 17. 7 p. Int. Cl. A01N 21/02.
- 005001232 Cole, D.L.; Cavill, M.E. (1977) Use of selected fungicides as seed dressings for the control of ??Rhizoctonia solani?in cotton.

 Rhodesian Journal of Agricultural Research 15(1):45-50.
- GOOO04972 Cole, H.; Goldberg, C.W.; Duich, J.M. (1973) Merion Kentucky Eluegrass; Poa pratensis? (Unpublished study received Oct 25, 1973 under 1001-50; prepared by Pennsylvania State Univ., Depts. of Plant Pathology and Agronomy, submitted by Cleary W.A. Corp., Somerset, N.J.; CDL: 009069-A)
- 005001196 Cole, H.; Massie, L.B.; Duich, J. (1968) Bentgrass varietal suceptibility to Sclerotinia dollar spot and control with 1-(butylcarbamoyl)-2-benzimidazole carbamic acid, methyl ester, a new systemic fungicide. Plant Disease Reporter 52(5):410-414.
- 000001454 Cole, H.; Massie, L.B.; Fulton, D.; Duich, J.M. (1971?) Crop:
 Colonial Bentgrass (??Agrostis tenuis??): Snow Molds (??Typhula
 itoana, Fusarium nivale??). (Unpublished study received
 Jan 10, 1972 under 352-359; prepared by Pennsylvania State
 Univ., Dept. of Plant Pathology and Dept. of Agronomy, submitted
 by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.;
 CDL:003093-C)
- Ocle, H.; Massie, L.B.; Fulton, D.; Duich, J.M. (1971?) Crop:
 Craeping Bentgrass (??Agrostis palustris??): Snow Molds
 (??Typhula itoana, Fusarium nivale??). (Unpublished study received Jan 10, 1972 under 352-359; prepared by Pennsylvania State Univ., Dept. of Plant Pathology and Dept. of Agronomy, submitted by E.I. du Pont de Nemours & Co., Inc.; Wilmington, Del.; CDL:003093-D)

- 005002585 Cole, H.; Mills, W.R.; Massie, L.B. (1972) Influence of chamical seed and soil treatments on?Verticillium??-induced yield reduction and tuber defects. American Potato Journal 49(3):79-92.
- 205004535 Crosier, W.F.; Nash, G.T.; Crosier, D.C. (1970) Differential reactions of?Pythium?sp_ and five isolates of?Rhizoctonia? ??solani?to fungicides on pea seeds. Plant Disease Reporter 54(4):349-352.
- 005001200 Cutright, N.J.; Harrison, M.B. (1970) Chemical control of Fusarium blight of "Merion" Kentucky bluegrass turf. Plant Disease Reporter 54(9):771-773.
- 005001129 Dale, J.L.; King, J.W.; Troutman, B.C. (1973) Testing fungicides for turfgrass disease control. Arkansas Farm Research 22(6):12.
- 005001195 Darrag, I.E.A.; Sinclair, J.B. (1968) Techniques to evaluate chemotherapeutic activity of certain fungicides against?Rhizoctonia solani?in cotton seedlings. Plant Disease Reporter 52(5):399-403.
- 005001318 Darrag, I.E.M. (1968) Chemotherapeutic activity of 1,4-dichloro-2,4-dimethoxybenzene (Demosan) and other compounds against?Rhizoctonis solani?in cotton seedlings. Dissertation Abstracts International B 29(2):437.
- 005001301 Darrag, I.E.M.; Sinclair, J.B. (1969) Evidence of systemic protection against? Rhizoctonia solani? with chloroneb in cotton seedlings. Phytopathology 59(3):1102-1105.
- 005001303 Davis, J.R.; Callihan, R.H. (1970) Evaluation of several fungicides in Idaho for control of?Rhizoctonia?on potato. Phytopathology 60(11):1533.
- Davis, R.G. (1971?) 1971 Regional Cottonseed Treatment Test Ein Mississippi|. (Unpublished study received Apr 3, 1972 under 352-360; prepared by Mississippi Agricultural and Forestry Experiment Station, Delta Branch, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003095-J)
- Davis, R.G.; Pinckard, J.A. (1971) Comparative systemic fungicidal
 activity and phytotoxicity of certain seed and soil fungicides
 potentially useful for control of cotton seedling diseases.
 Plant Disease Reporter 55(12):1111-1115.
- 005003657 Denny, F.E. (1948) The role of the surface micro-flora in measurements of the respiration rate of germinating seeds.

 Contributions from Boyce Thompson Institute 15:211-227.
- Dhanpal, N.; Prasad, N.N. (1977) Chemical control of sesame leaf
 spot of rice. Pesticides 11(8):59-59.

- Dieterich, W.H. (1965) Fungicide 1823 (1, 4-Dichloro-2, 5-Dimeth-oxybenzene): Acute Oral Toxicity to Mallard Ducks and Bobwhite Quail: Project No. 201-154. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091147-H)
- 000001472 E.I. du Pont de Nemours & Company, Incorporated (1965?) Summary of Field Results with Seed Application of Chloroneb (S.F. 1823-75W) on Acid Delinted Cotton. (Unpublished study received Apr 3, 1972 under 352-360; CDL:003095-C)
- 000001471 E.I. du Ront de Nemours & Company, Incorporated (1965?) Summary of Laboratory Results with Seed Application of Chloroneb (S.F. 1823-75w) on Obtton. (Unpublished study received Apr 3, 1972 under 352-360; CDL:003095-B)
- 000001438 E.I. du Pont de Nemours & Company, Incorporated (1965)

 1,4-Dichloro-2,5-Dimethoxybenzene: Acute Toxicity—fish.

 (Unpublished study received Jul 7, 1965 under 352-312;
 CDL:050833-B)
- 000001435 E.I. du Pont de Nemours & Company, Incorporated (1965) Data Supporting Use of "Demosan" 65W and "Demosan" 10D Fungicides for Control of Seedling Diseases in Cotton. (Unpublished study including exhibits A-F, received Jul 7, 1965 under 352-312; CDL:026702-A)
- 000001439 E.I. du Pont de Nemours & Company, Incorporated (1965) Supplemental Toxicological Information: 1,4-Dichloro-2,5-Dimethoxybenzene, Technical. (Unpublished study received Jul 7, 1965 under 352-312; CDL:050833-C)
- 000001417 E.I. du Pont de Nemours & Company, Incorporated (1966?) EDemosan Efficacy Studies on Beans (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-N)
- 200001419 E.I. du Pont de Nemours & Company, Incorporated (1966?) EDemosan Efficacy Studies on Peas, Soybeans and Sugarbeets . (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-P)
- ©200301483 E.I. du Pont de Nemours & Company, Incorporated (1966?) Evaluation of "Demosan" and Insecticide 1179 as Seed Additives to Ferry—Morse E5221 White Bush Beans and as In-Furrow Plantings at San Juan Bautista in 1966. (Unpublished study received Feb 10, 1975 under 352-360; CDL:221888-D)
- 000001487 E.I. du Pont de Nemours & Company, Incorporated (1966?) Evaluation of "Demosan" 65W Chloroneb Fungicide as Seed Overcoat of Black-eye Peas for Protection Against Rhizoctonia in Florida in 1966. (Unpublished study received Feb 10, 1975 under 352-350; CDL: 221888-C)

- 000001413 E.I. du Pont de Nemours & Company, Incorporated (1967) £Demosan Efficacy Studies|. (Unpublished study including letter dated Sep 15, 1965 from R.E. Worley to Robert Sutton, received Jul 8, 1963 under 8F0657; CDL:091146-J)
- 200921410 E.I. du Pont de Nemours & Company, Incorporated (1968)
 Chromatograms—Sugar Beets. (Unpublished study received
 Jul 8, 1968 under 8F0657; CDL:091146-F)
- 000001411 E.I. du Pont de Nemours & Company, Incorporated (1963) EResidue
 Data: Chloroneb|. (Unpublished study received Jul 8, 1968
 under 8F0657; CDL:091146-G)
- 000001466 E.I. du Pont de Nemours & Company, Incorporated (1969?) Response of New Grass Seedings to Fungicide Treatments. (Unpublished study received Jul 23, 1969 under 352-344; CDL:003046-H)
- 000002220 E.I. du Pont de Nemours & Company, Incorporatéd (1969) Data Supporting Use of "Tersan" SP Turf Fungicide ("Demosan" 65W) for the Control of Typhula Snow Mold and Pythium Blight on Turfgrass. (Unpublished study received Jul 23, 1969 under 352-344; CDL:003046-A)
- 200001441 E.I. du Pont de Nemours & Company, Incorporated (1969) Data Supporting Use of Chloroneb-Disulfoton Granules in Cotton. (Unpublished study received Oct 15, 1969 under 352-312; CDL: 002949-A)
- 600001473 E.I. du Pont de Nemours & Company, Incorporated (1970?) Evaluation of Two Rates of Demosan 65W on Acid Delinted Cottonseed in Greenhouse Planting in 1970. (Unpublished study received Apr 3, 1972 under 352-360; CDL:003095-E)
- 000031476 E.I. du Pont de Nemours & Company, Incorporated (1971?) Cottonseed Treatment Studies, Delta Pine and Land Co., Scott, Mississippi 1971. (Unpublished study received Apr 3, 1972 under 352-350; CDL:003095-I)
- 000001484 E.I. du Pont de Nemours & Company, Incorporated (1971?) Evaluation of Selected 1971 Regional Cottonseed Treatment Samples in Laboratory: Pythium and Rhizoctonia Boosted Soil Plantings, December, 1971. (Unpublished study received Apr 3, 1972 under 352-360; CDL:003095-Q)
- ©00001474 E.I. du Pont de Nemours & Company, Incorporated (1971?) Evaluation of Three Rates of "Demosan" Chloroneb on Acid and Reginned Cottonseed in Pythium and Rhizochonia Boosted Soil in Greenhouse Plantings in 1971. (Unpublished study received Apr 3, 1972 under 352-360; CDL:003095-F)
- 300001485 E.I. du Pont de Nemours & Company, Incorporated (1971?) Summary of "Demosan" T Performance in the 1971 Regional Cottonseed Treatment Trials. (Unpublished study received Apr 3, 1972 under 352-360; CDL:003095-R)

- of "Demosan" Ton Henderson Bush Lima Beans in Greenhouse Planting in Rhizoctonia Boosted Soil in 1972--Trial 1. (Unpublished study received Feb 10, 1975 under 352-360; CDL:221838-H)
- 600001442 E.I. du Pont de Nemours & Company, Incorporated (1972) Data Supporting the Use of "Demosan" 65W Chloroneb Fungicide at the Reduced Rate of 6 Ozs. per 100 Lbs. of Cottonseed. (Uhpublished study received Nov 6, 1972 under 352-312; CDL: 602950-A)
- 500001451 E.I. du Pont de Nemours & Company, Incorporated (1972) Data Supporting Use of Tersan-(R)? SP-G Turf Fungicide for the Control of Snow Mold (Typhula). (Unpublished study received Jan 10, 1972 under 352-359; CDL:003093-A)
- 900001452 E.I. du Pont de Nemours & Company, Incorporated (1972) Data Supporting the Use of Demosan-(R)? T Seed Fungicide as a Cottonseed Treatment. (Unpublished study received Apr 3, 1972 under 352-360; CDL:003095-A)
- 000001440 E.I. du Pont de Nemours & Company, Incorporated (1974) Data Supporting the Use of Demosan-(R)? 65W Chloroneb Fungicide at the Rate of 10 Oz. per 100 Lbs. of Cottonseed West of the Rocky Mountains. (Unpublished study received Sep 5, 1974 under 352-312; CDL:002466-A)
- 000001453 E.I. du Pont de Nemours & Company, Incorporated (1975) Data Supporting the Use of "Demosan" T Seed Fungicide on Beans. (Unpublished study received Feb 10, 1975 under 352-360; CDL: 221888-A)
- GS0007-008 E.I. du Pont de Nemours & Company, Incorporated. (1979) Storage Stability of Technical Chloroneb November, 1978 to October 1979. (Unpublished study received Dec 13, 1979 under 352-GIA; submitted by E.I. du Pont de Nemours & Co. Inc., Wilmington, Del.; CDL: 241500)
- 000001415 SE.I. du Pont de Nemours & Company, Incorporated? (1965) Phytopath Tests-1965: Vol. 21-p. 57-60. (Unpublished study received Jul 8, 1963 under 8F0657; CDL:091146-L)
- 000001418 EE.I. du Pont de Nemours & Company, Incorporated? (1966) Phytopath Tests-1965: Vol. 22-p.56,59;57,58. (Unpublished study received Jul 8, 1968 under 8F0657; CDL:091146-0)
- 505307871 E.I. du Font de Nemours and Co., assignee (1964) Werkwijze en middel ter bescherming van planten tegen aantasting door bodemfungi EMethod and product for the protection of plants against infection caused by soil fungi | Dutch octrooiaanvrage 5,402,669. Sept 15. 31 p. Int. Cl. A Oln, C 07c.
- 005001122 E1-Sawah, M.Y.; Ziedan, M.I.; Abdel-Halim, S.T. (1975) Laboratory and greenhouse evaluations of various systemic fungicides for control of?Rhizoctonia?damping-off of cotton seedlings.

 Agricultural Research Review 53(2):65-77.

- 000004975 Elliott, G.N. (1971) Cotton Seedling Disease Trials--S.J. Valley, 1971. (Unpublished study received Sep 5, 1974 under 352-312; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002466-C)
- Seed treatments. Pages 189-190,?In?Fungicide and Nematicide
 Test, Volume 32. By American Phytopathological Society.
 St. Paul, Minn.: APS. (Also?In?unpublished submission received
 Dec 11, 1977 under 400-112; submitted by Uniroyal Chemical,
 Bethany, Conn.: CDL: 238081-B)
- 005003634 Ellis, M.A.; Smith, R.S.; Zambrano, O. (1979) Effect of fungicide seed treatment on field emergence of poor and good quality pigeon pea? Cajanus cajan??. Journal of Agriculture of the University of Puerto Rico 63(1):8-12.
- @75705983 Engelhard, A.W. (1973) Crown rot and wilt of baby's breath (??Gypsophila paniculata?L) caused by the soil fungus?Phytophthora parasitica?Dast. Pages 423-431,?In?Proceedings of the Florida State Horticultural Society. Vol. 86. Lake Alfred, Fla.: Florida State Horticultural Society. (Florida Agricultural Experiment Stations journal series no. 5160)
- 005001212 Engelhard, A.W. (1974) A serious new crown rot and wilt of baby's breath (??Gypsophila paniculata??) incited by?Phytophthora? ??parasitica??. Plant Disease Reporter 58(7):669-672.
- 005001189 Engelhard, A.W. (1974) Crown rot and wilt of baby's breath incited by? Phytophthora parasitica?? Phytopathology 64(6):767.
- 205021223 Englehard, A.W. (1973) Crown rot and wilt of baby's breath
 (??Gypsophila paniculata?L) caused by the soil
 fungus?Phytophthora parasitica??Dast. Pages
 429-431,?In?Proceedings—Florida State Horticultural Society.
 Vol. 86. Lake Alfred, Fla.: Florida State Horticultural
 Society.
- 005003899 Erentraut, E.; D'yakov, Y.T. (1970) Adaptazia?Rhizoctonia?
 ??solani?Kuehn k fungicidam III Adaptatsiya k demosanu i
 polikarbatsinu EAdaptation of?Rhizoctonia solani?Kuehn to
 fungicides III Adaptation to demosan and polycarbacine |
 Mikologiya i Fitopatologiya. EMycology and Phytopathology.|
 4(3):217-222.
- 275003584 Erentraut, E.; Dyakov, Y.T. (1973) Adaptatsiya?Rhizoctonia?
 27solani?Ruehn k fungitsidam Soobshchenie V Induktsiya
 27solani?Ruehn k fungitsidam Soobshchenie V Induktsiya
 27solani?Ruehn k fungitsidam Soobshchenie V Induktsiya
 28solani?Ruehn to
 28solani?Ruehn k fungitsidam Soobshchenie V Induktsiya
 28solani?Ruehn to
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 28solani.Ruehn to
 28solani.Ruehn to
 28solani.Ruehn to
 28solan

- ### IDENTIFY OF CONTROL OF THE BOOMS OF THE SOIL OF TH
- 995903535 Faddoul, J.; Albertini, L. (1974) La lutte chimique contre?Coryneum cardinale?Wag agent du deperissement des Cypres I Experiences in vitro fChemical control of?Coryneum cardinale?Wag pathogen of Cypress canker 1 In vitro experiments | Phytopathologia Mediterranea 13(1/2):47-54.
- Fairchild, E.J., ed. (1977) Agricultural Chemicals and Resticides:
 A Subfile of the NIOSH Registry of Toxic Effects of Chemical
 Substances. Cincinnati, Chio: National Institute for
 Occupational Safety and Health. (Pagination includes 46 pages
 numbered i-xlvi; available from: NTIS, Springfield, VA: PS-274
 748)
- Fielding, M.J.; Rhodes, R.C. (1967) Studies with C-14? Labeled Chloroneb Fungicide in Plants. (Unpublished paper presented at Beltwide Option Production—Mechanization Conference; Jan 9-13, 1967; Dallas, Tex.; received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-0)
- 005003037 Fishbein, L.; Flamm, W.G. (1972) Potential environmental chemical hazards: Part II Feed additives and pesticides. Science of the Total Environment 1(1):31-64.
- Follin, J.C.; Diallo, D. (1971) Les fontes de semis du cotonnier en Obte D'Ivoire: I—Etude de produits fongicides au laboratoire £Damping-off of cotton plant seedlings on the Ivory Coast: I—Laboratory study of fungicide products | Coton et Fibres Tropicales XXVI(3):303-308.
- 005001142 Freeman, T.E. (1967) Diseases of turf grasses. Pages 88,?In?Florida Agricultural Experimental Station Annual Report. Gainesville, Fla.: Florida Agricultural Experiment Station.
- GGGGG1468 Freeman, T.E. (1969) EPythium Tests in Greenhouse, 1967-1968|.

 (Unpublished study including letter dated Jun 4, 1969 from T.E. Freeman to R.T. Miller, received Jul 23, 1969 under 352-344; prepared by Univ. of Florida, Dept. of Plant Pathology, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: GGGG46-J)

- 305001207 Freeman, T.E. (1972) Seed treatment for control of Pythium blight of ryegrass. Plant Disease Reporter 56(12):1043-1045.
- Freeman, T.E.; Meyers, H.G. (1968) Pythium blight of turfgrasses.

 Florida Turf Grower 3(?/Jan):1-5. (Also?In?unpublished submission received Jul 23, 1969 under 352-344; submitted by E.I. du

 Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003046-I)
- Golf Superintendent ? (?/May):24-45. (Also?In?unpublished submission received Jun 3, 1977 under 538-152; submitted by O.M. Scott & Sons Co., Marysville, Chio; CDL:230612-8)
- 305003587 Fritz, R. (1976) Action de quelques fongicides sur la croissance mycelienne de trois especes d'Entomophthorales EAction of same fungicides on the mycelial growth of three species of Entomophthorales | Entomophaga 21(3):239-249.
- 005001313 Fulton, N.D. (1971) Over-the-top sprays of fungicides to control seedling disease of cotton. Plant Disease Reporter 55(4):307-309.
- 000001464 Fushtey, S.G. (1969) Snow Mold Control Trials (1968-69). (Unpublished study received Jul 23, 1969 under 352-344; prepared by Univ. of Guelph, Dept. of Botany, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003046-F)
- Fushtey, S.G. (1971) Snow Mold Trials—University of Quelph, 1970—71. (Unpublished study including letter dated May 26, 1971 from S.G. Fushtey to A.R. Appleton, received Jan 10, 1972 under 352-359; prepared by Univ. of Quelph, Dept. of Botany, Canada, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:003093-J)
- 905901281 Fushtey, S.G. (1975) The nature and control of snow mold of fine turf grass in southern Ontario. Canadian Plant Disease Survey 55(3):87-90.
- Galvez, G.E.; Castano, J. (1974) Aplicacion de productos quimoterapeuticos al suelo para el control de?Pyricularia? ??oryzae?en arroz ESoil application of chemotherapeutic products to control?Pyricularia oryzae?on rice | Fitopatologia 9(1):18-23.
- Garber, R. (1978) Special Seed Treatment Trial—1978. (Unpublished study received Feb 6, 1979 under 2935-413; prepared by U.S. Cotton Research Station, submitted by Wilbur-Ellis Co., Fresno, Calif.; CDL:237333-C)

- Geenen, J. (1977) Onderzoek naar de bestrijdingsmogelijkheden van?Ustilago maydis?(D_C_) Corda_ EResearch on the possibilities for control of?Ustilago maydis?(D_C_) Corda_| Mededelingen de Faculteit Landbouwwetenschappen, Rijksuniversiteit Gent. ECommunications of the Faculty of Agricultural Sciences, State University of Ghent.| 42(2):1027-1038.
- Geer, R.D. (1978) Predicting the Anaerobic Degradation of Organic Chemical Pollutants in Waste Water Treatment Plants from their Electrochemical Reduction Behavior. Washington, D.C.: U.S. Department of the Interior, Office of Water Research and Technology. (Montana University Joint Water Resources Research Center, Bozeman, research report no. 95; available from: NTIS, Springfield, VA: P8-289 224)
- 005004391 Chosh, S.K.; Gemawat, P.D. (1976) Evaluation of fungicides against? Alternaria solani? in vitro. Proceedings of the Indian Academy of Sciences, Section B 84(5):155-158.
- 005001515 Gill, D.L. (1950) Effectiveness of fungicidal sprays and dusts in azalea petal blight control. Phytopathology 40:333-340.
- 000001475 Gillham, L.B. (1971?) Farmer Obttonseed Treatment Trials 1971: Acid Delinted Cottonseed. (Unpublished study received Apr 3, 1972 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 003095-H)
- 000001414 Goode, M.J. (1965) Rhizoctonia root and stem rot of beans.

 Arkansas Farm Research ?(?/Sep-Oct):7. (Also?In?unpublished submission received Jul 3, 1963 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-K)
- 005001244 Gould, C.J.; Goss, R.L. (1974) Comparison of light-frequent, heavy-infrequent, and alternating applications of fungicides to control Fusarium Patch. Pages 339-343,?In?Proceedings—Second International Turfgrass Research Conference.
- Grahame, R.E. (1972) Fungicide Screening for Control of Helminthosporium Stripe on Barley. (Unpublished study received Sep 27, 1972 under 3F1318; prepared in cooperation with Univ. of California—Davis, Dept. of Plant Pathology, submitted by Univoyal Chemical, Bethany, Conn.; CDL: 693547-0)
- 005001132 Gray, L.E.; Sinclair, J.B. (1970) Uptake and translocation of systemic fungicides by soybean seedlings. Phytopathology 60(10):1436-1488.
- GUSSU01177 Gupta, O.; Nema, K.G. (1978) A note on efficacy of some systemic
 and nonsystemic fungicides against?Colletotrichum
 papayae?and?Botryodiplodia theobromae??. Pesticides
 12(5):30-31.

- 305201288 Guthrie, F.E.; Shah, P.V.; Moreland, D.E. (1974) Effects of pesticides on active transport of glucose through the isolated intestine of the mouse. Journal of Agricultural and Food Chemistry 22(4):713-715.
- 005013742 Halloin, J.M.; Minton, E.B.; Petersen, H.D. (1978) Fungicide application to cottonseed using methylene chloride carrier. Crop Science 18(5):909-910.
- 999003326 Hansing, E.D. (1972) Oats (??Avena byzantina??): Smuts;?Ustilago?
 ??avenue and U??.?Kolleri??. Pages 138-£139|,?In?Fungicide and
 Nematicide Tests: Results of 1972: Volume 28. Compiled and
 edited by Eldon I. Zehr...£??et al??.| £Winchester, Va.?|:
 American Phytopathological Society. (Also?In?unpublished submission received Apr 21, 1975 under 400-112; submitted by Uhiroyal Chemical, Bethany, Conn.; CIL:220785-F)
- 005007949 Harris, H.B.; Parker, M.B.; Phillips, D.V. (1971) Effects of Seed Treatment, Method of Application, and Molybdenum Content on Emergence and Yield of Soybeans. Athens, Ca.: University of Georgia College of Agriculture Experiment Stations. (University of Georgia College of Agriculture Experiment Stations research report 113)
- 005001231 Hartill, W.F.T. (1968) Fungicide trials for the control of sore shin of tobacco. Rhodesian Journal of Agricultural Research 6(1):13-18.
- GS0007-007 Harvey, J. (1979) Activated sludge Metabolism of ¹⁴C-Chloroneb. (Unpublished study received Dec 13, 1979 under 352-GIA submitted by E. I. du Pont de Nemours & Co. Inc., Wilmington, Del.; CDL: 241500)
- 005002497 Haware, M.P. (1972) Effect of systemic fungicides on? Fusarium?
 ??lini?in vitro and their up take by linseed seedlings. Indian
 Journal of Mycology and Plant Pathology 2(2):135-138.
- 005003603 Haware, M.P. (1973) Effect of systamic fungicides on?Fusarium? ??lini?in vitro and their up take by linseed seedlings. Indian Journal of Mycology and Plant Pathology 2(2):136-138.
- 305302696 Haware, M.P.; Joshi, L.K. (1973) Effect of acid and fungicide treatment on germination of hybrid 4 cotton seed. JNKVV Research Journal 7(4):251-254.
- 005001151 Haware, M.P.; Joshi, L.K. (1974) Efficacy of certain fungicides against seed-borne infection by ??Fusarium oxysporum?in ginger. Indian Phytopathology XXVII(2):236-237.
- 005001190 Helling, C.S.; Dennison, D.G.; Kaufman, D.D. (1974) Fungicide movement in soils. Phytopathology 64(8):1091-1100.
- 005003391 Henrard, P. (1957) ??Colletotrichum coffeanum??, Noack.

 Agricultura (Louvain) 5(2):39-55.

- ### doi:005846 Hepperly, P.R.; Sinclair, J.B. (19??) Seed treatments. Pages 190-191,?In?Fungicide and Nematicide Test, Volume 32. By American Phytopathological Society. St. Paul, Minn.: APS. (Also?In?unpublished submission received Dec 11, 1977 under 400-112; CDL: 238081-C)
- 005001242 Hinkes, T.M., inventor; (1975) Seed coating process and product.
 U.S. patent 3,911,183. Oct 7. 7 p. Int. Cl.-2? A01C 1/06.
- 005001319 Hock, W.K. (1968) Studies of the biodegradation and mode of antifungal action of chloroneb (1,4-dichloro-2,5-dimethoxybenzene). Dissertation Abstracts International B 29(8):2705.
- 005001179 Hock, W.K.; Sisler, H.D. (1968) Metabolic detoxification of chloroneb (1,4-dichloro-2, 5-dimethoxybenzene) by?Rhizoctonia? ??solani??. Phytopathology 58(7):885.
- ## Bock, W.K.; Sisler, H.D. (1968) Metabolic Detoxification of Chloroneb (1,4-Dichloro-2,5-Dimethoxybenzene) by? Rhizoctonia?
 ??solani??. (Unpublished paper presented at the 25th Annual Meeting of Potamac £sic| Division, American Phytopathological Society; Mar 27, 1968; available from author, Univ. of Maryland, College Park, Md., received Jul 3, 1968 under 8FØ657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-C)
- 005001300 Hock, W.K.; Sisler, H.D. (1969) Specificity and mechanism of antifungal action of chloroneb. Phytopathology 59(5):627-632.
- 995901316 Hoffmann, J.A. (1968) Fungicides for wheat smut control.

 Washington Agricultural Experiment Station, Bulletin (707):48.
- 005005041 Hoffmann, J.A. (1968) Fungicides for wheat smut control.

 Washington Agriculture Experiment Station Bulletin 707:48.
- 000004981 Hood, D.B. (1964) Acute Skin Absorption Toxicity: Haskell Laboratory Report No. 153-64. (Unpublished study received Oct 27, 1965 under 352-313; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:050831-E)
- 005001210 Hopkins, D.L.; Elmstrom, G.W. (1974) Chemical control of watermelon damping-off and seedling wilt. Plant Disease Reporter 58(2):114-117.
- 000001462 Hoskins, R.W. (1969) Snow Mold Test—"Demosan" 65W and "Benlate"
 50W. (Unpublished study including letter dated Apr 25, 1969
 from M.B. Harrison to R.W. Hoskins, received Jul 23, 1969 under
 352-344; submitted by E.I. du Pont de Nemours & Co., Inc.,
 Wilmington, Del.; CDL:003046-D)
- ### Bound Bo

- 700002911 Hsi, D.C.H.; Finkner, R.E. (19??) Peanut seedling blight (??Rhi????zoctonia solani??,?Fusarium spp??.,?Aspergillus niger??,
 ??Thielaviopsis basicola??). ? ? (?):116-117. (Also?In?unpublished submission received May 1, 1974 under 4F1499; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:094551-R)
- ### Model of the control of the cont
- OMMONO1480 Hunter, R.E. (1971?) Regional Cottonseed Treatment Test--1971:
 Chickasha, Oklahoma: Acid Delinted: Machine Delinted. (Unpublished study received Apr 3, 1972 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 003095-M)
- MU5301828 Hutzinger, O. (1969) Electron acceptor complexes for chromogenic detection and mass spectrometric identification of phenol and aniline derivatives, related fungicides, and metabolites.

 Analytical Chemistry 41(12):1662-1665.
- Jackson, N.; Fenstermacher, J.M. (1967) Evaluation of Some Turfgrass Fungicides—1967. (Unpublished study received Jul 23, 1969 under 352-344; prepared by Univ. of Rhode Island, Agricultural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003046-B)
- 000001461 Jackson, N.; Fenstermacher, J.M. (1958) Evaluation of Some Turfgrass Fungicides—1968. (Unpublished study received Jul 23, 1969 under 352-344; prepared by Univ. of Rhode Island, Agricultural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003046-C)
- Jackson, N.; Fenstermacher, J.M. (1974) Fungicidal control of stripe smut and melting out with consequent maintenance of sward density in "Merion" Kentucky bluegrass turf. Plant Disease Reporter 58(6):573-576.
- 005001295 Jain, N.K.; Khare, M.N. (1972) Chemical control of?Rhizoctonia? ??bataticola?causing diseases of?Urid??. Mysore Journal of Agricultural Sciences 6(4):461-465.
- 005002144 Jain, S.S. (1973) Control of stem rot disease of rice with certain systemic and nonsystemic fungicides. Pages 667,?In?Indian Science Congress Association Proceedings. Section X: Agricultural Sciences. Vol. 60. Calcutta, India: Indian Science Congress Association.
- 235331169 Jain, S.S. (1975) Evaluation of systemic fungicides for the control of stem rot of rice. Oryza 12(2):95-102.
- 005016405 Jain, S.S. (1977) Evaluation of systemic fungicides for the control of stem rot of rice. Oryza 12(2):95-102.

- 005003532 Jarowaja, N. (1974) Badania nad mikroflorg zgorzeli siewek burakow cukrowych w warunkach nowej technologii uprawy Czesc II Studies on microflora involved in sugar beet damping-off under conditions of new agricultural technology Part II | Gazeta Cukrownicza. ESugar Industry Journal. | 32(12):324-326.
- 005003583 Jarowaja, N. (1975) Skuteczność działania nowych zapraw
 bezrteciowych przeciw zgorzeli siewek burakow cukrowych Czec
 I EEFfectiveness of some new mercuryless seed dressings
 against sugar beet seedling root rot Part I | Gazeta
 Cukrownicza. ESugar Industry Journal. | 83(10):245-248.

- 005014182 Johnson, A.W.; Sumner, D.R.; Jaworski, C.A. (1979) Effects of management practices on nematode and fungus populations and cucumber yield. Journal of Nematology 11(1):84-93.
- 005001162 Johnson, A.W.; Sumner, D.R.; Jaworski, C.A.; Chalfant, R.B. (1975)
 Control of nematodes and soil-borne pathogenic fungi in okra
 with funigation and film mulch. Journal of Nematology
 7(4):325.
- 005001311 Jones, J.P.; Everett, P.H. (1965) Control of anthracnose, downy mildew, and soil rot of cucumbers. Plant Disease Reporter 50(5):340-344.
- 205201152 Joshi, L.K.; Wyas, S.C. (1974) Screening of systemic and non-systemic fungicides against ??Fusarium oxysporum?causing foot and root rot of wheat. Indian Phytopathology XXVII(4):650-651.
- 005001148 Kannaiyan, S.; Prasad, N.N. (1973) Effect of certain fungicides on survival of? Fusarium oxysporum? f?melonis? in soil. Indian Journal of Microbiology 13(2):133-135.
- 305301770 Kannaiyan, S.; Prasad, N.N. (1973) In vitro effect of certain fungicides on muskmelon wilt pathogen. Labdev, Part B: Life Sciences 11(1/2):15-16.
- 005001291 Kappas, A.; Georgopoulos, S.G. (1975) Fungicides causing mitotic segregation in? Aspergillus? diploids. Mutation Research 29:236.
- 000001478 Kappelman, A. (1971?) 1971 Regional Obttonseed Treatment Test Ein Alabama!. (Unpublished study received Apr 3, 1972 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003095-K)

- 370702969 Kappelman, A.J., Jr. (1970) Regional Cottonseed Treatment Test, Tallassee, Alabama, 1970. (Unpublished study received on unknown date under 9G0819; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:091418-J)
- MADDOUGLE STATE TO STATE THE TEST OF THE T
- 000003124 Kappelman, A.J., Jr. (1972) Regional Cottonseed Treatment Test,
 Tallassee, Alabama, 1972. (Unpublished study received May 16,
 1973 under 400-107; prepared by U.S. Agricultural Research
 Service, Southern Region, submitted by Uniroyal Chemical,
 Bethany, Conn.; CDL:003284-G)
- 005001449 Kappelman, A.J., Jr. (1977) Effect of fungicides and insecticides applied at planting on cotton emergence, seedling survival, and vigor. Plant Disease Reporter 61(8):703-706.
- 000003209 Kappelman, A.J., Jr.; Pugh, C.H. (1968) Regional Cotton Seed Treatment Tests, Tallassee, Alabama, 1968. (Unpublished study received Jan 13, 1969 under 400-EX-33; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:123439-D)
- 005001315 Karnaiyan, S.; Prasad, N.N. (1974) Effect of certain fungicides on the saprophytic activity of muskmelon wilt pathogen in soil. Science and Oulture 40(1):43-44.
- 005003888 Kas'yanenko, A.G.; Koroleva, N.S.; Ryabova, I.M.; Shevtsova, V.M.

 (1977) Izmenchivost'?Verticillium??, indutsirovannaya
 pestitsidami_ EPesticide—induced mutations in?Verticillium??_|
 Izvestiya Akademii Nauk Tadzhikskoi SSR, Otdelenie
 Biologicheskikh Nauk. EProceedings of the Academy of Sciences
 of the Takzhik SSR, Department of Biological Sciences.|

 (1):22-27.
- 005001317 Kataria, H.R.; Grover, R.K. (1974) Adaptation of?Rhizoctonia? ??solani?to systemic and non-systemic fungitoxicants. Zeitschrift fuer Pflanzenkrankheiten und Pflanzenschutz 81(8):472-478.
- Ø35031245 Kataria, H.R.; Grover, R.K. (1974) Effect of chloroneb and PCNB on metabolic activities of ??Rhizoctonia solani?? Pages 147,?In?Symposium on Use of Radiations and Radioisotopes in Studies of Plant Productivity; Apr 12-14, G.B. Pant University of Agriculture and Technology, Pantnagar, India. Programme and Abstracts. Edited by D.P. Singh. Pantnagar, India: Food and Agriculture Committee of the Department of Atomic Energy, Covernment of India.
- 005001125 Kataria, H.R.; Grover, R.K. (1976) Some factors affecting the control of?Rhizoctonia solani?by systemic and non-systemic fungicides. Annals of Applied Biology 82(2):267-278.

- 005004774 Kataria, H.R.; Grover, R.K. (1977) Comparison of fungicides for the control of? Rhizoctonia solani? causing damping—off of mung bean (?? Phaseolus aureus??). Indian Phytopathology 30(1):151.
- 005031417 Keith, L.H.; Alford, A.L. (1970) Review of the application of nuclear magnetic resonance spectroscopy in pesticide analysis.

 Journal of the Association of Official Analytical Chemists 53(5):1018-1035.
- 005017202 Khatua, D.C.; Bandyopadhyay, S.; Maiti, S.; Giri, D.; Sen, C. (1978) Effect of fungicides on seedling health and brown spot of paddy. Pesticides 12(8):35-38.
- 000012838 King, C.L. (1958) Lawn Grass Plots, 1958. (Unpublished study received Aug 20, 1959 under 1023-10; prepared by Kansas State College, submitted by Upjohn Co., Kalamazoo, Mich.; CDL:024382-C)
- 005003273 Kingsland, G.C. (1971) Results of seed treatment of barley and oats in South Carolina during 1970 and 1971. Plant Disease Reporter 55(12):1122-1124.
- 005001238 Kirk, B.T. (1959) Studies of systematic movement of radiolabeled Vitavax and Demosan in cotton seedlings. Dissertation.

 Abstracts International B 30(4):1448.
- 005001180 Kirk, B.T.; Sinclair, J.B. (1963) Radioautographic comparison of C14-labeled Vitavax and Demosan. Phytopathology 58(8):1055.
- 005003664 Kirk, B.T.; Sinclair, J.B.; Lambremont, E.N. (1969) Translocation of 14C-labeled chloroneb and DMOC in cotton seedlings. Phytopathology (59):1473-1476.
- 005001217 Kirkpatrick, B.L.; Kharbanda, P.D.; Sinclair, J.B. (1976)

 Translocation of C14-chloroneb fungicide in soybean after leaflet appliction. Plant Disease Reporter 60(1):58-70.
- Rline, D.M. (1963) Effectiveness of fungicides in controlling barley loose smut. Page 28,?In?Fungicidal Centrol of Smut Diseases
 of Cereals. Compiled by J.G. Moseman. Beltsville, Md.: U.S.
 Dept. of Agriculture. (U.S. Agricultural Research Service,
 Crops Research Div., CR 42—58, also?In?unpublished submission
 including glossary, received Mar 25, 1969 under 9G3819; submitted by Uniroyal Chemical, Bethany, Conn.; CD.:093520—AC)
- 005002632 Kluge, E. (1978) Vergleichende Untersuchungen weber die Wirksamkeit von Systemfungiziden gegen Comyzeten EComparative studies regarding the action of systemic fungicides against Comycetes | Archiv fuer Phytopathologie und Pflanzenschutz 14(2):115-122.

- 005001185 Knauss, J.F. (1972) Control of?Rhizoctonia?cutting rot of two ornamental foliage plant species. Phytopathology 62(7):769.
- 005001209 Khauss, J.F. (1973) Description and control of a cutting decay of two foliage plant species incited by? Rhizoctonia solani??.

 Plant Disease Reporter 57(3):222-225.
- 005007010 Kobakhidze, D.M.; Batalova, T.S. (1972) Itogi ispytania fungicidov EResults of fungicidal tests | Zashchita Rastenii (Moscow). EPlant Protection. | (8):22-23.
- 305004125 Kommedahl, T.; Lang, D.S. (1973) Effect of temperature and fungicides on survival of corn grown from kernels infected with? Helminthosporium maydis??. Phytopathology 63(1):138-140.
- 505301230 Kouyeas, H.; Theohari, I. (1976) An experimental approach for evaluation of cotton seed protectants against soil-borne fungi. Poljoprivredna Znanstvena Smotra. Escientific Review of Agriculture. | 39 (49):431-435.
- 200331490 Krause, K.L. (1956?) Effect of "Demosan" and Insecticide 1179 as Additive Seed Treatments To "Arasan" 75 on Piota Beans in Greenhouse Plantings in 1966. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 221889-F)
- 000001489 Krause, K.L. (1966?) Evaluation of "Demosan" and Insecticide as Seed Treatment Additives to Ferry Morse E5221 White Bush Beans in Greenhouse Planting of Regular Seed Rot Test Soil and in Rhizoctonia Boosted Soil in 1966. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Ront de Nemours & Co., Inc., Wilmington, Del.; CDL:221888-E)
- 000001493 Krause, K.L. (1972?) Performance of "Demosan" Ton Five Lots of Beans in Greenhouse Planting in Pythium Boosted Soil in 1972—Trial 1. (Unpublished study received Feb 10, 1975 under 352-350; submitted by E.I. du Pont Nemours & Co., Inc., Wilmington, Del.; CDL: 221888-I)
- 000003273 Krause, K.L. (1972) Performance of "Demosan" T on Henderson Bush Lima Beans in Greenhouse Plants in Pythium and Rhizoctonia Boosted Soils in 1972—Trial 3. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:221888-M)
- 000003271 Krause, K.L. (1972) Performance of "Demosan" T on Henderson Rush Lima Beans in Greenhouse Plantings in Pythium and Rhizoctonia Boosted Soils in 1972—Trial 2. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 221883-K)
- 000003272 Krause, K.L. (1972) Performance of "Demosan" Ton Wade Bush Bean in Greenhouse Planting in Pythium and Rhizoctonia Boosted Soil in 1972—Trial 3. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:221833-L)

- 303003270 Krause, K.L. (1972) Performance of "Demosan" Ton Wade Bush Bean in Greenhouse Planting in Pythium and Rhizoctonia Boosted Soil in 1972—Trial 2. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 221888-J)
- Ø000001494 Krause, K.L. (1973?) Performance of Demosan ¬(R)? T. on Henderson
 Bush Lima Beans in Greenhouse Plantings in Pythium Boosted Soil
 in 1973. (Unpublished study received Feb 10, 1975 under
 352-360; submitted by E.I. du Pont de Nemours & Co., Inc.,
 Wilmington, Del.; CDL: 221838-N)
- 000003274 Krause, K.L. (1973) Performance of Demosan-(R)? T. on Henders
 Bush Lima Beans in Greenhouse Plantings in Rhizoctonia Boosted
 Soil in 1973. (Unpublished study received Feb 10, 1975 under
 352-360; submitted by E.I. du Pont de Nemours & Co., Inc.;
 Wilmington, Del.; CDL: 221888-0)
- 005001161 Krueger, H.R.; Mason, J.F. (1973) Phorate and aldicarb: effects of systemic fungicides on their levels in soybeans. Journal of Economic Entomology 66(3):815-816.
- 005001171 Kulkarni, S.N.; Sharma, O.P. (1976) Evaluation of some systemic and non-systemic fungicides against two plant pathogenic fungi. Pesticides 10(8):32.
- 8000001423 Kundzin, T. (1967) Three-Generation Reproduction Study £of| Fungicide 1823: Final Report: Project No. 201-126. (Unpublished
 study received Jul 8, 1968 under 8F0657; prepared by Hazleton
 Laboratories, Inc., submitted by E.I. du Pont de Nemours & Co.,
 Inc., Wilmington, Del.; CDL:091147-C)
- 005004583 Lal, B.B.; Singh, R.D. (1977) Control of sunflower rust by preand post-infection spraying of systemic and non-systemic fungicides. Pesticides 11(1):24-25.
- 005005288 Latham, A.J. (1962) The soil-column method and other techniques for evaluating soil fungicides. Dissertation Abstracts International B 22(10):3342.
- 005001199 Littrell, R.H.; Gay, J.D.; Wells, H.D. (1969) Chloroneb fungicide for control of?Pythium aphanidermatum?on several crop plants.

 Plant Disease Reporter 53(11):913-915.

- 005001160 Liu, L.J. (1978) Rice blast in Puerto Rico. Journal of Agriculture of the University of Puerto Rico 52(3):290-300.
- 005001225 Liu, L.J.; Serapion, J.L. (1977) Etiology and control of root rot of? Anthurium?in Puerto Rico. Pages
 179,?In?Proceedings——American Phytopathological Society. Vol.
 4. St. Paul, Minn.: American Phytopathological Society.
- 005001135 Lockhart, C.L. (1971) Control of?Typhula?snow mold on cold-stored strawberry runner plants. Canadian Plant Disease Survey 51(4):170-171.
- 005011365 Luisi, N. (1977) Prodotti sistemici in patologia vegetale, ecologia e adattamento dei patogeni_ £Systemic products used in vegetable pathology, ecology and resistance of the pathogens_| Securitas. £Safety.| 62(11/12):659-666.
- 005001450 Luke, H.H.; Barnett, R.D.; Morey, S.A. (1977) Effects of foliar fungicides on the mycoflora of wheat seed using a new technique to assess seed infestations. Plant Disease Reporter 61(9):773-776.
- 005001191 Lukens, R.J. (1967) Chemical control of stripe smut. Plant Disease Reporter 51(5):355-356.
- Seed Protectant Experiment, Tiers 3 and 4; Wiregrass Substation.

 (Unpublished study including letter dated Nov 24, 1970 from J.A.

 Lyle to H. Douglas Tate, received on unknown date under 950819;

 prepared by Auburn Univ., School of Agriculture and Agricultural Experiment Station System, EDept. of Botany and Microbiology, submitted by Univoyal Chemical, Bethany, Conn.; CDL:091418-F)
- 000002907 Lyle, J.A.; Brogden, C.A. (1970) 1970 Florunner Reanut Seed Treatment. (Unpublished study received May 1, 1974 under 4F1499; prepared by Auburn Univ., Agricultural Experiment Station, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:094551-K)
- 005014446 Lyr, H. (1978) £State of art and problems of chemotherapy of plants | Sitzungsberichte der Akademie der Wissenschaften der D.D.R. 5:3-19.
- Mackenzie, J.; Glasby, T.; Diatloff, A. (1972) The role of nodulation and damping-off in lucerne establishment on acidic sandy soils on the Darling Downs. Australian Journal of Experimental Agriculture and Animal Husbandry 12(57):429-432.
- Maholay, M.N.; Sohi, H.S. (1976) Studies on?Botryodiplodia?rot of?Dolichos biflorus??. Indian Journal of Mycology and Plant Pathology 6(2):126-129.

- 005003524 Maiti, S.; Chaudhuri, S. (1975) Effect of some systemic fungicides on sclerotial germination and growth of? Sclerotium rolfsii? in vitro. Zeitschrift fuer Pflanzenkrankheiten und Pflanzenschutz 32(4):233-235.
- 005017167 Mallet, V.; Frei, R.W. (1971) An investigation of flavones as fluorogenic spray reagents for organic compounds on a cellulose matrix: part II Detection of pesticides. Journal of Chromatography 56(1):69-77.
- 005000785 Mayberry, R.M.; Savage, J. (1978) Mutagenic activity of several pesticides using the ??Salmonella?test and?Saccharomyces? ??D-3?system. Pages 125,?In?Abstracts of the Seventy-Eighth Annual Meeting of the American Society for Microbiology; May 14-19, Las Vegas, Nevada.
- 000003186 McIntire, S. (1966) Deep South 1966 Vitavax Cotton Field Studies.

 (Unpublished study received Nov 29, 1967 under 400-EX-28; submitted by Uniroyal Chemical, Bethany, Conn.: CDL:123430-C)
- 000002987 McIntire, S. (1971) 1971 Cottonseed Treatment Tests, Senatobia Field Station. (Unpublished study received Apr 12, 1972 under 400-80; submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 023352-A)
- 005001127 McIntosh, A.H. (1976) Glasshouse tests of quinones, polyhydroxybenzenes and related compounds against potato common scab. Annals of Applied Biology 83(2):239-244.
- 005013548 McMahon, B.; Burke, J.A. (1973) Analytical behavior data for chemicals determined using AOAC multiresidue methodology for pesticide residues in foods. Journal of the Association of Official Analytical Chemists 61(3):640-652.
- Mel'nikov, N.N.; Andreeva, E.I.; Pronchenko, T.S.; Usmanov, M.T.; Grapov, A.F.; Smirnova, K.F. (1975) Sravnitel'naya aktivnost' preparatov protiv knornevoi gnili khlopchatnika £Comparative activity of preparations against root rot of cotton | Khimicheskie Sredstva Zashchity Rastenii. £Chemical Agents for Plant Protecton. | (5):115-119.
- 005004767 Menzer, R.E. (1973) Biological oxidation and conjugation of pesticidal chemicals. Pages 79-116,?In?Residue Reviews. Vol. 48. New York: Springer. (Department of Entomology, University of Maryland, College Park, miscellaneous publication no. 817; Maryland Agricultural Experiment Station, Department of Entomology, contribution no. 4610)
- 005006909 Metcalfe, P.B.; Brown, J.F. (1969) Evaluation of nine fungicides in controlling flag smut of wheat. Plant Disease Reporter 53(8):631-633.

- Miayoukou, J.F.; Albertini, L. (1975) Etude de l'action cytotoxique exercee par le chloronebe (dichloro-1,4 dimethoxy-2,5 benzene) au niveau radiculaire chez le?Triticum? ??durum?Desf £Cytotoxic action of chloroneb (1,4-dichloro-2,5-dimethoxybenzene) on roots of?Triticum? ??durum?Desf | Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences, Serie D 281(12):779-781.
- 000001622 Miller, H.N. (1970?) Several Fungicides as Soil Amendments and Soil Drenches on Heavily Infested Soil for the Control of Phytophthora on Annual Plants. (Unpublished study received Oct 5, 1970 under 372-UG(43); submitted by Mallinckrodt Chemical Works, St. Louis, Mo.; CDL:003213-E)
- 005009222 Miller, P.M. (1972) Fungicidal control of?Helminthosporium?
 ??maydis?and three other species of?Helminthosporium??. Plant
 Disease Reporter 56(7):612-614.
- 999993138 Minton, E.B. (1967) 1967 Regional Cottonseed Treatment Test: South Plains Research and Extension Center: Lubbock, Texas. (Unpublished study received Nov 29, 1967 under 400-EX-28; prepared by ETexas A & M Univ., South Plains Research and Extension Center, submitted by Univoyal Chemical, Bethany, Conn.; CDL:123430-E)
- 000003208 Minton, E.B. (1968) 1968 Cottonseed Treatment Tests. (Unpublished study received Jan 13, 1969 under 400-EX-33; prepared by Texas A & M Univ., Agricultural Research and Extension Center at Lubbock, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 123439-C)
- 000002966 Minton, E.B. (1970) 1969 Cottonseed Treatment Tests. (Unpublished study received on unknown data under 900819; prepared by Texas A & M Univ., Agricultural Research and Extension Center at Lubbock, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 091418-G)
- 030001436 Minton, E.B. (1971?) Report of the Seed Treatment Committee1971. (Unpublished study received Apr 3, 1972 under 352-360;
 prepared by U.S. Agricultural Research, submitted by E.I.
 du Pont de Nemours Co., Inc., Wilmington, Del.; CDL:003095-S)
- 905004743 Minton, E.B. (1972) Effects of seed treatment with fungicides and systamic insecticides on stand of cotton. Crop Science 12(1):93-94.
- 005002859 Minton, E.B.; Fest, G.A. (1975) Seedling survival from cottonseed treatment experiments at several locations. Crop Science 15(4):509-513.
- 005005287 Mishra, R.P.; Jain, A.C. (1973) Studies on loose smut of wheat comparative efficacy of some systemic fungicides against loose smut of wheat (??Ustilago nuda tritici?Schaf). Pesticides 7(3):19,21.
- 005001446 Mukhopadhyay, A.N. (1976) Recent advances in the control of Sclerotium root rot of sugarbeet. Indian Phytopathology 29(1):102.

- 005001444 Mukhopadhyay, A.N.; Tawari, K.C. (1975) Control of sclerotium root rot of sugar beet. Indian Phytopathology XXVIII(1):140.
- 005001203 Mukhopadhyay, A.N.; Thakur, R.P. (1971) Control of Sclerotium root rot of sugarbeat with systemic fungicides. Plant Disease Reporter 55(7):630-634.
- 005002341 Mulholland, R.I. (1972) Bunt control in wheat. Pages
 165-168,?In?Proceedings of the New Zealand Weed and Pest
 Control Conference. Vol. 25. Hamilton, N.Z.: Ruakura
 Agricultural Research Centre.
- 005001234 Muthusamy, S. (1973) Systemic fungicides in the control of pineapple disease of sugar cane. Sugarcane Pathologists' Newsletter 10:14-15.
- 005002146 Naik, S.L. (1975) Fungi observed on 45 wheat varieties in M_P_ (India). Seed Research 3(2):116-118.
- 000001416 Natti, J.J. (1965) Fungicide Treatments of Soil for Control of Bean Root Rots. (Unpublished study received Jul 8, 1968 under 8F0657; prepared by New York State Agricultural Station, Dept. of Plant Pathology, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-M)
- 005001202 Natti, J.J.; Crosier, D.C. (1971) Seed and soil treatments for control of bean root rots. Plant Disease Reporter 55(6):483-486.
- 005001133 Noon, J.P.; Hickman, C.J. (1974) Cospore production by a single isolate of?Phytophthora capsici?in the presence of chloroneb.

 Canadian Journal of Botany 52(7):1591-1595.
- 000002921 Nyvall, R.F. (1974) Results 1974 Soybean Seed Fungicide Tests.

 (Unpublished study received Jun 9, 1975 under 5F1637; prepared by £Iowa State Univ. of Science and Technology, Cooperative Extension Service, Dept. of Botany and Plant Pathology!, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:094947-Y)
- 303031497 O.M. Scott & Sons Company (1976) Research Report Supporting the Registration of Chloroneb and Terrazole as Seed Treatments for Control of Seed and Seedling Diseases. (Unpublished study received Jun 3, 1977 under 538-152; CDL:232612-A)
- Osborne, W.W.; Hameed, K.M.; Harris, C.; et al. (1971) Peanut pod rot disease control. Pages 2-14,?In?Results of 1971 Plant Protection Research-Demonstration Program on the Nature and Control of Root and Pod Diseases of Reanuts. Compiled by W.W. Osborne. Blacksburg: Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology. (Also?In?unpublished submission received Oct 5, 1973 under 3G1359; submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:093629-L)

- Osborne, W.W.; Hameed, K.M.; Harris, C.; et al. (1972) Evaluation of Chemicals for Rod Rot and Nothern Root-Knot Nematode Control in Peanuts—Nansemond County, 1972. (Unpublished study received Oct 5, 1973 under 3G1359; prepared by Virginia Rolytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by PPG Industries, Inc., Chemical Div., Pitts—burgh, Pa.; CDL:093629—N)
- Osborne, W.W.; Hameed, K.M.; Harris, C.; et al. (1972) Peanuts:
 Evaluation of Chemicals for Pod Rot and Northern Root-Knot Namatode Control in Peanuts—Nansamond County, 1972. (Unpublished
 study received Feb 15, 1973 under 5785-43; prepared by Virginia
 Rolytechnic Institute and State Univ., Dept. of Plant Pathology
 and Physiology, submitted by Great Lakes Chemical Corp., West
 Lafayette, Ind.; CDL: 223835-A)
- Osborne, W.W.; Hameed, K.M.; Harris, C.; Sill, L. (1972?) Evaluation of Chemicals for Pod Rot and Northern Root-Knot Nematode Control in Peanuts—Nansemond County, 1972. (Unpublished study received Sep 13, 1976 under 400-129; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 225604-M)
- Osborne, W.W.; Hameed, K.M.; Harris, C.; Sill, L. (1972) Cylin-drocladium Black Rot Disease Control. (Unpublished study received Sep 28, 1976 under 400-130; prepared by Virginia Roly-technic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 230405-Z)
- Osborne, W.W.; Pristou, R.; Lambe, R.C.; et al. (1971) Field Evaluation of Various Soil Treatments for the Control of the Peanut Pod Rot Disease and Plant Parasitic Nematodes. (Unpublished study received Jan 24, 1972 under 464-379; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:003594-D)
- Osborne, W.W.; Pristou, R.; Lambe, R.C.; Fox, J.A.; Wills, W.H.;
 Moore, L.D.; Harris, C. (1971) Field Evaluation of Various
 Nematicide-Fungicide Combinations for the Control of Plant Parasitic Nematodes and the Pod Rot Disease in Peanuts. (Unpublished study received Sep 28, 1976 under 400-130; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Uniroyal Chamical, Bethany, Conn.; CDL: 230405-Q)
- Osborne, W.W.; Taylor, J.D.; Harris, C. (1973) Evaluation of Chemicals for Pod Rot and Northern Root-Knot Namatode Control in Peanuts—Southampton County, 1973. (Unpublished study received Sep 28, 1976 under 400-130; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 230405-AA)

- Osborne, W.W., comp. (1972) Results of 1971-1972 Plant Protection
 Research-Demonstration Program on the Nature and Control of Root
 and Pod Diseases of Reanuts. (Unpublished study received
 Sep 13, 1976 under 400-129; prepared by Virginia Polytechnic
 Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:
 225604-L)
- Osborne, W.W., comp. (1973) Results of 1973 Plant Protection Research—Demonstration Program on the Nature and Control of Root, Rod, and Foliar Diseases of Peanuts. (Unpublished study received on unknown date under 3G1359; prepared by Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology, submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:093630-E)
- Ottinger, R.S.; Blumenthal, J.L.; Dal Porto, D.F.; Gruber, G.I.; Santy, M.J.; Shih, C.C. (1973) Recommended Methods of Reduction, Neutralization, Recovery or Disposal of Hazardous Waste. Volume XIV. Summary of Waste Origins, Forms, and Quantities. Cincinnati, Chio: U.S. Environmental Protection Agency, National Environmental Research Center. (EPA-670/2-73-053-n; available from: NTIS, Springfield, VA; PB-224 593)
- 000001721 Owen, J.H. (1964) 1964 Cotton Soil Fungicide Test. (Unpublished study received Dec 16, 1964 under 1258-740; prepared by Univ. of Georgia, College Experiment Station, submitted by Olin Mathieson Chemical Corp., New York, N.Y.; CDL:005764-D)
- 005001213 Papavizas, G.C.; Lewis, J.A. (1975) Effect of seed treatment with fungicides on bean root rots. Plant Disease Reporter 59(1):24-28.
- 005001235 Paulson, G.D. (1977) Biological conversions of fungicides in animals. Pages 149-208,?In?Antifungal Compounds. Vol. 2. Edited by M.R. Siegel and H.D. Sisler. New York: Marcel Dekker.
- 930004977 Paulus, A.O. (1971) Cotton—Rhizoctonia and Pythium—Delta Pine 16.

 (Unpublished study including letter dated Jun 7, 1971 from A.O.
 Paulus to William C. Reische, received Sep 5, 1974 under
 352-312; prepared by Univ. of California—Riverside, Agricultural Extension Service, Dept. of Plant Pathology, submitted by
 E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002466-E)
- Paulus, A.O. (1972) Cotton Seedling Trial—Rhizoctonia.

 (Unpublished study including letter dated Jun 29, 1972 from A.O. Paulus to Bill Reische, received Sep 5, 1974 under 352-312; prepared by Univ. of California—Riverside, Agricultural Extension Service, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:002466-G)

- Paulus, A.O. (1972) Cotton Seedling Trial—Rhizoctonia—Pythium,
 University of California, Riverside: Variety—Acala SJ—1. (Unpublished study including letter dated May 16, 1972 from A.O.
 Raulus to William C. Reische, received Sep 5, 1974 under
 352-312; prepared by Univ. of California—Riverside, Agricultur—
 al Extension Service, Dept. of Plant Pathology, submitted by
 E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:002466-F)
- ODOSO4979 Paulus, A.O. (1974) Rhizoctonia—Pythium Cotton Seedling Trial,
 University of California, Riverside. (Unpublished study including letter dated May 29, 1974 from A.O. Paulus to J.F. Magana, received Sep 5, 1974 under 352-312; prepared by Univ. of California—Riverside, Agricultural Extension Service, Dept. of Plant Pathology, submitted by E.I. du Pont de Nemours & Co.,
 Wilmington, Del.; CDL:002465-H)
- Paulus, A.O.; DeWolfe, T.; Osgood, J.; Shibuya, F.; Cudney, D.

 (1968) Control of Rhizoctonia Seedling Disease of Cotton. Rev.

 (Unpublished study received Jan 13, 1969 under 400-EX-33; prepared by Univ. of California--Riverside, £Agricultural Experiment Station in cooperation with Agricultural Extension Service, Imperial County, submitted by Uniroyal Chamical, Bethany, Conn.; CDL:123439-A)
- 005004766 Paulus, A.O.; Nelson, J.; DeWolfe, T.; House, J.; Shibuya, F. (1973) Normercury fungicides for control of seedling disease of cotton. California Agriculture 27(6):9-10.
- Paulus, A.O.; Shibuya, F.; Osgood, J.; DeWolfe, T.; Ordney, D.;
 House, J. (1970) Controlling Rhizoctonia seedling disease of
 cotton in Southern California. California Agriculture ? (?/
 Aug):12-14. (Also?In?unpublished submission received Sep 5,
 1974 under 352-312, submitted by E.I. du Pont de Nemours & Co.,
 Inc., Wilmington, Del.; CDL:002466-B)
- 005001124 Pease, H.L.; Reiser, R.W. (1973) Chloroneb. Analytical Methods for Pesticides, Plant Growth Regulators, and Food Additives 7:657-664.
- 005001120 Peethambaran, C.K.P. (1977) Population dynamics of?Pythium?
 ??aphanidermatum?(Edson) fitz_in soil treated with different
 fungicides. Agricultural Research Journal of Kerala
 15(1):80-82.
- Pergola, G.; Garibaldi, A. (1975) Risultati di prove di lotta contro il marciume del colletto (??Rhizoctonia solani?Kuehn) del garofano £Results of tests for the control of collar rot (??Rhizoctonia solani?Kuehn) in carnations | Informatore Fitopatologico 25(4):27-31.
- 905008541 Pergola, G.; Garibaldi, A. (1977) Control of collar rot of carnation caused by?Phytophthora nicotianae?var_?parasitica??. Acta Horticulturae 71:137-141.

- 930007903 Pfrimmer, T.R. (1968) Results of Insecticide Tests with Materials Furnished by E.I. Du Pont de Nemours and Company. (Unpublished study received Apr 16, 1971 under 1G1144; prepared by U.S. Agricultural Research Service, Entomology Research Div., Cotton Insects Research Branch, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:090931-V)
- 000002938 Pinckard, J. (1971) Regional Cottonseed Treatment Test-1971.

 (Unpublished study received Apr 12, 1972 under 400-30; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:023352-C)
- 005001769 Pinckard, J.A.; Ivey, J. (1971) Chemical Treatments for Cottonseed. Baton Rouge, La.: Louisiana State University, Agricultural Experiment Station. (Louisiana State University, Agricultural Experiment Station bulletin no. 655)
- JUNUAL Pinckard, J.C. (1971?) Table: List of Chemical Seed Treatments
 Tested in Louisiana in cooperation with the Regional Cottonseed
 Treatment Committee. (Unpublished study received Apr 3, 1972
 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc.,
 Wilmington, Del.; CDL:003095-N)
- 205002887 Plato, C. (1972) Differential scanning calorimetry as a general method for determining purity and heat of fusion of high-purity organic chemicals: application to 64 compounds. Analytical Chemistry 44(8):1531-1534.
- 005002633 Ponti, I.; Svampa, G. (1975) Obrabotka semyan s tselyo unichtozheniya pochvennykh i obitayushchikh na semenakh gribov_ESeed treatment for the destruction of soil and seed fungi | Doklady Soobshcheniya, Mezhdunarodnyi Kongress Zashchita Rastenii, 8th 3(2):488-490.
- 005007517 Popov, V.I.; Kumachova, E.M. (1972) Vliyanie fungitsidov na vozbuditelei kornevoi gnili pshenitsy_ £Effect of fungicides on causative agents of wheat root rot_| Khimiya v Sel'skom Khozyaistve. £Chemistry in Agriculture.| 10(8):593-595.
- 995991197 Powell, W.M.; Hendrix, F.F., Jr.; Marx, D.H. (1968) Chemical control of feeder root necrosis of pecans caused by?Pythium?species and nematodes. Plant Disease Reporter 52(7):577-579.
- 005001451 Prasad, R. (1976) Evaluation of Fungicides for Control of Tree Diseases V ——Screening Against the Dutch Elm Disease? Ceratocystis ulmi? (Buism) C Moreau under Laboratory and Field Conditions During 1976. Ottawa, Ontario, Canada: Chemical Conrol Research Institute. (CCRI Information report CC-X-125)
- 005001283 Rai, J.N.; Srivastava, S.K. (1977) Studies on the chemical control of root and stem rot of?Brassica juncea?caused by?Macrophomina? ??phaseolina??. Indian Journal of Mycology and Plant Pathology 7(1):47-51.

- 305001144 Ramasami, R.; Shanmugam, N. (1977) Laboratory evaluation of fungicides against? Rhizoctonia bataticola??. Food Farming and Agriculture IX(2):43.
- Ranney, C.D. (1967) Regional Cottonseed Treatment Test, Stoneville, Mississippi, 1967. (Unpublished study including letter dated May 31, 1967 from C.D. Ranney to Sheron McIntire, received Nov 29, 1967 under 400-EX-28; prepared by U.S. Agricultural Research Service, Crops Research Div., Cotton and Cordage Fibers Research Branch, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 123430-J)
- 005001232 Ranney, C.D. (1970) Multiple chemical treatment of cotton seed, effects on seedling survival. Crop Science 10(6):684-586.
- 005001139 Ranney, C.D. (1972) Multiple cottonseed treatments: effects on germination, seedling growth, and survival. Crop Science 12(3):346-350.
- 005001193 Ranney, C.D.; Burchfield, E.G. (1967) Evaluation of seed treatment with 1,4-dichloro-2,5-dimethoxybenzene as a cotton seedling disease control measure. Plant Disease Reporter 51(7):558-562.
- 000004161 Ranney, C.D.; Burchfield, E.G. (1967) Report of the Seed Treatment Committee—1967. (Unpublished study received Feb 23, 1968 under 400-EX-33; prepared by £Cotton Disease Council, Seed Treatment Committee, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:123438-F)
- 000003196 Ranney, C.D.; Burchfield, E.G., comp. (1966) Report of the Seed
 Treatment Committee of the Cotton Disease Council. (Unpublished study received Jan 25, 1967 under 400-EX-28; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:123403-0)
- Ranney, C.D.; Heartley, W.H., Jr. (1972) Multiple cottonseed treatments: effect of sequence of application of pesticides on germination, seedling growth, and survival. Crop Science 12(6):847-850.
- 000002970 Ranney, C.D., comp. (1970) Report of the Seed Treatment Committee—
 1970. (Unpublished study received on unknown date under 900819;
 prepared by £Cotton Disease Council, Seed Treatment Committee,
 submitted by Uniroyal Chemical, Bethany, Conn.; CDL:091418-K)
- 005001293 Reddy, P.P. (1972) Greenhouse evaluation of seed treatment fungicides for the control of rye damping-off. Mysore Journal of Agricultural Sciences 6(2):193-194.
- 005009468 Reddy, P.P. (1972) Greenhouse evaluation of seed treatment fungicides for the control of rye damping-off. Mysore Journal of Agricultural Sciences VI(2):193-194.
- 005031294 Reddy, P.P. (1972) Investigations on the efficacy of selected fungicides on ??Rhizoctonia solani?under laboratory, greenhouse and field conditions. Mysore Journal of Agricultural Sciences 6(4):435-439.

- 205001146 Reddy, P.P. (1974) Chemical control of pre-emergence damping-off of rye. Indian Journal of Agricultural Sciences 44(5):257-258.
- 000004933 Reinke, R.E. (1963) Eye Irritation Test. (Unpublished study received Oct 27, 1965 under 352-313; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:050831-G)
- 005016311 Research Institute, London (1974) Report, Research Institute, London. Pages 183-190,?In?Research Branch Report, 1973, Agriculture Canada. Ottawa, Ontario, Canada: Agriculture Canada.
- Rhodes, R.C. (1965) Supplemental Data: "Demosan" 65W and "Demosan"

 10 D Fungicides: Disappearance from Soil. (Unpublished study
 received Sep 1, 1965 under 352-312; submitted by E.I. du Pont de
 Nemours & Co., Inc., Wilmington, Del.; CDL:120427-A)
- 000001407 Rhodes, R.C. (1968?) Chemical Identification of Metabolites of Chloroneb in Bean Plants. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-B)
- 000001409 Rhodes, R.C. (1968?) Determination of 2,5-Dichlorohydroquinone and 2,5-Dichloroquinone Residues in Cow Urine. Undated method. (Unpublished study received Jul 8, 1963 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091146-E)
- 000001427 Rhodes, R.C. (1968?) Disappearance of 1,4-Dichloro-2,5-Dimethoxy-benzene from Soil. (Unpublished study received Jul 8, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091147-K)
- Rhodes, R.C.; Belasco, I.J.; Pease, H.L. (1970) Determination of Mobility and Adsorption of Agrichemicals on Soils. Undated method. (Unpublished study received Feb 17, 1970 under 352—324; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:002972-A)
- 305001157 Rhodes, R.C.; Belasco, I.J.; Pease, H.L. (1970) Determination of mobility and adsorption of agrichemicals on soils. Journal of Agricultural and Food Chemistry 18(3):524-528.
- 000002216 Rhodes, R.C.; Pease, H.L. (19??) Chemical Identification of Metabolites of 1,4-Dichloro-2,5-Dimethoxybenzene in Dog and Rat Urine. (Unpublished study including supplement I, received Jul 3, 1968 under 8F0657; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:091147-I)
- 005002588 Richardson, L.T. (1973) Synergism between chloroneb and thiram applied to peas to control seed rot and damping-off by?Pythium? ??ultimum??. Plant Disease Reporter 57(1):3-6.
- 935332534 Ritter, G. (1975) Die Hemmung der Chitinsynthese in vivo EThe inhibition of chitin synthesis in vivo | Pages 203-203,?In?Internationales Symposium: Systemfungizide. EInternational Symposium: Systemic Fungicides. Edited by H. Lyr and C. Polter. | Berlin, Germany: Akademie-Verlag.

- Poka, P.; Albertini, L. (1976) Action de fongitoxiques de contact et de fongicides systemiques sur la germination conidienne, la croissance mycelienne et la sporulation de l'?? Helminthosporium? ??turcicum?Pass_, parasite du Mais (??Zea mays?L_)__ £Action of some contact fungitoxics and systemic fungicides on the conidial germination, mycelium growth and sporulation of? Helminthosporium turcicum?Pass_, a maize (??Zea mays?L_) parasite | Phytopathologia Mediterranea 15(2/3):81-89.
- ### Poncadori, R.W.; McCarter, S.M. (1971?) Regional Cotton Seed Treatment Test Ein Georgia in 1971. (Unpublished study received Apr 3, 1972 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003095-P)
- 000002993 Roncadori, R.W.; McCarter, S.M. (1971) Regional Cotton Seed Treatment Test—1971. (Unpublished study received Apr 12, 1972 under 400-80; prepared by Univ. of Georgia, submitted by Univoyal Chemical, Bethany, Conn.; CDL:023352-I)
- 700003127 Roncadori, R.W.; McCarter, S.M. (1972) Regional Cotton Seed Treatment Test-1972. (Unpublished study received May 16, 1973 under 400-107; prepared by Univ. of Georgia, submitted by Univoyal Chemical, Bethany, Conn.; CDL:003284-K)
- 005001443 Rowan, S.J. (1972) Selected systemic fungicides provide little control of fusiform rust of loblolly pine in forest tree nurseries. Plant Disease Reporter 56(7):628-630.
- @25312577 Rowe, R.C.; Beute, M.K.; Wells, J.C.; Wynne, J.C. (1974) Incidence and control of?Cylindrocladium?black rot of peanuts in North Carolina during 1973. Plant Disease Reporter 58(4):348-352.
- 505001341 Roy, A.K. (1975) Pathogenicity of?Rhizocotonia solani?and its control. Indian Phytopathology 23(2):184-138.
- 305301309 Sanders, P.L.; Burpee, L.L.; Cole, H., Jr. (1973) Preliminary studies on binucleate turfgrass pathogens that resemble? Rhizoctonia solani??. Phytopathology 68 (2):145-148.
- 995991222 Sanders, P.L.; Burpee, L.L.; Sherwood, R.T.; Cole, H., Jr. (1976)
 ??Ceratobasidium??: a pathogen of turfgrass. Pages
 310,?In?Proceedings—American Phytopathological Society. Vol.
 3. St. Paul, Minn.: American Phytopathological Society.
- 005003377 Sanz B.M., H. (1953) Control de la caida de almacigo en tomate (??Lycopersicon sculentum?Mill_)_ £Control of damping-off in tomatoes (??Lycopersicon sculentum?Mill_) | Agricultura Tecnica 28(2):84-87.
- OJ5003272 Sanz B.M., H. (1970) Aplicacion de productos al suelo y desinfeccion de samilla para el control de la caida en tomate?Lycopersicon esculentum?Mill_) ESoil treatment and disinfection to prevent damping-off of tomatoes?Lycopersicon? ??esculentum?Mill_| Agricultura Tecnica 30(2):87-90.

- 005003733 Schaeufele, W.R.; Winner, C. (1972) Zur Verhuetung und Bekaempfung pilzlicher Wurzelkrankheiten der jungen Zuckerruebe_
 EPrevention and control of fungal root diseases of young sugar beet plants | Zucker 25(5):153-156.
- 905002993 Schneider, C.L.; Potter, H.S.; Reichard, D.L. (1976) Tests with fungicides to control Rhizoctonia crown rot of sugarbeet.

 Journal of the American Society of Sugar Beet Technologists 19(2):150-156.
- 905001305 Schultz, O.E. (1972) Evaluation of chloroneb for control of Philippine downy mildew of corn (??Sclerospora? ??philippinensis??). Phytopathology 62(5):500.
- 005001443 Sharma, O.P.; Tiwari, A. (1975) Effect of chloroneb on?Pythium? ??aphanidermatum??. Indian Phytopathology XXVIII(1):115-117.
- 205001285 Sharma, O.P.; Tiwari, A.; Kulkarni, S.N. (1975) Effect of seed treatment with systemic and non-systemic fungicides on the control of seedling blight of mung (??Phaseolus aureus??) caused by (??Phizoctonia solani??). Indian Phytopathology XXVIII(1):114-115.
- 005001296 Sheikh, A.H.; Ghaffar, A. (1975) Population study of the sclerotia of? Macrophomina phaseolina? in cotton fields. Pakistan Journal of Botany 7(1):13-17.
- 005001289 Sherma, J. (1975) Chromatographic analysis of fungicides. Journal of Chromatography 113(1):97-137.
- 000001446 Sherman, H. (1964) Ninety-Day Feeding Study with 1,4-Dichloro-2, 5-Dimethoxybenzene (INK-1823): Report No. 81-64. (Unpublished study received Oct 27, 1965 under 352-313; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:050831-C)
- Sherman, H. (1965) Oral LD?50- Test: Haskell Laboratory.Report
 No. 157-65. (Unpublished study received Oct 27, 1965 under
 352-313; submitted by E.I. du Pont de Nemours & Co., Wilmington,
 Del.; CDL:050831-A)
- 095001214 Shlevin, E.; Katan, J. (1975) Rhizoctonia disease of carrot seedlings and its control. Plant Disease Reporter 59(1):29-32.
- OJ5001220 Short, G.E.; Wyllie, T.D. (1976) A quantitative technique for measuring vegetative growth and sclerotia production by? Macrophomina phaseolina? in soybean tissues. Pages 222,? In? Proceedings—American Phytopathological Society. Vol. 3. St. Paul, Minn.: American Phytopathological Society.
- Sinclair, J.B. (1966) Summary and Progress Report to the Louisiana Cotton Contact Committee on Otton Seedling Disease Investigations for the 1965 and 1966 Seasons: Project 931. (Unpublished study received Jan 25, 1967 under 400-EX-28; prepared by Elouisiana State Univ. and Agricultural and Mechanical College, Dept. of Plant Pathology in cooperation with the Northeast Louisiana Agricultural Experiment Station and the Red Valley Agricultural Experiment Station, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:123435-Q)

- Sinclair, J.B. (1967) Report to the U.S. Rubber Company Concerning Studies on Systemic Fungicides in Cotton Seedlings against ??Rhizoctonia solani?. (Unpublished study received Nov 29, 1967 under 400-EX-28; prepared by Louisiana State Univ. Eand Agricultural and Mechanical College, Agricultural Experiment Station, EDept. of Botany and Plant Pathology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:123430-L)
- 005001119 Sinclair, J.B. (1975) Uptake and translocation of systemic fungicides by soybean, creeping bentgras and strawberry. Pages 301-308,?In?Internationales Symposium:

 Systemfungizide—International Symposium: Systemic Fungicides. Edited by H. Lyr and C. Polter. Berlin: Akademie-Verlag.
- 205001168 Singh, G.; Milne, K.S. (1974) Laboratory evaluation of fungicides against fungi causing flower blight of chrysanthemums. New Zealand Journal of Experimental Agriculture 2(2):181-183.
- 005010294 Singh, K.B.; Mehrotra, R.S. (1978) Effects of some fungicides on mycelial growth and respiration of? Helminthosporium sativum??.

 Journal of the Indian Botanical Society 57(1):1-5.
- 005004768 Sinha, S.K.; Prasad, M. (1977) Studies on certain aspects of chemical control of bacterial stalk rot disease of maize.

 Zentralblatt fuer Bakteriologie, Parasitenkunde,
 Infektionskrankheiten und Hygiene, Abteilung 2 132(1):89-92.
- 205001447 Siradhana, B.S.; Dange, S.R.S.; Rathore, R.S.; Jain, K.L. (1976)
 Chemical control of sorghum downy mildew (??Sclerospora?
 ??sorghi??) of maize. Indian Phytopathology 29(1):103.
- 005001121 Sirry, A.R.; Higazy, M.F.H.; Farahat, A.A. (1974) Fungicidal seed-dressing of? Phaseolus vulgaris?L_ in relation to? Rhizoctonia? root-rot and the plant growth. Agricultural Research Review 52(2):37-46.
- 005016734 Sisler, H.D.; Ragsdale, N.N. (1977) Fungitoxicity and growth regulation involving aspects of lipid biosynthesis.

 Netherlands Journal of Plant Pathology. Supplement 1 83:81-91.
- 905005932 Smiley, R.W.; Craven, M.M. (1978) Fungicides in Kentucky bluegrass turf: effects on thatch and pH. Agronomy Journal 70(6):1013-1019.
- 005001305 Smith, D.H. (1973) Ineffective chemical control of?Sclerotium? ??rolfsii?on peanuts. Phytopathology 63(4):448.
- Smith, D.H.; Horne, C.W.; Jones, B.L.; Lee, T.A., Jr.; Philley, G. L.; Trampota, J. (1974) Peanut Seed Treatment Results. (Unpublished study received May 2, 1975 under 400-31; prepared by Texas A & M Univ., Agricultural Extension Service in cooperation with Plant Disease Research Station and Tarleton Experiment Station, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 093028-F)

- 205201136 Smith, J.D. (1972) Snow mold of turfgrass in Saskatchewan in 1971.

 Canadian Plant Disease Survey 52(1):25-29.
- 005001137 Smith, J.D. (1976) Snow mold control in turfgrasses with fungicides in Saskatchewan, 1971-74. Canadian Plant Disease Survey 56(1):1-8.
- 005001138 Smith, J.D.; Reiter, W.W. (1976) Snow mold control in bentgrass turf with fungicides, 1975. Canadian Plant Disease Survey 56(3):104-108.
- 005004146 Sohi, H.S. (1976) Effect of seed dressers against seed borne infection in certain vegetable crops. Madras Agricultural Journal 63(5/7):426-427.
- 005001246 Sonoda, R.M. (1975) Control of Damp-off in Tomatoes Planted by Plug-mix Method in Previously Cropped Soil. Ft. Pierce, Fla.:
 Institute of Food and Agricultural Sciences, Agricultural Research Center. (Ft. Pierce Agricultural Research Center research report RL-1975-1)
- 005001145 Sridhar, T.S. (1974) Evaluation of fungicides against? Rhizopus? spp causing soft rot of fruits. Hindustan Antibiotics Bulletin 17(1/2):31-34.
- 000004240 Stoner Laboratories (1978) Chloroneb and Metabolite. Method
 502.257.2 dated Oct 16, 1978. (Unpublished study including summary, received Feb 6, 1979 under 2935-413; submitted by WilburEllis Oc., Fresno, Calif.; CDL:237335-A)
- 005001307 Summer, D.R. (1974) Ecology and control of seedling diseases of crucifers. Phytopathology 64(5):692-698.
- 005001218 Summer, D.R.; Smittle, D.A. (1976) Etiology and control of fruit rot of cucumber in single harvesting for pickles. Plant Disease Reporter 60(4):304-307.
- 305017530 Thomas, J.F.; Pauls, C.F. (1974) Survey of Wastewater Discharge: Elmendorf Air Force Base, Alaska. Kelly Air Force Base, Tex.: U.S. Air Force, Environmental Health Laboratory. (Available from: NTIS, Springfield, VA; AD-782 480)
- of?Araucaria?with Demosan (chloroneb 1,4 dichloro-2,5-dimethoxy benzene) treatment. The Malaysian Forester 37(1):54-60.
- 995018561 Thornburg, W. (1971) Pesticide residues. Analytical Chemistry 43(5):145-162.
- 005009700 Thornburg, W. (1973) Pesticide residues. Analytical Chemistry 45(5):151-167.
- 005001668 Thornburg, W.; Beckman, H. (1969) Pesticide residues. Analytical Chemistry 41(5):140R-151R.

- 005001240 Tillman, R.W. (1971) Effect of chloroneb on the growth and metabolism of?Ustilago maydis??. Dissertation Abstracts
 International B 32(9):5068.
- 005001183 Tillman, R.W.; Sisler, H.D. (1971) A chloroneb-resistant mutant of?Ustilago maydis??. Phytopathology 61(3):914.
- 005001188 Tillman, R.W.; Sisler, H.D. (1973) Effect of chloroneb on the growth and metabolism of?Ustilago maydis??. Phytopathology 63:219-225.
- 005005583 Tillman, R.W.; Sisler, H.D. (1973) Effect of chloroneb on the growth and metabolism of?Ustilago maydis??. Phytopathology 63(2):219-225.
- 70: ETersan!. (Unpublished study received Jan 10, 1972 under 352-359; submitted by E.I. du Pont de Nemours & Co. Inc., Wilmington, Del.; CDL:003093-H)
- 005002145 Tripathi, R.K.; Bhaktavatsalam, G. (1977) Growth of?Tolyposporium? ??penicillariae?on different media and in vitro screening of fungicides against the fungus. Pesticides 11(6):60.
- 005001771 Tuyl, J.M. van (1977) Cenetics of fungal resistance to systemic fungicides. Mededelingen Landbouwhogeschool Wageningen. ECommunications of the Agricultural University, Wageningen. 77(2):1-136.
- 005010935 Tuyl, J.M. van (1977) Genetics of Fungal Resistance to Systemic Fungicides. Wageningen, Netherlands: H. Veerman and Zonen B.V. (Mededelingen Landbouwhogeschool Wageningen no. 77-2)
- Unilab Research (1978) Toxicity Analysis: Technical Report: Laboratory No. 10165-2. (Unpublished study received Feb 5, 1979 under 2935-413; submitted by Wilbur-Ellis Co., Fresno, Calif.; CDL: 237336-A)
- 000003191 Uniroyal Chemical (1967) Cold Hardiness Test: SOCS 7A(AD). (Unpublished study received Nov 29, 1967 under 400-EX-28; CDL: 123430-H)
- 000003051 Uniroyal Chemical (1969) Data on Seed Treatment—Soil Fungicide
 Test for Control of Cotton Seedling Diseases, Athens, Georgia,
 1969: Table 2. (Unpublished study received Jun 5, 1970 under
 0F0939; CDL:093245-N)
- 999992939 Uniroyal Chemical (1971) Cotton Seedling Survival. (Unpublished study received Apr 12, 1972 under 400-80; CDL:023352-D)
- 300002352 Uniroyal Chemical (1971) Regional Pod Pot Test-1971. (Unpublished study received Sep 28, 1976 under 400-130; CDL:230405-0)
- 0000002854 Uniroyal Chemical (1972) Pod Rot Test-1972. (Unpublished study received Sep 28, 1976 under 400-130; CDL:230405-R)

- 000003126 Uniroyal Chemical (1972) 1972 Regional Cottonseed Treatment Test.

 (Unpublished study received May 16, 1973 under 400-107; prepared in cooperation with Seed Treatment Committee of the Cotton Disease Council; CDL:003284-I)
- 000005530 Uniroyal Chemical (1973) Vitavax—Fungicide: Peanut Seed Treatment
 Test Summary at 3-6 Oz/100 Pounds of Seed. (Unpublished study
 received May 2, 1975 under 400-81; CDL:098028-A)
- 000003001 Uniroyal Chemical (1974) Phytotoxicity. (Unpublished study received Jul 15, 1976 under 400-118; CDL:224933-B)
- 000002925 Uniroyal Chemical (1975?) Rate of UBI-1107: Seedling Survival per 20 Pounds Seed (Ave. Stand Count). (Unpublished study received Mar 27, 1975 under 400-118; CDL:230407-C)
- 000002999 Uniroyal Chemical (1975) Field Evaluation Report. (Unpublished study received Jul 15, 1976 under 400-118; CDL:224932-D)
- 000005870 Uniroyal Chemical (1976) Vitavax-10G. (Unpublished study received Apr 21, 1977 under 400-107; prepared in cooperation with Virginia Polytechnic Institute and State Univ., Dept. of Plant Pathology and Physiology; CDL:237180-C)
- 000003236 Uniroyal Chemical (1977) Vitavax-3F: Peanuts. (Unpublished study received May 30, 1978 under 400-EX-55; CDL:234122-B)
- 000003016 Uniroyal Chemical (1978) Vitavax-200 Flowable Fungicide: Soybeans.

 Summary of studies 235936-G and 235936-H. (Unpublished study received Nov 14, 1978 under 400-112; CDL: 235936-C)
- University of California—Davis, Department of Plant Pathology (1978) Effect of Various Seed Treatments on Seedling Survival in Flats Infested with? Rhizoctonia solani, Phytrhium ultimum?? and ??Thielaviopsis basicola??. (Unpublished study received Feb 6, 1979 under 2935-413; submitted by Wilbur-Ellis Co., Fresno, Calif.; CDL:237333-F)
- 000001505 University of Rhode Island (1954) Stem Rust (??Puccinia gramin????is??) Development on Injured Merion Bluegrass: Plant Pathology
 Report 4. (Unpublished study received Jan 15, 1957 under 40011; submitted by Uniroyal Chemical, Bethany, Conn.; CDL:
 003230-H)
- University of Tennessee (1970) Evaluation of Fungicides for Treatment of Cotton Seed, Jackson, Tennessee, 1970. (Unpublished study received on unknown date under 9G0819; prepared by Agricultural Experiment Station, Dept. of Agricultural Biology, submitted by Univoyal Chemical, Bethany, Conn.; CDL:091418-H)
- 600003331 EUniversity of Tennessee| (1972) Regional Cottonseed Treatment
 Test-1972. (Unpublished study received May 16, 1973 under
 400-107; prepared by Agricultural Experiment Station, Dept. of
 Agricultural Biology, Evaluation of Fungicides for Treatment of
 Cotton Seed, submitted by Universal Chemical, Bethany, Conn.;
 CDL:003234-F)

- 000012837 Upjohn Company (19??) EControl of Powdery Mildew and Brown Patches on Lawns. (Unpublished study received Aug 20, 1959 under 1023-10; prepared in cooperation with Pennsylvania State Univ., Extension Service and U.S. Dept. of Agriculture; CDL:024382-8)
- 005005245 Vaartaja, O.; Pitblado, R.E.; Buzzell, R.I.; Crawford, L.G. (1979)
 Chemical and biological control of phytophthora root and stalk
 rot of soybean. Canadian Journal of Plant Science
 59(2):307-311.
- 005001477 Vaartaja, O.; Wilner, J. (1956) Field tests with fungicides to control damping-off of Scots pine. Canadian Journal of Agricultural Science 36:14-18.
- 000001463 Vargas, J.M. (1969) Snow Mold Fungicide Study 1969: Boyne
 Highlands, Michigan. (Unpublished study including letter dated
 Jun 2, 1969 from I.M. Vargas to R.T. Miller, received Jul 23,
 1969 under 352-344; submitted by E.I. du Pont de Nemours & Co.,
 Inc., Wilmington, Del.; CDL:003046-E)
- Vargas, J.M.; Beard, J.B. (1971?) Comparison of Application Dates for Control of Typhula Blight. (Unpublished study received Jan 10, 1972 under 352-359; prepared by Michigan Agricultural Experiment Station, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003093-F)
- 000001456 Vargas, J.M., Jr.; Beard, J.B. (1970) Chloroneb, a new fungicide for the control of typhula blight. Plant Disease Reporter 54 (12):1075-1077. (Also?In?unpublished submission received Jan 10, 1972 under 352-359; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003093-E)
- 005007880 Verma, J.P.; Singh, R.P.; Nayak, M.L. (1975) Laboratory evaluation of chemicals against?Xanthomonas malvacearum??, the incitant of bacterial blight of cotton. Indian Phytopathology 28 (2):171-174.
- 005002499 Verma, R.K.; Wyas, S.C. (1977) Effect of seed treatment with systemic fungicides in gram wilt control. Pesticides 11(1):20-21.
- JUSJU3373 Veverka, K. (1976) Kombinance thiram—chloroneb pri ochrane cukrovky proti spale EThiram—chloroneb mixture for fungicidal dressing of sugar-beet seed | Agrochemia 16(3):90-92.
- 005001237 Vonk, J.W.; Sijpesteijn, A.K. (1977) Metabolism. Pages
 160-175,?In?Systemic Fungicides. Edited by R.W. Marsh. 2nd
 ed. New York: Longman.
- 005001173 Vyas, S.C.; Joshi, L.K. (1977) Laboratory evaluation of systemic and non-systemic fungicides against? Sclerotium rolfsii? Sacc_causing collar rot of wheat. Pesticides 11(2):55-56.
- 005013944 Was, S.C.; Singh, D. (1977) Control of storage diseases of apple (??Malus sylvestris?Mill) fruits with fungicides. Pesticides 11(9):44-47.

- 000003338 Wadsworth, D.F.; Young, H.C., Jr. (1968) Peanut disease research.
 Pages 13-17,?In?Peanut Research Progress Report, 1968. By Caddo
 Peanut Research Station. Stillwater: Oklahoma State Univ.
 (Processed series no. P-593; also?In?unpublished submission
 received Jan 13, 1969 under 400-EX-33; submitted by Uniroyal
 Chemical, Bethany, Conn.; CDL:123439-I)
- 000001937 Wadsworth, D.F.; Young, H.C., Jr.; McCoy, R.E. (1967) Peanut
 Disease Research—1966: Progress Report: Processed Series P-559.
 (Unpublished study received Feb 16, 1968 under 1258-813; prepared by Oklahoma State Univ., Dept. of Botany and Plant Pathology, Experiment Station, submitted by Olin Corp., Stamford,
 Conn.; CDL:005784-G)
- 000003199 Wadsworth, D.F.; Young, H.C., Jr.; McCoy, R.E. (1967) Progress
 Report: Reanut Disease Research—1966: Processed Series P-559.

 (Unpublished study received Feb 23, 1968 under 400-EX-33;
 prepared by Oklahoma State Univ., Dept. of Botany and Plant
 Pathology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL:
 123438-D)
- 000002222 Wagner, J.R. (1974) Disease Control with Seed Treatment. (Unpublished study received Feb 10, 1975 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 221883-B)
- 005008330 Walker, J.T. (1976) Centipedegrass seed treatments and light-temperature effects on germination. Plant Disease Reporter 60(5):393-397.
- 005004575 Wall, R.E. (1976) Fungicide use in relation to the compatibility of damping-off fungi. Bi-Monthly Research Notes, Canadian Forestry Service 32(2):12-13.
- 005003950 Wastie, R.L. (1971) Fungicides for protecting baled rubber.
 International Biodeterioration Bulletin 7(3):121-124.
- 000001465 Watson, J.R. (1969) Snow Mold Tests. (Unpublished study received Jul 23, 1969 under 352-344; prepared by Toro Manufacturing Co., submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003046-G)
- 005013879 Webster, R.K.; Hall, D.H.; Sostad, J.; Wick, C.M.; Brandon, D.M.; Baskett, R.; Williams, J.M. (1973) Chemical seed treatment for the control of seedling disease of water-sown rice. Hilgardia 41(21):639-698.
- 000001479 Welch, A.W. (1971?) 1971 Regional Seed Treatment Tests Ein North Carolina (Unpublished study received Apr 3, 1972 under 352-360; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003095-L)
- ©J0301469 Wells, H.D. (1968?) Effectiveness of Fungicides for the Control of Cottony Blight on Field Plots of Ryegrass Turf in 1968. (Unpublished study received Jul 23, 1969 under 352-344; submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL: 003045-K)

- 000001470 Wells, H.D. (1969?) Chloroneb, a Foliage Fungicide for Control of Cottony Blight of Ryegrass. (Unpublished study received Jul 23, 1969 under 352-344; prepared by U.S. Agricultural Research Service, Crops Research Div. in cooperation with Univ. of Georgia, College of Agriculture, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003046-L)
- 005001198 Wells, H.D. (1969) Chloroneb, a foilage fungicide for control of cottony blight of ryegrass. Plant Disease Reporter 53(7):528-529.
- 305301221 Wells, H.D.; Bell, D.K. (1976) Control of cottony blight of annual ryegrass caused by?Pythium aphanidermatum??. Pages 263,?In?Proceedings—American Phytopathological Society. Vol. 3. St. Paul, Minn.: American Phytopathological Society.
- 035006033 Wells, H.D.; Bell, D.K. (1976) Control of cottony blight of annual ryegrass caused by?Pythium aphanidermatum??. Proceedings of the American Phytopathological Society 3:263.
- 900004985 Wells, H.D.; Cay, ?; Littrell, ? (1969?) £Efficacy Data of Demonsan on Crops!. (Unpublished study including letter dated May 23, 1969 from H.D. Wells to Bob Miller, received Jul 23, 1969 under 352-344; prepared by U.S. Agricultural Research Service, Crops Research Div., Georgia Coastal Plain Experiment Station, submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL: 903046-M)
- 000002932 Wells, J.C. (1969) Peanut Seed Treatment Tests. (Unpublished study including letter dated Mar 25, 1970 from J.C. Wells to Dave Benson, received Apr 6, 1970 under 0F0939; prepared by North Carolina State Univ., Agricultural Extension Service, EDept. of Plant Pathology, submitted by Uniroyal Chemical, Bethany, Conn.; CDL: 394582-H)
- 000010165 Wells, J.C. (1971) Pod Rot Test-1971. (Unpublished study received Oct 5, 1973 under 3G1359; prepared by North Carolina State Univ., submitted by PPG Industries, Inc., Chemical Div., Pitts-burgh, Pa.; CDL:093629-K)
- Jan 24, 1972 under 464-379; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:003594-C)
- 00012304 Wells, J.C. (1972) Pod Rot Test-1972. (Unpublished study received Oct 5, 1973 under 3G1359; prepared in cooperation with North Carolina State Univ., Dept. of Plant Pathology and Shell Chemical Co., submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:093629-M)
- 000003332 Wells, J.C. (1972) Regional Cottonseed Treatment Test—1972. (Unpublished study received May 16, 1973 under 400-107; prepared by North Carolina State Univ., submitted by Uniroyal Chemical, Bethany, Conn.; CDL:003284-M)

- 000010204 Wells, J.C. (1974) Demonstrations and Applied Research—1974: Pod Rot. (Unpublished study received Mar 26, 1975 under 743-EX-12; prepared by North Carolina State Univ., submitted by PPG Industries, Inc., Chemical Div., Pittsburgh, Pa.; CDL:096409-F)
- 000009687 Wells, J.C.; Garriss, H.R. (1969) EPeanut Pod Rot Test, Peanut Leafspot Test, and Cottonseed Treatment Test. (Unpublished study received Jun 1, 1970 under 400-EX-37; prepared by North Carolina State Univ., Plant Pathology Dept., submitted by Uniroyal Chemical, Bethany, Conn.; CDL:123446-I)
- Werner, P.; Lyr, H.; Casperson, G. (1978) Die Wirkung von Chloroneb, seinen Abbauprodukten, sowie von chlorierten Phenolen auf das Wachstum und die Ultrastruktur verschiedener Pilzarten EEffects of chloroneb, its degradation products, and of chlorinated phenols on the growth and ultrastructure of various fungi | Archiv fuer Phytopathologie und Pflanzenschutz 14(5):301-312.
- 005001123 White, G.A.; Adamson, W.C.; Whiteley, E.L.; Massey, J.H. (1971)
 Emergence of kenaf seedlings as affected by seed fungicides.
 Agronomy Journal 63(3):484-486.
- 005004938 Wiersma, G.B.; Tai, H.; Sand, P.F. (1972) Pesticide residue levels in soils, FY 1969—National Soils Monitoring Program.

 Pesticides Monitoring Journal 6(3):194-228.
- 005001187 Wiese, M.V.; Vargas, J.M. (1972) Degradation and synthesis of chloroneb by soil microorganisms. Phytopathology 62(10):1112.
- 000004235 Wilbur-Ellis Company (1978) EAcala SJ 2 Cotton Seedling Survival and Emergence after Fungicide Treatment (Unpublished study received Feb 6, 1979 under 2935-413; CDL:234333-B)
- 000004234 Wilbur-Ellis Company (1979) Efficacy Data--Summary. Summary of studies 237333-B through 237333-F. (Unpublished study received Feb 6, 1979 under 2935-413; CDL:237333-A)
- 903004239 Wilbur-Ellis Company (1979) Residue Data—Summary. (Unpublished study including letter dated Oct 16, 1978 from J.H. Stoner to Dave T. Schulteis, received Feb 6, 1979 under 2935-413; prepared in cooperation with Stoner Laboratories; CDL:237334-A)
- 205003235 Williams, P.P. (1977) Metabolism of synthetic organic pesticides by anaerobic microorganisms. Pages 63-135,?In?Residue Reviews. Reviews of Pesticides and Other Foreign Chemicals in Foods and Feeds. Vol. 66. Edited by F.A. Gunther. New York: Springer.
- 005001215 Williams, R.J. (1975) Control of cowpea seedling mortality in southern Nigeria. Plant Disease Reporter 59(3):245-248.
- 995991125 Wimalajeewa, D.L.S. (1975) Field investigations on the control of club root of cabbage in Sri Lanka. Annals of Applied Biology 79(3):321-327.

- 005017354 Woodcock, D. (1977) Structure—activity relationships. Pages 32-34,?In?Systemic Fungicides. Edited by R.W. Marsh. 2nd ed. New York: Longman.
- Most, G.L.; Ahrens, R.W. (1971) Results of 1970-71 (Typhula) Snow Mold Trials in Wisconsin. (Unpublished study received Jan 10, 1972 under 352-359; prepared by Univ. of Wisconsin, Dept. of Plant Pathology, submitted by E.I. du Pont de Nemours & Co., Inc., Wilmington, Del.; CDL:003093-G)
- 205004784 Yadav, R.K.S. (1975) Control of damping-off of?Luffa?
 ??aegyptica?with systemic and non-systemic fungicides. Indian
 Journal of Mycology and Plant Pathology 5(1):43.
- Zambolim, L.; Sediyama, C.S.; Ribeiro, A.C.; Chaves, G.M. (1975)

 Efeito de fungicidas protetores e sistemicos e molibdenio, na

 emergencia, producao e fixacao simbiotica do nitrogenio em soja

 (??Glycine max?(L) Merril) _ £Effect of protective and

 systemic fungicidas and molyodenum on the emergence, production

 and symbiotic fixation of nitrogen in soybeans (??Glycine?

 ??max?(L) Merrill) | Revista Ceres 22(124):440-448.
- 205001132 Zander, M.; Hutzinger, O. (1971) Phosphorimetry of chloro- and nitro-aromatic fungicides. Bulletin of Environmental Contamination and Toxicology 5(6):565-568.
- 2000001436 Zapp, J.A., Jr. (1965) Toxicological Information: 1,4-Dichloro-2,
 5-Dimethoxybenzene. (Unpublished study received Jul 7, 1965
 under 352-312; submitted by E.I. du Pont de Nemours & Co., Inc.,
 Wilmington, Del.; CDL:050034-A)

OFFICE PESTICIDE PROGRAMS REGISTRATON STANDARD BIBLIOGRAPHY

Section 3: Standard Reference Material

- Farm Chemical Handbook. (1979) Meister publishing. Willoughby. Chio.
- The Federal Insecticide, Fungicide, and Rodenticide Act, as amended in 1978, 7th U.S. Code, Chapter 135, 61 Statute 163.78 Statute 190.
- Pesticide Process Encyclopedia, 1977, Noyes Data Corp., Park Ridge, New Jersey.
- Pesticide Index: Basic information on the chemicals used as active components of pesticides.; Martin, H., and Worthington, C.R., eds., 1977. 5th ed., British Corp. Protection Council, Worcestershire, England
- U.S. Environmental Protection Agency (1978a); Proposed Guidelines for Registering Pesticides in the United States. <u>Federal Register</u>, 43 (132) 29696.
- U.S. Environmental Protection Agency (1978b); Proposed Guidelines for Registering Pesticides in the United States; Hazard Evaluation: Humans and Domestic Animals. Federal Register, 43 (163) 37336.
- U.S. Environmental Protection Agency (1930); Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act, Title 40, Chapter 1, Part 162.
- U.S. Environmental Protection Agency (in press) Proposed Guidelines for Registering Pesticides in the United States. Subparts G (Product Performance) and H (Label Development).