

US EPA ARCHIVE DOCUMENT



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

10-18-88
MASTER COPY

received
10/21/88

OCT 18 1988

OCT 18 1988

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Atrazine (SRR) Registration Standard

FROM: Charles L. Trichilo, Ph.D., Chief
Dietary Exposure Branch
Health Effects Division (TS-769C)

TO: Reto Engler, Ph.D., Chief
Science Analysis and Coordination Branch
Health Effects Division (TS-769C)

and

C. Kent, Chief
Reregistration Branch (TS-767)
Special Review and Reregistration Division (TS-767)

Attached are the Product and Residue Chemistry chapters for the atrazine Second Round Review (SRR) prepared by Dynamac Corporation under supervision of Dietary Exposure Branch, HED. The original Standard was published in November, 1983. Please note that the SACB copy of this cover memo does not have the chemistry chapters attached.

The due date for these chapters is October 18, 1988.

This standard includes data available and reviewed up to August 19, 1988.

The Agency has determined that product chemistry data for all technical and manufacturing-use products must be resubmitted for each pesticide because new requirements have been introduced and previously submitted data must be updated. Therefore, in this SRR chapter, only product chemistry data for the technical grade of the active ingredient received in response to data submissions required in the Guidance Document dated November, 1984 will be evaluated with regard to adequacy in meeting the requirements of 40 CFR Part 158.120. New and/or updated data are

still required for all other product chemistry Guidelines topics.

Attached to the Product Chemistry chapter are comprehensive generic and product specific data requirement tables for the technical grade of the active ingredient and manufacturing-use products, respectively, of atrazine.

These chapters have undergone secondary review in Dietary Exposure Branch and have been revised to reflect the Branch policies.

It should be noted that a major portion of the Residue Chemistry data gaps in this SRR arise from Toxicology's heightened interest in the chloro- and hydroxy- metabolites of atrazine. In the original standard, TOX had considered these metabolites to be insignificant and that the parent molecule was the only residue of concern.

The Product Chemistry chapter contains Appendices A, B, C, D and E. These are to be protected. Only the copies of the standard in Dietary Exposure Branch and those sent to C. Kent, E. Eldredge and Toxicology Branch contain such information.

Finally, Special Review and Reregistration Division, please note that Dietary Exposure Branch has completed the data tables for the Residue Chemistry chapter and they are included in this package.

If you need additional input please advise.

Attachment 1 : Atrazine Residue Chemistry Review
Attachment 2 : Atrazine Product Chemistry Review
Attachment 3 : Confidential Appendices to Product Chemistry Review

cc: With Attachments 1, 2 and 3: R. B. Perfetti, J. Hauswirth (TOX), E. Eldredge (PMSD/ISB), Atrazine Registration standard file.

cc: With Attachments 1 and 2: P. Lombardo (FDA) and M. Cordle (USDA)

cc: Without Attachments: T. Farber (HED), S. Rathman (HED), F. Bishop (RD), H. Jamerson (RD), Atrazine SF, Circulation (7) and RF.

Final Report

Atrazine (SRR)
Task 1: Product Chemistry Chapter

Contract No. 68-02-4226

September 30, 1988

Submitted to:
Environmental Protection Agency
Arlington, VA 22202

Submitted by:
Dynamac Corporation
The Dynamac Building
11140 Rockville Pike
Rockville, MD 20852

ATRAZINE (SRR)

PRODUCT CHEMISTRY

TASK 1

INTRODUCTION

The Federal Insecticide, Fungicide, and Rodenticide Act [FIFRA §3(c)(2)(A)] requires the Environmental Protection Agency to establish guidelines for registering pesticides in the United States. The Agency, in turn, 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 on the manufacturing and formulation process and a discussion on the formation of manufacturing impurities and other product ingredients, intentional and unintentional. Furthermore, to assure that the composition of the product as marketed will not vary from that evaluated at the time of registration, applicants for registration are required to propose certified upper and lower composition limits for the added ingredients, and upper limits for toxicologically significant impurities. Standard certified limits for pesticide product ingredients are established in 40 CFR §158.175(b)(2); these may be modified with appropriate and acceptable explanation by the registrant.

The Agency also requires data on the physical and chemical properties of the pesticide active ingredient and its formulations, such as melting and boiling points, ambient vapor pressure, and solubility in various solvents. Corresponding to each of the Topical Discussions listed below are the section numbers from Title 40 of the Code of Federal Regulations (40 CFR), Part 158, "Data Requirements for Registration", Subpart C, "Product Chemistry Data Requirements". The physical and chemical characteristics and some other topics are more fully described under specific Guidelines Reference Nos. in "Pesticide Assessment Guidelines - Subdivision D - Product Chemistry". These regulations and guidelines explain the minimum data the Agency will need to adequately assess the product chemistry of atrazine.

Guidelines Reference No.
from 40 CFR §158.190

Product Composition and Manufacture	61-(1-3)
Analysis and Certification of Product Ingredients	62-(1-3)
Physical and Chemical Characteristics	63-(2-20)

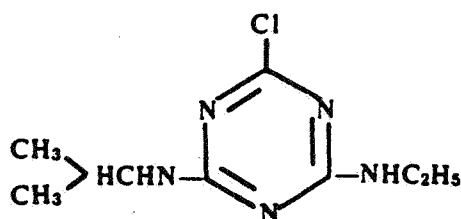
Current Agency policy requires that recent product chemistry data be available for each pesticide. Even though product chemistry data may have been submitted in the past, previously submitted data must be updated. When the Atrazine Guidance Document was

issued on 11/10/83, no such policy was in effect. Thus, for several product chemistry topics no additional data were required at that time, and the available data for these topics may now be outdated. Data for manufacturing-use products submitted in response to the Guidance Document are reviewed and evaluated in this chapter. Data reviewed previously for the Atrazine Guidance Document are not discussed again here. Any data not specifically required by the Guidance Document are now required in order to ascertain that the product chemistry data base remains current.

PRODUCT IDENTITY AND COMPOSITION

61-1 Product Composition

Atrazine is the common name approved by ANSI, BSI, E-ISO, F-ISO, JMAF, and WSSA for an herbicide having manufacturing-use products registered in the U.S. by Ciba-Geigy Corp.; E.I. duPont de Nemours Co. Inc.; Uniroyal Chemical Co. Inc.; Farmland Ind., Inc.; Aceto Chemical Co. Inc.; Industria Prodotti Chimici S.p.A.; Rumianca S.p.A.; Ida, Inc.; and Cedar Chemical Corp. The molecular structure is depicted below.



The IUPAC-approved chemical name is 6-chloro-*N*-ethyl-*N'*-isopropyl-1,3,5-triazinediyl-2,4-diamine. Variations in chemical nomenclature include 2-chloro-4-ethylamino-6-isopropylamino-1,3,5-triazine; 6-chloro-*N*-ethyl-*N'*-(1-methylethyl)-1,3,5-triazine-2,4-diamine (Chemical Abstracts, 9th Collective Index); and 2-chloro-4-(ethylamino)-6-(isopropylamino)-*s*-triazine (Chemical Abstracts, 8th Collective Index); 2-chloro-4-ethylamino-6-isopropylamino-*s*-triazine. Other names include AAtrex, Atranex, Atrataf, Azintox 500 Crisazina, Farmco Atrazine, Gesaprim, Griffex, DuPont Atrazine Herbicide, Vectal SC, Zeaphos, Atratol, Primatol A, and G-30027.

Other identifying characteristics and codes are :

Empirical Formula:	C ₈ H ₁₄ ClN ₅
Molecular Weight:	215.7
CAS Registry No.:	1912-24-92
(atrazine + propachlor)	8070-76-6
(atrazine + metolachlor)	59316-87-9
(atrazine + ametryne)	39324-65-7

(atrazine + terbutryn)	8066-10-2
(atrazine + simazine)	39331-45-8
Shaughnessy Code:	080803
(atrazine + propachlor)	080816
Wiswesser Line-Formula Notation:	T6N CN ENJ BMY1&1 DM2 FG
Advanced Wiswesser Line Notation:	(6N cN eN) bMY1&1 dM2 fG
U.S.D.A.:	ENT 28244

The above information was obtained from the following sources: Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels, 4th Ed., 1979, p. 18; Analytical Reference Standards and Supplemental Data: The Pesticides and Industrial Chemicals Repository, EPA-600/4-84-082, 1984, p. 17; British Crop Protection Council, The Pesticide Manual - A World Compendium, 8th Ed., 1987, p. 36; Farm Chemicals Handbook '88, p. C20; The Merck Index, 10th Ed. 1983, p. 125; Sittig, M., Pesticide Manufacturing and Toxic Materials Control Encyclopedia, 1980, pp. 505-507; and Herbicide Handbook of the Weed Science Society of America, 5th Ed., 1983, p. 30-35.

The atrazine manufacturing-use products including technicals (T) and formulation intermediates (FI) are listed below in Table 1. See Confidential Appendix A for disclosure of the ingredients in these products, as indicated in the table.

Table 1. Atrazine manufacturing-use products.

Product	EPA Reg. No.	Registrant	Ingredients Disclosure?
80% FI	100-521	Ciba-Geigy Corp.	yes
97% FI	100-529	Ciba-Geigy Corp.	yes
90% FI	100-572	Ciba-Geigy Corp.	yes
43% FI	100-581	Ciba-Geigy Corp.	yes
98.7% T	352-492 ^a	E.I. duPont de Nemours Co. Inc.	yes
97% T	400-373 ^b	Uniroyal Chemical Co. Inc.	yes
96% FI	400-374 ^b	Uniroyal Chemical Co. Inc.	yes
99.5% T	1990-376 ^b	Farmland Ind., Inc.	yes
80% FI	2749-92 ^b	Aceto Agricultural Chemicals Corp.	yes
98% T	2749-277	Aceto Agricultural Chemicals Corp.	yes
98.8% T	11603-9	Makhteshim-Agan (America) Inc.	yes
80% FI	11603-10 ^b	Makhteshim-Agan (America) Inc.	yes
95% T	13801-7 ^{bc}	Intrachem, S.A.	no
94% T	15061-3 ^b	Soluja, Limitée	yes
96.5% T	15590-1 ^b	Central Agricultural Chemical Co.	no
100% T	18861-2 ^c	Marzone Chemicals Ltd.	no
98% T	19713-7	Drexel Chemical Co.	yes
98% T	33660-1	Industria Prodotti Chimici, S.p.A.	yes
98% T	40643-1 ^{bc}	Rumianca, S.p.A.	no
96% T	45115-63 ^c	Ida, Inc.	no
100% T	56077-22 ^{bc}	Cedar Chemical Corp.	no

^a Transferred from Shell Chemical Co. (EPA Reg. No. 201-411).

^b Product has been suspended, according to on-line tracking.

^c Registration jackets were unavailable for review.

The Atrazine Guidance Document dated 11/10/83 concluded that the available data regarding product identity and disclosure of ingredients satisfied the requirements of 40 CFR §158.155, Guideline Reference No. 61-1. However, current Agency interpretation of the guidelines requires submission of ingredients statements for individual products under this topic. The data summarized in Confidential Appendix A satisfy the requirements of 40 CFR §158.155 (Guideline Reference No. 61-1) concerning product identity and disclosure of ingredients for the Ciba-Geigy unregistered TGAI and the 80, 90, and 43% FIs (EPA Reg. No. 100-521, -572, and -581), DuPont 98.2% T (EPA Reg. No. 352-492); Farmland 99.5% T (EPA Reg. No. 1990-376); Makhteshim-Agan 98.8% T (EPA Reg. No. 11603-9); and Industria Prodotti Chimici 98% T (EPA Reg. No. 33660-1). The submitted data for the Ciba-Geigy 97% FI (EPA Reg. No. 100-529), Uniroyal 97% T and 96% FI (EPA Reg. No. 400-373 and -374), Aceto 80% FI and 98% T (EPA Reg. No. 2749-92 and 2749-277), Drexel 98% T (EPA Reg. No. 19713-7), Makhteshim-Agan 80% FI (EPA Reg. No. 11603-10), and Soluja 94% T (EPA Reg. No. 15061-3) do not satisfy these requirements because they failed to provide EPA Registration Numbers, CAS Registry Numbers, nominal concentrations, purposes, and/or certified limits for

ingredients. No information on these topics was available for the other technical products (EPA Reg. No. 13801-7, 15590-1 18861-2, 45115-63, 56077-22). The following additional data are required.

- For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, the following information must be provided: (i) the CA-approved chemical name, CAS Registry Number, any common names, the nominal concentration, upper and lower certified limits in accordance with 40 CFR §158.175, and the purpose of each active and inert ingredient in the product; (ii) the molecular, structural and empirical formulas, and the molecular weight or weight range of each active ingredient in the product; (iii) the chemical name and nominal concentration of each impurity of toxicological significance associated with the active ingredient or present in any sample at a level equal to or greater than 0.1% by weight of the TGAI; and (iv) sufficient information to enable the Agency to identify the source and qualitative composition of all ingredients that are not characterized. Impurities must be identified as such. For each manufacturing-use product that is produced from an EPA-registered product, the following information must be provided: (i) the chemical and common name of each active ingredient as listed on the source product, its nominal concentration in the product based upon the nominal concentration in the source product, and upper and lower certified limits in accordance with 40 CFR §158.175; (ii) the CA-approved chemical name of each inert ingredient in the product, its CAS Registry Number, any common names, nominal concentration, purpose, and upper and lower certified limits in accordance with 40 CFR §158.175; and (iii) sufficient information to enable the Agency to identify the source and qualitative composition of all ingredients that cannot be characterized. All requirements apply to EPA Reg. Nos. 13801-7, 15590-1 18861-2, 45115-63, 56077-22. For ingredients in other products, the following data must be provided: EPA Registration Numbers (2749-92, 2749-277, 11603-10); CAS Registry Numbers (400-373, 2749-277, 19713-7, 40643-1); purpose (2749-92, 19713-7, 40643-1); nominal concentration (100-529, 19713-7, 40643-1); and certified limits (400-373, 400-373, 2749-92, 11603-10, 15061-3).

61-2. Beginning Materials and Manufacturing Process

Atrazine is prepared by the reaction of cyanuric chloride with one equivalent of ethylamine followed by one equivalent of isopropylamine in the presence of an acid-binding agent (Sittig, M., Pesticide Manufacturing and Toxic Materials Control Encyclopedia, 1980, pp. 505-507).

The Atrazine Guidance Document dated 11/10/83 required additional information on the beginning materials and manufacturing processes for all atrazine manufacturing-use products. The information discussed in Confidential Appendix B satisfies the requirements of 40 CFR §158.160, §158.162, and §158.165 (Guidelines Reference No. 61-2) regarding beginning materials and production/formulation processes for the Ciba-Geigy unregistered TGAI and 43, 80, 90, and 97% FIs (EPA Reg. No. 100-521, -529, -572, -581), DuPont 98.7% T (EPA Reg. No. 352-492), Farmland 99.5% T (EPA Reg. No. 1990-376), Makhteshim-Agan 98.8% T (EPA Reg. No. 11603-9), and Industria Prodotti Chimici 98% T (EPA Reg. No. 33660-1). The data submitted for the Uniroyal 97% T (EPA Reg. No. 400-373), Aceto 98% T (EPA Reg. No. 2749-277), Soluja 94% T (EPA Reg. No. 15061-3), Drexel 98% T (EPA Reg. No. 19713-7), and Rumianca 98% T (EPA Reg. No. 40643-1) do not satisfy these requirements because they do not discuss the source and properties of beginning materials, the proportions used and order in which they are added, the equipment used, the conditions controlled, and/or quality control procedures. No information was available on the beginning materials or manufacturing/formulating processes for the remainder of the manufacturing-use products listed in Table 1 above.

The following additional data are required:

- For each manufacturing-use product that is produced from an EPA-registered product, the following information must be provided: (i) the name and EPA registration number of the EPA-registered product; (ii) the brand name, trade name, or other commercial designation and information concerning the composition of each inert ingredient; (iii) a general characterization of the formulation or production process (e.g., batch or continuous); (iv) the identity of the materials used to produce the product, their relative amounts, and the order in which they are added; (v) a description of the equipment used; (vi) a description of the conditions (e.g., temperature, pressure, pH, humidity) that are controlled during each step of the process; and (vii) a description of the procedures used to assure consistent composition of the substance produced (quality control methods). For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, the following information must be provided

in addition to that listed above: (i) the name and address of the producer if different from the registrant; (ii) the brand name, trade name or other commercial designation of each starting material, the name and address of its producer, and information concerning its composition; (iii) a flow chart of the chemical equations of each intended reaction occurring at each step of the process and of the entire process; and (iv) a description of any purification procedures (including procedures to recover or recycle starting materials, intermediates or the substance produced). All of these requirements apply to EPA Reg. Nos. 400-373, 400-374, 2749-92, 2749-277, 11603-10, 13801-7, 15061-3, 18861-2, 19713-7, 45115-63, and 56077-22. For EPA Reg. No. 40643-1, the properties of starting materials, production equipment used, and conditions controlled must be described.

61-3. Discussion of the Formation of Impurities

The Atrazine Guidance Document dated 11/10/83 required additional data regarding the formation of impurities in atrazine manufacturing-use products. The information discussed in Confidential Appendix C satisfies the requirements of 40 CFR §158.167 (Guidelines Reference No. 61-3) regarding discussion of the formation of impurities in the Ciba-Geigy 43, 80, 90, and 97% FIs (EPA Reg. No. 100-581, -521, -572, and -529), DuPont 98.7% T (EPA Reg. No. 352-492), Farmland 99.5% T (EPA Reg. No. 1990-376), Makhteshim-Agan 98.8% T (EPA Reg. No. 11603-9), and Industria Prodotti Chimici 98% T (EPA Reg. No. 19713-7). The data submitted for the Aceto 98.8% T (EPA Reg. No. 2749-92), Soluja 94% T (EPA Reg. No. 15061-3), and Drexel 98% T (EPA Reg. No. 19713-7) do not satisfy these requirements because the discussions did not consider all impurities reported in preliminary analysis of the products, and/or not all sources or causes of impurities were considered. No information was available regarding impurities in the other manufacturing-use products listed above in Table 1.

The following additional data are required:

- For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, a discussion regarding the origin of the following potential impurities must be provided: (i) each impurity associated with the active ingredient which was found to be present in any analysis of the product conducted by or for the registrant, and (ii) each impurity which the registrant has reason to believe may be present in the product at a level equal to or greater than 0.1% (w/w) based on the composition of each starting material, intended and side reactions which may occur in the production of the product, the possible

degradation of ingredients in the product after production, post-production reactions between the ingredients in the product, possible contamination from packaging materials or production equipment, and process control, purification and quality control measures. For each manufacturing-use product that is produced from an EPA-registered product, a discussion must be provided for each impurity associated with the active ingredient which the registrant has reason to believe may be present in the product at a level equal to or greater than 0.1% (w/w) based on the possible carryover of impurities present in the registered product which serves as the source of the active ingredient, the possible carryover of impurities present in the inert ingredients in the product, possible reactions occurring during the formulation of the product, post-production reactions between any of the product's active ingredients and any other component of the product or its packaging, and possible contamination from packaging materials or production equipment. These requirements apply to the 400-373, 400-374, 2749-92, 2749-277, 11603-10, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22.

ANALYSIS AND CERTIFICATION OF PRODUCT INGREDIENTS

62-1. Preliminary Analysis

The Atrazine Guidance Document dated 10/11/83 required additional preliminary analysis data for the atrazine manufacturing-use products. Nitrosamine analysis data submitted for various atrazine products are summarized below. The data summarized in Confidential Appendix D satisfy the requirements of 40 CFR §158.170 (Guidelines Reference No. 62-1) regarding preliminary analysis of the TGAI used to produce the Ciba-Geigy FIs (EPA Reg. No. 100-521, -529, -572, and -581), DuPont 98.7% T (EPA Reg. No. 352-492), Farmland 99.5% T (EPA Reg. No. 1990-376), and Industria Prodotti Chimici (EPA Reg. No. 33660-1). The corresponding data for the Makhteshim-Agan 98.8% T (EPA Reg. No. 11603-9) and Drexel Chemical 98% T (EPA Reg. No. 19713-7) do not satisfy these requirements because analyses were incomplete or were conducted on one sample only. No preliminary analysis data were available for the remaining products listed above in Table 1.

Ciba-Geigy Corp. (1976; MRID 00024669) reported [REDACTED]

[REDACTED] analyzed by Method AG-304R (not described).

Shell Chemical Co. (1982; MRID 00118413) [REDACTED]

MANUFACTURING PROCESS INFORMATION IS NOT INCLUDED

[REDACTED]
These data satisfy the requirements concerning nitrosamine analysis for this product.

Solchem Inc. (1978; MRID 00148729)

[REDACTED]
These data do not satisfy the requirements concerning nitrosamine analysis for this product because the change in nitrosamine levels over time was not monitored.

Marzone Chemicals. Ltd. (1978; MRID 00024677)

[REDACTED]
These data do not satisfy the requirements concerning nitrosamine analysis for this product because the change in nitrosamine levels over time was not monitored.

Drexel Chemical Co. (1982; MRID 00125334)

[REDACTED]
These data do not satisfy the requirements concerning nitrosamine analysis for this product because the decline or increase in nitrosamine levels over time was not monitored.

Industria Prodotti Chimici S.p.A. (1985; MRID 00149678)

[REDACTED]
These data do not satisfy the requirements concerning nitrosamine analysis for this product because the decline or increase in nitrosamine levels over time was not monitored.

Monsanto Co. (1981; MRID 00093878)

QUALITY CONTROL PROCEDURE INFORMATION IS NOT INCLUDED

No other data were available regarding nitrosamine levels in any of the other atrazine manufacturing-use products.

Nitrosamine analysis data for the DuPont 98.7% T (EPA Reg. No. 352-492) satisfy the corresponding data requirements. Nitrosamine analysis data for the Makhteshim-Agan 98.8% T (EPA Reg. No. 11603-9), Marzone Chemicals 100% T (EPA Reg. No. 18861-2), Drexel Chemical 98% T (EPA Reg. No. 19713-7), and Industria Prodotti Chimici 98% T (EPA Reg. No. 33660-1) do not satisfy the corresponding data requirements because they did not monitor the change in nitrosamine content of the products over time during storage.

The following additional data are required:

- For each manufacturing use product produced by an integrated system, the registrant must provide preliminary analyses of five or more representative samples of each technical grade of active ingredient contained in the product to identify all impurities that are associated with the TGAI and present at $\geq 0.1\%$ by weight of the TGAI. If the product is produced by a batch process, at least five separate batches should be represented. The preliminary analysis should be conducted at the point in the production process after which no further chemical reactions designed to produce or purify the substance are intended. Complete and detailed descriptions of the methods used for sample analysis must be submitted, including statements of their precision and accuracy. The preliminary analysis report should include the identity and quantity of each ingredient for which analysis is conducted, along with the mean and relative standard deviation of the analytical results. Based on the preliminary analysis, a statement of the composition of the technical grade of active ingredient must be provided. If the technical grade of active ingredient cannot be isolated, a statement of the composition of the practical equivalent of the technical grade of active ingredient must be submitted. These requirements are applicable to EPA Reg. Nos. 400-373, 2749-277, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22. In addition, all nitrosamines must be identified and quantified by methods sensitive to 1 ppm of N-nitroso contaminants in six samples of each manufacturing-use product; two samples of each must be analyzed shortly after production, two at 3 months after production, and two at 6 months after production. Upper limits must be proposed for all nitrosamines found. These nitrosamine analysis requirements are applicable to all atrazine manufacturing-use products with the exception of EPA Reg. No. 352-492.

62-2. Certified limits

The Atrazine Guidance Document dated 11/10/83 required additional data pertaining to the certification of ingredient limits for the atrazine manufacturing-use products. The data summarized in Confidential Appendix A satisfy the requirements of 40 CFR §158.175 (Guideline Reference No. 62-2) concerning certified limits for the Ciba-Geigy FIs (EPA Reg. No. 100-521, -572, and -581), DuPont 98.2% T (EPA Reg. No. 352-492), Uniroyal 97% T and 96% FI (EPA Reg. No. 400-373 and -374), Farmland 99.5% T (EPA Reg. No. 1990-376), the Makhteshim-Agan 98.8% T (EPA Reg. No. 11603-9), and Industria Prodotti Chimici 98% T (EPA Reg. No. 33660-1); however, the certified limits for each of these products must be submitted on EPA Form 8570-4 (Rev. 2/85). The submitted data for the Ciba-Geigy 97% FI (EPA Reg. No. 100-529), Aceto 80% FI and 98% T (EPA Reg. No. 2749-92 and -277), the Makhteshim-Agan 80% FI (EPA Reg. No. 11603-10), Soluja 95% T (EPA Reg. No. 15061-3), Drexel 98% T (EPA Reg. No. 19713-7), and Rumianca 98% T (EPA Reg. No. 40643-1) do not satisfy these requirements because insufficient information was provided to accurately determine certified limits or explanations were not provided for proposed certified limits that were not within the normal range of expected values according to 40 CFR §158.175(b)(2).

The following additional data are required:

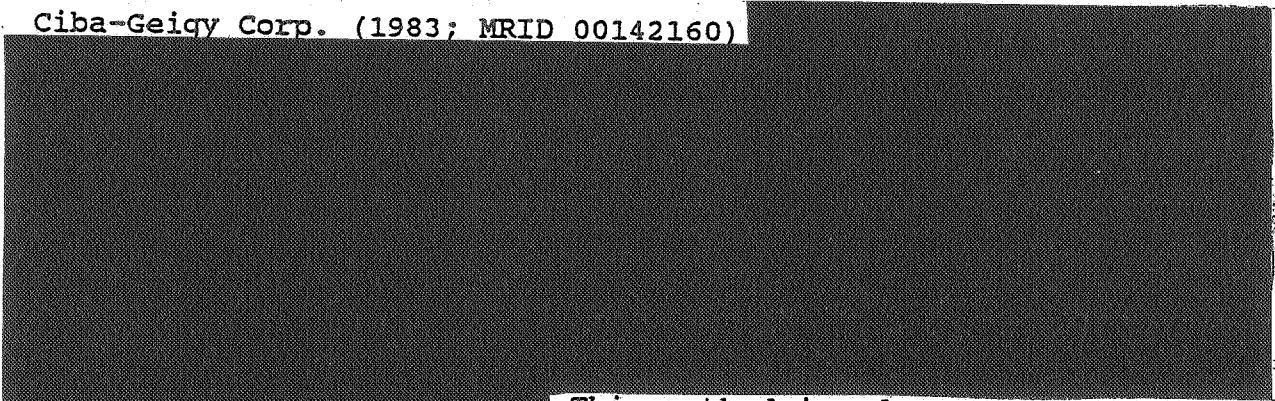
- The registrants must propose upper and lower limits for each active and inert ingredient, if such limits would differ from the standard certified limits determined by the Agency according to 40 CFR §158.175(b)(2). Also, if the manufacturing-use product contains the technical grade of the active ingredient only or is produced by an integrated system, upper limits must be proposed for each toxicologically significant impurity associated with the active ingredients and found to be present in any sample of the product (standard certified limits cannot be used for impurities). Certified limits should be based on the sources and magnitude of variability in the manufacturing process and the stability of the ingredients following production. The registrant must certify the accuracy of the information presented, and that the certified limits will be maintained. An explanation of how each certified limit was established (e.g., sample analysis using a validated analytical procedure, quantitative estimate based on the amounts of ingredients used, etc.) must be provided, along with information on the accuracy and precision of any analytical procedures used. Certifications must be submitted on EPA Form 8570-4 (Rev. 2/85). These requirements are applicable to EPA Reg. Nos. 13801-7, 15590-1, 18861-2, 45115-63, and 56077-22. For the EPA Reg. Nos. 100-529, 2749-92, 2749-277, 11603-10,

15061-3, 19713-7, and 40643-1, explanations of how certified limits were established must be provided, and certification of ingredient limits must be submitted on EPA Form 8570-4 (Rev. 2/85). For the Ciba-Geigy unregistered TGAI and EPA Reg. Nos. 100-521, 100-572, 100-581, 352-492, 1990-376, 11603-9, and 33660-1, certification of ingredient limits must be submitted on EPA Form 8570-4 (Rev. 2/85).

62-3. Enforcement Analytical Methods

The Atrazine Guidance Document dated 11/10/83 required additional data pertaining to the analytical methods to verify certified limits for the atrazine manufacturing-use products.

Ciba-Geigy Corp. (1983; MRID 00142160)



This method is adequate for enforcement purposes.

Ciba-Geigy Corp. (1984; MRID 00142160)



These methods are adequate for enforcement purposes.

MANUFACTURING PROCESS INFORMATION IS NOT INCLUDED
QUALITY CONTROL PROCEDURE INFORMATION IS NOT INCLUDED

Farmland Industries, Inc. (1984; MRID 00141493)

Drexel Chemical Co. (1982; MRID 00124099) submitted the following method for analysis of atrazine content in the 98% T (EPA Reg. No. 19713-7).

accuracy data were provided.

No precision or

Industria Prodotti Chimici S.p.A. (1982; MRID 00141156)

precision or accuracy data were provided.

No

In the same submission Industria Prodotti Chimici S.p.A. also described

This method is not specific for atrazine. No precision or accuracy data were provided.

Rumianca, S.p.A. (1977; MRID 00024345) submitted the following method for analysis of the active ingredient in the 98% T (EPA Reg. No. 40642-1).

accuracy data were provided.

No precision or

Platte Chemical Co. (1986; MRID 00164190)

data were provided.

No validation

MANUFACTURING PROCESS INFORMATION IS NOT INCLUDED

QUALITY CONTROL PROCEDURE INFORMATION IS NOT INCLUDED

The analytical methods for atrazine that were submitted by Ciba-Geigy (1984; MRID 00142160) are adequate for tolerance enforcement and may be shared by other registrants of atrazine manufacturing use products upon proper request. The analytical methods discussed in Confidential Appendix E are suitable for tolerance enforcement according to 40 CFR §158.180 (Guideline Reference No. 62-3), regarding analysis of impurities occurring in the Ciba-Geigy 43-97% FIs (EPA Reg. No. 100-521, -572, -581, and -529), DuPont 98.7% T (EPA Reg. No. 352-492), Farmland 99.5% T (EPA Reg. No. 1990-376), Aceto 98% T (EPA Reg. No. 2749-277), and Industria Prodotti Chimici 98% T (EPA Reg. No. 33660-1). The methods submitted for the Makhteshim-Agan 97.8% T (EPA Reg. No. 11603-9), Soluja 94% T (EPA Reg. No. 15061-3) and Drexel 98% T (EPA Reg. No. 19713-7) do not satisfy these requirements because no validation data were provided. No methods were submitted for analysis of impurities in the other products listed above in Table 1.

The following additional data are required:

- Analytical methods which are suitable for enforcement purposes must be provided for each active ingredient and each other ingredient or impurity that is determined to be toxicologically significant. Suitability for enforcement purposes shall be determined from validation studies of method accuracy and precision submitted by the registrant. These requirements apply to the EPA Reg. Nos. 400-373, 400-374, 2749-92, 11603-9, 116031-10, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22. Validation data must be provided for the atrazine GLC analytical methods submitted by Drexel Chemical Co. (MRID 00124099), Industria Prodotti Chimici S.p.A. (MRID 00141156), and Rumianca, S.p.A. (MRID 00024345) if they are to be used for tolerance enforcement.

PHYSICAL AND CHEMICAL CHARACTERISTICS

The Atrazine Guidance Document dated 11/10/83 required data on density, octanol/water partition coefficient, pH, and corrosion characteristics of atrazine technical and manufacturing-use products. The physical and chemical characteristics for the various atrazine manufacturing-use products are summarized below in Table 2. Additional data, which were reviewed in the Product Chemistry Science Chapter of the Atrazine Registration Standard dated 7/25/83, have been considered in meeting data requirements but are not summarized here.

The data on solubility and vapor pressure of the atrazine PAI from the Weed Science Society of America Herbicide Handbook (5th ed., 1983, p. 31) were submitted separately by various registrants and can be shared to satisfy the corresponding data

requirements for atrazine technical products in general. The data on octanol/water partition coefficient submitted for EPA Reg. Nos. 100-529, 352-492, and 19713-7 are adequately documented and satisfy the corresponding data requirements; these data can be shared by other registrants in support of reregistration of their products (upon proper request). However, partition coefficients submitted for EPA Reg. Nos. 11603-9 and 33660-1 are not compatible with the other data submitted for this property; registrants of these products must explain the apparent differences or provide scientifically valid data. Data on the dissociation constant of atrazine satisfy the corresponding requirements.

All of the data summarized on color, physical state, odor, and melting point, and specific gravity are satisfactory. Only the data submitted for EPA Reg. Nos. 352-492 and 19713-7 satisfy the pH data requirements; the remaining data did not specify the measurement temperature. The submitted data on stability of the TGAI do not provide quantitative measurements nor specify the methods used, or do not discuss sensitivity to metal and metal ions. Satisfactory data were submitted on oxidizing or reducing action for EPA Reg. Nos. 352-492, 1990-376, and 33660-1) and on explodability for EPA Reg. No. 1990-376; all other data submitted on these topics and on flammability failed to satisfy data requirements because methods of analysis were not specified. Data on storage stability of EPA Reg. Nos. 100-581, 352-492, 11603-9, and 33660-1 satisfy the corresponding requirements; data submitted for other products represented tests of less than 1 year duration or provided no quantitative analysis. The available data on viscosity and miscibility of EPA Reg. No. 100-581 satisfy the corresponding data requirements. Corrosiveness data for EPA Reg. Nos. 19713-7 and 33660-1 are satisfactory, while corresponding data for other products provided no details of methods used.

Although the Atrazine Guidance Document did not require data on all of the topics discussed below in data gaps, additional data may be required because new products have been registered which were not considered previously, registration jackets of some products were unavailable for review, or reevaluation of the data in light of current Agency policies and guidelines has determined that the available data are not satisfactory. The following additional data are required:

- As required in 40 CFR §158.190 and more fully described in the Pesticide Assessment Guidelines, Subdivision D, Guidelines Reference Nos. 63-2 through 63-13, data must be submitted for TGAIs on color, physical state, odor, melting point, specific gravity, pH, and stability specifically for the TGAI; and on octanol/water partition coefficient of the PAI. All of these data are required for EPA Reg. Nos. 400-373, 13801-7, 15061-3, 15590-1,

18861-2, 40643-1, 45115-63, and 56077-22. In addition, data are required on the following specific physical/chemical characteristics for the products indicated by EPA Reg. Nos. in parentheses: density (Ciba-Geigy unregistered TGAI); octanol/water partition coefficient (11603-9, 33660-1); pH (1990-376, 2749-277, 11603-9, 33660-1); and stability (Ciba-Geigy unregistered TGAI, 352-492, 1990-376, 2749-277, 11603-9, 19713-7, 33660-1).

- As required in 40 CFR §158.190 and more fully described in the Pesticide Assessment Guidelines, Subdivision D, Guidelines Reference Nos. 63-2 through 63-20, data must be submitted for manufacturing-use products on color, physical state, odor, specific gravity, pH, oxidizing or reducing action, flammability, explodability, storage stability, and corrosion characteristics. All of these requirements apply to EPA Reg. Nos. 400-373, 400-374, 2749-92, 11603-10, 13801-7, 15061-3, 15590-1, 18861-2, 40643-1, 45115-63, and 56077-22. In addition, data are required on the following specific physical/chemical characteristics for the products indicated by EPA Reg. Nos. in parentheses: pH (100-521, 100-529, 100-572, 100-581); oxidizing or reducing action (all except 352-492, 1990-376, 33660-1); flammability (all); explodability (all except 1990-376); storage stability (all except 100-581, 352-492, 11603-9, 33660-1); and corrosion characteristics (all except 19713-7, 33660-1).

Table 2. Physical and chemical properties of the atrazine purified active ingredient (PAI) and technical (T) and formulation intermediate (FI) products.

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a
63-2. Color	<p>white (98.2% T; TGAI; 1990-376; 00141493) (98% T; TGAI; 2749-277; Jacket) (98.8% T; TGAI; 11603-9; 00148730) (98% T; TGAI; 19713-7; Jacket) (98% T; TGAI; 33660-1; 00141156) (98% T; TGAI; 40643-1; 00024345)</p> <p>white to off-white (43% FI; MP; 100-581; 00142160)</p> <p>light tan to gray (80% FI; MP; 100-521; 00142160) (90% FI; MP; 100-572; 00142160)</p> <p>1YR 9/1 [ASTM D 1535] (98.8% T; TGAI; 11603-9; 00164302)</p>
63-3. Physical state	<p>crystalline powder (90% FI; MP; 100-572; 00142160) (98.8% T; TGAI; 11603-9; 00148730) (98% T; TGAI; 33660-1; 00141156) (98% T; TGAI; 40643-1; 00024345)</p> <p>aqueous suspension (43% FI; MP; 100-581; 00142160)</p>
63-4. Odor	<p>none (98.2% T; TGAI; 1990-376; 00141493) (98% T; TGAI; 2749-277; Jacket) (98.8% T; TGAI; 11603-9; 00148730) (98% T; TGAI; 19713-7; Jacket) (98% T; TGAI; 33660-1; 00141156) (98% T; TGAI; 40643-1; 00024345)</p> <p>slight clay odor (80% FI; MP; 100-521; 00142160) (90% FI; MP; 100-572; 00142160)</p> <p>musty, paint-like odor (43% FI; MP; 100-581; 00142160)</p> <p>slight "amine-like" odor at 25 C (98.8% T; TGAI; 11603-9; 00164302)</p>

(Continued)

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a
63-5. Melting point	<p>173-175 C (PAI; WSSA p. 31)</p> <p>175-177 C (97% FI; PAI; 100-529; 00164822) (98.8% T; PAI; 11603-9; 00164302)</p> <p>170-175 C (98.8% T; TGAI; 11603-9; 00024351)</p> <p>171-174 C (Geigy TGAI; unregistered?; 00023497)</p> <p>170-176 C, [CIPAC MT 2] (98% T; TGAI; 33660-1; 00141156)</p> <p>170-177 C (98% T; TGAI?; 40643-1; 00024345)</p>
63-7. Density, bulk density, or specific gravity	<p>22 lb/cu.ft. (80% FI; MP; 100-521; 00142160)</p> <p>1.19 g/ml at 20 C (97% FI; MP; 100-529; 00023548)</p> <p>0.15-0.30 g/ml (97% FI; MP; 100-529; 00142160)</p> <p>30 lb/cu.ft. (90% FI; MP; 100-572; Jacket)</p> <p>sp.gr. = 1.12 at 20 C (43% FI; MP; 100-581; 00142160)</p> <p>9.32 lb/gal (43% FI; MP; 100-581; Jacket)</p> <p>loose bulk density = 0.333 g/ml; tamped bulk density = 0.55 g/ml [Method MMS-C- 303-2] (96% T; TGAI; 352-492; 00152513)</p> <p>loose bulk density = 15-20 lb/cu.ft. ["normal methods"] (98.2% T; TGAI; 1990-376; 00141493)</p> <p>230 ± 50 g/L (98% T; TGAI; 2749-277; Jacket)</p> <p>1.23 g/ml at 20 C (98.8% T; TGAI; 11603-9; 00144883)</p>

(Continued)

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a																								
63-7. Density (continued)	<p>20-30 lb/cu.ft. at 25 C [ASTM D 1895] (98.8% T; TGAI; 11603-9; 00164302)</p> <p>22.3 lb/cu.ft (98% T; TGAI; 19713-7; Jacket)</p> <p>sp.gr.=1.240 at 20 C [CIPAC MT 3.2.1]; bulk density = 230 ± 50 g/L; tap density = 300 ± 50 g/L; [WHO 1962 ann.13] (98% T; TGAI; 33660-1; 00141156)</p> <p>Apparent density = 350 ± 50 g/L (98% T; TGAI; 40643-1: 00024345)</p>																								
63-8. Solubility	<p>at 27 C:</p> <table border="0"> <tr><td>water</td><td>33 ppm</td></tr> <tr><td>n-pentane</td><td>360 ppm</td></tr> <tr><td>diethyl ether</td><td>12,000 ppm</td></tr> <tr><td>methanol</td><td>18,000 ppm</td></tr> <tr><td>ethyl acetate</td><td>28,000 ppm</td></tr> <tr><td>chloroform</td><td>52,000 ppm</td></tr> <tr><td>dimethyl sulfoxide</td><td>183,000 ppm</td></tr> </table> <p>(PAI; WSSA Handbook, p. 31)</p> <p>in water: 22 ppm at 0 C, 70 ppm at 27 C, and 320 ppm at 85 C. (97% FI; PAI; 100-529; 00023497)</p> <p>33 ppm in water and 0.36% w/w in n-pentane at 20 C [Royal Society of Chemistry, <u>Agrochemicals Handbook</u>, 1984] (98.8% T; PAI; 11603-9; 00164302)</p> <p>In water:</p> <table border="1"> <thead> <tr> <th>Temperature (C)</th> <th>ppmw</th> </tr> </thead> <tbody> <tr><td>10.2 ± 0.1</td><td>21.9 ± 1.2</td></tr> <tr><td>19.9 ± 0.1</td><td>30.5 ± 1</td></tr> <tr><td>25 ± 0.2</td><td>33 ± 3.4</td></tr> <tr><td>29.8 ± 0.2</td><td>40.9 ± 1.2</td></tr> </tbody> </table> <p>[Weed Res. 12:199 and 15:387] (98.8% T; PAI; 11603-9; 00026402)</p> <p>30 mg/L of water at 20 C. (98% T; PAI; 33660-1; 00141156)</p>	water	33 ppm	n-pentane	360 ppm	diethyl ether	12,000 ppm	methanol	18,000 ppm	ethyl acetate	28,000 ppm	chloroform	52,000 ppm	dimethyl sulfoxide	183,000 ppm	Temperature (C)	ppmw	10.2 ± 0.1	21.9 ± 1.2	19.9 ± 0.1	30.5 ± 1	25 ± 0.2	33 ± 3.4	29.8 ± 0.2	40.9 ± 1.2
water	33 ppm																								
n-pentane	360 ppm																								
diethyl ether	12,000 ppm																								
methanol	18,000 ppm																								
ethyl acetate	28,000 ppm																								
chloroform	52,000 ppm																								
dimethyl sulfoxide	183,000 ppm																								
Temperature (C)	ppmw																								
10.2 ± 0.1	21.9 ± 1.2																								
19.9 ± 0.1	30.5 ± 1																								
25 ± 0.2	33 ± 3.4																								
29.8 ± 0.2	40.9 ± 1.2																								

(Continued)

22

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a
63-9. Vapor pressure	<p>5.7 x 10⁻⁸ mm Hg at 10 C 3.0 x 10⁻⁷ mm Hg at 20 C 1.4 x 10⁻⁶ mm Hg at 30 C 2.3 x 10⁻⁵ mm Hg at 50 C) (PAI; WSSA Handbook, p. 31)</p> <p>4.0 x 10⁻⁷ ml Hg (sic) (97% FI; PAI; 100-529; 00164822)</p> <p>4 x 10⁻⁷ mm Hg at 20 C, 1.9 x 10⁻⁶ mm Hg at 30 C [Royal Society of Chemistry, <u>Agrochemicals Handbook</u>, 1984] (98.8% T; PAI; 11603-9; 00164302)</p>
63-10. Dissociation constant	<p>pK_a = 1.68 [OECD, 112] (98% T; PAI?; 33660-1; 00141156) (98.8% T; TGAI; 11603-9; 00026402)</p> <p>pK_a = 1.7 at 21 C (97% FI; PAI?; 100-529; 00022855)</p> <p>pK_a = 1.64 at 22 C (98% T; PAI?; 40643-1; 00024345)</p>
63-11. Octanol/water partitioning coefficient	<p>log P = 2.68 ± 0.10^b (97% FI; PAI; 100-529; 00164822)</p> <p>log P = 2.75^c (PAI; submitted by Ciba-Geigy; 00153235)</p> <p>P_{o/w} = 418 ± 14 at 20 C [OECD Guidelines] (96% T; TGAI; 352-492; 00152513)</p> <p>K_{o/w} = 4583 ± 581 [45 FR 77350] (98.8% T; PAI; 11603-9; 00164302)</p> <p>log P_{o/w} = 2.65 at 23 C (98% T; PAI; 19713-7; 00149931)</p> <p>P = 0.9890 [M. Beroa, Res.Pew., 30, p.3] (98% T; TGAI; 33660-1; 00141156)</p>
63-12. pH	<p>6-8, 10% suspension (80% FI; MP; 100-521; 00142160) (90% FI; MP; 100-572; 00142160)</p>

(Continued)

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a															
63-12. pH (continued)	<p>5-9 (97% FI; TGAI; 100-529; 00142160)</p> <p>6-9 (43% FI; MP; 100-581; 00142160)</p> <p>5.60 ± 0.01 at 25 C, 500 mg in 50 ml of dioxane:water (3:2) (96% T; TGAI; 352-492; 00152513)</p> <p>pH of 1% aqueous suspension = 5.50 ± 0.05 (98.2% T; TGAI; 1990-376; 00141493)</p> <p>6-7 (98% T; TGAI; 2749-277; Jacket) (98.8% T; TGAI; 11603-9; 00144883)</p> <p>7.93 at 20-25 C, 10% suspension, mean of 41 lots (98% T; TGAI; 19713-7; 00149931)</p> <p>6-7 [CIPAC MT 75] (98% T; TGAI; 33660-1; 00141156)</p>															
63-13. Stability	<p>Stable in neutral, slightly acid, or slightly basic media. Hydrolyzed in low or high pH media as follows:</p> <table border="1"> <thead> <tr> <th>Medium</th> <th>Temperature</th> <th>Half-life</th> </tr> </thead> <tbody> <tr> <td>0.1 N HCl</td> <td>20 C</td> <td>12 days</td> </tr> <tr> <td>0.1 N NaOH</td> <td>20 C</td> <td>4 days</td> </tr> <tr> <td>0.1 N HCl</td> <td>25 C</td> <td>5.4 days</td> </tr> <tr> <td>0.1 N NaOH</td> <td>25 C</td> <td>2.9 days</td> </tr> </tbody> </table> <p>(97% FI; PAI?; 100-529; 00023548)</p> <p>No degradation observed in technical atrazine sample held at 90 C for 790 h and analyzed periodically by HPLC. (98.7% T; TGAI; 352-492; 00029717)</p> <p>half-life at 38 C in methanol:water solution - 32 h at pH 1.1, >1 yr at pH 7.0, 1 yr at pH 9.0. (98.7% T; TGAI; 352-492; 00030143)</p> <p>susceptible to hydrolysis at extremes of pH in presence of moisture; otherwise stable to moisture, heat, cold, sunlight (98.8% T; TGAI; 11603-9; 00164302)</p>	Medium	Temperature	Half-life	0.1 N HCl	20 C	12 days	0.1 N NaOH	20 C	4 days	0.1 N HCl	25 C	5.4 days	0.1 N NaOH	25 C	2.9 days
Medium	Temperature	Half-life														
0.1 N HCl	20 C	12 days														
0.1 N NaOH	20 C	4 days														
0.1 N HCl	25 C	5.4 days														
0.1 N NaOH	25 C	2.9 days														

(Continued)

2A

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a		
63-13. Stability (continued)	<u>Medium</u>	<u>Temperature</u>	<u>Half-life (h)</u>
	0.1 N HCl	20	9.5 days*
		30	70 ± 8
		50	9.7 ± 0.5
		70	1.4 ± 0.1
	Buffer pH 5	20	86 days*
		30	1000 ± 200
		50	226 ± 22
		70	75 ± 5
	Buffer pH 7	50	>4800
		70	4800
	Buffer pH 9	50	>4800
		70	540 ± 120
	0.1 N NaOH	20	5.0 days*
		30	38 ± 2
		50	6.1 ± 0.3
70		0.9 ± 0.06	

Values extrapolated from data.
(97% FI; PAI?; 100-529; 00023963)^d

stable at neutral, slightly acidic or basic pH range; hydrolyzed to hydroxy-atrazine by strong acids at high temperature; sublimates at high temperature
(97% FI; PAI?; 100-529; 00023497)
(98% T; TGAI; 33660-1; 00141156)
(98% T; TGAI; 40643-1; 00024345)

63-14. Oxidizing or
reducing action

none (80% FI; MP; 100-521; 00142160)
(90% FI; MP; 100-572; 00142160)
(98% T; TGAI; 2749-277; Jacket)
(98% T; TGAI; 19713-7; Jacket)

no apparent effect or reaction with 0.1 N potassium permanganate solution, or powdered iron or zinc metals after 24 hours (96% T; TGAI; 352-492; 00152513)

none [44 FR 16267]
(98.2% T; TGAI; 1990-376; 00141493)

contains no components that act as oxidizing or reducing agents
(98.8% T; TGAI; 11603-9; 00148730)

(Continued)

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a
63-14. Oxidizing or . . . (continued)	no observable decomposition or increase in temperature when product was placed in contact for 24 hours with water, carbon dioxide, iron plates, or zinc plates (98% T; TGAI; 33660-1; 00141156)
63-15. Flammability	<p>none (80% FI; MP; 100-521; 00142160) (90% FI; MP; 100-572; 00142160) (43% FI; MP; 100-581; 00142160) (98% T; TGAI; 2749-277; Jacket) (98.8% T; TGAI; 11603-9; 00148730) (98% T; TGAI; 19713-7; Jacket) (98% T; TGAI; 40643-1; 00024345)</p> <p>not flammable, 20-170 C [CIPAC MT 12] (98% T; TGAI; 33660-1; 00141156)</p>
63-16. Explodability	<p>product is not shock sensitive but presents a slight dust explosion hazard (80% FI; MP; 100-521; 00142160) (90% FI; MP; 100-572; 00142160)</p> <p>not explosive (43% FI; MP; 100-581; 00142160) (98% T; TGAI; 2749-277; Jacket) (98% T; TGAI; 19713-7; Jacket) (98% T; TGAI; 33660-1; 00141156) (98% T; TGAI; 40643-1; 00024345)</p> <p>no impact explodability [44 FR 16265] (98.2% T; TGAI; 1990-376; 00141493)</p> <p>no tendency to undergo violent reactions in tests for impact explosivity (98.8% T; TGAI; 11603-9; 00148730)</p>
63-17. Storage Stability	<p>no significant decomposition following 7 weeks at 70 C, 28 weeks at 50 C, or 6 months at room temperature. (80% FI; MP; 100-521; 00142160) (90% FI; MP; 100-572; 00142160)</p> <p>Stable for at least 3 years at room temperature under dry conditions. (97% FI; MP; 100-529; 00023548)</p>

(Continued)

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a
63-17. Storage stability (continued)	<p>no significant decomposition following 16 weeks at 50 C, 9 months at 40 C, or 12 months at room temperature. (43% FI; MP; 100-581; 00142160)</p> <p>active ingredient content of one sample unchanged after 5 years storage at ambient temperature (96% T; TGAI; 352-492; 00152513)</p> <p>stable for 2 years under normal storage conditions (98% T; TGAI; 2749-277; Jacket)</p> <p>samples from five batches lost 0.3-0.6% of active ingredient concentration over 2 years of storage at 8-28 C (98.8% T; TGAI; 11603-9; 00148730)</p> <p>no chemical degradation in over 2 years of warehouse storage (98% T; TGAI; 19713-7; Jacket)</p> <p>no degradation in samples from three batches stored at 25 C and analyzed by GLC up to 360 days after manufacture (98% T; TGAI; 33660-1; 00141156)</p>
63-18. Viscosity	<p>80-100 centipoise at 30 rpm, 20 C [Brookfield] (43% FI; MP; 100-581; 00142160)</p>
63-19. Miscibility	<p>miscible with water, immiscible with organic solvents (43% FI; MP; 100-581; 00142160)</p>
63-20. Corrosiveness	<p>not corrosive to tin, steel, or plastic (97% FI; TGAI; 100-529; 00142160)</p> <p>noncorrosive (98.8% T; TGAI; 11603-9; 00144883) (98% T; TGAI; 40643-1; 00024345)</p> <p>no evidence of corrosion to polyethylene packaging material after 439 days (98% T; TGAI; 19713-7; 00149931)</p>

(Continued)

Table 2. (continued).

Guidelines Reference No., 40 CFR §158.190; Name of Property	Description [Method] (Product; EPA Reg. No.; MRID or Jacket) ^a
63-20. Corrosiveness (continued)	microscopic examination revealed no corrosion of iron plates immersed for 14 days in 100 g of atrazine (98% T; TGAI; 33660-1; 00141156)

^a PAI = purified active ingredient. TGAI = technical grade of the active ingredient. FI = formulation intermediate. MP = manufacturing-use product. Hyphenated numbers represent EPA Registration Numbers. Eight-digit numbers are MRID documents from the Pesticide Document Management System (PDMS). "Jacket" refers to the pesticide registration jacket maintained by Registration Division, OPP, EPA. WSSA Handbook is the 5th Edition of the Herbicide Handbook of the Weed Science Society of America.

^b Solutions of atrazine (99.6%) in octanol-saturated water (0.1 and 0.01%) were spiked with [¹⁴C]Atrazine (94.8%), mixed with corresponding solutions in water-saturated octanol, mixed for 24 hours at 25 C, and centrifuged; octanol and water phases were analyzed by liquid scintillation spectrometry.

^c Atrazine was dissolved in water-saturated octanol and partitioned three times to octanol-saturated water. Phase separation was effected by centrifugation, and atrazine concentrations in both phases were determined by HPLC (Ellgehausen *et al*, 1980. *Ecotoxicology and Environmental Safety* 4:134-157).

^d Solutions were extracted with dichloromethane and analyzed by GLC at various intervals. The hydrolysis product was identified as hydroxy-atrazine. Half-lives were calculated from the Arrhenius parameters.

References (used):

[This list was obtained from a search of the Pesticide Document Management System data base conducted 6/17/88 for documents dealing with the product chemistry of atrazine.]

00022855 Esser, H.O.; DuPuis, G.; Ebert, E.; et al. (1974) s-Triazines. Pages 129-208, In [Without Title]. By ? N.P. (Also In unpublished submission received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231969-C)

00023497 Ciba-Geigy Corporation (19??) Name, Chemical Identity and Composition of Atrazine. (Unpublished study received Aug 10, 1973 under 4F1425; submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:093800-A)

00023548 Ciba-Geigy Corporation (1977) Atrazine: Chemical Data Section. (Unpublished study received Jun 2, 1977 under 100-529; CDL:230302-A)

00023963 Burkhard, N. (1976) Project Report 17/76: Hydrolysis of 2-Chloro-and 2-Methylthio-4,6-bis-(alkylamino)-s-triazines under Laboratory Conditions. (Unpublished study received Apr 27, 1977 under 100-588; prepared by Ciba-Geigy, Ltd., submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:229641-A)

00024345 Rumianca, S.p.a. (1977) [Atrazine: General Chemistry Data]. Includes eighteen undated methods. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-A)

00024350 Soluja, Limitee (19??) Thecnical [sic] Atrazine. (Unpublished study received Oct 10, 1973 under 15061-2; CDL:228545-A)

00024351 Agan Chemical Manufacturers, Limited (19??) Atranex Herbicide. (Unpublished study received Jul 17, 1972 under 11603-9; CDL:014050-B)

00024352 Agan Chemical Manufacturers, Limited (1972) Atranex-- Atrazine. (Unpublished study received Jul 17, 1972 under 11603-9; CDL:014050-C)

00024669 Ross, J.; Balu, K.; Maher, J. (1976) Laboratory Report: Project No. 101904. (Unpublished study received Dec 29, 1976 under 6E1725; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095644-D)

00024677 Volk, P. (1978) Formal Report of Analysis for N-Nitroso Compounds. (Unpublished study received Oct 4, 1978 under 18861-1; prepared in cooperation with Thermo Electron Corp., submitted by Marzone Chemicals, Ltd., Hartsdale, N.Y.; CDL:235426-A)

00026402 Agan Chemical Manufacturers, Limited (1975?) [Name and Physical and Chemical Properties of Atrazine]. (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-E)

00029717 Sagaser, R.L.; Bellin, R.H.; Williams, K.S. (1975) Agricultural Chemicals Research and Development Notes. (Unpublished study received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234473-F)

00030143 Shell Chemical Company (1976) Chemical/Physical Data for Atrazine Herbicide. (Unpublished study received Jul 19, 1978 under 201-403; CDL:234473-G)

00093878 Beasley, R.K. (1981) Analysis of Ramrod(R):/Atrazine Flowable Formulation for N-Nitroso Contaminants: Report No. MSL-1908. Final rept. Includes method no. 10 dated Sep 25, 1981 and method no. 14 dated Sep 25, 1981. (Unpublished study received Jan 20, 1982 under 524-328; submitted by Monsanto Co., Washington, D.C.; CDL:246616-A)

00118413 Farinha, D.; Collins, R.; Sereno, R.; et al. (1982) Determination of SD 53638 ..., WL 14551 ... and WL 14540 ... in Technical Atrazine, Atrazine 80 Wettable Powder and Atrazine 4L after One Year Storage: RIR-25-013-82. (Unpublished study received Nov 6, 1982 under 201-409; submitted by Shell Chemical Co., Washington, DC; CDL:248882-A)

00124099 Drexel Chemical Co. (1982) [Chemical Analysis of Atrazine]. (Compilation; unpublished study received Dec 22, 1982 under 19713-7; CDL:249124-A)

00125334 Cantor, L. (1982) Formal Report of Analysis of N-Nitroso Compounds: 5450-4041. (Unpublished study received Jan 27, 1983 under 19713-7; prepared by Thermo Electron Corp., submitted by Drexel Chemical Co., Memphis, TN; CDL:249426-A)

00141156 Industria Prodotti Chimici, S.p. A. (1984) [Atrazine Product Chemistry Data]. Unpublished compilation. 55 p.

00141493 Farmland/Industries, Inc. (1984) Re-registration Package for Coop Atrazine Technical. Unpublished compilation of product specific chemistry data. 143 p.

00142160 Ciba-Geigy Corp. (1984) [Product Chemistry of Technical Atrazine]. Unpublished compilation. 108 p.

- 00144883 Agan Chemical Manufacturing, Ltd. (1981) Atrazine Table A [Product Chemistry Data]. Unpublished compilation. 54 p.
- 00148729 Thermo Electron Corp. (1978) Formal Report of Analysis for N-Nitroso Compounds: [Product Chemistry Data of Atranex-- Atrazine Technical]. Unpublished study. 18 p.
- 00148730 Makhteshim-Agan (America) Inc. (1985?) Atrazine Technical: [Product Chemistry Data]. Unpublished study. 11 p.
- 00149678 Thermo Electron Corp. (1985) Formal Report of Analysis for N-Nitroso Compounds: [Atrazine]: Report No. 5450-6044. Unpublished study. 50 p.
- 00149931 Drexel Chemical Co. (1985) Product Specific Chemistry Data: Drexel Atrazine Technical. Unpublished compilation. 7 p.
- 00152499 Shell Chemical Co. (1985) Product Chemistry::Atrazine:: Analysis and Certification of Product Ingredients. Unpublished compilation. 43 p.
- 00152513 Shell Chemical Co. (1985) Product Chemistry: [Atrazine]: Physical and Chemical Characteristics. Unpublished compilation. 60 p.
- 00153235 Ellgehausen, H.; Guth, J.; Esser, H. (1980) Factors determining the bioaccumulation potential of pesticides in the individual compartments of aquatic food chains: [Addendum to the Product Chemistry Data (Octanol/Water Partition Coefficient) Submitted on May 16, 1984 by Ciba-Geigy Corp.]. Ecotoxicology and Environmental Safety 4:134-157.
- 00155625 Shell Chemical Co. (19??) [Atrazine]: Description of Beginning Materials and Manufacturing Process. Unpublished compilation. 22 p.
- 00164190 Platte Chemical Co. (1986) Clean Crop Atrazine 4L: Product Chemistry Information: Study No. 86-2A. Unpublished study. 7 p.
- 00164302 Tucker, D., comp. (1986) Product Chemistry in Support of Registration of Atrazine 4L. Unpublished compilation prepared by Landia Chemical Co. 56 p.
- 00164821 Parshley, T. (1986) Letter sent to R. Taylor dated Oct 23, 1986: Additional product chemistry data requested in agency letter of Oct. 9, 1986 - Atrazine registration standard; Atrazine technical. Prepared by Ciba-Geigy Corp. 86 p.

00164822 Ciba-Geigy Corp. (1986) [Atrazine Product Chemistry Including Octanol/Water Partition Coefficient Study]. Unpublished compilation. 149 p.

40566501 Brown, R.; Lail, L. (1988) Technical Atrazine: Product Chemistry: Laboratory Project ID PC-87-023. Unpublished study prepared by Ciba-Geigy Corporation. 267 p.

References (not used):

[The following references pertain only to end use products or contain only duplicate or irrelevant data.]

00004039 Starr, R.I.; Cunningham, D.J. (1966?) Translocation and Degradation of 4-Aminopyridine in Corn Plants. (Unpublished study received Jan 3, 1973 under 1F1013; prepared by U.S. Fish and Wildlife Service, Denver Wildlife Research Center, submitted by Phillips Petroleum Co., Bartlesville, Okla.; CDL:091757-T)

00005568 Velsicol Chemical Corporation (1973) Banvel + Lasso + Sprayable Fluid Fertilizer. (Unpublished study received Mar 15, 1973 under 876-25; CDL:005053-A)

00015565 Ciba-Geigy Coporation (1977) Dual(R):/Atrazine Prepak. (Unpublished study received Jun 20, 1977 under 100-590; CDL:230686-A)

00015638 Anderson, D.L., Burns, J.; Chirchirillo, M.T. (1978) Laboratory Report: Compatability of Banvel 4-S with Bladex 80 WP, AAtrex 80 W.P. and Evik 80 W.P.: Report No. 39. (Unpublished study received Mar 5, 1979 under 876-25; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:237957-C)

00016229 Lee, T.C. (1974) Laboratory Report: CGA-24705: AG 4349. (Unpublished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095746-Z)

00016230 Lee, T.C. (1975) Laboratory Report: CGA-24705: AG 4542. (Unpublished study received Jan 19, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:095746-AB)

00016281 Ciba-Geigy Corporation (1974) CGA-24705-6E, GA-2-621: Report No. 1. (Unpublished study received Mar 26, 1975 under 5F1606; CDL:094384-AL)

00016518 Ciba-Geigy Corporation (19??) Application in Fertilizers. (Unpublished study received Nov 14, 1977 under 100-EX-61; CDL:096624-D)

00016854 Ciba-Geigy Corporation (1977) [Tank-Mix Compatibilities of Various Herbicide Combinations in Water and in Fluid Fertilizers]: AG 4840. (Unpublished study received Nov 8, 1977 under 100-EX-60; CDL:096615-C)

00017259 Lee, T.C. (1975) CGA-24705: Herbicide: AG-4542. (Unpublished study including letters dated May 20, 1976 from M. Siegel to R.M. Peters and Nov 10, 1976 from M. Siegel to E.R. Hill, received Feb 18, 1977 under 100-583; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:228101-F)

00017583 Ciba-Geigy Corporation (1978) Discussion: Fluid Fertilizers. (Unpublished study including letter dated Jun 29, 1978 from L.I. Baker to J.W. Peek, received Oct 20, 1978 under 100-583; CDL:235350-D)

00018139 Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical: [Linuron]. (Unpublished study received Dec 23, 1969 under 524-285; CDL:004017-A)

00018222 E.I. du Pont de Nemours & Company (1961) Data Supporting Experimental Use of Lorox Weed Killer. (Unpublished study received Aug 24, 1961 under 352-270; CDL:002863-A)

00018434 Chevron Chemical Company (1972) Chemical & Physical Compatibility of Paraquat CL + Aatrex 4L. (Unpublished study received Jul 30, 1973 under 239-2186; CDL:008383-AH)

00019227 Counselman, C.J.; Kincaid, L.R.; Geary, R.J.; et al. (19??) Herbicidal Activity of Chloroxuron (N-4(p-Chlorophenoxy)-phenyl-N',N'-dimethylurea) and C-2059 (N-3-Trifluoromethyl-phenyl)-N',N'-dimethylurea) in Seven Areas of the United States. (Unpublished study received Jun 29, 1964 under unknown admin. no.; submitted by Ciba Agrochemical Co., Summit, N.J.; CDL:127559-B)

00020097 Richards, R.F. (1978) Narrative Summary: Proposed Amendments to Atritol[(R)] 80W Label. Summary of studies 235689-B through 235689-P, 235689-T, 23689-U and 235689-W. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-A)

00020519 Stauffer Chemical Company (1975) Sutan + 6E--Atrazine 80W on Approved Fertilizer Simples [sic]: Table 1. (Unpublished study received May 2, 1975 under 476-2156; CDL:009609-H)

00021366 Hercules, Incorporated (1967) Summary of Data Supporting Petition for Herban 21A and 21P Labels. (Unpublished study received Oct 27, 1966 under 891-102; CDL:005125-A)

00021411 Yu, W.G. (1979) Formal Report of Analysis for N-Nitroso Compounds: Report No. 5450-423. Rev. (Unpublished study received May 8, 1979 under 891-64; prepared by Thermo Electron Corp., submitted by Hercules, Inc., Agricultural Chemicals, Wilmington, Del.; CDL:238722-A)

00022271 Stauffer Chemical Company (19??) Chemical Stability Data. (Unpublished study received Jul 2, 1979 under 476-2157; CDL:238817-G)

00022708 Dorn, R.W. (1973) Compatibility of Bladex(R): Herbicide 4 WDL with Commercial Herbicides and Liquid Fertilizers. (Unpublished study received Mar 28, 1975 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:224001-B)

00022800 Chevron Chemical Company (1978) Registration Program R-109: Tank Mix Stability. (Unpublished study received Jul 30, 1979 under 201-279; submitted by Shell Chemical Co., Washington, D.C.; CDL:238889-D)

00022805 Shell Oil Company (19??) Summary of Basic Data for Technical Atrazine Herbicide. Houston, Tex.: Shell. (Technical data bulletin; also In unpublished submission received Aug 20, 1979 under 201-408; CDL:240856-B)

00022806 Shell Chemical Company (19??) Preparation, Specifications and Physical/Chemical Characteristics of SD 50093 4L Herbicide. (Unpublished study received Aug 20, 1979 under 201-408; CDL:240856-C)

00022807 Bellin, R.H.; Jennings, P.V. (1979) Chemical Stability of SD 50093 4L Herbicide and SD 50093 80W Herbicide. (Unpublished study received Aug 20, 1979 under 201-408; submitted by Shell Chemical Co., Washington, D.C.; CDL:240856-D)

00022808 Bellin, R.H.; Edmonds, J.A. (1979) SD 50093 4L Tank-Mix Compatibility in Water and Liquid Fertilizer. (Unpublished study received Aug 20, 1979 under 201-408; submitted by Shell Chemical Co., Washington, D.C.; CDL:240856-E)

00022823 Jennings, P.V.; Abernathy, M.P.; Murphy, J.P.; et al. (1972) Physical Tank Mix Compatibility of Bladex(R): Herbicide 80 WP, Code AC-19,600-2 with 7 Competitive Herbicide Formulations: FS-63. (Unpublished study received Jun 2, 1977 under 201-279; submitted by Shell Chemical Co., Washington, D.C.; CDL:230325-D)

00022831 Bellin, R.H.; Edmonds, J. (1977) [Study of Bladex and Atrazine Herbicide]. Summary of studies 232739-F through 232739-I. (Unpublished study received Jan 25, 1978 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:232739-D)

00022847 Stauffer Chemical Company (19??) Sutan +6.7E + Atrazine + Bladex. (Unpublished study received Oct 10, 1978 under 476-2156; CDL:235281-B)

00022854 Shimabukuro, R.H.; Frear, D.S.; Swanson, H.R.; et al. (1971) Glutathione conjugation: An enzymatic basis for Atrazine resistance in corn. Plant Physiology 47(?):10-14. (Also In unpublished submission received Oct 7, 1977 under 100-566; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:231969-B)

00022858 Shell Oil Company (19??) Summary of Basic Data for Technical Atrazine Herbicide. (Unpublished study received Oct 19, 1977 under 201-403; CDL:232055-B)

00022859 Shell Chemical Company (1977) Physical Properties/ Performance Characteristics of Bladex(R):/Atrazine (2:1) 80W Herbicide (SD 50093) Prepared by Blending Commercial Shell Wettable Powders. (Unpublished study received Oct 19, 1977 under 201-403; CDL:232055-C)

00022992 Monsanto Company (1970) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical: [Lasso/Atrazine Granular]. (Unpublished study received Aug 17, 1972 under 524-304; CDL:004038-A)

00023039 Monsanto Company (1968) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical: [Lasso]. Includes undated method. (Unpublished study received Jul 21, 1976 under 524-285; submitted by Monsanto Co., Washington, D.C.; CDL:227771-A)

00023058 Cummings, G.L. (1976) Summary: Eradicane 6.7-E: Product Chemistry. (Unpublished study received Apr 20, 1976 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224094-A)

00023073 Dorn, R.W. (1974) Compatibility of Bladex(R): Herbicide 4 WDS with Commercial Herbicides. (Unpublished study received Mar 28, 1975 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:224001-A)

00023124 Shell Oil Company (1975) Summary of Basic Data for Technical Bladex(R): Herbicide. Rev. San Ramon, Calif.: Shell. (Technical Data Bulletin ACD: 70-203; also In unpublished submission received Dec 5, 1975 under unknown admin. no.; CDL:225828-A)

00023144 Dorn, R.W.; Henning, R.W.; Bellin, R.H.; et al. (1975) Formulation Studies with Bladex(R): Herbicide: Technical Progress Report No. M-38-74. (Unpublished study received Nov 16, 1976 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:226837-B)

00023193 Shell Oil Company (19??) Summary of Basic Data for Technical Bladex Herbicide. San Ramon, Calif.: Shell. (Technical data bulletin ACD: 70-203; also In unpublished submission received Mar 10, 1975 under 201-EX-48; CDL:223477-B)

00023335 Monsanto Company (19??) Physical and Chemical Compatibility of the Tank Mixture. (Unpublished study received Dec 19, 1977 under 524-308; CDL:232518-A)

00023476 Kimball, S.L.; Serdy, F.S.; Conkin, R.A.; et al. (1979) Product Chemistry. (Unpublished study received Oct 16, 1979 under KS 79/17; submitted by state of Kansas for Monsanto Co., Washington, D.C.; CDL:241182-A)

00023506 Cassell, R.L. (1978) Evaluation of the Physical Compatibility of a Tank Mix of Basagran, Atrazine, and Crop Oil Concentrate: Report No. SF-02. (Unpublished study received Jun 5, 1979 under 7969-45; submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:238951-B)

00023547 Lee, T.C. (1978) Aatrex-Sutan + 6.7E Compatibility. (Unpublished study including letter dated Jun 22, 1978 from J.M. Murray to R. Richards, received Jun 28, 1978 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234188-B)

00023551 Ciba-Geigy Corporation (1977) Aatrex(R): 80W: Chemistry Data Section. (Unpublished study received Jun 2, 1977 under 100-439; CDL:230304-A)

00023553 Ciba-Geigy Corporation (1977) Aatrex(R): 4L: Chemistry Data Section. (Unpublished study received Jun 2, 1977 under 100-497; CDL:230298-A)

00023555 Ciba-Geigy Corporation (1977) Aatrex(R): 90W: Chemical Data Section. (Unpublished study received Jun 2, 1977 under 100-585; CDL:230300-A)

00023575 Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical. (Unpublished study received Feb 17, 1976 under 524-EX-25; CDL:225853-A)

00023727 Dorn, R.W. (1974) [Compatibility of Bladex(R): Herbicide with Commercial Herbicide and Liquid Fertilizers]. (Unpublished study received Mar 28, 1975 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:009627-A)

00023730 Shell Chemical Company (1973) Determination of Chemical Stability and Suspendibility/Resuspendibility Properties of Bladex(R): 80 WP/Aatrex 80 WP Tank-Mix Combinations. (Unpublished study received Jan 17, 1973 under 201-279; CDL:000980-A)

00023735 Bellin, R.H.; Brown, B.M. (1978) Bladex(R): 4L Herbicide Effect on Center Pivot Sprinkler Components. (Unpublished study including letters dated May 6, 1977 from E. Heikes to Michael Akins; Dec 12, 1977 from P.E. Fischbach to Michael B. Akins; Jan 27, 1978 from D. Kantor to Whom It May Concern, received Dec 27, 1978 under 201-281; submitted by Shell Chemical Co., Washington, D.C.; CDL:236660-B)

00024032 Dobbins, L. (1978) [Physical Compatibility Data for Mixtures of Princep 90WDG and Other Herbicides]. (Unpublished study received Dec 27, 1978 under 100-603; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:236738-C)

00024321 Ciba-Geigy Corporation (19??) Confidential Ingredient Statement for Atrazine 80W. (Unpublished study received Aug 7, 1970 under unknown admin. no.; CDL:122281-A)

00024343 Hardin, D.; Oestreicher, S. (1977) Storage Stability Test on Propachlor/Atrazine Wetttable Powder. (Unpublished study received Jan 21, 1977 under 1990-382; submitted by Farmland Industries, Inc., Kansas City, Mo.; CDL:228004-A)

00024344 Ross, R. (1977) Formal Report of Analysis. (Unpublished study received May 31, 1978 under 10065-8; submitted by Fisons Corp., Agricultural Chemical, Bedford, Mass.; CDL:234020-A)

00024346 O.M. Scott & Sons Company (1976) Accelerated Shelf Life Study: New Bonus Type S. (Unpublished study received Jan 25, 1977 under 538-18; CDL:231239-C)

00024347 O.M. Scott & Sons Company (1976) Method of Manufacture: New Bonus Type S. (Unpublished study received Jan 25, 1977 under 538-18; CDL:231239-D)

00024354 Agan Chemical Manufacturers, Limited (1964?) Atranex Atrazine Herbicide. (Unpublished study received Jul 10, 1972 under 11603-9; CDL:014050-E)

00024410 Ciba-Geigy Corporation (1977) Tank-Mix Compatibility. (Unpublished study received Jun 22, 1977 under 100-439; CDL:230747-B)

00024427 Dorn, R.W. (1974) Formulation Department Studies on Atrazine Wetttable Powder and Flowable Formulations. (Unpublished study received Aug 30, 1974 under 201-375; submitted by Shell Chemical Co., Washington, D.C.; CDL:028230-Q)

00024464 Monsanto Company (1971) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical. (Unpublished study received Aug 11, 1972 under 524-303; CDL:004036-A)

00024491 Bost, J.J. (1969) Compatibility Studies with Sutan-Atrazine 36-12-WP and Commercial Fluid Fertilizers Using Spray Rig Equipment. (Unpublished study received Nov 11, 1970 under 476-2024; submitted by Stauffer Chemical Co., Richmond, Calif., CDL:003869-C)

00024492 Stauffer Chemical Company (1970) Sutan-Atrazine 36-12-WP: Product Stability Data (Accelerated Ageing). (Unpublished study received Nov 17, 1970 under 476-2024; CDL:003869-D)

00024676 Bissing, D.E. (1979) The Name, Chemical Identify [sic], Physical Composition of the Pesticide Chemical. Includes two undated methods. (Unpublished study received Mar 28, 1979 under 524-328; submitted by Monsanto Co., Washington, D.C.; CDL:237917-A)

00024679 Ciba-Geigy Corporation (1977) Atratol(R): 8P Chemical Data Section. (Unpublished study received Nov 17, 1978 under 100-475; CDL:235987-A)

00024681 Ciba-Geigy Corporation (1979) Aatrex(R): 4L: Chemical Data Section. (Unpublished study received Jul 19, 1979 under 100-497; CDL:238868-A)

00024697 Ciba-Geigy Corporation (19??) Ingredient Statement for Primazine(TM): 80W--80% Wetttable Powder Herbicide. (Unpublished study received Oct 2, 1967 under 100-492; CDL:000510-C)

00024766 Union Carbide Agricultural Products Company (19??) Ingredient Statement. (Unpublished study received Mar 9, 1970 under 264-EX-34; CDL:123227-A)

00024781 Geigy Chemical Company (19??) Name, Chemical Identity and Composition of Atrazine. (Unpublished study received Jun 23, 1967 under 7F0620; CDL:092914-D)

00024791 American Standands Association, Incorporated (1962) Common Name for the Pest Control Chemical 2-Chloro-4-ethylamino-6-isopropyl-amino-s [-triazine atrazine. New York, N.Y.] ASA. (K62 26--1961; also In unpublished submission received Apr 9, 1962 under 100-439; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000251-A)

00025050 Mookerjee, P.K. (1979) Summary: Combat (CL 206,784) (2-Chloro-N-isopropyl-2',3'-acetoxylidide) Compatibility with Aatrex and Bladex. (Unpublished study received Feb 1, 1979 under 241-EX-90; submitted by American Cyanamid Co., Princeton, N.J.; CDL:097783-A)

00026030 Coberly, R. (1965) [Chemical and Toxicology Data on Methoxypropazine]. (Unpublished study received on unknown date under 539-149; prepared by U.S. Office of Pesticides, submitted by Sears, Roebuck & Co., Chicago, Ill.; CDL:119284-C)

00026398 Agan Chemical Manufacturers, Limited (19??) Basic Manufacturing Process Atrazine Technical. (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-A)

00026399 Agan Chemical Manufacturers, Limited (1970) [Physical and Chemical Properties of Materials Used in Manufacture of Atrazine]. (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-B)

00026400 Agan Chemical Manufacturers, Limited (1975) Quality Control Procedures Description: Atrazine Technical. (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-C)

00026403 Agan Chemical Manufacturers, Limited (19??) Complete Chemical Composition: Confidential Statement of Formula: Atrazine 4L (Flowable). (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-G)

00026404 Agan Chemical Manufacturers, Limited (19??) Basic Manufacturing Process: Atrazine 80 WP. (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-H)

00026405 Agan Chemical Manufacturers, Limited (19??) [Properties of Atrazine]. (Unpublished study received Jun 8, 1976 under 11603-21; CDL:225551-I)

00026407 Griffin Corporation (19??) Atrazine Compatability. (Unpublished study received Nov 10, 1976 under 1812-218; CDL:226865-B)

00026408 Griffin Corporation (1976) Atrazine 4L Shelf-Life Study. Method dated Oct 4, 1976. (Unpublished study received Nov 10, 1976 under 1812-218; CDL:226865-C)

00026409 Griffin Corporation (19??) [Vapor Pressure and Viscosity of Atrazine 4L]. (Unpublished study received Nov 10, 1976 under 1812-218; CDL:226865-D)

00026959 Geigy Chemical Corporation (1964) Atrazine. (Unpublished study received Jul 1, 1964 under unknown admin. no.; CDL:107377-A)

00027114 Ercegovich, C.D.; Chrzanowski, R.L.; Cole, H.; et al. (1973) The relationship between the chemical structure of s-Triazines and fungitoxicity to *Sclerotium rolfsii*. Canadian Journal of Microbiology 19(?):329-334. (Also In unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234475-E)

00027147 Geigy Chemical Corporation (1964) Atrazine. (Unpublished study received on unknown date under unknown admin. no.; CDL:128063-B)

00027183 Ciba-Geigy Corporation (19??) Confidential Ingredient Statement of Formula for Aatrex-Propachlor 10G. (Unpublished study received Sep 1, 1971 under 100-EX-24; CDL:122595-B)

00027187 Anon. (1974) Atrazine. Pages 29-35, In Herbicide Handbook of the Weed Science Society of America. 3rd ed. Champaign, Ill.: Weed Science Society of America. (Also In unpublished submission received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226312-A)

00027192 Fisons Corporation (19??) Atrazine: Its Chemistry, Biological Activity and Mode of Action. (Unpublished study received Oct 12, 1976 under 10065-8; CDL:226311-B)

00027194 Geigy Chemical Corporation (1968) Atrazine. (Unpublished study received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-D)

00027198 Ciba-Geigy Corporation (1977) Atratol 80W: Chemical Data Section. (Unpublished study received Jul 21, 1978 under 100-503; CDL:234491-A)

00028018 Lee, T.C. (1978) [Compatibility of Atratol 80W with Princep 80W, Princep 4L and Karmex 80W in Various Tank Mixtures]: AG 5037. (Unpublished study received Nov 6, 1978 under 100-503; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:235689-M)

00028546 Raltech Scientific Services, Incorporated (1980) Report: Technical Grade Atrazine. (Unpublished study received Mar 11, 1980 under 39511-14; submitted by Vertac, Inc., Memphis, Tenn.; CDL:242206-A)

00030140 Shell Chemical Company (19??) Purity of Starting and Intermediate Materials Used in Manufacturing Process. (Unpublished study received Jul 19, 1978 under 201-403; CDL:234473-B)

00030141 Friedrich, K.; Stambach, K. (1964) Gas chromatographic determination of small vapour pressures; Determination of the vapour pressures of some Triazine herbicides. Journal of Chromatography 16(?):22-28. (Also In unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234473-C)

00030142 Bailey, G.W.; White, J.L. (19??) Herbicides: A compilation of their physical, chemical, and biological properties. Residue Reviews 10(?) ? - ? . (Incomplete; 4 pages; also In unpublished submission received Jul 19, 1978 under 201-403; submitted by Shell Chemical Co., Washington, D.C.; CDL:234473-E)

00030144 Shell Chemical Company (1964) [Atrazine 80W; Atrazine 4L; Vapor Pressure Calculations]. (Unpublished study received Jul 19, 1978 under 201-403; CDL:234473-H)

00030147 Monsanto Company (19??) Product Chemistry. (Unpublished study received Sep 25, 1978 under KS 78/18; submitted by state of Kansas for Monsanto; CDL:235363-A)

00030152 Fisons, Limited (1976) Basic Physical and Chemical Characteristics of Atrazine. (Unpublished study received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226313-A)

00030153 Fisons, Limited (1976) Manufacturing Process Outline. (Unpublished study received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226313-B)

00030154 Brown, M. (1976) Technical Atrazine: Purity of Starting Materials Used in Manufacture. (Unpublished study received Oct 12, 1976 under 10065-8; prepared by Fisons, Ltd., submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226313-C)

00030158 Fisons, Limited (1976) Composition of Technical Atrazine. (Unpublished study received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226313-G)

00030162 Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical: [Ramrod-Atrazine]. (Unpublished study received Oct 4, 1968 under 524-286; CDL:004025-A)

00030163 Monsanto Company (19??) Storage Test, Time and Temperature. (Unpublished study received Oct 4, 1968 under 524-286; CDL:004025-B)

00030645 Chevron Chemical Company (1972) Chemical & Physical Compatibility of Paraquat CL + Aatrex 4L. (Unpublished study received Jul 2, 1975 under 239-2186; CDL:119806-A)

00030687 Cummings, G.L. (1980) Tank Mix Compatibility Data. (Unpublished study received Jun 18, 1980 under 476-2157; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:242754-E)

00031482 Jennings, P.V.; Abernathy, M.P. (19??) Chemical Compatibility of Bladex(R): Herbicide 80 WP with Ramrod, Aatrex and Sutan: Commercial Formulation Report--FS-94. (Unpublished study received Jul 30, 1979 under 201-279; submitted by Shell Chemical Co., Washington, D.C.; CDL:238889-B)

00031745 Chevron Chemical Company (1972) Chemical & Physical Compatibility of Paraquat CL + Aatrex 4L. (Unpublished study received Jul 30, 1973 under 239-2186; CDL:026962-L)

00032059 Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical. (Unpublished study received Aug 22, 1966 under 524-152; CDL:003992-A)

00032217 Kaldon, H. (19??) 4L Compatibilities. (Unpublished study received Oct 22, 1969 under 100-497; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:000523-D)

00040662 Anon. (19??) Atrazin (gesaprim-wirkstoff). Pages 288-300, In Heterocyclische Verbindungen mit 3 Ring-N (Triazol, Triazine). N.P. (Also In unpublished submission received Oct 12, 1976 under 10065-8; submitted by Fisons Corp., Agricultural Chemicals Div., Bedford, Mass.; CDL:226311-G)

00040695 Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical: [Lasso EC]. (Unpublished study received Feb 16, 1977 under 524-EX-35; CDL:228067-A)

00041331 Shell Chemical Company (19??) Description of Manufacturing Process of Technical Atrazine. (Unpublished study received Jul 19, 1978 under 201-403; CDL:234473-A)

00050475 Esposito, J.E. (19??) Shelf Life Studies: Amiben/Atrazine--Formulated Combination. (Unpublished study received Mar 10, 1971 under 264-253; submitted by Union Carbide Agricultural Products, Co., Inc., Ambler, Pa.; CDL:002215-F)

00050567 Hill, S. (1980) Letter sent to Ingrid K. Allen dated Sep 10, 1980 [Raw data sheets and copies of the chromatograms-- nitrosamine analysis]. (Unpublished study including letter dated Aug 5, 1980 from S.V. Kulkarni to R.J. Taylor, received Sep 10, 1980 under 39511-14; prepared by Raltech Scientific Services, Inc., submitted by Vertac, Inc., Memphis, Tenn.; CDL:243201-A)

00051563 Abell, J. (1972) Letter sent to L.R. Stelzer dated May 16, 1972: Paraquat tank mixes--compatibility: Data registration: File No. 774.10. (Unpublished study received Jul 2, 1975 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:223365-A)

00053781 Shell Chemical Company (19??) [Manufacturing of Atrazine and Bladex]. (Compilation; unpublished study received Mar 30, 1978 under 201-403; CDL:233494-A)

00053785 Shell Development Company (1974) Determination of Chloroform Insolubles in Technical Atrazine. Method MMS-C-394-1 dated May, 1974. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-F)

00053786 Shell Development Company (1976) Determination of Inorganic Chloride in Technical Triazine Herbicides: Titration Method. Method MMS-C-446-2 dated Jun, 1976. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-G)

00053788 Shell Development Company (1977) Detection and Estimation of Impurities in Atrazine. Method MMS-C-397-2 dated Oct, 1977. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-I)

00053789 Shell Development Company (1975) Determination of Water in Technical and Formulated Pesticidal Products: Aquatest II Procedure. Method MMS-C-364-1 dated Jul, 1975. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-J)

00053790 Shell Development Company (1976) Determination of Acetone in Technical Triazine Herbicides: Gas Liquid Chromatographic Method. Method MMS-C-312-2 dated Jun, 1976. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-K)

00053791 Shell Development Company (1977) Estimation of Fiber Contamination in Triazine Herbicides and Vendex(R): Miticide and Their Formulations. Method MMS-C-378-3 dated Jan, 1977. (Unpublished study received Mar 30, 1978 under 201-403; CDL:233494-L)

00055639 Shell Chemical Company (19??) Technical Data Bulletin: Summary of Basic Data for Technical Atrazine Herbicide. Houston, Tex.: Shell. (Also In unpublished submission received Aug 20, 1979 under 201-409; CDL:240852-B)

00055646 Rumianca S.p.A. (19??) General Chemistry Data. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-A)

00055647 Rumianca S.p.A. (19??) Assay of Cyanuric chloride. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-B)

00055648 Rumianca S.p.A. (19??) Determination of Carbon tetrachloride Insoluble. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-C)

00055649 Rumianca S.p.A. (19??) [Determination of Total Equivalent Cyanuric chloride via Nitrogen Content; Determination of Total Equivalent Cyanuric chloride via Chlorine Content]. Undated methods. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-D)

00055650 Rumianca S.p.A. (19??) Assay of Isopropylamine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-E)

00055651 Rumianca S.p.A. (19??) Assay of Ethylamine (70% Aq. Solution). Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-F)

00055652 Rumianca S.p.A. (19??) Assay of Toluene. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-G)

00055653 Rumianca S.p.A. (19??) Assay of Sodium hydroxide (50% Aq. Solution). Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-H)

00055654 Rumianca S.p.A. (19??) Determination of 2,4-Dichloro-6-isopropyl-amino-S-triazine and Propazine Contents in the Organic Phase after the 1st Step. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-I)

00055655 Rumianca S.p.A. (19??) Determination of the Active Triazine Content via Chlorine Content. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-J)

00055657 Rumianca S.p.A. (19??) Determination of 2,4-Dichloro-6-isopropyl-amino-S-triazine Content in Technical Atrazine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-L)

AA

00055658 Rumianca S.p.A. (19??) Determination of Hydroxy--alkylamino-S-triazine Content in Technical Atrazine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-M)

00055659 Rumianca S.p.A. (19??) Determination of 2,4-Diisopropylamino-6-ethylamino-S-triazine and 2,4-Diethylamino-6-isopropylamino-S-triazine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-N)

00055660 Rumianca S.p.A. (19??) Determination of Water Content in Technical Atrazine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-O)

00055661 Rumianca S.p.A. (19??) Determination of Ash Content of Technical Atrazine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-P)

00055663 Burns, J.L.; Anderson, D.L.; Chirchirillo, M.T. (1980) Compatibility Data for Proposed Banvel II Tank Mixes. (Unpublished study received Oct 20, 1980 under 876-255; submitted by Velsicol Chemical Corp., Chicago, Ill.; CDL:243549-A)

00058905 Hu, H.C.; Migliacci, J.S.; Ferraro, C.F. (1977) Technical Report: Vapor Pressure of FMC 45498: Report No. CGP-77-10. (Unpublished study received Nov 13, 1980 under 8340-EX-6; submitted by American Hoechst Corp., Somerville, N.J.; CDL:099740-C)

00065114 Ralston Purina Company (1980) Report: RT Lab No. 807539. (Unpublished study received Dec 19, 1980 under 39511-14; CDL:244118-A)

00065115 Ciba-Geigy Corporation (19??) Confidential Ingredient Statement for Aatrex(R):-Propachlor 10G. (Unpublished study received Nov 20, 1970 under 100-EX-24; CDL:122593-A)

00070900 Chevron Chemical Company (1978) Registration Program R-127: Tank Mix Stability: File No. 774.10. (Unpublished study received Mar 24, 1981 under 239-2186; CDL:244723-A)

00070901 Bohnert, W.P. (1978) Physical Compatability Assessment of Paraquat + Atrazine + Igran + 2,4-D Tank Mix. (Unpublished study received Mar 24, 1981 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:244723-B)

00071689 Cummings, G.L. (1981) Letter sent to E.R. Butts dated Feb 10, 1981: Dyfonate + Lasso + Triazine tank mix compatibility: Project A-817. (Unpublished study received Apr 7, 1981 under 476-2190; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:244846-C)

00071690 Cummings, G.L. (1981) Letter sent to E.R. Butts dated Feb 6, 1981: Dyfonate + Dual + Triazine tank-mix compatibility: Project A-818. (Unpublished study received Apr 7, 1981 under 476-2190; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:244846-D)

00072786 Schreiner, ? (1980) Physical and Chemical Properties of Laddok (BAS 474 02 H). (Unpublished study received Dec 18, 1980 under 7969-54; prepared by BASF, AG, West Germany, submitted by BASF Wyandotte Corp., Parsippany, N.J.; CDL:244020-A)

00073272 Shell Chemical Company (19??) Description of Manufacturing Process of Technical Atrazine. (Unpublished study received Aug 20, 1979 under 201-409; CDL:240852-A)

00075054 Ciba-Geigy Corporation (19??) Aatrex(R): 5L. (Unpublished study received Jun 5, 1981 under 100-621; CDL:245363-A)

00075063 Stauffer Chemical Company (19??) Eradicane 6.7-E, Eradicane 6.7-E/ Atrazine (4L or 80W) or Eradicane 6.7-E/Bladex (4L or 80W) or Eradicane 6.7-E/Bladex (4L or 80W): Impregnation on Dry Bulk Fertilizers. (Unpublished study received Jul 8, 1981 under 476-2157; CDL:245576-A)

00076724 Stauffer Chemical Company (1980) Surpass(R): 6.7-E Compatibility Data. (Compilation; unpublished study received Jun 15, 1981 under 476-2179; CDL:245293-B)

00077360 Corty, C. (1966) Letter sent to J.K. Reynolds dated Feb 15, 1966: Lorox--Atrazine wetttable powder mixtures: JDH-HCO 9/22/65. (Unpublished study received on unknown date under 352-270; submitted by E.I. du Pont de Nemours & Co., Wilmington, Del.; CDL:026693-A)

00078274 Abell, J. (1972) Letter sent to L.R. Stelzer dated May 16, 1972: Paraquat tank mixes--compatibility: Data registration: File No. 774.10. (Unpublished study received Jul 30, 1973 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:008383-AA)

00082598 Ciba-Geigy Corporation (19??) Bicep(R): (1.75:1) Chemical Data Section. (Unpublished study received Sep 30, 1981 under 100-623; CDL:246034-A)

00082599 Ciba-Geigy Corporation (19??) Confidential Ingredient Statement: [Bicep (1.75:1)]. (Unpublished study received Sep 30, 1981 under 100-623; CDL:246034-B)

00082600 Ciba-Geigy Corporation (19??) Bicep (1.75:1) Basic Manufacturing Process. (Unpublished study received Sep 30, 1981 under 100-623; CDL:246034-C)

00086640 Ciba-Geigy Corporation (1979) Residue Report: Dual(R): 8E + Autrex(R): 4E. (Compilation; unpublished study, including AG-A nos. 4594, 4088 A and 6088, received Nov 6, 1981 under 100-598; CDL:246218-C)

00087733 Budde, P.B.; Keeney, F.N. (1979) Compatibility Studies of Lorsban 4E with Aatrex 4L, Dual 8E and Bladex 80W. (Unpublished study received Nov 18, 1981 under 464-448; submitted by Dow Chemical U.S.A., Midland, Mich.; CDL:246461-A)

00089930 Ciba-Geigy Corporation (1976) [Chemistry of Dual(R): 6E and Other Chemicals]. (Compilation; unpublished study received Jan 19, 1977 under 100-583; CDL:095738-I)

00089984 Abell, J. (1972) Letter sent to L.R. Stelzer dated May 16, 1972: Paraquat tank mixes--compatibility: Data registration: File No. 774.10. (Unpublished study received Jul 27, 1975 under 239-2186; submitted by Chevron Chemical Co., Richmond, Calif.; CDL:119804-A)

00090886 Stauffer Chemical Company (19??) Dyfonate 4E, 4EC, 4ED + Eradicane 6.7E + Triazine. (Unpublished study received Oct 10, 1979 under 479-2056; CDL:241112-D)

00090887 Stauffer Chemical Company (19??) Dyfonate 4E, 4EC, 4ED + Sutan+: 6.7E + Triazine. (Unpublished study received Oct 10, 1979 under 476-2056; CDL:241112-F)

00090888 Stauffer Chemical Company (19??) Dyfonate 4E, 4ED, + Sutan+: 6.7E + Triazine. (Unpublished study received Oct 10, 1979 under 476-2056; CDL:241112-G)

00092449 Siegel, M. (1976) Letter sent to R.M. Peters dated May 20, 1976: Dual(TM): 6E and GA-2-758--Compatibility with liquid fertilizer. (Unpublished study, including published data, received Jun 20, 1977 under 100-590; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:230672-B)

00092450 Siegel, M. (1976) Letter sent to R.M. Peters dated May 20, 1976: Dual(TM): 6E and GA-2-758--compatibility with liquid fertilizer. (Unpublished study received Sep 19, 1977 under 100-EX-58; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:233144-A)

00092457 Dudkowski, J.J. (1975) Letter sent to A.J. Tafuro dated Dec 3, 1975: Prowl(R): 4E combinations with Aatrex 80, Bladex 80W and Paraquat CL: Reference AC 2539-56. (Unpublished study received Dec 29, 1975 under 241-243; submitted by American Cyanamid Co., Princeton, N.J.; CDL:223358-B)

00092524 Scher, H.B. (1975) Letter sent to R.G. Humphreys dated Dec 19, 1975: Tank mix compatibility of sutan+ encapsulated. (Unpublished study received Jan 6, 1976 under 476-2180; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:224368-A)

00093140 Griffin Corporation (19??) Atrazine Compatability [sic]. (Unpublished study received Nov 10, 1976 under 1812-218; CDL:226865-B)

00093141 Griffin Corporation (1976) Atrazine 4L Shelf-life Study. (Unpublished study received Nov 10, 1976 under 1812-218; CDL:226865-C)

00093143 Chevron Chemical Company (1970) Ortho St. Augustine Weed and Feed: [Shelf-life Test]. (Unpublished study received Aug 20, 1970 under 239-2348; CDL:001544-A)

00093147 Bost, J.J. (1969) Compatibility Studies with Sutan-atrazine 36-12-WP and Commercial Fluid Fertilizers Using Spray Rig Equipment. (Unpublished study received Nov 17, 1970 under 476-2024; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:018022-C)

00093220 Cummings, G.L. (1979) Letter sent to J.J. Rogers dated May 4, 1979: Thiocarbamates + MAP fertilizer A-791, A-792. (Unpublished study received Aug 28, 1980 under 476-2156; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:243177-B)

00093221 Stauffer Chemical Company (1980) [Tank mixes of Sutan, Aatrex, Bladex and Various Combinations Used in Fertilizers]. (Compilation; unpublished study received Aug 28, 1980 under 476-2156; CDL:243117-C)

00093224 Bost, J.J. (1969) Compatibility Studies with Sutan-atrazine 36-12-WP and Commercial Fluid Fertilizers Using Spray Rig Equipment. (Unpublished study received Nov 17, 1970 under 476-2024; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:018022-C)

00094137 Baker, L. (1978) Letter sent to J. Peek dated May 16, 1978: Aatrex(R):/Princep(R): Compatibility. (Unpublished study, including letters dated May 25, 1978 from R.F. Richards to Robert J. Taylor and Apr 7, 1978 from R.J. Taylor to R.F. Richards, received Jun 7, 1978 under 100-437; submitted by Ciba-Geigy Corp., Greensboro, N.C.; CDL:234188-A)

00096620 Monsanto Company (19??) The Name, Chemical Identity, Physical Composition of the Pesticide Chemical: [Lasso(R):-ME/Atrazine Herbicide]. (Unpublished study received Jan 25, 1982 under 524-EX-59; CDL:246981-A)

00101678 Cummings, G.L. (1976) Letter sent to G.R. Kurimoto dated Jan 21, 1976: Eradicane 6.7 E + atrazine tank mix compatibility: A-7590. (Unpublished study received 1976 under 476-EX-78; submitted by Stauffer Chemical Co., Richmond, Calif.; CDL:230443-A)

00101694 Stauffer Chemical Company (19??) Dyfonate 4E, 4ED + Eradicane 6.7E + Triazine. (Unpublished study received Oct 10, 1979 under 476-2056; CDL:241112-E)

00102504 Stauffer Chemical Company (1970) Sutan-atrazine 36-12-WP: Product Stability Data (Accelerated Ageing). (Unpublished study received Nov 17, 1970 under 476-2024; CDL:018022-D)

00106001 Chevron Chemical Co. (19??) [St. Augustine Contipede Weed and Feed: Chemical Study]. (Unpublished study received Jun 29, 1982 under 239-2500; CDL:247799-A)

00111686 Geigy Chemical Corp. (1967) [Chemical Study: Propazine]. (Compilation; unpublished study received Dec 27, 1967 under 8F0687; CDL:092992-A)

00115658 Drexel Chemical Co. (19??) [Chemical Study: Atrazine Technical]. (Compilation; unpublished study received Oct 18, 1982 under 19713-7; CDL:248551-A)

00124228 Helfant, L.; Oestreicher, S. (1982) Fenac: Fenamine Compatability Study: Use with Highway Maintenance Materials: Project 858F60. (Unpublished study received Jan 19, 1983 under 264-172; submitted by Union Carbide Agricultural Products Co., Inc., Research Triangle Park, NC; CDL:249298-A)

00125726 Ciba-Geigy Corp. (1982) [Chemical Study: Bicep 6L]. (Compilation; unpublished study received Feb 3, 1983 under 100-645; CDL:249499-A)

00126748 Industria Prodotti Chimici, S.p.A. (1982) [Chemical Study: Atrazine]. (Compilation; unpublished study received Apr 4, 1983 under 33660-1; CDL:249894-A)

00128852 Cantor, L. (1982) Formal Report of Analysis for N-nitroso Compounds: [Simazine Technical and Atrazine Technical]: Report No. 5450-4041. (Unpublished study received Nov 8, 1982 under 19713-59; prepared by Thermo Electron Corp., submitted by Drexel Chemical Co., Memphis, TN; CDL:250431-A)

00139351 Rumianca S.p.A. (19??) Colorimetric Test for Nitrosamines in Technical Atrazine. Undated method. (Unpublished study received Aug 29, 1977 under 40643-1; CDL:231465-R)

00139353 Agan Chemical Manufacturers Limited (1972) [Manufacturing Instructions for Technical Atrazine, Including Explanation of Simazine and Propazine Impurities]. (Compilation; unpublished study received Nov 29, 1972 under 11603-9; CDL:011000-A)

00139355 Geigy Chemical Corporation (19??) Name, Chemical Identity and Composition of Atrazine. (Unpublished study received Aug 12, 1966 under 7F0525; CDL:092814-B)

00142862 Ciba-Geigy Corp. (19??) [Product Chemistry Data for Aatrex 8G]. Unpublished compilation. 35 p.

00143168 Ciba-Geigy Corp. (19??) [Product Chemistry] Physical/Chemical Properties of Various Aatrex Formulations:. Unpublished compilation. 7 p.

00144088 Riverside Chemical Co. (19??) Product Chemistry: [Riverside Atrazine 4L]. Unpublished compilation. 6 p.

00144462 Shone, M.; Wood, A. (1976) Uptake and translocation of some pesticides by hypocotyls of radish seedlings. Weed Research 16:229-238.

00146477 Campbell, A. (1985) Bromoxynil: Formulation Specific Chemistry Data in Support of Registration for Bromoxynil-Atrazine Flowable Formulation "Mallet" (AXF 1319): Project No.854F11. Unpublished study prepared by Union Carbide Agricultural Products Co. 49 p.

00147476 Muench, S. (1985) Product Chemistry Data to Support the Continued Registrations of Lasso, Lasso EC, Lasso II and Lasso/Atrazine Flowable Herbicides: Special Report MSL-4623. Unpublished study prepared by Monsanto Co. 178 p.

00147899 Velsicol Chemical Corp. (1985) Summary of Physical and Chemical Properties of the Dicamba/Atrazine Premix. Unpublished study. 1 p.

00153833 Wargo, J. (1985) Product Chemistry Data Requirements under EPA Pesticide Assessment Guidelines: Bromoxynil Octanoate/Atrazine Mix: Ref No. 85/BHL/472/AG: ASD No. 85/149. Unpublished compilation prepared by Rhone-Poulenc Inc. 247 p.

00155924 Ciba-Geigy Corp. (1985) Bicep 6L [Physical and Chemical Data]: PC 85-026. Unpublished study. 1 p.

00155925 Ciba-Geigy Corp. (1985) Bicep 4.5L [Physical and Chemical Data]: PC 85-025. Unpublished study. 1 p.

00159202 Ciba-Geigy Corp. (1975?) GA-2-622 4.5L: Name, Chemical Identity and Composition of the Pesticide Chemical. Unpublished study. 1 p.

00159253 Stojanovic, B.; Hutto, F.; Kennedy, M.; et al. (1972) Mild thermal degradation of pesticides. Journal of Environ. Quality 1(4): 397-401.

00161892 O M Scott & Sons Inc. (1984) Product Chemistry to Support Bonus S: EPA Reg No 538-18. Unpublished study. 39 p.

00164303 Tucker, D., comp. (1986) Product Chemistry in Support of Registration of Atrazine 80W. Unpublished compilation prepared by Landia Chemical Co. 38 p.

05006328 Cohen, S.Z.; Zweig, G.; Law, M.; Wright, D.; Bontoyan, W.R. (1978) Analytical determination of N-nitroso compounds in pesticides by the United States Environmental Protection Agency-- a preliminary study. Pages 333-342, In Environmental Aspects of N-Nitroso Compounds. Washington, D.C.: Environmental Protection Agency. (IARC scientific publications, vol. 19)

40190406 Martens, R.; Rhoads, W.; Lewis, D.; et al. (1987) Algimycin glb-x-II--Product Chemistry: [Final Report]: Laboratory Project ID: Great Lakes 1064. Unpublished study prepared by Great Lakes Biochemical Co., Inc. & Colorado Analytical Research & Development Corp. 22 p.

40194001 McLane, H. (1987) Weed & Feed for St. Augustine Grass: 0.42% Atrazine + Fertilizer: Laboratory Project ID: PC/36W&F-ST.PC. Unpublished study prepared by Wheeler Fertilizer & Chemical Co. 4 p.

40210501 McLane, H. (1987) Weed & Feed "S" 32-3-8: 1.16% Atrazine + Fertilizer: [Product Chemistry]: Lab Project ID: PC/36W&F-S-.PC1. Unpublished compilation prepared by Wheeler Fertilizer & Chemical Co. 4 p.

40229401 Drexel Chemical Co. (1987) Product Specific Chemistry for Drexel Simazat 4L. Unpublished compilation. 15 p.

40236301 Tucker, D., comp. (1987) 12 Month Storage Stability Study for Atrazine 80WP: MICRO-FLO ATZ80-EU-1. Unpublished study prepared by Chempax. 6 p.

40243101 McLane, H. (1987) Product Specific Data: Weed & Feed for St. Augustine Grass: Lab Project ID: PC/36W&F-ST.PC. Unpublished compilation prepared by Howard Johnson's Enterprises, Inc. 4 p.

40294301 Tucker, D. (1987) 12 Month Storage Stability Study for Atrazine 4L: Laboratory Project ID: MICRO-FLO ATZ4L-EU-1. Unpublished study prepared by Chempax. 6 p.

40474801 McLane, H. (1987) Weed & Feed "S" 32-3-8: Product Chemistry: Laboratory Project ID: PC/36W&F-S-.PC1. Unpublished study prepared by Wheeler Fertilizer & Chemical Co. 4 p.

40484601 McLane, H. (1987) Turf Pride 10-10-10 Weeder: Premium Weed Control with Completer Lawn Food: Laboratory Project ID EPA/LABEL/35521-RL.PC #31: A:35512-RL.PC1;2;3;4 #31. Unpublished study prepared by Howard Fertilizer Co. 4 p.

40484701 McLane, H. (1987) Turf Pride 16-4-8 Weeder: Premium Weed Control with Complete Lawn Food: Product Chemistry: Laboratory Project ID: \EPA\LABEL\35512-RU.PC: A:35512-RU.PC1;2;3;4. Unpublished study prepared by Howard Fertilizer Co. 4 p.

40603301 Hicks, O. (1987) Product Chemistry To Support the Registration MON9875 Herbicide. Part 1, Product Identity and Composition: Laboratory Project No. MSL-6738: R. D. No. 859. Unpublished compilation prepared by Monsanto Agricultural Co. 37 p.

40603302 Hicks, O.; Augustin, D. (1987) Product Chemistry To Support the Registration of MON-9875 Herbicide. Part 2, Analyses and Certification of Product Ingredients: Laboratory Project No. MSL-6739: R. D. No. 859. Unpublished compilation prepared by Monsanto Agricultural Co. 101 p.

40603303 Hicks, O. (1987) Product Chemistry To Support the Registration of MON-9875 Herbicide. Part 3, Physical and Chemical Characteristics: Laboratory Project No. MSL-6740: R. D. No. 859. Unpublished study prepared by Monsanto Agricultural Co. 14 p.

40625902 Drexel Chemical Co. (1988) Discussion of the Formation of Impurities for Atrazine Plus Linuron, Drexel Linuron 4L, and Drexel Linuron Flake Tech. Unpublished study. 11 p.

TABLE A. GENERIC DATA REQUIREMENTS FOR THE ATRAZINE TECHNICAL GRADE OF THE ACTIVE INGREDIENT.¹

Data Requirement	Test Substance ²	Does EPA have data to satisfy this requirement?	Bibliographic Citation	Must additional data be submitted under FIFRA Sec. 3(c)(2)(B)?	Time Frame For Data Submission
<u>40 CFR §158.155-190 Product Chemistry</u>					
<u>Product Composition</u>					
61-2. Beginning Materials and Production Process	TGAI	Partially	00024345, 00024350, 00124099, 00141156, 00141493, 00142160, 00144883, 00155625, 40566501, 400-373, 2749-277.	Yes ³	6 months
61-3. Formation of Impurities	TGAI	Partially	00024350, 00124099, 00141156, 00141493, 00142160, 00144883, 00155625, 2749-9.	Yes ⁴	6 months
<u>Analysis and Certification of Product Ingredients</u>					
62-1. Preliminary Analysis	TGAI	Partially	00024352, 00141156, 00141493, 00142160, 00144883, 00152499, 00164821, 1990-376, 19713-7.	Yes ⁵	12 months
<u>Physical and Chemical Characteristics</u>					
63-2. Color	TGAI	Partially	00024345, 00141156, 00141493, 00148730, 00164302, 2749-277, 19713-7.	Yes ⁶	6 months
63-3. Physical State	TGAI	Partially	00024345, 00141156, 00148730.	Yes ⁶	6 months

(Continued, footnotes follow)

TABLE A. (Continued).

Data Requirement	Test Substance ²	Does EPA have data to satisfy this requirement?	Bibliographic Citation	Must additional data be submitted under FIFRA Sec. 3(c)(2)(B)?	Time Frame For Data Submission
63-4. Odor	TGAI	Partially	00024345, 00141156, 00141493, 00148730, 00164302, 2749-277.	Yes ⁶	6 months
63-5. Melting Point	TGAI	Partially	00023497, 00024345, 00024351, 00141156, 00164302, 00164822.	Yes ⁶	6 months
63-6. Boiling Point	TGAI	No	N/A	Yes ⁷	6 months
63-7. Density, Bulk Density or Specific Gravity	TGAI	Partially	00023548, 00024345, 00141156, 00141493, 00144883, 00152513, 00164302, 2749-277, 19713-7.	Yes ⁶	6 months
63-8. Solubility	TGAI or PAI	Yes	00023497, 00026402, 00141156, 00164302.	No	
63-9. Vapor Pressure	TGAI or PAI	Yes	00164302, 00164822.	No	
63-10. Dissociation Constant	TGAI or PAI	Yes	00022855, 00024345, 00026402, 00141156.	No	
63-11. Octanol/Water Partition Coefficient	PAI	Partially	00141156, 00149931, 00152513, 00153235, 00164302, 00164822.	Yes ⁶	6 months
63-12. pH	TGAI	Partially	00141156, 00141493, 00142160, 00144883, 00149931, 00152513.	Yes ^{6,8}	6 months
63-13. Stability	TGAI	Partially	00023497, 00023548, 00023963, 00024345, 00029717, 00030143, 00141156, 00164302	Yes ⁶	6 months

(Continued, footnotes follow)

TABLE A. (Continued).

Data Requirement	Test Substance ²	Does EPA have data to satisfy this requirement?	Bibliographic Citation	Must additional data be submitted under FIFRA Sec. 3(c)(2)(B)?	Time Frame For Data Submission
<u>Other Requirements:</u>					
64-1. Submittal of Samples	N/A	N/A	N/A	No	

1. Additional data requirements are listed in the following Table B, "Generic Data Requirements for Atrazine Manufacturing-Use Products", for registered technical products.

2. TGAI = technical grade of the active ingredient. PAI = purified active ingredient.

3. For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, the following information must be provided: (i) the name and address of the producer of the technical grade of the active ingredient; (ii) the brand name, trade name or other commercial designation, the name and address of the producer, and information concerning the composition of each starting material; (iii) a general characterization of the process (e.g., batch or continuous); (iv) a flow chart of the chemical equations of each intended reaction occurring at each step of the process, the necessary reaction conditions, and the duration of each step of the process and of the entire process; (v) the identity of the materials used to produce the product, their relative amounts, and the order in which they are added; (vi) a description of the equipment used; (vii) a description of the conditions (e.g., temperature, pressure, pH, humidity) that are controlled during each step of the process; (viii) a description of any purification procedures (including procedures to recover or recycle starting materials, intermediates or the substance produced); and (ix) a description of the procedures used to assure consistent composition of the substance produced (quality control methods). All of these requirements apply to EPA Reg. Nos. 400-373, 400-374, 2749-92, 2749-277, 11603-10, 13801-7, 15061-3, 18861-2, 19713-7, 45115-63, and 56077-22. For EPA Reg. No. 40643-1, the properties of starting materials, production equipment used, and conditions controlled must be described.

4. For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, a discussion regarding the origin of the following potential impurities must be provided: (i) each impurity associated with the active ingredient which was found to be present in any analysis of the product conducted by or for the registrant, and (ii) each impurity which the registrant

TABLE A. (Continued).

has reason to believe may be present in the product at a level equal to or greater than 0.1% (w/w) based on the composition of each starting material, intended and side reactions which may occur in the production of the product, the possible degradation of ingredients in the product after production, post-production reactions between the ingredients in the product, possible contamination from packaging materials or production equipment, and process control, purification and quality control measures. These requirements apply to EPA Reg. Nos. 400-373, 2749-277, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22.

5. For each manufacturing use product produced by an integrated system, the registrant must provide preliminary analyses of five or more representative samples of each technical grade of active ingredient contained in the product to identify all impurities that are associated with the TGAI and present at $\geq 0.1\%$ by weight of the TGAI. If the product is produced by a batch process, at least five separate batches should be represented. The preliminary analysis should be conducted at the point in the production process after which no further chemical reactions designed to produce or purify the substance are intended. Complete and detailed descriptions of the methods used for sample analysis must be submitted, including statements of their precision and accuracy. The preliminary analysis report should include the identity and quantity of each ingredient for which analysis is conducted, along with the mean and relative standard deviation of the analytical results. Based on the preliminary analysis, a statement of the composition of the technical grade of active ingredient must be provided. If the technical grade of active ingredient cannot be isolated, a statement of the composition of the practical equivalent of the technical grade of active ingredient must be submitted. Based on the preliminary analysis, a statement of the composition of the technical grade of active ingredient must be provided. These requirements are applicable to EPA Reg. Nos. 400-373, 2749-277, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22. In addition, all nitrosamines must be identified and quantified by methods sensitive to 1 ppm of N-nitroso contaminants in six samples of each manufacturing-use product; two samples of each must be analyzed shortly after production, two at 3 months after production, and two at 6 months after production. Upper limits must be proposed for all nitrosamines found. These nitrosamine analysis requirements are applicable to all atrazine manufacturing-use products with the exception of EPA Reg. No. 352-492.

6. As required in 40 CFR §158.190 and more fully described in the Pesticide Assessment Guidelines, Subdivision D, Guidelines Reference Nos. 63-2 through 63-13, data must be submitted for TGAI's on color, physical state, odor, melting point, specific gravity, pH, and stability specifically for the TGAI; and on octanol/water partition coefficient of the PAI. All of these data are required for EPA Reg. Nos. 400-373, 13801-7, 15061-3, 15590-1, 18861-2, 40643-1, 45115-63, and 56077-22. In addition, data are required on the following specific physical/chemical characteristics for the products indicated by EPA Reg. Nos. in parentheses: density (Ciba-Geigy unregistered TGAI); octanol/water partition coefficient (11603-9, 33660-1); pH

TABLE A. (Continued).

(1990-376, 2749-277, 11603-9, 33660-1); and stability (Ciba-Geigy unregistered TGAI, 352-492, 1990-376, 2749-277, 11603-9, 19713-7, 33660-1).

7. Data on boiling point are not required because the TGAI is a solid at room temperature.

8. Data on pH are required if the test substance is dispersible in water.

TABLE B. GENERIC DATA REQUIREMENTS FOR ATRAZINE MANUFACTURING-USE PRODUCTS. ¹

Data Requirement	Test Substance ²	Does EPA have data to satisfy this requirement?	Bibliographic Citation	Must additional data be submitted under FIFRA Sec. 3(c)(2)(B)?	Time Frame For Data Submission
<u>40 CFR §158.155-190 Product Chemistry</u>					
<u>Product Composition</u>					
61-1. Product Composition	MP & TGAI	Partially	00024345, 00141156, 00141493, 00142160, 00144883, 00152499, 40566501, 100-521, 100-572, 100-581, 400-373, 400-374, 2749-92, 2749-277, 11603-9, 11603-10, 19713-7, 15061-3, 33660-1.	Yes ³	6 months
61-2. Beginning Materials and Production or Formulation Process	MP & TGAI	Partially	00142160, 40566501.	Yes ⁴	6 months
61-3. Formation of Impurities	MP & TGAI	Partially	00142160.	Yes ⁵	6 months
<u>Analysis and Certification of Product Ingredients</u>					
<u>62-1. Preliminary Analysis</u>					
	TGAI	Partially	00142160, 00164821, 00142160, 1990-376, 19713-7.	Yes ⁶	12 months
62-2. Certified Limits	MP & TGAI	Partially	00024345, 00141156, 00141493, 00142160, 00144883, 00152499, 40566501, 100-521, 100-572, 100-581, 400-373, 400-374, 2749-92, 2749-277, 11603-9, 11603-10.	Yes ⁷	12 months

(Continued, footnotes follow).

TABLE B. (Continued).

Data Requirement	Test Substance ²	Does EPA have data to satisfy this requirement?	Bibliographic Citation	Must additional data be submitted under FIFRA Sec. 3(c)(2)(B)?	Time Frame For Data Submission
62-3. Enforcement Analytical Methods	TGAI	Partially	19713-7, 15061-3, 33660-1, 00024345, 00024350, 00124099, 00141156, 00141493, 00142160, 00144883, 00152499, 00164821, 2749-277.	Yes ⁸	12 months
<u>Physical and Chemical Characteristics</u>					
63-2. Color	MP & TGAI	Partially	00142160.	Yes ⁹	6 months
63-3. Physical State	MP & TGAI	Partially	00142160.	Yes ⁹	6 months
63-4. Odor	MP & TGAI	Partially	00142160.	Yes ⁹	6 months
63-7. Density, Bulk Density, or Specific Gravity	MP & TGAI	Partially	00142160, 00023548, 100-572, 100-581.	Yes ⁹	6 months
63-12. pH	MP & TGAI	Partially	00142160	Yes ^{9,10}	6 months
62-14. Oxidizing or Reducing Action	MP	Partially	00141156, 00141493, 00142160, 00148730, 00152513, 2749-277, 19713-7.	Yes ^{9,11}	6 months
62-15. Flammability	MP	Partially	00024345, 00141156, 00142160, 00148730, 2749-277, 19713-7.	Yes ^{9,12}	6 months
63-16. Explodability	MP	Partially	00024345, 00141156, 00141493, 00142160, 00148730, 2749-277, 19713-7.	Yes ^{9,13}	6 months

(Continued, footnotes follow).

TABLE B. (Continued).

Data Requirement	Test Substance ²	Does EPA have data to satisfy this requirement?	Bibliographic Citation	Must additional data be submitted under FIFRA Sec. 3(c)(2)(B)?	Time Frame For Data Submission
63-17. Storage Stability	MP	Partially	00023548, 00141156, 00142160, 00148730, 00152513.	Yes ⁹	15 months
63-18. Viscosity	MP	Partially	00142160.	Yes ^{9,14}	6 months
63-19. Miscibility	MP	Partially	00142160.	Yes ^{9,15}	6 months
63-20. Corrosion Characteristics	MP	Partially	00024345, 00141156, 00142160, 00144883, 00149931.	Yes ⁹	15 months
<u>Other Requirements:</u>					
64-1. Submittal of Samples	N/A	N/A	N/A	No	

1. Additional data requirements are listed in the preceding Table A, "Generic Data Requirements for the Atrazine Technical Grade of the Active Ingredient", for those manufacturing-use products which consist only of the TGAI.

2. TGAI = technical grade of the active ingredient. PAI = purified active ingredient. MP = manufacturing-use product.

3. For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, the following information must be provided: (i) the CA-approved chemical name, CAS Registry Number, any common names, the nominal concentration, upper and lower certified limits in accordance with 40 CFR §158.175, and the purpose of each active and inert ingredient in the product; (ii) the molecular, structural and empirical formulas, and the molecular weight or weight range of each active ingredient in the product; (iii) the chemical name and nominal concentration of each impurity of toxicological significance associated with the active ingredient or present in any sample at a level equal to or greater than 0.1% by weight of the TGAI; and (iv) sufficient information to enable the Agency to identify the source and qualitative composition of all ingredients that are not characterized. Impurities must be identified as such. For each manufacturing-use product that is produced from an EPA-registered product, the following information must be provided: (i) the chemical and common name of each active ingredient as listed on the source product, its nominal concentration in the product based upon the nominal con-

TABLE B. (Continued).

centration in the source product, and upper and lower certified limits in accordance with 40 CFR §158.175; (ii) the CA-approved chemical name of each inert ingredient in the product, its CAS Registry Number, any common names, nominal concentration, purpose, and upper and lower certified limits in accordance with 40 CFR §158.175; and (iii) sufficient information to enable the Agency to identify the source and qualitative composition of all ingredients that cannot be characterized. All requirements apply to EPA Reg. Nos. 13801-7,

15590-1 18861-2, 45115-63, 56077-22. For ingredients in other products, the following data must be provided: EPA Registration Numbers (2749-92, 2749-277, 11603-10); CAS Registry Numbers (400-373, 2749-277, 19713-7, 40643-1); purpose (2749-92, 19713-7, 40643-1); nominal concentration (100-529, 19713-7, 40643-1); and certified limits (400-373, 400-373, 2749-92, 11603-10, 15061-3).

4. For each manufacturing-use product that is produced from an EPA-registered product, the following information must be provided: (i) the name and EPA registration number of the EPA-registered product; (ii) the brand name, trade name, or other commercial designation and information concerning the composition of each inert ingredient; (iii) a general characterization of the formulation or production process (e.g., batch or continuous); (iv) the identity of the materials used to produce the product, their relative amounts, and the order in which they are added; (v) a description of the equipment used; (vi) a description of the conditions (e.g., temperature, pressure, pH, humidity) that are controlled during each step of the process; and (vii) a description of the procedures used to assure consistent composition of the substance produced (quality control methods). For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, the following information must be provided in addition to that listed above: (i) the name and address of the producer if different from the registrant; (ii) the brand name, trade name or other commercial designation of each starting material, the name and address of its producer, and information concerning its composition; (iii) a flow chart of the chemical equations of each intended reaction occurring at each step of the process and of the entire process; and (iv) a description of any purification procedures (including procedures to recover or recycle starting materials, intermediates or the substance produced). All of these requirements apply to EPA Reg. Nos. 400-373, 400-374, 2749-92, 2749-277, 11603-10, 13801-7, 15061-3, 18861-2, 19713-7, 45115-63, and 56077-22. For EPA Reg. No. 40643-1, the properties of starting materials, production equipment used, and conditions controlled must be described.

5. For each manufacturing use product that consists of the technical grade of the active ingredient only or is produced by an integrated system, a discussion regarding the origin of the following potential impurities must be provided: (i) each impurity associated with the active ingredient which was found to be present in any analysis of the product conducted by or for the registrant, and (ii) each impurity which the registrant has reason to believe may be present in the product at a level equal to or greater than 0.1% (w/w) based on

TABLE B. (Continued).

the composition of each starting material, intended and side reactions which may occur in the production of the product, the possible degradation of ingredients in the product after production, post-production reactions between the ingredients in the product, possible contamination from packaging materials or production equipment, and process control, purification and quality control measures. For each manufacturing-use product that is produced from an EPA-registered product, a discussion must be provided for each impurity associated

with the active ingredient which the registrant has reason to believe may be present in the product at a level equal to or greater than 0.1% (w/w) based on the possible carryover of impurities present in the registered product which serves as the source of the active ingredient, the possible carryover of impurities present in the inert ingredients in the product, possible reactions occurring during the formulation of the product, post-production reactions between any of the product's active ingredients and any other component of the product or its packaging, and possible contamination from packaging materials or production equipment. These requirements apply to the 400-373, 400-374, 2749-92, 2749-277, 11603-10, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22.

6. For each manufacturing use product produced by an integrated system, the registrant must provide preliminary analyses of five or more representative samples of each technical grade of active ingredient contained in the product to identify all impurities that are associated with the TGAI and present at $\geq 0.1\%$ by weight of the TGAI. If the product is produced by a batch process, at least five separate batches should be represented. The preliminary analysis should be conducted at the point in the production process after which no further chemical reactions designed to produce or purify the substance are intended. Complete and detailed descriptions of the methods used for sample analysis must be submitted, including statements of their precision and accuracy. The preliminary analysis report should include the identity and quantity of each ingredient for which analysis is conducted, along with the mean and relative standard deviation of the analytical results. Based on the preliminary analysis, a statement of the composition of the technical grade of active ingredient must be provided. If the technical grade of active ingredient cannot be isolated, a statement of the composition of the practical equivalent of the technical grade of active ingredient must be submitted. These requirements are applicable to EPA Reg. Nos. 400-373, 2749-277, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22. In addition, all nitrosamines must be identified and quantified by methods sensitive to 1 ppm of N-nitroso contaminants in six samples of each manufacturing-use product; two samples of each must be analyzed shortly after production, two at 3 months after production, and two at 6 months after production. Upper limits must be proposed for all nitrosamines found. These nitrosamine analysis requirements are applicable to all atrazine manufacturing-use products with the exception of EPA Reg. No. 352-492.

TABLE B. (Continued).

7. The registrants must propose upper and lower limits for each active and inert ingredient, if such limits would differ from the standard certified limits determined by the Agency according to 40 CFR §158.175(b)(2). Also, if the manufacturing-use product contains the technical grade of the active ingredient only or is produced by an integrated system, upper limits must be proposed for each toxicologically significant impurity associated with the active ingredients and found to be present in any sample of the product (standard certified limits cannot be used for impurities). Certified limits should be based on the sources and magnitude of variability in the manufacturing process and the stability of the ingredients following production. The registrant must certify the accuracy of the information presented, and that the certified limits will be maintained. An explanation of how each certified limit was established (e.g., sample analysis using a validated analytical procedure, quantitative estimate based on the amounts of ingredients used, etc.) must be provided, along with information on the accuracy and precision of any analytical procedures used. Certifications must be submitted on EPA Form 8570-4 (Rev. 2/85). These requirements are applicable to EPA Reg. Nos. 13801-7, 15590-1, 18861-2, 45115-63, and 56077-22. For the EPA Reg. Nos. 100-529, 2749-92, 2749-277, 11603-10, 15061-3, 19713-7, and 40643-1, explanations of how certified limits were established must be provided, and certification of ingredient limits must be submitted on EPA Form 8570-4 (Rev. 2/85). For the Ciba-Geigy unregistered TGAI and EPA Reg. Nos. 100-521, 100-572, 100-581, 352-492, 1990-376, 11603-9, and 33660-1, certification of ingredient limits must be submitted on EPA Form 8570-4 (Rev. 2/85).
8. Analytical methods which are suitable for enforcement purposes must be provided for each active ingredient and each other ingredient or impurity that is determined to be toxicologically significant. Suitability for enforcement purposes shall be determined from validation studies of method accuracy and precision submitted by the registrant. These requirements apply to the EPA Reg. Nos. 400-373, 400-374, 2749-92, 11603-9, 116031-10, 13801-7, 15061-3, 15590-1, 18861-2, 19713-7, 40643-1, 45115-63, and 56077-22. Validation data must be provided for the atrazine GLC analytical methods submitted by Drexel Chemical Co. (MRID 00124099), Industria Prodotti Chimici S.p.A. (MRID 00141156), and Rumanca, S.p.A. (MRID 00024345) if they are to be used for tolerance enforcement.
9. As required in 40 CFR §158.190 and more fully described in the Pesticide Assessment Guidelines, Subdivision D, Guidelines Reference Nos. 63-2 through 63-20, data must be submitted for manufacturing-use products on color, physical state, odor, specific gravity, pH, oxidizing or reducing action, flammability, explosability, storage stability, and corrosion characteristics. All of these requirements apply to EPA Reg. Nos. 400-373, 400-374, 2749-92, 11603-10, 13801-7, 15061-3, 15590-1, 18861-2, 40643-1, 45115-63, and 56077-22. In addition, data are required on the following specific physical/chemical characteristics for the products indicated by EPA Reg. Nos. in parentheses: pH (100-521, 100-529, 100-572, 100-581); oxidizing or reducing action (all except 352-492, 1990-376, 33660-1); flammability (all); explosability (all except

TABLE B. (Continued).

1990-376); storage stability (all except 100-581, 352-492, 11603-9, 33660-1); and corrosion characteristics (all except 19713-7, 33660-1).

10. Data on pH are required if the test substance is dispersible in water.
11. Data are required on oxidizing/reducing potential if product contains an oxidizing or reducing agent.
12. Data are required on flammability if the product contains combustible liquids.
13. Data are required if the product is potentially explosive.
14. Data on viscosity are required if the product is a liquid.
15. Data on miscibility are required if the product is an emulsifiable liquid and is to be diluted with petroleum solvents.