

ERC2008-05

Evaluation Report

Carfentrazone-ethyl

(publié aussi en français)

23 December 2008

This document is published by the Health Canada Pest Management Regulatory Agency. For further information, please contact:

Publications Pest Management Regulatory Agency Health Canada 2720 Riverside Drive A.L. 6605C Ottawa, Ontario K1A 0K9 Internet: pmra_publications@hc-sc.gc.ca www.pmra-arla.gc.ca Facsimile: 613-736-3758 Information Service: 1-800-267-6315 or 613-736-3799 pmra_infoserv@hc-sc.gc.ca



PMRA Document Number: 1591610

ISBN: 978-1-100-11244-2 (978-1-100-11245-9) Catalogue number: H113-26/2008-5E (H113-26/2008-5E-PDF)

© Her Majesty the Queen in Right of Canada, represented by the Minister of Health Canada, 2008

All rights reserved. No part of this information (publication or product) may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or stored in a retrieval system, without prior written permission of the Minister of Public Works and Government Services Canada, Ottawa, Ontario K1A 0S5.

Table of Contents

Overv	iew					
	Regist	ration Decision for Carfentrazone-ethyl1				
	What I	Does Health Canada Consider When Making a Registration Decision? 1				
		s Carfentarzone-ethyl?				
	Health Considerations					
Environmental Considerations						
		Considerations				
		res to Minimize Risk				
		Additional Scientific Information is Being Requested?				
		Information				
Scienc	e Evalu	ation				
1.0	The A	ctive Ingredient, Its Properties and Uses				
	1.1	Identity of the Active Ingredient				
	1.2	Physical and Chemical Properties of the Active Substances and				
		End-use Product				
	1.3	Directions for Use				
		1.3.1 Aim EC				
	1.4	Mode of Action				
2.0	Metho	ds of Analysis				
	2.1	Methods for Analysis of the Technical Grade of Active Ingredient				
	2.2	Method for Formulation Analysis				
	2.3	Methods for Residue Analysis				
3.0	Impact	on Human and Animal Health				
	3.1	Toxicology Summary				
	3.2	Determining Acceptable Daily Intake				
	3.3	Determination of Acute Reference Dose				
	3.4	Occupational and Residential Risk Assessment				
		3.4.1 Toxicological Endpoints				
		3.4.2 Occupational Exposure and Risk 14				
		3.4.3 Residential Exposure and Risk Assessment				
		3.4.4 Aggregate Exposure and Risk Assessment				
	3.5	Food Residues Exposure Assessment				
		3.5.1 Residues in Plant and Animal Foodstuffs				
		3.5.2 Dietary Risk Assessment				
		3.5.3 Aggregate Exposure and Risk				
		3.5.4 Proposed Maximum Residue Limits				

4.0	Environment	. 18		
	4.1		nd Behaviour in the Environment	
	4.2		on Non-target Species	
		4.2.1	Effects on Terrestrial Organisms	. 19
		4.2.2	Effects on Aquatic Organisms	. 20
5.0	Value			. 21
	5.1	Aim E	С	. 21
		5.1.1	Acceptable Efficacy Claims for Aim EC	. 21
			Herbicide Tank Mix Combinations	
	5.2	Phytot	oxicity to Host Plants	. 23
		5.2.1	Acceptable Crops for Preplant Burndown Application	. 23
		5.2.2	Acceptable Crops for Hooded Sprayer Application	. 24
		5.2.3	Acceptable Crops for Harvest Aid Treatment	. 25
	5.3	Impact	on Succeeding Crops	. 25
		5.3.1	Acceptable Claims for Rotational Crops for Carfentrazone-ethyl	. 25
	5.4	Econor	mics	. 25
	5.5	Sustair	nability	. 26
		5.5.1	Survey of Alternatives	. 26
		5.5.2	Compatibility with Current Management Practices Including	
			Integrated Pest Management	. 26
		5.5.3	Information on the Occurrence or Possible Occurrence of the	
			Development of Resistance	. 26
6.0	Pest C	ontrol P	Product Policy Considerations	. 26
	6.1		Substances Management Policy Considerations	
	6.2		lants and Contaminants of Health or Environmental Concern	
7.0	Summ	arv		27
7.0	7.1		h Health and Safety	
	7.2		nmental Risk	
	7.3			
	1.5	value		. 20
8.0	Regula	tory De	ecision	. 28
List of	Abbrev	viations		. 31
Appen	dix I	Tables	and Figures	. 33
11	Table		Residue Analysis	
	Table		Acute Toxicity of The Associated End-use Product	
			(AIM 240 g/L EC and AIM 240 g/L EW Herbicide)	
	Table 2 Table 4		Toxicity Profile of Aim (carfentrazone-ethyl) Technical Herbicide Toxicology Endpoints for Use in Health Risk Assessment for	. 35
			Carfentrazone-ethyl	
	Figure	1	Proposed Metabolic Scheme in the Rat	

Table 5	Integrated Food Residue Chemistry Summary	. 38
Table 6	Food Residue Chemistry Overview of Metabolism Studies and Risk	
	Assessment	. 61
Table 7	Environmental Fate of Carfentrazone-ethyl and its Transformation	
	Products	. 62
Table 8	Environmental Toxicity of Carfentrazone-ethyl and its Transformation	
	Products	. 64
Table 9	Summary of Screening Level Risk Assessment of Carfentrazone-ethyl	_
	to Terrestrial Organisms	
Table 10	Refined Risk Assessment of Carfentrazone-ethyl to Terrestrial Plants	. 68
Table 11	Summary of Screening Level Risk Assessment of Carfentrazone-ethyl	
T 11 10	to Aquatic Organisms	. 69
Table 12	Refined Risk Assessment of Carfentrazone-ethyl to Aquatic	70
T_{able} 12	Organisms from Spray Drift	. 70
Table 13	Risk Assessment of Carfentrazone-ethyl for Freshwater Organisms from Predicted Run-off	70
Figure 2	Major Transformation Products and Proposed Transformation	. 70
Figure 2	Pathway of Carfentrazone	71
		. / 1
Appendix II Supple	mental Maximum Residue Limit (MRL) Information—International	
Situati	on and Trade Implications	. 73
Table 1	Differences Between Canadian MRLs and Other Jurisdictions	. 73
Appendix III Crop	Groups: Numbers and Definitions	. 75

Overview

Registration Decision for Carfentrazone-ethyl

Health Canada's Pest Management Regulatory Agency (PMRA), under the authority of the <u>*Pest Control Products Act*</u> (PCPA) and Regulations, has granted conditional registration for the sale and use of Aim (Carfentrazone-ethyl) Technical Herbicide and Aim EC containing the technical grade active ingredient carfentrazone-ethyl to control weeds in numerous crops.

An evaluation of available scientific information found that, under the approved conditions of use, the product has value and does not present an unacceptable risk to human health or the environment.

Although the risk and value have been found acceptable when all risk reduction measures are followed, the applicant must submit additional scientific information as a condition of registration.

This Overview describes the key points of the evaluation, while the Science Evaluation provides detailed technical information on the human health, environmental and value assessments of Aim (Carfentrazone-ethyl) Technical Herbicide and Aim EC.

What Does Health Canada Consider When Making a Registration Decision?

The key objective of the PCPA is to prevent unacceptable risks to people and the environment from the use of pest control products. Health or environmental risk is considered acceptable¹ if there is reasonable certainty that no harm to human health, future generations or the environment will result from use or exposure to the product under its proposed conditions of registration. The Act also requires that products have value² when used according to the label directions. Conditions of registration may include special precautionary measures on the product label to further reduce risk.

¹ "Acceptable risks" as defined by subsection 2(2) of the *Pest Control Products Act*.

² "Value" as defined by Subsection 2(1) of the *Pest Control Products Act* "...the product's actual or potential contribution to pest management, taking into account its conditions or proposed conditions of registration, and includes the product's (a) efficacy; (b) effect on host organisms in connection with which it is intended to be used; and (c) health, safety and environmental benefits and social and economic impact."

To reach its decisions, the PMRA applies modern, rigorous risk-assessment methods and policies. These methods consider the unique characteristics of sensitive population groups (e.g. children) as well as organisms in the environment (e.g. those most sensitive to environmental contaminants). These methods and policies also consider the nature of the effects observed and the uncertainties present when predicting the impact of pesticides. For more information on how the PMRA regulates pesticides, the assessment process and risk reduction programs, please visit the PMRA's website at <u>www.pmra-arla.gc.ca</u>.

What Is Carfentarzone-ethyl?

Carfentrazone-ethyl is the active ingredient in Aim EC, a selective herbicide for use as a preplant burndown application in a fallow system or between the rows of a wide range of crops in a hooded sprayer application. Aim EC is also used as a harvest aid treatment to desiccate crops in order to facilitate harvest. One application of Aim EC applied as a broadcast treatment with ground application equipment will control several weeds.

Health Considerations

Can Approved Uses of Carfentrazone-ethyl Affect Human Health?

Carfentrazone-ethyl is unlikely to affect health when used according to label directions.

Exposure to carfentrazone-ethyl may occur through diet (food and water) or when handling and applying the product. When assessing health risks, two key factors are considered: the levels at which no health effects occur and the levels to which people may be exposed. The dose levels used to assess risks are established to protect the most sensitive human population (e.g. children and nursing mothers). Only uses for which the exposure is well below levels that cause no effects in animal testing are considered acceptable for registration.

Toxicology studies in laboratory animals describe the potential health effects from varying levels of exposure to a chemical and identify the dose where no effects are observed. The health effects noted in animals occur at doses more than 100-times higher (and often much higher) than levels to which humans are normally exposed when using the carfentrazone-ethyl product according to label directions.

Aim EC caused eye and dermal irritation in rabbits. Consequently, the statement "CAUTION—EYE AND SKIN IRRITANT" is required on the product label.

When tested in laboratory animals, carfentrazone-ethyl was not oncogenic, genotoxic or neurotoxic. Animal studies also demonstrated that carfentrazone-ethyl had no effects on reproductive toxicity, developmental toxicity, or teratogenicity. There was no evidence carfentrazone-ethyl affected the immune and endocrine systems. The toxicity data did not demonstrate an increased sensitivity of the young to the toxic potential of carfentrazoneethyl when compared to the adult animals.

Residues in Water and Food

Dietary risks from food and water are not of concern.

The refined chronic dietary exposure from all carfentrazone-ethyl food uses for the total population, including infants and children, and all representative population subgroups ranged from 11.8% to 47.7% of the acceptable daily intake (ADI). Aggregate exposure from food and water is considered acceptable and below the level of concern. The use of carfentrazone-ethyl on crops does not constitute an unacceptable chronic dietary risk (i.e. in food and drinking water) to any segment of the population, including infants, children, adults and seniors.

The *Food and Drugs Act* prohibits the sale of adulterated food, that is, food containing a pesticide residue that exceeds the established maximum residue limit (MRL). Pesticide MRLs are established for Food and Drugs Act purposes through the evaluation of scientific data under the PCPA. Food containing a pesticide residue that does not exceed the established MRL does not pose an unacceptable health risk.

Supervised residue trials conducted throughout the United States using end-use products containing carfentrazone-ethyl at the proposed rate and exaggerated rates in or on numerous crops are sufficient to support the proposed maximum residue limits. The MRLs for this active ingredient can be found in the Science Evaluation of this document.

Occupational Risks From Handling Aim EC

Occupational risks are not of concern when Aim EC is used according to the proposed label directions, which include protective measures.

Farmers and custom applicators who mix, load or apply Aim EC as well as field workers reentering recently treated fields can come in direct contact with carfentrazone-ethyl residues on the skin. Therefore, the label specifies that anyone mixing and loading Aim EC must wear a long-sleeved shirt, long pants, chemical-resistant gloves and shoes plus socks and that anyone applying the product must wear a long-sleeved shirt, long pants and shoes plus socks. Taking into consideration the label requirements the expectation that occupational exposure is to be short-term for farmers and intermediate-term for custom applicators, and that the herbicide is applied only once per season, the risk to farmers, applicators or field workers is not a concern.

For bystanders, exposure is expected to be much less than that for workers and is considered negligible. Therefore, health risks to bystanders are not of concern.

Environmental Considerations

What Happens When Carfentrazone-ethyl Is Introduced Into the Environment?

Carfentrazone-ethyl poses a potential risk to terrestrial plants, therefore, risk reduction measures must be observed.

When carfentrazone-ethyl is applied for control of weeds in crops, some of the active ingredient finds its way into soil and water. Carfentrazone-ethyl, however, is rapidly broken down by soil microbes and by chemical reaction in water. Thus, it is not expected to persist in the environment. Its major transformation products will be present in soil and aquatic systems for a longer period of time. Laboratory studies indicate carfentrazone-ethyl and its transformation products are mobile in soil. However, there is no field evidence that the use of this herbicide will result in groundwater contamination, indicating that leaching in soil is offset by biotransformation processes. Therefore, potential for groundwater contamination would be low.

When carfentrazone-ethyl is used for weed control in crops, there is a potential that non-target plant species on land and in water may be exposed to the chemical as a result of spray drift or runoff. Some plant species are sensitive to carfentrazone-ethyl and would be adversely affected. To minimize the potential exposure, strips of land (buffer zones) between the agricultural field and the non-target terrestrial or aquatic areas will be left unsprayed. Carfentrazone-ethyl presents negligible risk to wild birds and mammals, bees and other arthropods as well as to aquatic organisms like fish, amphibians, invertebrates and plants. The width of these buffer zones will be specified on the product label.

Value Considerations

What Is the Value of Aim EC?

For the control of several broad leaf weeds, Aim EC may be applied in a fallow system or as a preplant burndown in succulent or dried legume vegetables, fruiting vegetables, cucurbit vegetables, cereal grains, oilseeds and potatoes.

Aim EC may be applied using hooded sprayers between the rows in root and tuber vegetables, bulb vegetables, leafy vegetables, brassica (cole) leafy vegetables, succulent or dried legume, fruiting vegetables, cucurbit vegetables, pome fruits, stone fruits and berries to control several broad leaf weeds.

Aim EC may be applied as a harvest aid treatment to dried shelled peas and beans, potatoes, soybeans, barley, millet, oats, sorghum, triticale and wheat.

Carfentrazone-ethyl is compatible with integrated weed management practices and with conservation tillage and conventional crop production systems. Carfentrazone-ethyl is applied after weed emergence; therefore, growers can better assess whether the herbicide is suitable for the particular weed species present. Carfentrazone-ethyl also provides control of both conventional and glyphosate tolerant volunteer canola.

Measures to Minimize Risk

Labels of registered pesticide products include specific instructions for use. Directions include risk-reduction measures to protect human and environmental health. These directions must be followed by law.

The key risk-reduction measures being proposed on the label of Aim EC to address the potential risks identified in this assessment are as follows.

Key Risk-Reduction Measures

• Human Health

As there is a concern with users coming into direct contact with Aim EC on the skin or through inhalation of spray mists, anyone mixing and loading Aim EC must wear a long-sleeved shirt, long pants, chemical-resistant gloves, shoes and socks. Anyone applying the product must wear a long-sleeved shirt and long pants. In addition, standard label statements to protect against drift during application are on the label.

Environment

Mitigative measures are required to protect sensitive terrestrial and aquatic plant species from the use of carfentrazone-ethyl. These mitigative measures include precautionary statements on the label regarding environmental hazards and the directions for use as well as a 3 m buffer zone to protect sensitive plants from spray drift.

What Additional Scientific Information is Being Requested?

Although the risks and value have been found acceptable when all risk reduction measures are followed, the applicant must submit additional scientific information as a condition of registration. More details are presented in the Science Evaluation of this Evaluation Report and in the Section 12 Notice associated with these conditional registrations.

Value

Confirmatory data are required to support the list of glyphosate tank mix partners that can be tank mixed with Aim EC in preplant burndown or fallow system applications.

Other Information

As these conditional registrations relate to a decision on which the public must be consulted,³ the PMRA will publish a consultation document when there is a proposed decision on applications to convert the conditional registrations to full registrations or on applications to renew the conditional registrations, whichever occurs first.

The test data cited in this Evaluation Report (i.e. the test data relevant in supporting the registration decision) will be made available for public inspection when the decision is made to convert the conditional registrations to full registrations or to renew the conditional registrations (following public consultation). If more information is required, please contact the PMRA's Pest Management Information Service by phone (1-800-267-6315) or by e-mail (<u>pmra_infoserv@hc-sc.gc.ca</u>).

3

As per subsection 28(1) of the *Pest Control Products Act*.

Science Evaluation

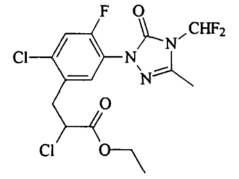
Carfentrazone-ethyl

1.0 The Active Ingredient, Its Properties and Uses

1.1 Identity of the Active Ingredient

Active substance		Carfentrazone-ethyl	
Function		Herbicide	
Chen	nical name		
1.	International Union of Pure and Applied Chemistry (IUPAC)	Ethyl 2-chloro-3-[2-chloro-4-fluoro-5-(4-difluoromethyl- 4,5-dihydro-3-methyl-5-oxo-1 <i>H</i> -1,2,4-triazol-1- yl)phenyl]propanoate	
2.	Chemical Abstracts Service (CAS)	Ethyl α,2-dichloro-5-[4-(difluoromethyl)-4,5-dihydro-3- methyl-5-oxo-1 <i>H</i> -1,2,4-triazol-1-yl]-4-fluorobenzene propanoate	
CAS number		128639-02-1	
Molecular formula		$C_{15}H_{14}Cl_2F_3N_3O_3$	
Molecular weight		412.19 g/mole	
		F Q	

Structural formula



Purity of the active ingredient

91.7 % (limits: 88.95-94.45%)

1.2 Physical and Chemical Properties of the Active Substances and End-use Product

Technical Product—Aim (Carfentrazone-ethyl) Technical Herbicide

Property	Resu	lt	
Colour and physical state	Yellow-orange liquid		
Odour	Faint petroleum like odour		
Melting range	Not applicable		
Boiling point or range	350–355°C		
Density at 25°C	1.457 g/cm^3		
Vapour pressure at 20°C	5.4×10^{-8} mm Hg (7.2×10^{-6} Pa)		
Ultraviolet (UV)–visible spectrum	The product does not absorb UV at > 300 nm.		
Solubility in water at 20°C	12 μg/mL		
Solubility in organic solvents at 20°C (g/100 mL)	Solvent Toluene Hexane Miscible in all proportions in acetone, ethanol, ethyl acetate and methylene chloride	Solubility 0.9 0.03	
<i>n</i> -Octanol–water partition coefficient (K_{ow}) log $K_{ow} = 3.36$			
Dissociation constant (pK_a)	The product does not contain any functional groups that can dissociate in water.		
Stability (temperature, metal)Stable to heat. No effect		inum and stainless steel.	

End-use Product—Aim EC

Property	Result
Colour	Yellow-orange
Odour	Liquid at 20°C
Physical state	Faint petroleum like odour
Formulation type	Emulsifiable concentrate

Property	Result	
Guarantee	Carfentrazone-ethyl, 240 g/L nominal (limits 233–247 g/L)	
Container material and description	Fluorinated high density polyethylene bottle (HDPE)	
Density	1.075 g/mL	
pH of 1% dispersion in water	4.66	
Oxidizing or reducing action	Does not contain strong oxidizing or reducing agents.	
Explodability	The product does not contain any explosive properties.	

1.3 Directions for Use

1.3.1 Aim EC

Aim EC is a selective herbicide for use as a preplant burndown application in a fallow system or between the rows of a wide range of crops using a hooded sprayer application. Aim EC is also used as a harvest aid treatment to desiccate crops in order to facilitate harvest. One application of Aim EC applied as a broadcast treatment with ground application equipment will control the following weeds.

Table 1.3.1 Weed Control Claims for Aim EC

Herbicide Rate	Weeds Controlled
8.76 g a.i./ha (36.5 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	Lamb's quarters (up to 7.5 cm tall), morning glory (up to 3 leaves), Eastern black nightshade, redroot pigweed, velvetleaf, tall waterhemp (up to 5 cm tall)
13.92 g a.i./ha (58 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	All the weeds controlled at 36.5 mL product/ha plus: lamb's quarters, round-leaved mallow, morning glory, hairy nightshade, field pennycress, prostrate pigweed, smooth pigweed, tumble pigweed, common purslane, Pennsylvania smartweed (seedling), tansy mustard, tall waterhemp
17.52 g a.i./ha (73 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	All the weeds controlled at 58 mL product/ha plus: carpetweed, cocklebur, jimsonweed, kochia, Eastern black nightshade, volunteer canola, glyphosate tolerant volunteer canola

Herbicide Rate	Weeds Controlled
28 g a.i./ha (117 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	All the weeds controlled at 73 mL product/ha plus: burclover, prickly lettuce, Venice mallow (up to 5 cm tall), corn spurry

Note: Control of the listed weeds up to ten (10) cm in height or as specified.

1.4 Mode of Action

Carfentrazone-ethyl is classified as a Group 14 Herbicide (refer to Regulatory Directive <u>DIR99-06</u>, *Voluntary Pesticide Resistance-Management Labelling Based on Target Site/Mode of Action*). The primary mode of action of carfentrazone-ethyl is the inhibition of the enzyme protoporphyrinogen oxidase in the chlorophyll biosynthetic pathway and leads to the subsequent buildup of phytotoxic intermediates and disruption of cell membranes. Plants treated with carfentrazone-ethyl become necrotic and die shortly after treatment. Initial symptoms are observed within hours and death occurs within a few days.

2.0 Methods of Analysis

2.1 Methods for Analysis of the Technical Grade of Active Ingredient

The methods provided to analyse the active ingredient and the impurities in Aim (Carfentrazone-ethyl) Technical Herbicide have been validated and assessed to be acceptable for the determinations.

2.2 Method for Formulation Analysis

The method provided to analyse the active ingredient in the formulation has been validated and assessed to be acceptable for use as an enforcement analytical method.

2.3 Methods for Residue Analysis

Gas chromatography methods with either electron capture detection (GC/ECD) or mass spectrometry detection (GC/MS) were developed and proposed for data generation and enforcement purposes. These methods fulfilled the requirements with regards to specificity, accuracy and precision at the respective method limits of quantitation (LOQs). Acceptable recoveries (70–120%) were obtained in plant and animal matrices. Adequate extraction efficiencies were demonstrated using radiolabelled corn forage, wheat straw, goat kidney and milk samples analysed using the enforcement method. The methods for determination of parent and metabolites in soil fulfilled the requirements with regards to selectivity, accuracy and precision at the respective method limit of quantitation. Acceptable recoveries (70–120%) were obtained in soil. Methods for residue analysis are summarized in Appendix I, Table 1.

3.0 Impact on Human and Animal Health

3.1 Toxicology Summary

The PMRA conducted a detailed review of the toxicological database for carfentrazone-ethyl. The database is complete, consisting of the full array of laboratory animal (in vivo) and cell culture (in vitro) toxicity studies currently required for health hazard assessment purposes. The studies were carried out in accordance with currently accepted international testing protocols and Good Laboratory Practices. The scientific quality of the data is acceptable, and the database is considered adequate to characterize the toxicity of this pest control product.

Aim (carfentrazone-ethyl) Technical Herbicide is of low acute toxicity by the oral, dermal and inhalation routes in rats. It was non-irritating to minimally irritating when applied to the skin and eyes of rabbits. Using the Buehler method, the result of skin sensitization testing in guinea pigs was negative.

The two end use formulations of carfentrazone-ethyl tested, Aim EC and Aim 240 g/L EW, are of low acute toxicity by the oral, dermal and inhalation routes in rats. They are minimally irritating to the rabbit skin and are mildly irritating to the rabbit eyes. Based on the Buehler protocol and when tested in guinea pigs, the end-use formulations are not dermal sensitizers.

The absorption, distribution, elimination, and metabolism of carfentrazone-ethyl were studied in Sprague-Dawley rats. Preliminary studies demonstrated that there were no differences in the metabolism of ¹⁴C-phenyl- and ¹⁴C-carbonyl-labelled carfentrazone-ethyl. The amount of radioactivity recovered in expired air (¹⁴C-CO2) was minimal (<0.02%). Based on the results, only 14C-phenyl-carfentrazone-ethyl was used in subsequent metabolism/pharmacokinetics studies and radioactivity in expired air was not investigated.

Orally administered ¹⁴C-phenyl-carfentrazone-ethyl in corn oil at a single low-dose (5 mg/kg bw), single high-dose (1000 mg/kg bw) or repeat low-dose (5 mg of carfentrazone-ethyl/kg bw/d for 14 days, followed by 5 mg ¹⁴C-carfentrazone-ethyl on day 15) indicated that ¹⁴C-carfentrazone-ethyl was readily excreted in the urine and feces of rats. More than 85% of the administered dose (AD) was excreted within 24 hours. Recovery of the AD averaged >96% (72–87% in urine; 10–26% in feces) in both sexes. Minimal tissue retention was found.

The metabolism of carfentrazone-ethyl was rapid and extensive, and was found to occur through a variety of pathways involving hydrolysis of the ester moiety to form carfentrazone-ethyl-chloropropionic acid, followed by oxidative hydroxylation of the methyl group to form 3-hydroxymethyl-carfentrazone-ethyl-chloropropionic acid or dehydrochlorination to form carfentrazone-ethyl-cinnamic acid. Dechlorination of carfentrazone-ethyl-chloropropionic acid formed carfentrazone-ethyl-propionic acid and hydroxylation of the methyl group of carfentrazone-ethyl-propionic acid formed 3-hydroxymethyl-carfentrazone-ethyl-propionic acid. The metabolites identified in pooled urine and fecal samples were carfentrazone-ethyl-chloropropionic acid (18–34%), 3-OH-carfentrazone-ethyl-propionic acid (2–9%), carfentrazone-ethyl-cinnamic acid (0.3–1.5%), and

the parent compound carfentrazone-ethyl (0.1-3.0%). Excretion profiles in urine and feces did not vary significantly with the dosing regimen and there were no significant sex differences.

Radioactive residues in plasma and red blood cells (RBC) were investigated over time after a single oral administration of ¹⁴C-phenyl-carfentrazone-ethyl in mice and rats. The results indicated that the absorption and elimination profiles of ¹⁴C-phenyl-carfentrazone were similar between the two species. The AD was rapidly absorbed and eliminated by all dose groups. In most cases, the female had a higher blood radioactivity level than the male. Two significant metabolites found in the pooled mouse urine and pooled rat urine were carfentrazone-ethyl-chloropropionic acid and 3-hydroxymethyl-carfentrazone-ethyl-chloropropionic acid.

A 21-day dermal study showed no skin irritation or systemic toxicity after repeated applications of carfentrazone-ethyl at the limit dose of 1000 mg/kg bw/d to the shaved skin of albino rats.

In short- and long-term toxicity studies in mice, rats and dogs, carfentrazone-ethyl indicated systemic toxicity associated with high dose levels and organ toxicity associated with metabolism and detoxification of orally administered carfentrazone-ethyl. Observed systemic toxicity at high doses included effects on food consumption, body weight, and body-weight gain. Organ toxicity invariably involved the liver (increased weight, hepatocytomegaly, single cell necrosis, increased mitotic rate, and pigment and porphyrin deposit) and the kidneys (pigmentation, medullary dilation, regenerative tubular epithelium). One other notable observation was the effect of carfentrazone-ethyl on porphyrin metabolism, resulting in increased urinary excretion of various porphyrin components.

Long-term dietary toxicity studies in mice and rats did not provide evidence of oncogenic potential of carfentrazone-ethyl.

No evidence of mutagenic potential of carfentrazone-ethyl was observed in a battery of in vitro and in vivo genotoxicity assays assessing gene mutation, chromosome aberration, and DNA damage/repair.

When tested in the rat, carfentrazone-ethyl did not affect the reproductive performance or reproductive parameters. Developmental studies in rats and rabbits did not demonstrate the teratogenic potential of carfentrazone-ethyl. There was no evidence of increased susceptibility in the young.

Carfentrazone-ethyl was not neurotoxic as demonstrated in acute and 90-day neurotoxicity studies in rats.

For assessing risks from potential residues in food or from products used in or around homes or schools, the PCPA requires the application of an additional 10-fold factor to threshold effects. This factor should take into account potential prenatal and postnatal toxicity and completeness of the data with respect to the exposure of, and toxicity to, infants and children. A different factor may be determined to be appropriate on the basis of reliable scientific data.

With respect to the completeness of the toxicity database, no additional studies are required at this time since extensive data are available on carfentrazone-ethyl. The potential prenatal and postnatal toxicity in rats and potential developmental toxicity in rabbits provided no indication of increased susceptibility of rat or rabbit fetuses to in utero exposure to carfentrazone-ethyl. In the reproductive toxicity study, there was no indication of increased susceptibility in the offspring compared to parental animals. On the basis of this information, the $10 \times PCPA$ factor can be removed.

Results of the acute and chronic tests conducted on laboratory animals with carfentrazone-ethyl and its associated end-use product are summarized in Appendix I, Tables 2 and 3.

3.2 Determining Acceptable Daily Intake

The lowest no observed adverse effect level (NOAEL) of 9 mg/kg bw/d was established in the combined 2-year dietary toxicity and oncogenicity study.

Based on the lowest NOAEL of 9 mg/kg bw/d and the standard safety/uncertainty factor (SF/UF) of 100 (margin of exposure) to account for the interspecies and intraspecies variations, an acceptable daily intake (ADI) of 0.09 mg/kg bw/d is determined. The PCPA factor does not apply as no increased sensitivity of the young to the toxic effects of carfentrazone-ethyl was observed.

The ADI proposed is calculated according to the following formula:

 $ADI = \frac{NOAEL}{S/UF} = \frac{9 \text{ mg/kg bw/d}}{100} = 0.09 \text{ mg/kg bw/d}$

3.3 Determination of Acute Reference Dose

No acute reference dose (ARfD) for carfentrazone-ethyl is required because of its low acute toxicity potential.

3.4 Occupational and Residential Risk Assessment

3.4.1 Toxicological Endpoints

Occupational exposure is expected to be primarily via the dermal route. Inhalation exposure accounted for only 3% of the total exposure.

Short-term dermal toxicity data are most relevant to assess possible occupational risk. Adequate dermal toxicity data are available for the technical active. A 21-day dermal toxicity study in rats did not demonstrate any toxic effects at 1000 mg/kg bw/d. No toxicological triggers were identified for carfentrazone-ethyl based on oncogenicity, genotoxicity, teratogenicity, reproductive toxicity or neurotoxicity studies. Therefore, short-term exposure (dermal or inhalation) and short-term risk assessments were not conducted.

For intermediate-term exposure, such as exposure of custom applicators, the NOAEL of 150 mg/kg bw/d established in the 90-day dietary toxicity study in dogs may be used for the risk assessment. Based on the absence of concerns identified above, the target margin of exposure is 100, which is the standard acceptable value considered adequate in the assessment of occupational risk.

3.4.1.1 Dermal Absorption

With the lack of a dermal absorption study, a value of 100% dermal absorption was assumed.

3.4.2 Occupational Exposure and Risk

3.4.2.1 Mixer/Loader/Applicator Exposure and Risk Assessment

Farmers and custom applicators have the potential for exposure to carfentrazone-ethyl during mixing, loading and application during preplant, postemergence and as a burn-down treatment. Exposure to workers mixing, loading and applying Aim EC is expected to be short-term for farmers and intermediate-term for custom applicators. Exposure will occur primarily by the dermal and inhalation routes. Given a short-term risk assessment is not required due to the absence of toxicological triggers, exposure estimates were not derived for farmers. For custom applicators, a crop grouping approach was used to derive exposure estimates using the highest area treated per day for each crop group. The area treated per day for custom applicators ranged from 16 to 300 hectares per day using groundboom application equipment. Application rates range from 36.5 to 423 mL Aim EC/ha (8.76–101.5 g carfentrazone/ha).

Exposure estimates for mixers, loaders and applicators are based on data from the Pesticide Handlers Exposure Database (PHED) Version 1.1. The PHED is a compilation of generic mixer/loader/applicator passive dosimetry data with associated software that helps generate scenario-specific exposure estimates. Appropriate subsets of A and B grade data (high confidence) were created from the database files of PHED for liquid open mixing/loading, and for groundboom application. All data were normalized for the kilogram of active ingredient handled. Exposure estimates are presented on the basis of the best-fit measure of central tendency, i.e. summing the measure of central tendency for each body part that is most appropriate to the distribution of data for that body part.

The exposure estimates are based on mixer/loaders wearing a single layer of clothing (long pants and long sleeved shirt) plus gloves and applicators wearing a single layer and no gloves.

Dermal exposure was estimated by coupling the unit exposure values with the amount of product handled per day and the dermal absorption value. Inhalation exposure was estimated by coupling the unit exposure values with the amount of product handled per day with 100% inhalation absorption. Exposure was normalized to mg/kg bw/d by using 70 kg adult body weight.

Scenario	Application rate (g a.i./ha)	ATPD (ha/day)	Amount of a.i. handled per day (kg a.i./day) ¹	Combined Daily Exposure (µg a.i./kg bw/d) ²	MOE ³
Custom Mixing/Loading	0.76 101 5	16,200	0.45, 20.45	0.328–22.25	456 995–6743
Custom Application	8.76–101.5	16–300	0.45–30.45	0.212–14.35	708 633–10 456

 Table 3.4.2.1 Mixer/Loader/Applicator Exposure Summary

Amount of a.i. handled per day was calculated using the application rate × area treated per day (ATPD)
 Daily exposure was calculated using amount of a.i. handled per day × PHED unit exposure value/body weight (70 kg); a default value of 100% dermal absorption was used.

Exposure estimates for custom mixing/loading and custom applicator (intermediate term) were compared to a NOAEL of 150 mg/kg bw/d established in the 90-day dietary toxicity in dogs, target MOE = 100.

Margins of exposure for custom applicators that mix/load or apply (intermediate-term exposure duration) were compared to a NOAEL of 150 mg/kg bw/d from a 90-day dietary toxicity study in dogs. All margins of exposure (MOE) exceed the target MOE of 100 and are considered to be acceptable.

3.4.2.2 Exposure and Risk Assessment for Workers Entering Treated Areas

Postapplication exposure to Aim EC is expected to be minimal since the product is applied directly to the ground mainly using a hooded sprayer or sprayed directly onto fields before the crop has been planted. Residues on the leaves are expected to be negligible. The only time Aim EC is applied to the crop directly is as a harvest aid treatment to desiccate the crop. These crops (soybeans, small grains, dry beans, dry peas, potatoes) are all mechanically harvested, so post-application worker exposure is expected to be negligible.

Furthermore, no toxicology triggers were identified for short-term duration risk assessments.

3.4.3 Residential Exposure and Risk Assessment

3.4.3.1 Handler Exposure and Risk

There are no carfentrazone-ethyl domestic class products; therefore, a residential handler exposure assessment is not required.

3.4.3.2 Postapplication Exposure and Risk

There are no carfentrazone-ethyl domestic class products; therefore, a postapplication residential exposure assessment is not required.

3.4.3.3 Bystander Exposure and Risk

Bystander exposure should be negligible because Aim EC is to be applied to agricultural crops only when wind speeds do not exceed 8 km/hour. Therefore, the potential for drift to areas of human habitation or areas in which human activity occurs, such as houses, cottages, schools and recreational areas, is expected to be minimal. The product is to be applied to the ground, on crops as a harvest aid treatment or before the crop has been planted, which should result in negligible residues on the crop and on the foliage. Bystander exposure that may occur during a pick-your-own activity will be negligible as a result.

3.4.4 Aggregate Exposure and Risk Assessment

An aggregate exposure and risk assessment is not required for Aim EC. No acute reference dose was identified for carfentrazone-ethyl. Residential postapplication exposure to Aim EC (i.e. pick-your-own operations) is expected to be minimal since this product is to be applied to the ground, to crops as a harvest aid treatment or before the crop has been planted which would result in negligible residues on foliage.

3.5 Food Residues Exposure Assessment

3.5.1 Residues in Plant and Animal Foodstuffs

For enforcement purposes in plant products, the residue definition is carfentrazone-ethyl and the metabolite F8426-Cl-PAc. For risk assessment purposes in plants, the residue definition is carfentrazone-ethyl and metabolites F8426-Cl-PAc, 3-OH-F8426-Cl-PAc, 3-OH-F8426-BAc, F8426-BAc and Me-3-OH-F8426-BAc. The residue definition for enforcement and risk assessment in animal commodities is carfentrazone-ethyl and the metabolite F8426-Cl-PAc.

The data gathering/enforcement analytical methodology (GC/ECD or GC/MS), is valid for the quantification of residues of carfentrazone-ethyl and metabolite F8426-Cl-PAc in numerous crops and ruminant livestock matrices (meat, milk, fat, liver and kidney). The residues of carfentrazone-ethyl and metabolite F8426-Cl-PAc are stable when stored in a freezer at -20°C for a minimum of 10 months. Raw agricultural commodities were processed, but were not further analysed due to the lack of quantifiable residues except for sorghum, where residues concentrated in aspirated grain fractions. Supervised residue trials conducted throughout the United States using end-use products containing carfentrazone-ethyl at the proposed rate and exaggerated rates in or on numerous crops are sufficient to support the proposed maximum residue limits.

3.5.2 Dietary Risk Assessment

A chronic dietary risk assessment was conducted using the Dietary Exposure Evaluation Model (DEEM–FCIDTM, Version 2.0), which uses updated food consumption data from the United States Department of Agriculture's Continuing Surveys of Food Intakes by Individuals, 1994–1996 and 1998.

3.5.2.1 Chronic Dietary Exposure Results and Characterization

The basic chronic dietary risk assessment was carried out using proposed Canadian MRLs, American tolerances and default processing factors. Estimated environmental concentration (EEC) values for carfentrazone-ethyl in ground water and surface water were determined. The chronic EEC value of 20.5 μ g a.i./L (Level I—from groundwater) was used in the analysis. The refined chronic dietary exposure assessment was conducted using Canadian and American median residues and experimental processing factors. The refined chronic dietary exposure from all supported carfentrazone-ethyl food uses for the total population, including infants and children, and all representative population subgroups ranged from 11.8% to 47.7% of the acceptable daily intake (ADI). Aggregate exposure from food and water is considered acceptable and below the level of concern: 12.3% to 48.4% of the ADI for all populations. The highest exposed population subgroup was children 1 to 2 years old.

3.5.2.2 Acute Dietary Exposure Results and Characterization

As acute reference dose (ARfD) toxicological endpoints have not been established for carfentrazone-ethyl, an acute dietary exposure assessment was not conducted.

3.5.3 Aggregate Exposure and Risk

The aggregate risk for carfentrazone-ethyl consists of exposure from food and drinking water sources only. There are no residential uses. Aggregate risks were calculated based on chronic endpoints. There was no acute endpoint identified for the general population, including infants and children.

3.5.4 Proposed Maximum Residue Limits

MRLs (ppm)	Foods
0.8	Milling fractions of barley, buckwheat, millet, oat, rye, triticale and wheat
0.25	Sorghum
0.1	Root and tuber vegetables*, Bulb vegetables*, Leafy vegetables*, Brassica (cole) vegetables*, Legume vegetables*, Fruiting vegetables*, Cucurbit vegetables*, Pome fruits*, Stone fruits*, Berries*, Cereal grains* except rice and sorghum, Oilseeds*, grape, strawberry
0.1	Meat, meat byproducts and fat of cattle, goat, horse and sheep
0.05	Milk

Table 3.5.4Proposed Maximum Residue Limits

* See Appendix III for all commodities included within the above named crop groups.

For additional information on MRLs in terms of the international situation and trade implications, refer to Appendix II.

The nature of the residues in animal and plant matrices, analytical methodology, field trial data, and the chronic dietary risk estimates are summarized in Tables 5 and 6 in Appendix I.

4.0 Impact on the Environment

4.1 Fate and Behaviour in the Environment

Based on its physical-chemical properties (Section 1.2), carfentrazone-ethyl is very soluble in water, is not likely to volatilize from moist soil or water surfaces under field conditions and is not likely to bioaccumulate in organisms. Environmental fate data for carfentrazone-ethyl are summarized in Table 7 in Appendix I.

Carfentrazone-ethyl is relatively labile and dissipates from soil and aquatic systems by hydrolysis and biotransformation. At cooler temperatures the dissipation of carfentrazone-ethyl is slower in all environmental media. Phototransformation is an important route of transformation for carfentrazone-ethyl in water and air but not in soil. Carfentrazone-ethyl is not persistent in soil, but its major transformation products are generally more persistent than the parent compound. Water/sediment studies demonstrated that the majority of the applied radioactivity is preferentially associated with the water. All transformation products were polar and were largely associated with the aqueous phase. There was no evidence of significant accumulation of either parent compound or its transformation products in the sediment.

Laboratory studies on adsorption/desorption and soil column leaching indicate that carfentrazone-ethyl is not mobile. However, its transformation products have a potential to be mobile in a variety of soils. Carfentrazone-ethyl has no potential for leaching but some of its transformation products do. However, a field study detected not only carfentrazone-ethyl but also its transformation products in only the top 10–20 cm deep soil layer. Most probably leaching was offset by transformation processes; therefore, potential for groundwater contamination would be low. Water monitoring data were not available.

4.2 Effects on Non-target Species

An assessment of environmental risk integrates the exposure and ecotoxicology data to estimate the potential for adverse ecological effects. Exposure is reflected in the calculation of initial and cumulative estimated environmental concentrations (EECs) in soil, water and wildlife food sources. These calculations are performed using a range of application rates selected from the supported uses, taking into consideration the maximum number of applications and minimum interval between applications. Cumulative EECs are estimated by further adjusting the sum of the applications for dissipation between applications using the time for 50% decline (DT_{50}) from the appropriate environmental media. A screening-level risk assessment is initially performed using the EECs for a direct overspray scenario. The environmental risk is characterized using the quotient method. A risk quotient (RQ), which is the ratio of the EEC to the most sensitive endpoint, is determined. The RQ = 1 is the level of concern (LOC). If the screening-level assessment indicates negligible risk (RQ less than 1), then no further assessment is done. However, if the screening-level assessment results in a potential risk (RQ greater than 1), then a refined assessment is undertaken for the organisms of concern. Refinement of the risk assessment takes into consideration more realistic exposure scenarios (e.g. drift to non-target habitats and runoff to water bodies) and may consider different toxicity endpoints.

4.2.1 Effects on Terrestrial Organisms

A risk assessment of carfentrazone-ethyl to terrestrial organisms was based upon an evaluation of toxicity data on carfentrazone-ethyl to earthworms (acute contact), bees (acute oral and chronic), predatory and/or parasitic invertebrates, birds (acute oral, dietary, and chronic), mammals (acute oral, dietary, and chronic) and 10 species of terrestrial plants (seed germination, seedlings emergence and vegetative vigour). A summary of terrestrial toxicity data for carfentrazone-ethyl is presented in Table 8 in Appendix I. For the assessment of risk, toxicity endpoints chosen from the most sensitive species were used as surrogates for the wide range of species that could potentially be exposed following treatment with carfentrazone-ethyl.

Carfentrazone-ethyl demonstrated no adverse toxicological effects on terrestrial invertebrates, birds or mammals on an acute oral, dietary and reproductive basis. As carfentrazone-ethyl is a herbicide, adverse effects to non-target terrestrial plants are expected. Plant emergence and vegetative vigour studies conducted with ten plant species indicated that, although the seeds of most plant species emerged successfully, plants did not follow normal growth patterns due to the ability of carfentrazone-ethyl to inhibit the plant enzyme, protoporphyrinogen oxidase. This action results in membrane disruption, which ultimately kills sensitive weeds by interfering with the chlorophyll biosynthetic pathway. Symptoms of carfentrazone-ethyl toxicity were mainly manifest as retarded growth with some necrosis. No toxicity studies conducted with carfentrazone-ethyl transformation products were available for review.

The screening level risk assessment indicated that exposure to carfentrazone-ethyl does not pose a risk to terrestrial invertebrates, mammals and birds. Appendix I, Table 9 summarizes the risk assessment from carfentrazone-ethyl to terrestrial organisms.

As would be expected, the herbicide carfentrazone-ethyl poses a risk to non-target terrestrial plants. The level of concern (LOC) was exceeded by as much as 84 times. Less than 0.012% of the carfentrazone-ethyl maximum application rate (84 g a.i./ha) is expected to negatively affect non-target terrestrial plants (EC_{25} divided by the application rate). As a result, a refinement of the risk assessment was conducted taking into consideration the concentrations of carfentrazone ethyl that could be present in terrestrial habitat directly adjacent to the application field through drift of spray. Spray drift data for a medium American Society of Agricultural Engineers (ASAE) droplet size, as is generally used in groundboom applications of herbicides, indicate that the maximum amount of spray that will drift one metre downwind from the point of application during spraying is 6%. Using this percent drift, the off-site EECs for carfentrazone-

ethyl were calculated. Based on this method of refinement, carfentrazone-ethyl poses a reduced risk to non-target terrestrial plants directly adjacent to the application field. Exceedance of the LOC was reduced to 5 times from 84 times. Buffer zones will be required to mitigate the risk of carfentrazone-ethyl to non-target terrestrial plants. Appendix I, Table 10 summarizes the refined risk assessment from carfentrazone-ethyl to non-target terrestrial plants.

4.2.2 Effects on Aquatic Organisms

Risk to aquatic organisms, acute and chronic, is based on an evaluation of toxicity data on carfentrazone-ethyl for eight freshwater species (one invertebrate, two fish, two algae, one diatom, and one vascular plant) and four estuarine/marine species (two invertebrates, one fish and one alga). Some toxicity data on the transformation products were also available. A summary of aquatic toxicity data for carfentrazone-ethyl and its transformation products is presented in Appendix I, Table 8. For the assessment of risk, toxicity endpoints chosen from the most sensitive species were used as surrogates for the wide range of species that can be potentially exposed following treatment with carfentrazone-ethyl.

Carfentrazone-ethyl and its transformation products are not toxic to freshwater and marine invertebrates and fish on an acute bases. Chronic effects to freshwater fish and invertebrates are not expected. No chronic toxicity data were available for estuarine/marine species. As carfentrazone-ethyl is a herbicide, adverse effects to non-target aquatic plants are expected. Carfentrazone-ethyl affected biomass and cell density of freshwater and marine/estuarine algae. Carfentrazone-ethyl affected frond density and biomass of duckweed. The transformation products did not adversely affect algae or duckweed at the maximum concentrations tested.

The risk assessment was conducted using data for the most sensitive freshwater organisms tested *Daphnia magna*, rainbow trout (*Oncorhynchus mykiss*), diatom (*Navicula pelliculosa*) and duckweed (*Lemna gibba*) as well as marine/estuarine algae (*Skeletonema costatum*).

The screening level risk assessment indicated that carfentrazone-ethyl does not pose a risk to freshwater invertebrates and fish. However, a potential risk to amphibians (based on surrogate data from fish studies), algae and vascular plants was identified at the maximum application rate. The LOC was exceeded by 3.6 times at the highest application rate of 84 g a.i./ha. Thus, a refined risk assessment was triggered which reduced the exceedance of the LOC to less then 1 from spray drift, however, there is a potential risk from runoff to freshwater algae and vascular plants (LOC exceeded by 2.36 times). There are label statements to mitigate the risk of carfentrazone-ethyl to non-target aquatic plants from run-off. Appendix I, Table 11 summarizes risk assessment from carfentrazone-ethyl to aquatic organisms. Appendix I, Tables 12 and 13 summarize refined risk to aquatic organisms from carfentrazone-ethyl spray drift and runoff, respectively. As monitoring data were not available, they were not considered in the risk assessment.

5.0 Value

5.1 Aim EC

Efficacy data were submitted from 1010 replicated field trials conducted over a 17-year period (1988 to 2004) at several locations in Iowa, Idaho, Illinois, Indiana, Massachusetts, Michigan, Missouri, Montana, North Dakota, Nebraska, New York, Ohio, Oregon, Pennsylvania, South Dakota, Washington, Wisconsin and Wyoming. Treatments testing various rates were included to determine the lowest effective rate. The herbicide treatments were applied using small plot application equipment.

The efficacy of Aim EC was visually assessed as a percent weed control and then compared to an untreated weedy check. Observations were taken up to three times during the growing season.

5.1.1 Acceptable Efficacy Claims for Aim EC

The submitted efficacy data established the lowest effective rate for Aim EC applied alone, either as a preplant burndown application or as a hooded application. The data support the weed control claims summarized in Table 5.1.1.

Aim EC Herbicide Rate	Weeds Controlled
8.76 g a.i./ha (36.5 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	Lamb's quarters (up to 7.5 cm tall), morning glory (up to 3 leaves), Eastern black nightshade, redroot pigweed, velvetleaf, tall waterhemp (up to 5 cm tall)
13.92 g a.i./ha (58 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	All the weeds controlled at 36.5 mL product/ha plus: lamb's quarters, round-leaved mallow, morning glory, hairy nightshade, field pennycress, prostrate pigweed, smooth pigweed, tumble pigweed, common purslane, Pennsylvania smartweed (seedling), tansy mustard, tall waterhemp
17.52 g a.i./ha (73 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	All the weeds controlled at 58 mL product/ha plus: carpetweed, cocklebur, jimsonweed, kochia, Eastern black nightshade, volunteer canola, glyphosate tolerant volunteer canola

Table 5.1.1 Weed Control Claims for Aim EC

Aim EC Herbicide Rate	Weeds Controlled
28 g a.i./ha (117 mL product/ha) + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	All the weeds controlled at 73 mL product/ha plus: burclover, prickly lettuce, Venice mallow (up to 5 cm tall), corn spurry

Note: Control of the listed weeds up to ten (10) cm in height or as specified.

5.1.2 Herbicide Tank Mix Combinations

5.1.2.1 Aim EC Plus Roundup Ultra Liquid Herbicide or Roundup Ultra Max Liquid Herbicide or Roundup Weathermax with Transorb 2 Technology Liquid Herbicide or Nufarm Credit Liquid Herbicide or Credit Plus Liquid Herbicide

The submitted efficacy data support the weed control claims summarized in Table 5.1.2.1 for a tank mix of Aim EC plus Roundup Ultra Liquid Herbicide or Roundup Ultra Max Liquid Herbicide or Roundup Weathermax with Transorb 2 Technology Liquid Herbicide or Nufarm Credit Liquid Herbicide or Credit Plus Liquid Herbicide as a preplant burndown application or in a fallow system.

The efficacy data submitted did not indicate the product name for glyphosate products, i.e. only the term glyphosate was used in all reports. Therefore, supplementary data are required to support all the glyphosate product tank-mix options listed above.

Table 5.1.2.1Weed Control Claims for Aim EC plus Roundup Ultra Liquid Herbicide or
Roundup Ultra Max Liquid Herbicide or Roundup Weathermax with
Transorb 2 Technology Liquid Herbicide or Nufarm Credit Liquid
Herbicide or Credit Plus Liquid Herbicide

Herbicide Rate	Weeds Controlled
8.76 to 17.52 g a.i./ha (36.5 to 73 mL product/ha) of Aim EC + 450 to 900 g a.i./ha of glyphosate + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	Common dandelion, kochia, horsetail, field pennycress, Pennsylvania smartweed, Russian thistle, chickweed, common lamb's quarters, morning glory, shepherd's purse, tansy mustard, volunteer canola, glyphosate tolerant volunteer canola

5.1.2.2 Aim EC Plus 2,4-D Ester

The submitted efficacy data support the weed control claims summarized in Table 5.1.2.2 for a tank mix of Aim EC plus 2,4-D ester as a preplant burndown application or in a fallow system.

Herbicide Rate	Weeds Controlled
8.76 to 17.52 g a.i./ha (36.5 to 73 mL product/ha) of Aim EC + 560 g a.i./ha of 2,4-D ester + Agral 90 or Ag-Surf at 0.25% v/v or Merge at 1% v/v	Wild buckwheat, kochia, prickly lettuce, common lamb's quarters, horsetail, Russian thistle, morning glory, field pennycress, shepherd's purse, Pennsylvania smartweed, tansy mustard, volunteer canola, glyphosate tolerant volunteer canola

5.2 Phytotoxicity to Host Plants

As Aim EC is not to be applied as a broadcast treatment after crops have emerged and has no soil activity, an assessment of crop tolerance was not necessary.

5.2.1 Acceptable Crops for Preplant Burndown Application

Aim EC can be applied in a fallow system or as a preplant burndown to control all labelled weeds in the following crop groups.

Crop Subgroup 6: Succulent or dried legume vegetable (beans (*Lupinus* spp. includes grain lupin, sweet lupin, white lupin, and white sweet lupin; *Phaseolus* spp. includes field bean, kidney bean, lima bean (dry), navy bean, pinto bean, runner bean, snap bean, tepary bean, wax bean; *Vigna* spp. includes adzuki bean, asparagus bean, blackeyed pea, catjang, Chinese longbean, cowpea, Crowder pea, moth bean, mung bean, rice bean, southern pea, urd bean, yardlong bean); broad bean; chickpea; lentil; pea (*Pisum* spp. includes dwarf pea, edible-pod pea, English pea, field pea, garden pea, green pea, snow pea, sugar snap pea); soybean)

Crop Group 8: Fruiting Vegetables (Except Cucurbits) transplanted only, (eggplant; groundcherry; pepino; pepper (includes bell pepper, chili pepper, cooking pepper, pimento, sweet pepper); tomatillo; tomato)

Crop Group 9: Cucurbit Vegetables, transplanted only, (citron melon; cucumber; gherkin; *Momordica* spp. (includes bitter melon, Chinese cucumber); muskmelon (includes true cantaloupe, cantaloupe, casaba melon, crenshaw melon, golden pershaw melon, honeydew melon, honey ball melon, mango melon, Persian melon, pineapple melon, Santa Claus melon, snake melon); pumpkin; squash, summer (includes crookneck squash, scallop squash, straightneck squash, vegetable marrow, zucchini); squash, winter (includes butternut squash, calabaza, hubbard squash, acorn squash, spaghetti squash); watermelon (includes hybrids and/or varieties of *Citrullus lanatus*))

Crop Group 15: Cereal Grains (barley; buckwheat; corn (includes sweet corn and field corn); millet, pearl; millet, proso; oats; popcorn; rye; sorghum (maximum of 73 mL of product per hectare); teosinte; triticale; wheat)

Crop Group 20: Oilseeds (rape seed; rape seed, Indian; mustard seed, Indian; mustard seed, Field; mustard seed; flax; sunflower; safflower)

5.2.2 Acceptable Crops for Hooded Sprayer Application

Aim EC may be applied with hooded sprayers to control all labelled weeds between the rows of the following crops.

Crop Group 1: Root and Tuber Vegetables (Chinese artichoke; Jerusalem artichoke; garden beet; sugar beet; edible Burdock; carrot; celeriac; turnip-rooted chervil; chicory; ginseng; horseradish; turnip-rotted parsley; parsnip; potato; radish; oriental radish; rutabaga; salsify; black salsify; Spanish salsify; sweet potato; turnip)

Crop Group 3: Bulb Vegetables (garlic; great-headed garlic; leek; dry bulb onion; green onion; Welch onion; shallot)

Crop Group 4: Leafy Vegetables (Except Brassica Vegetables) (arugula; celery; Chinese celery; edible-leaved chrysanthemum; garland chrysanthemum; corn salad; garden cress; upland cress; dock; endive; Florence fennel; head lettuce; leaf lettuce; parsley; garden purslane; winter purslane; radicchio; rhubarb; spinach; Swiss chard)

Crop Group 5: Brassica (Cole) Leafy Vegetables (broccoli; Chinese broccoli; raab broccoli; Brussels sprouts; cabbage; Chinese cabbage (bok choy); Chinese cabbage (napa); Chinese mustard cabbage, cauliflower; cavalo broccolo; collards; kale; kohlrabi; mizuna; mustard greens; mustard spinach; rape greens)

Crop Subgroup 6: Succulent or dried legume vegetable (beans (*Lupinus* spp. includes grain lupin, sweet lupin, white lupin, and white sweet lupin; *Phaseolus* spp. includes field bean, kidney bean, lima bean (dry), navy bean, pinto bean, runner bean, snap bean, tepary bean, wax bean; *Vigna* spp. includes adzuki bean, asparagus bean, blackeyed pea, catjang, Chinese longbean, cowpea, Crowder pea, moth bean, mung bean, rice bean, southern pea, urd bean, yardlong bean); broad bean; chickpea; lentil; pea (*Pisum* spp. includes dwarf pea, edible-pod pea, English pea, field pea, garden pea, green pea, snow pea, sugar snap pea); soybean)

Crop Group 8: Fruiting Vegetables (Except Cucurbits) transplanted only, (eggplant; groundcherry; pepino; pepper (includes bell pepper, chili pepper, cooking pepper, pimento, sweet pepper); tomatillo; tomato)

Crop Group 9: Cucurbit Vegetables, transplanted only, (citron melon; cucumber; gherkin; *Momordica* spp. (includes bitter melon, Chinese cucumber); muskmelon (includes true cantaloupe, cantaloupe, casaba melon, crenshaw melon, golden pershaw melon, honeydew melon, honey ball melon, mango melon, Persian melon, pineapple melon, Santa Claus melon, snake melon); pumpkin; squash, summer (includes crookneck squash, scallop squash, straightneck squash, vegetable marrow, zucchini); squash, winter

(includes butternut squash, calabaza, hubbard squash, acorn squash, spaghetti squash); watermelon (includes hybrids and/or varieties of *Citrullus lanatus*))

Crop Group 11: Pome Fruits (apple; crabapple; mayhaw; pear; pear, oriental; quince)

Crop Group 12: Stone Fruits (apricot; sweet cherry; tart cherry; nectarine; peach; plum; Chickasaw plum; Damson plum; Japanese plum; plumcot; prune (fresh))

Crop Group 13: Berries (blackberry includes bingleberry, black satin berry, boysenberry, Cherokee blackberry, Chesterberry, Cheyenne blackberry, coryberry, darrowberry; dewberry, Dickson thornless berry, Himalayaberry, hullberry, Lavacaberry, lowberry, Lucretiaberry, mommoth blackberry, marionberry, nectarberry, olallieberry, Oregon evergreen berry, phenomenalberry, rangeberry, ravenberry, rossberry, Shawnee blackberry, youngberry, and varieties and/or hybrids of these); blueberry; currant; elderberry; gooseberry; huckleberry; loganberry; raspberry, black and red)

5.2.3 Acceptable Crops for Harvest Aid Treatment

Aim EC may be applied as a harvest aid treatment to the following crops at the rate of 73 to 117 mL of product per hectare (17.52 to 28 g a.i./ha), except for sorghum where the maximum rate is 73 mL of product (17.52 g a.i./ha per ha) and for potatoes where the maximum rate is 350 mL of product per hectare (84 g a.i./ha).

Potatoes, soybeans, barley, millet, oats, sorghum, triticale, wheat and Crop Subgroup 6-C: Dried shelled pea and bean (except soybean): (dried cultivars of bean (*Lupinus* spp. includes grain lupin, sweet lupin, white lupin, and white sweet lupin; *Phaseolus* spp. includes field bean, kidney bean, lima bean (dry), navy bean, pinto bean, tepary bean, bean; *Vigna* spp. includes adzuki bean, blackeyed pea, catjang, cowpea, Crowder pea, moth bean, mung bean, rice bean, southern pea, urd bean); broad bean (dry); chickpea; lentil; pea (*Pisum* spp. includes field pea)).

5.3 Impact on Succeeding Crops

A rationale to address rotational crops was submitted in lieu of data to support the labelled rotational claims. As demonstrated by field dissipation studies the rationale was acceptable because carfentrazone-ethyl is only absorbed by the foliage of plants, breaks down rapidly in the environment and has a half-life of only a few days.

5.3.1 Acceptable Claims for Rotational Crops for Carfentrazone-ethyl

The rationale provided to address rotational crops supports the claim that all crops may be planted 12 months following an application of carfentrazone-ethyl.

5.4 Economics

No market analysis was conducted or reviewed for carfentrazone-ethyl.

5.5 Sustainability

5.5.1 Survey of Alternatives

No survey of alternatives was conducted for carfentrazone-ethyl.

5.5.2 Compatibility with Current Management Practices Including Integrated Pest Management

Carfentrazone-ethyl offers broad-spectrum weed control when used as a postemergence herbicide in a preplant burndown application or fallow system or between rows of crops using a hooded sprayer application. Carfentrazone-ethyl is compatible with integrated weed management practices as it controls a range of broadleaf weeds with a single application and because its postemergence application timing determines whether this herbicide is suitable for the particular weed species present in the field. Carfentrazone-ethyl is compatible with conservation tillage and conventional production systems.

5.5.3 Information on the Occurrence or Possible Occurrence of the Development of Resistance

Repeated use of herbicides having the same mode of action in a weed control program increases the probability of selecting naturally resistant biotypes. Therefore, carfentrazone-ethyl should be used in rotation with herbicides having different modes of action.

The Aim EC label includes the resistance management statements, as per Regulatory Directive <u>DIR99-06</u>, *Voluntary Pesticide Resistance-Management Labelling Based on Target Site/Mode of Action*.

6.0 Pest Control Product Policy Considerations

6.1 Toxic Substances Management Policy Considerations

The management of toxic substances is guided by the federal government's Toxic Substances Management Policy, which puts forward a preventive and precautionary approach to deal with substances that enter the environment and could harm the environment or human health. The policy provides decision makers with direction and sets out a science-based management framework to ensure that federal programs are consistent with its objectives. One of the key management objectives is virtual elimination from the environment of toxic substances that result predominantly from human activity and that are persistent and bioaccumulative. These substances are referred to in the policy as Track 1 substances.

During the review process, carfentrazone-ethyl was assessed in accordance with the PMRA Regulatory Directive <u>DIR99-03</u>, *The Pest Management Regulatory Agency's Strategy for Implementing the Toxic Substances Management Policy*. Substances associated with the use of carfentrazone-ethyl were also considered, including major transformation products formed in the environment, microcontaminants in the technical product and formulants in the end-use products. The PMRA has reached the following conclusions.

- Carfentrazone-ethyl is not bioaccumulative. The log *n*-octanol–water partition coefficient (log K_{ow}) of carfentrazone-ethyl is 3.36, which is below the Toxic Substances Management Policy (TSMP) Track 1 cut-off criterion for log $K_{ow} \ge 5.0$.
- Carfentrazone-ethyl does not meet the criteria for persistence. The half-life values in water (0.1–1.3 days) and soil (1 day) are below the TSMP Track 1 cut-off criteria for water (≥ 182 days), sediment (≥ 182 days) and soil (≥ 182 days).

Therefore, the use of carfentrazone-ethyl is not expected to result in the entry of Track 1 substances into the environment.

6.2 Formulants and Contaminants of Health or Environmental Concern

- Technical grade carfentrazone-ethyl does not contain any contaminants of health or environmental concern identified in the *Canada Gazette*, Part II, Volume 139, Number 24, pages 2641-2643: List of Pest Control Product Formulants and Contaminants of Health or Environmental Concern.
- The end-use product, Aim EC, does not contain any formulants of health or environmental concern identified in the *Canada Gazette*, Part II, Volume 139, Number 24, pages 2641-2643: List of Pest Control Product Formulants and Contaminants of Health or Environmental Concern.

7.0 Summary

7.1 Human Health and Safety

The toxicology database submitted for carfentrazone-ethyl is adequate to define the toxic effects that may result from human exposure. In short- and long-term toxicity studies in laboratory animals, carfentrazone-ethyl caused systemic toxicity at high dose levels and organ toxicity associated with metabolism and detoxification of orally administered carfentrazone-ethyl. Observed systemic toxicity at high doses included effects on food consumption, body weight and body-weight gain. Organ toxicity invariably involved the liver and the kidneys. One other notable observation was the effect of carfentrazone-ethyl on porphyrin metabolism, which resulted in increased urinary excretion of various porphyrin components. There was no evidence of other toxic effects, including carcinogenicity, mutagenicity, teratogenicity, neurotoxicity, reproductive toxicity or increased susceptibility of the young.

Farmers and custom applicators who mix, load or apply Aim EC and workers reentering treated fields are not expected to be exposed to levels of carfentrazone-ethyl that will result in an unacceptable risk when Aim EC is used according to label directions. The personal protective equipment on the product label is adequate to protect workers.

The nature of the residue in plants and animals is adequately understood. The residue definition for enforcement purposes in plant products is carfentrazone-ethyl and metabolite F8426-Cl-PAc and for risk assessment purposes, the residue definition in plants is carfentrazone-ethyl and metabolites F8426-Cl-PAc, 3-OH-F8426-Cl-PAc, 3-OH-F8426-BAc, F8426-BAc and Me-3-OH-F8426-BAc.

The residue definition for enforcement and risk assessment in animal commodities is carfentrazone-ethyl and metabolite F8426-Cl-PAc. The proposed use of carfentrazone-ethyl on crops does not constitute an unacceptable chronic dietary risk (in food and drinking water) to any segment of the population, including infants, children, adults and seniors. Sufficient crop residue data have been reviewed to recommend maximum residue limits to protect human health.

7.2 Environmental Risk

Carfentrazone-ethyl is non-persistent in most soils and water systems, although its transformation products are more persistent than the parent compound. There is a potential that carfentrazone-ethyl may appear in surface water through runoff. The risk assessment of carfentrazone-ethyl indicates there is a potential for adverse effects on non-target terrestrial and aquatic plants. To reduce the effects of carfentrazone-ethyl in the environment, mitigation in the form of precautionary label statements and buffer zones are required. Carfentrazone-ethyl presents negligible risk to wild birds and mammals, bees and other arthropods as well as to aquatic organisms like fish, amphibians and invertebrates.

7.3 Value

The data submitted to register Aim EC are adequate to describe its efficacy for use as a preplant burndown application for numerous crops in a fallow system, between the rows of a wide range of crops or as a harvest aid treatment. A single postemergence application of Aim EC provides control of several broadleaf weeds.

Confirmatory data are required to support the tank mix options of Roundup Ultra Liquid Herbicide, Roundup Ultra Max Liquid Herbicide, Roundup Weathermax with Transorb 2 Technology Liquid Herbicide, Nufarm Credit Liquid Herbicide and Credit Plus Liquid Herbicide when applied as a preplant burndown treatment or in a fallow system.

8.0 Regulatory Decision

Health Canada's PMRA, under the authority of the PCPA and in accordance with the Pest Control Products Regulations, has granted conditional registration for the sale and use of Aim (Carfentrazone-ethyl) Technical Herbicide and the end-use product Aim EC to control weeds in numerous crops. An evaluation of available scientific information found that, under the approved conditions of use, the product has value and does not present an unacceptable risk to human health or the environment.

Although the risks and value have been determined to be acceptable when all risk reduction measures are followed, as a condition of these registrations, additional scientific information is required as a result of this evaluation. For more details, refer to the Section 12 Notice associated with these conditional registrations.

Value

Confirmatory data are required to support the list of glyphosate tank mix partners which can be tank mixed with Aim EC in preplant burndown or fallow system applications.

NOTE: The PMRA will publish a Consultation Document when there is a proposed decision on applications to convert these conditional registrations to full registrations or on applications to renew the conditional registrations, whichever occurs first.

List of Abbreviations

uσ	microgram(s)
µg °C	degree(s) Celsius
a.i.	active ingredient
AD	administered dose
ADI	acceptable daily intake
ARfD	acute reference dose
ASAE	American Society of Agricultural Engineers
bw	body weight
cm	centimetre(s)
d	day(s)
DAT	day(s) after treatment
DNA	deoxyribonucleic acid
DT_{50}	dissipation time to 50% (the dose required to observe a 50% decline in the test
2 - 50	population)
EC ₂₅	exposure concentration to 25% (a concentration causing 25% adverse effects in
	the test population
EC_{50}	exposure concentration to 50% (a concentration causing 50% adverse effects in
	the test population
EEC	expected environmental concentration
F_2	second filial generation
g	gram(s)
GC/ECD	gas chromatography with electron capture detection
GC/MS	gas chromatography with mass spectrometry detection
h	hour(s)
ha	hectare(s)
HAFT	highest average field test
HDT	highest dose tested
Hg	mercury
HPLC	high performance liquid chromatography
kg	kilogram(s)
K _{oc}	organic carbon partition coefficient
	octanol-water partition coefficient
LC_{50}	lethal concentration to 50% (a concentration causing 50% mortality in the test
LD	population
LD_{50}	lethal dose to 50% (a dose causing 50% mortality in the test population)
L	litre(s) lowest observed adverse effect level
LOAEL	level of concern
LOC	
LOD	level of detection
LOQ	level of quantitation
MAS	maximum average score milligram(s)
mg mL	
	millilitre(s) millimetre(s)
mm MOE	
MUE	margin of exposure

MRL	maximum residue limit
nm	nanometre(s)
NOAEL	no observed adverse effect level
NOEC	no observed effect concentration
NOEL	no observed effect level
OC	organic carbon
OM	organic matter
Pa	pascal(s)
PCPA	Pest Control Products Act
pН	-log10 hydrogen ion concentration
PHED	Pesticide Handlers Exposure Database
PHI	post harvest interval
PMRA	Pest Management Regulatory Agency
ppb	parts per billion
ppm	parts per million
RAC	raw agricultural commodities
RQ	risk quotient
TRR	total radioactive residues
TSMP	Toxic Substances Management Policy
v/v	volume per volume dilution

Appendix I Tables and Figures

Table 1Residue Analysis

Matrix	Method ID	Analyte	Method Type	LOQ	Reference
	Report No.	Carfentrazone- ethyl	GC/ECD	0.05 ppm in plant matrices	1151402, 1265789
Disat	P-3041	F8426-Cl-PAc	GC/MS	0.05 ppm in plant matrices	
Plant	Report No.	Carfentrazone- ethyl	GC/ECD	0.05 ppm in plant matrices	1151357, 1282646
	P-3263	F8426-Cl-PAc	GC/MS	0.05 ppm in plant matrices	
Animal	Report No. P-3151	Carfentrazone- ethyl F8426-Cl-PAc	GC/ECD	0.025 ppm in milk 0.05 ppm in animal tissues	1151333, 1151356, 1282646
		Carfentrazone- ethyl (F8426)	GC/MSD	5 ppb	1150771
		F8426- Cl-PAc			
Soil		F8426-CAc			
		F8426-PAc			
		F8426-BAc			
		3-OH-F8426-BAc			
Sediment	The method submitted for soil was extended to sediment.				
Water	The method was not provided for determination of parent and residues in water.				

Table 2 Acute Toxicity of The Associated End-use Product (AIM 240 g/L EC and AIM 240 g/L EW Herbicide)

Study Type	Species	Result	Comment		
Acute Toxicity of Aim (Carfentrazone-ethyl)Technical Herbicide					
Oral	Rat	$LD_{50} > 5000 \text{ mg/kg bw}$	LOW TOXICITY		
Dermal	Rat	$LD_{50} > 4000 \text{ mg/kg bw}$	LOW TOXICITY		
Inhalation	Rat	LC ₅₀ > 5.09 mg/L (nominal = 9.04 mg/L)	LOW TOXICITY		
Skin irritation	Rabbit	$MAS^a = 0$	Non-irritating		
Eye irritation	Rabbit	Maximum irritation score = $7.3/110$ at 1 h	Minimally irritating		
Skin sensitization (Buehler)	Guinea pig	Negative	Not a skin sensitizer		
Acute Toxicity of E	nd-Use Produ	ct - Aim EC and AIM 240 g/L EW Herbici	de		
Oral	Rat	$LD_{50} > 4000 \text{ mg/kg bw}$	LOW TOXICITY		
Dermal	Rat	$LD_{50} > 4000 \text{ mg/kg bw}$	LOW TOXICITY		
Inhalation	Rat	LC ₅₀ > 6.31 mg/L (nominal = 8.35 mg/L)	LOW TOXICITY		
Skin irritation	Rabbit	MAS = 1.6/8	Minimally irritating CAUTION SKIN IRRITANT		
Eye irritation	Rabbit	MAS = 13.5/110	Minimally irritating CAUTION EYE IRRITANT		
Skin sensitization (Buehler)	Guinea pig	Negative	Not a skin sensitizer		

MAS = maximum average score for 24, 48 and 72 hours

Table 3 Toxicity Profile of Aim (carfentrazone-ethyl) Technical Herbicide

Study Type	Species	Results ^a (mg/kg/d)		
7-14-Day oral (dietary and capsule)	Dog	Concluded that administration of carfentrazone-ethyl in the diet was not recommended.		
28-Day dietary	Rat	NOAEL: $\sigma = 74.6$, $\mathfrak{P} = 85.2$ LOAEL: $\sigma = 293$, $\mathfrak{P} = 330$; based on liver and kidney pathology		
28-Day oral (capsule)	Dog	This is a range finding study		
90-Day dietary	Mouse	NOAEL: ♂우 ~571 LOAEL: ♂우 ~1143; based on liver pathology		
90-Day dietary	Rat	NOAEL: $\sigma = 226$, $\varphi = 284$ LOAEL: $\sigma = 470$, $\varphi = 578$; based on body weight, clinical chemistry, liver and kidney pathology		
90-Day oral (capsule)	Dog	NOAEL: 150 LOAEL: 500; based on body weight and urinary porphyrin		
1-Year oral (capsule)	Dog	NOAEL: 150 LOAEL: 500; based on body weight and urinary porphyrin		
21-Day dermal	Rat	NOAEL: 1000 (HDT)		
Oncogenicity (18-month dietary)	Mouse	NOAEL: $\sigma = 10$, $\vartheta = 12$ LOAEL: $\sigma = 110$, $\vartheta = 119$ based on liver pathology; no evidence of oncogenic potential		
Chronic toxicity / oncogenicity (2-year dietary)	Rat	NOAEL: $\sigma = 9$, $\varrho = 12$ LOAEL: $\sigma = 37$, $\varrho = 49$; based on porphyrin deposit in liver; no evidence of oncogenic potential		
2-generation reproduction	Rat	NOAELs: parental systemic: $\sigma = 120$, $\varphi = 137$ offspring: $\sigma = 120$, $\varphi = 137$ reproductive: $\sigma = 323$, $\varphi = 365$		
		LOAELs: parental systemic: $\sigma = 323$, $\varphi = 365$; based on body weight and liver pathology offspring: $\sigma = 323$, $\varphi = 365$; based on \downarrow body weight of F ₂ pups reproductive: $\sigma > 323$, $\varphi > 365$		
		No evidence of reproductive toxicity		
Developmental toxicity	Rat	NOAELs: parental systemic: 100 developmental: 1250		
		LOAELs: parental systemic: 600; based on clinical signs developmental: >1250		
		No evidence of teratogenicity		

Study Type	Species	Results ^a (mg/kg/d)
Developmental toxicity	Rabbit	NOAELs: parental systemic: 150 developmental: 300
		LOAELs: parental systemic: 300; based on clinical signs developmental: >300
		No evidence of teratogenicity
Acute neurotoxicity	Rat	NOAELs: systemic = 500; neurotoxicity = 2000 LOAELs: systemic = 2000; neurotoxicity >2000
90-Day neurotoxicity	Rat	NOAELs: systemic $\sigma = 59$, $\varphi = 71$; neurotoxicity $\sigma = 1178$, $\varphi = 1434$ LOAELs: systemic $\sigma = 1178$, $\varphi = 1434$; neurotoxicity >1178
Ames gene mutation assay (2 studies)	Salmonella typhimurium / E.coli	Negative
<i>In vitro</i> gene mutation CHO/HGPRT assay	Chinese hamster ovary cells	Negative
<i>In vitro</i> mammalian chromosomal aberration	Chinese hamster ovary cells	Positive without metabolic activation Negative with metabolic activation
<i>In vitro</i> unscheduled DNA synthesis	Primary rat hepatocytes	Negative
<i>In vivo</i> mammalian cytogenetics	Mouse micro nucleus assay	Negative
Metabolism	Rat	Absorption: rapid; plasma $T_{max} = 0.8-2.5$ h
		Distribution : minimum tissue distribution; no potential to accumulate in tissues.
		Excretion: rapid; ~85% AD excreted within 24 h; >96% AD recovered; urinary excretion—72–87% AD; fecal excretion—10–26% AD
		Metabolism: extensive; <1% parent compound excreted
		Metabolites: F8426-chloropropionic acid, 3-hydroxymethyl-F8426- chloropropionic acid, 3-hydroxymethylpropionic acid and F8426-cinnamic acid

Table 4Toxicology Endpoints for Use in Health Risk Assessment for
Carfentrazone-ethyl

Exposure Scenario	Dose (mg/kg bw/d)	Study	Endpoint	MOE	
Acute dietary, all age groups	ARfD not requir	not required because of low acute toxicity			
Chronic Dietary	NOAEL = 9	2-year chronic toxicity and oncogenicity study in rats		100	
	ADI = 0.09 mg/kg bw/d				
Short-term dermal	NOEL = 1000	21-day rat dermal toxicity	Absence of toxic effects	100	
Intermediate- term dermal	NOAEL = 150	90-day and 1-year dog oral	Body weight and urinary porphyrin	100	

Figure 1 Proposed Metabolic Scheme in the Rat

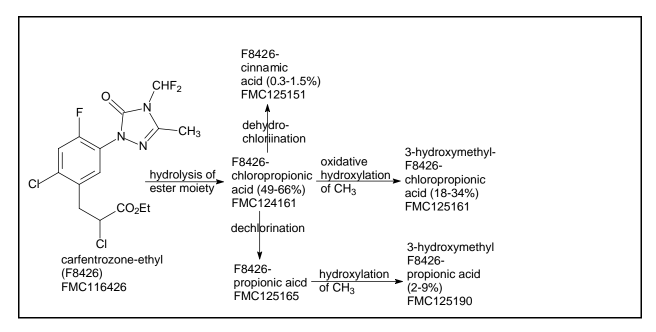


Table 5	Integrated Food Residue Chemistry Summary
---------	---

NATURE OF THE RESIL	DUE IN PLANTS IN CORN, Field	PMRA # 1151312, 1265789	
Radiolabel Position	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	
Test site	Greenhouse		
Treatment	Applied foliarly to corn plants with 4 to 6 leaves		
Rate	69 or 140 g a.i./ha 69 or 140 g a.i./ha		
End-use product	Not indicated in the review.		
Preharvest interval	Foliage was harvested 42 or 54 days after treatment (DAT), silage was harvested 61 or 75 DAT, and fodder and grain were harvested 76 or 103 DAT.		

For both labels, the majority of the total radioactive residues (TRRs) at the lower treatment rate were in fodder (0.102–0.269 ppm), forage (0.029–0.054 ppm) and silage (0.027–0.056 ppm) compared to grain (0.001–0.002 ppm). The TRRs for both labels at the higher treatment level were 0.756–0.898 ppm in forage, 0.787–0.742 ppm in silage, 0.989–1.085 in fodder and 0.002–0.004 ppm in grain.

As TRRs in grain were low, no further characterization or identification of residues was conducted. Forage, silage and fodder samples from both treatments were extracted with methanol:water and analysed by HPLC. The extracts from the high treatment rate samples were partitioned with dichloromethane. The organic fraction was analysed by HPLC and the aqueous fraction was subject to acid hydrolysis prior to analysis by HPLC.

to sequential hydrolysis with weak acid, centralse, seamly ase and protease each releasing 1 to 5% of the TRRs.					
Metabolites Identified	Major Metabolites (> 10% TRRs)		Minor Metabolit	es (< 10% TRRs)	
Radiolabel Position	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	
Corn, forage	carfentrazone- ethyl (F8426), 3-DM-F8426- Cl-PAc	F8426, F8426-Cl- PAc, 3-DM- F8426-Cl-PAc	F8426-Cl-PAc, 3- OH-F8426-Cl- PAc, F8426-∝- sulfo-PAc	3-OH-F8426-Cl- PAc, F8426-∝- sulfo-PAc	
Corn, silage	3-DM-F8426- Cl-PAc	F8426, F8426-Cl- PAc, 3-DM- F8426-Cl-PAc	F8426, F8426-Cl- PAc, 3-OH- F8426-Cl-PAc, F8426-∝-sulfo- PAc	3-OH-F8426-Cl- PAc, F8426-∝- sulfo-PAc	
Corn, fodder	3-DM-F8426- Cl-PAc	F8426, F8426-Cl- PAc, 3-DM- F8426-Cl-PAc	F8426, F8426-Cl- PAc, 3-OH- F8426-Cl-PAc, F8426-∝-sulfo- PAc	3-OH-F8426-Cl- PAc, F8426-∝- sulfo-PAc	

The post extraction solids (PES) of the silage and fodder samples from the methanol:water extracts were subject to sequential hydrolysis with weak acid, cellulase, \propto -amylase and protease each releasing 1 to 6% of the TRRs.

NATURE OF THE RESI	DUE IN PLANTS IN RADISH	PMRA # 1151405, 1184604		
Radiolabel Position	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]		
Test site	Greenhouse			
Treatment	Applied foliarly to radish plants at the 3-4 full leaf stage.			
Rate	17 or 67 g a.i./ha 17 or 67 g a.i./ha			
End-use product	Emulsifiable concentrate (EC)			
Preharvest interval	Radish plants were harvested 13 days after	Radish plants were harvested 13 days after treatment.		

For both labels, the majority of the total radioactive residues (TRRs) were in radish leaves (0.150–0.190 ppm) followed by the roots (0.011–0.016 ppm) at the lower treatment rate. At the high treatment rate, TRRs in leaves and roots were 0.607–0.948 ppm and 0.041–0.069 ppm, respectively.

Approximately 90–92% of the TRRs were extractable with methanol:water (both labels). The non-extractable residues accounted for 7.7–10.3% of the TRRs.

Metabolites Identified	Major Metabolites (> 10% TRRs) Minor Metabolites (< 10% TRRs)		tes (< 10% TRRs)	
Radiolabel Position	[Phenyl-U- ¹⁴ C] [Triazole-5- ¹⁴ C]		[Phenyl-U-14C]	[Triazole-5- ¹⁴ C]
Radish, roots	F8426-Cl-PAc, 3-OH-F8426-Cl- PAc	F8426-Cl-PAc, 3-OH-F8426-Cl- PAc, F8426-BAc, 3-OH-F8426-BAc	F8426, F8426- BAc, 3-OH- F8426-BAc, F8426-CAc	F8426, F8426-CAc
Radish, leaves	F8426-Cl-PAc, 3-OH-F8426-Cl- PAc, 3-OH- F8426-BAc	F8426-Cl-PAc, 3- OH-F8426-Cl-PAc	F8426, F8426- BAc, F8426-CAc	F8426, F8426- CAc, F8426-BAc
NATURE OF THE RESID	UE IN PLANTS IN	SOYBEAN	PMRA #1151381	
Radiolabel Position	[Pheny	yl-U- ¹⁴ C]	[Triazole- ¹⁴ C]	
Test site	Greenhouse			
Treatment	Applied foliarly to	soybean plants at the	4 th trifoliate leaf stage	
Rate	17 or 70 g a.i./ha		17 or 70 g a.i./ha	
End-use product	Dry flowable (50%)			
Preharvest interval	Samples of forage, hay and bean were collected 21, 51 and 84 days after treatment (DAT), respectively.			
For both labels, the majority of the total radioactive residues (TRRs) were in forage (0.052–0.056 ppm) and hav				

For both labels, the majority of the total radioactive residues (TRRs) were in forage (0.052–0.056 ppm) and hay (0.045–0.067 ppm), compared to beans (0.001 ppm) at the low treatment rate. As TRRs in beans were very low, no further characterization or identification of residues was conducted.

Approximately 90–93% of the TRRs in forage and hay were extractable with methanol:water. Enzyme hydrolysis of the postextraction solids resulted in the release of 1.5–1.9% of the TRRs (both radiolabels) in hay.

Metabolites Identified	Major Metabolites (> 10% TRRs) Minor Metabolites (< 10% TRRs)					
Radiolabel Position	[Phenyl-U- ¹⁴ C]	[Triazole- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole- ¹⁴ C]		
Soybean, forage	F8426, 3-OH- F8426-Cl-PAc, F8426-Cl-PAc	F8426, 3-OH- F8426-Cl-PAc, F8426-Cl-PAc	3-DM-F8426-Cl- PAc, F8426-BAc, F8426-CAc	3-DM-F8426-Cl- PAc, F8426-BAc, F8426-CAc		
Soybean, hay	3-OH-F8426-Cl- PAc, F8426-Cl- PAc	3-OH-F8426-Cl- PAc, F8426-Cl- PAc	F8426, 3-DM- F8426-Cl-PAc, F8426-BAc, F8426-CAc	F8426, 3-DM- F8426-Cl-PAc, F8426-BAc, F8426-CAc		
NATURE OF THE RESID	UE IN PLANTS IN	WHEAT	PMRA #1151391 , 1	1151392		
Radiolabel Position	[Pheny	yl-U- ¹⁴ C]	[Triaz	ole- ¹⁴ C]		
Test site	Greenhouse					
Treatment	Applied foliarly to stage.	wheat plants between	the middle and the en	d of the tillering		
Rate	35 or 140 g a.i./ha		35 or 140 g a.i./ha			
End-use product	Emulsifiable conce	Emulsifiable concentrate (EC)				
Preharvest interval	Samples of wheat f collected 63 DAT.	forage were collected 1	19 DAT and wheat gra	ain and straw were		
For both labels, the majority (0.243–0.257 ppm), compare grain, no further characteriza	d to grain (0.001-0.0	002 ppm) at the low tre	eatment rate. As TRR			
Approximately 84–88% of the treatment of the PES (hay an radioactivity was associated by the treatment of th	d straw) with enzym	es and decomplexing a				
Metabolites Identified	Major Metaboli	tes (> 10% TRRs)	Minor Metabolit	tes (< 10% TRRs)		
Radiolabel Position	[Phenyl-U- ¹⁴ C]	[Triazole- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole- ¹⁴ C]		
Wheat, forage	3-OH-F8426-Cl- PAc, 3-DM- F8426-Cl-PAc, F8426-∝-Conj- PAc	3-OH-F8426-Cl- PAc, 3-DM- F8426-Cl-PAc	F8426, F8426-Cl- PAc, F8426-CAc	F8426, F8426-Cl- PAc, F8426-CAc, F8426-∝-Conj-PAc		
Wheat, straw	3-OH-F8426-Cl- PAc, 3-DM- F8426-Cl-PAc	3-OH-F8426-Cl- PAc, 3-DM- F8426-Cl-PAc	F8426, F8426-Cl- PAc, F8426-CAc, F8426-∝-Conj- PAc, F8426-∝- sulfo-PAc	F8426, F8426-Cl- PAc, F8426-CAc, F8426-∝-Conj- PAc, F8426-∝- sulfo-PAc		

Overview of the Plant Metabolism Studies

Carfentrazone-ethyl was labelled in the phenyl ring or the carbonyl group of the triazole ring in all of the studies. Carfentrazone-ethyl is metabolized by hydrolysis of the ester bond with subsequent oxidation of the alkyl methyl moiety yielding F8426-Cl-PAc and 3-OH-F8426-Cl-PAc, respectively.

Metabolite 3-OH-F8426-Cl-PAc is oxidized to a 3-carboxy intermediate which in turn is decarboxylated to form 3-DM-F8426-Cl-PAc. Dehydrohalogenation of the side chain of F8426-Cl-PAc and subsequent oxidation at the alkenyl moiety produced F8426-CAc and F8426-BAc, respectively.

In cereal crops, metabolite F8426-Cl-PAc is converted to products such as F8426- \propto -sulfo-PAc via substitution of the \propto -chloro group on F8426-Cl-PAc with cellular components such as glutathione and subsequent degradation of these conjugates.

CONFINED R MUSTARD, W		CROP STUDY USI GHUM	NG RADISH,	PMRA #1150775, 1282646			
Radiolabel Pos	sition	[Pheny]	I-U- ¹⁴ C]	[Triazo	ole- ¹⁴ C]		
Test site		Greenhouse					
Formulation us	ed for trial	Emulsifiable concer	ntrate (EC)				
Application rate	e and timing	35 g a.i./ha. Lettuce	arfentrazone-ethyl was applied to sandy loam soil in stock tanks at a rate of g a.i./ha. Lettuce, radish and wheat were planted to the tanks 32, 92, 186 a 77 days after treatment (DAT).				
Metabolites	Identified	Major Metabolit	es (> 10% TRRs)	Minor Metabolit	es (< 10% TRRs)		
Radiolabel Position	Plantback Interval (days)	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]		
Lettuce, leaf	186	F8426, 3-OH- F8426-BAc, F8426-BAc, DM- F8426-PAc, Me- 3-OH-F8426- BAc	_	DM-F8426-BAc, 3-DM-F8426-Cl- PAc,			
Radish, roots	186	3-OH-F8426- BAc, Me-3-OH- F8426-BAc	_	F8426, F8426- BAc	_		
Radish, tops	32	3-OH-F8426- BAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc	F8426, F8426- BAc, DM-F8426- PAc	F8426, F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc		
Radish, tops	92	3-OH-F8426- BAc, F8426- BAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc	F8426, 3-DM- F8426-Cl-PAc, DM-F8426-PAc	F8426, F8426- BAc, 3-DM- F8426-Cl-PAc, DM-F8426-PAc, Me-3-OH-F8426- BAc		

Metabolites	Identified	Major Metabolit	es (> 10% TRRs)	Minor Metabolit	es (< 10% TRRs)
Radiolabel Position	Plantback Interval (days)	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]
Radish, tops	186	3-OH-F8426- BAc, Me-3-OH- F8426-BAc	F8426, 3-OH- F8426-BAc, Me- 3-OH-F8426- BAc	F8426, F8426- BAc, 3-DM- F8426-C1-PAc, DM-F8426-PAc	F8426-BAc, 3- DM-F8426-Cl- PAc, DM-F8426-PAc,
Wheat, forage	32	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	F8426, DM- F8426-BAc, F8426-BAc, 3- DM-F8426-Cl- PAc	F8426, DM- F8426-BAc, F8426-BAc, 3- DM-F8426-Cl- PAc
Wheat, forage	92	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc, DM-F8426- PAc	F8426, F8426- BAc, 3-DM- F8426-Cl-PAc	F8426, F8426- BAc, 3-DM- F8426-Cl-PAc, Me-3-OH-F8426- BAc
Wheat, forage	186	F8426, 3-OH- F8426-BAc, DM- F8426-PAc, Me- 3-OH-F8426- BAc	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	F8426-BAc, 3- DM-F8426-Cl- PAc	F8426, F8426- BAc, 3-DM- F8426-Cl-PAc
Wheat, forage	277	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc, F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	F8426, DM- F8426-BAc, F8426-BAc, 3- DM-F8426-Cl- PAc	F8426, DM- F8426-BAc, 3- DM-F8426-Cl- PAc
Wheat, straw	32	3-OH-F8426- BAc, DM-F8426- BAc	3-OH-F8426- BAc, DM-F8426- BAc	F8426, 3-DM- F8426-Cl-PAc, DM-F8426-PAc, F8426-BAc, Me- 3-OH-F8426- BAc	F8426, F8426- BAc, 3-DM- F8426-Cl-PAc, DM-F8426-PAc, Me-3-OH-F8426- BAc
Wheat, straw	92	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc, DM-F8426- PAc, DM-F8426- BAc	F8426, 3-DM- F8426-Cl-PAc, F8426-BAc, DM- F8426-BAc	F8426, F8426- BAc, 3-DM- F8426-Cl-PAc, Me-3-OH-F8426- BAc
Wheat, straw	186	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc, DM-F8426- PAc, Me-3-OH- F8426-BAc	F8426, 3-DM- F8426-Cl-PAc, F8426-BAc, DM- F8426-BAc	F8426, DM- F8426-BAc, F8426-BAc, 3- DM-F8426-Cl- PAc

Metabolites Identified Major Metabolites (> 10% TRRs) Minor Metabolites (< 10% TRRs)										
Metabolites		Major Metaboli	$\frac{10\% \text{ TRRs}}{10\% \text{ TRRs}}$	Ninor Metabolit	es (< 10% TKKs)					
Radiolabel Position	Plantback Interval (days)	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]					
Wheat, straw	277	F8426, Me-3- OH-F8426-BAc	3-OH-F8426- BAc, Me-3-OH- F8426-BAc	3-OH-F8426- BAc, 3-DM- F8426-Cl-PAc, DM-F8426-PAc, F8426-BAc, DM-F8426-BAc	F8426, DM- F8426-BAc, F8426-BAc, 3- DM-F8426-Cl- PAc, DM-F8426- PAc					
NATURE OF	THE RESIDU	E IN LAYING HEN	1	PMRA # 1	151403, 1282646					
Fifteen laying hens were dosed with either phenyl ¹⁴ C-labelled or the carbonyl group of the triazole ¹⁴ C-labelled carfentrazone-ethyl for 7 consecutive days at a dose level of 10 mg/kg feed/day. Hens were sacrificed 6 hours after administering the final dose. The major route of elimination of the ¹⁴ C-residues was not determined in this metabolism study because the total radioactive residues (TRRs) were not analysed in the excreta. The TRRs in tissues and eggs ranged from <0.0005 ppm to 0.063 ppm with highest levels found in the liver for both labels. Only liver samples were subject to further characterization and identification since residues in fat, muscle and eggs were less than 0.010 ppm for both labels.										
Metabolites Id	entified	Major Metabolit	es (> 10% TRRs)	Minor Metabolit	es (< 10% TRRs)					
Radiolabel Pos	sition	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]					
poultry, liver		F8426-Cl-PAc	F8426-Cl-PAc	3-OH-F8426-Cl- PAc, F8426-PAc	3-OH-F8426-Cl- PAc, F842					
NATURE OF	THE RESIDU	E IN LACTATING	GOAT	PMRA # 1151348,	1282646					
within 24 hours	after administer	ering the final dose. ninistered dose was fo	ve days at levels of 58 ound in the excreta (fo in milk (0.13% AD)	eces, urine and cage v	vash). Minor					
Metabolites Id		Major Metabolit		Minor Metabolit						
Radiolabel Pos	sition	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]	[Phenyl-U- ¹⁴ C]	[Triazole-5- ¹⁴ C]					
Muscle, loin		F8426-Cl-PAc	_	F8426 F8426-CAc, F8426-PAc						
Fat		F8426	—	F8426-Cl-PAc						
Liver		F8426-Cl-PAc	F8426-Cl-PAc, F8426-PAc	F8426-CAc, F8426-PAc						
Kidney		F8426-Cl-PAc, F8426-PAc	F8426-Cl-PAc, F8426-PAc	F8426-CAc						
Milk		F8426-Cl-PAc	F8426-Cl-PAc	F8426-CAc, F8426-PAc	F8426-PAc					

Overview of Animal Metabolism Studies

Carfentrazone-ethyl was radiolabelled in the phenyl ring or the carbonyl group of the triazole ring for all studies. In livestock, carfentrazone-ethyl is hydrolyzed to produce F8426-Cl-PAc.

The metabolite undergoes dehalogenation and dehydrohalogenation to produce F8426-PAc and F8426-CAc, respectively. In poultry, F8426-Cl-PAc undergoes oxidation of the allylic 3-methyl group to yield 3-OH-F8426-Cl-PAc.

CROP FIELD TRIALS ON ROOT VEGETABLES

PMRA # 1151374, 1184589

Fifteen crop field trials were conducted throughout the United States with 4 residue trials on carrots in Zones 3 (1 trial), 5 (1 trial) and 10 (2 trials), 5 residue trials on radish in Zones 2 (1 trial), 3 (2 trials), 5 (1 trial) and 10 (1 trial) and 6 residue trials on sugar beets in Zones 5 (1 trial), 5A (2 trials), 7 (1 trial), 10 (1 trial) and 11 (1 trial) during the 2002–2003 growing seasons.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 72.5–212.8 g a.i./ha and harvested at a PHI of 1 day.

Commodity	Total Rate	Preharvest Interval		R	esidue Levels	s (ppm)*	
Commonly	(g a.i./ha)	(days)	n	Min.	Max.	HAFT	Median
CARROTS	-	-	-	-	-	-	
F8426	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
RADISH	-		-		-	-	
F8426	72.5–212.8	1	10	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	72.5–212.8	1	10	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	72.5–212.8	1	10	< 0.05	< 0.05	< 0.05	< 0.05
SUGAR BEET, ROOT	S						
F8426	72.5–107.5	1	12	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	72.5–107.5	1	12	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	72.5–107.5	1	12	< 0.05	< 0.05	< 0.05	< 0.05
SUGAR BEET, TOPS							
F8426	72.5–107.5	1	12	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	72.5–107.5	1	12	< 0.05	0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	72.5–107.5	1	12	< 0.05	< 0.05	< 0.05	< 0.05

CROP FIELD TRIALS ON POTATOES	PMRA #1151366, 1184585

Sixteen crop field trials were conducted throughout the United States with 1 residue trial in each of Zones 2, 3, 9, and 10, 2 residue trials in each of Zones 1, 5 and 5A and 6 trials in Zone 11, during the 2001 growing season.

At each test location, potato tubers were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 202.7–286.7 g a.i./ha and harvested at a PHI of seven days.

A non-ionic surfactant (0.25% v/v), a crop oil concentrate (1.0% v/v) or an organosilicone wetting agent (0.09% v/v) was added to the spray mixture for all applications.

Commodity	Total Rate	Preharvest Interval	Residue Levels (ppm)*						
Commounty	(g a.i./ha)	(days)	n	Min.	Max.	HAFT	Median		
POTATOES									
F8426	202.7-286.7	7	32	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	202.7-286.7	7	32	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-Cl-PAc	202.7-286.7	7	32	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	202.7-286.7	7	32	< 0.05	< 0.05	< 0.05	< 0.05		
CROP FIELD TRIALS ON BULB VEGETABLES					PMRA #1151303, 1184590				

Five crop field trials were conducted throughout the United States with 2 residue trials on green onions in Zones 6 (1 trial) and 10 (1 trial) and 3 residue trials on dry bulb onions in Zones 5 (1 trial), 10 (1 trial) and 11 (1 trial), during the 2002 growing season.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 62.7–107.5 g a.i./ha and harvested at a PHI of 1 day.

GREEN ONIONS								
F8426	107.5	1	4	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-Cl-PAc	107.5	1	4	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	107.5	1	4	< 0.05	< 0.05	< 0.05	< 0.05	
DRY BULB ONIONS								
F8426	62.7–107.5	1	6	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-C1-PAc	62.7–107.5	1	6	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	62.7–107.5	1	6	< 0.05	< 0.05	< 0.05	< 0.05	

CROP FIELD TRIALS ON LEAFY VEGETABLES

PMRA #1151334, 1184595

Fourteen crop field trials were conducted throughout the United States with 4 residue trials on celery in Zones 3 (1 trial), 5A (1 trial) and 10 (2 trials), 4 residue trials on head lettuce in Zones 1 (1 trial), 3 (1 trial) and 10 (2 trials), 4 residue trials on leaf lettuce in Zones 1 (1 trial), 3 (1 trial) and 10 (2 trials), 4 residue trials on leaf lettuce in Zones 1 (1 trial), 3 (1 trial) and 10 (2 trials) and 2 residue trials on spinach in Zones 1 (1 trial), during the 2002 and 2003 growing season.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 62.7–107.5 g a.i./ha and harvested at a PHI of 1 day.

C I''	Total Rate	Preharvest		F	Residue Leve	ls (ppm)	
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median
CELERY							
F8426	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
HEAD LETTUCE							
F8426	107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	107.5	1	16	< 0.05	0.05	< 0.05	< 0.05
LEAF LETTUCE			-	-			
F8426	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
SPINACH					•		
F8426	107.5	1	4	< 0.05	< 0.05	< 0.05	< 0.05
F8426-C1-PAc	107.5	1	4	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	107.5	1	4	< 0.05	< 0.05	< 0.05	< 0.05

CROP FIELD TRIALS ON BRASSICA LEAFY VEGETABLES PMRA #1151305, 1184592

Thirteen crop field trials were conducted throughout the United States with 4 residue trials on broccoli in Zones 6 (1 trial), 10 (2 trials) and 12 (1 trial), 4 residue trials on cabbage in Zones 1 (1 trial), 5 (1 trial) and 10 (2 trials) and 5 residue trials on mustard greens with 1 trial in each of Zones 2, 4, 5, 6 and 10, during the 2002 and 2003 growing seasons.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 63.8–107.5 g a.i./ha and harvested at a PHI of 1 day.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for all applications.

Commeditor	Total Rate	Preharvest Interval (days)		R	esidue Level	s (ppm)				
Commodity	(g a.i./ha)		n	Min.	Max.	HAFT	Median			
BROCCOLI										
F8426	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05			
F8426-Cl-PAc	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05			
3-OH-F8426-C1-PAc	107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05			
CABBAGE	CABBAGE									
F8426	63.8–107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05			
F8426-Cl-PAc	63.8–107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05			
3-OH-F8426-C1-PAc	63.8–107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05			
MUSTARD GREEN		-								
F8426	65–107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05			
F8426-C1-PAc	65–107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05			
3-OH-F8426-Cl-PAc	65–107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05			
CROP FIELD TRIALS ON LEGUME VEGETABLES					PMRA #11 1184593, 1	51339, 1151 187064	352,			

Twenty-four crop field trials were conducted throughout the United States with 11 residue trials on succulent beans in Zone 1 (1 trial), Zone 2 (3 trials), Zone 3 (1trial), Zone 5 (1trial), Zone 5A (3 trials), and Zone 10 (2 trials), 4 residue trials on succulent peas in Zone 5A (2 trials) and Zone 11 (2 trials), 5 residue trials on dry beans in Zone 5 (1 trial), Zone 5A (2 trials), Zone 9 (1 trial) and Zone 10 (1 trial), and 4 residue trials on dry peas in Zone 11, during the 2002 growing season.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 62.7–107.5 g a.i./ha and harvested at a PHI of 1 day.

Comme l'étai	Total Rate	Preharvest		I	Residue Level	ls (ppm)*	
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median
BEAN, SUCCULENT							
F8426	66.1–107.5	1	22	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	66.1–107.5	1	22	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	66.1–107.5	1	22	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-BAc	66.1–107.5	1	22	< 0.05	< 0.05	< 0.05	< 0.05
PEA, SUCCULENT						•	•
F8426	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-BAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
BEAN, DRY							-
F8426	73.9–107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	73.9–107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	73.9–107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-BAc	73.9-107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05
PEA, DRY							-
F8426	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-BAc	62.7–107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05
CROP FIELD TRIALS ON SOYBEAN					1151384,	151382, 115 1151336, 128 1326472, 133	32646,

Thirty-three crop field trials were conducted throughout the United States in Zone 2 (3 trials), Zone 4 (4 trials), Zone 5 (22 trials) and Zone 5A (4 trials), during the 1994, 1995, 2002 and 2004 growing seasons. Of these trials, 23 were conducted using a postemergent application and the other 10 were conducted to reflect the harvest aid use.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF or 50 DF) at a total seasonal rate of 25.8-128.8 g a.i./ha and harvested at a PHI of 2 to 3 days and 72 to 141 days.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for 16 of the 33 trials.

Comment l'Arr	Total Rate	Preharvest		R	esidue Levels	s (ppm)*		
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median	
SOYBEAN, seed								
	25.8	2–3	20	< 0.05	< 0.05	< 0.05	< 0.05	
F8426	128.8	3	2	< 0.05	< 0.05	< 0.05	< 0.05	
	25.8-51.5	72–141	48	< 0.05	< 0.05	< 0.05	< 0.05	
	25.8	2–3	20	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-Cl-PAc	128.8	3	2	< 0.05	< 0.05	< 0.05	< 0.05	
	25.8-51.5	72–141	48	< 0.05	< 0.05	< 0.05	< 0.05	
	25.8	2–3	20	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	128.8	3	2	< 0.05	< 0.05	< 0.05	< 0.05	
	25.8-51.5	72–141	48	< 0.05	< 0.05	< 0.05	< 0.05	
SOYBEAN, forage		•	•					
F8426	25.8	0	4	0.67	1.45	1.23	0.85	
F8426-Cl-PAc	25.8	0	4	0.23	0.47	0.47	0.37	
3-OH-F8426-Cl-PAc	25.8	0	4	0.1	0.23	0.23	0.17	
CROP FIELD TRIAL	S ON FRUITIN	NG VEGETAI	BLES					
CROP FIELD TRIAL	S ON PEPPER	S (bell and no	n-bell)		PMRA #1151409, 1184605			
Six crop field trials wer (1 trial) and Zone 10 (3 At each test location, fr seasonal rate of 106.4– oil concentrate (1.0% v	trials), during th uits were treated 110.9 g a.i./ha ar	with carfentra: ad harvested at	2 growi zone-etl a PHI o	ing seasons. 1yl formulate f 1 day. A no	d as a dry flo n-ionic surfac	wable (40 DF) at a total	
	Total Rate	Preharvest		R	esidue Levels	s (ppm)*		
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median	
PEPPER								
F8426	106.4–110.9	1	12	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-Cl-PAc	106.4–110.9	1	12	< 0.05	< 0.05	< 0.05	< 0.05	
3-DM-F8426-Cl-PAc	106.4–110.9	1	12	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	106.4–110.9	1	12	< 0.05	< 0.05	< 0.05	< 0.05	
CROP FIELD TRIAL	S ON TOMAT	0		<u>.</u>	PMRA # 1	151410, 1184	606	

Eleven crop field trials were conducted throughout the United States in Zone 1 (1 trial), Zone 2 (1 trial), Zone 3 (2 trials) and Zone 10 (7 trials), during the 2001 growing season.

At each test location, fruits were treated with carfentrazone-ethyl formulated as a dry flowable (40 DF) at a total seasonal rate of 106.4–217.3 g a.i./ha and harvested at a PHI of 1 day. A non-ionic surfactant (1.0% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for all applications.

ТОМАТО								
F8426	106.4–217.3	1	24	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-Cl-PAc	106.4–217.3	1	24	< 0.05	< 0.05	< 0.05	< 0.05	
3-DM-F8426-Cl-PAc	106.4–217.3	1	24	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-C1-PAc	106.4–217.3	1	24	< 0.05	< 0.05	< 0.05	< 0.05	
CROP FIELD TRIAL	PMRA # 1	151346, 1184	595					

CROP FIELD TRIALS ON CUCURBIT VEGETABLES

Thirteen crop field trials were conducted throughout the United States with 4 residue trials on cucumbers in Zones 2 (1 trial), 3 (1 trial) and 10 (1 trial), 4 residue trials on summer squash in Zones 2 (2 trials), Zone 5 (1 trial) and Zone 10 (1 trial) and 5 residue trials on muskmelon in Zones 6 (1 trial) and 10 (4 trials) during the 2002 and 2003 growing seasons.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 50.4–254.2 g a.i./ha and harvested at a PHI of 1 day.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for all applications.

Commoditor	Total Rate	Preharvest	Residue Levels (ppm)*					
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median	
CUCUMBER								
F8426	65–254.2	1	8	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-Cl-PAc	65–254.2	1	8	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	65–254.2	1	8	< 0.05	< 0.05	< 0.05	< 0.05	
MUSKMELON								
F8426	50.4-107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-Cl-PAc	50.4-107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	50.4-107.5	1	10	< 0.05	< 0.05	< 0.05	< 0.05	
SUMMER SQUASH								
F8426	50.4-107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-Cl-PAc	50.4-107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	50.4-107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05	
CROP FIELD TRIAL	PMRA # 1151365, 1184581							

Eighteen crop field trials were conducted throughout the United States with 12 residue trials on apples in Zones 1 (3 trials), 2 (1 trial), 5A (2 trials), 9 (1 trial), 10 (1 trial) and 11 (4 trials) and 6 residue trials on pears in Zones 1 (1 trial), 10 (2 trials) and 11 (3 trials) during the 2000 growing season.

At each test location, crops were treated with carfentrazone-ethyl formulated as an emulsifiable concentrate (2 EC) or a dry flowable (40 DF) at a total seasonal rate of 138.9 g a.i./ha and harvested at a PHI of 3 days.

Commoditor	Total Rate	Preharvest	Residue Levels (ppm)*						
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median		
APPLES			•						
F8426	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-Cl-PAc	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05		
PEARS	-			-		-			
F8426	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-C1-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-Cl-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05		
CROP FIELD TRIALS ON STONE FRUITS						PMRA # 1151377, 1184578			

Twenty one crop field trials were conducted throughout the United States with 6 residue trials on cherries (sweet and tart) in Zones 1 (1 trial), 5A (2 trials), 9 (1 trial), 10 (1 trial) and 11 (1 trial), 9 residue trials on peaches in Zones 1 (1 trial), 2 (3 trials), 5A (1 trial), 6 (1 trial) and 10 (3 trials), and 6 residue trials on plums in Zones 5A (1 trial), 10 (4 trials) and 12 (1 trial during the 2000 growing season).

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC) or a dry flowable (40 DF) at a total seasonal rate of 138.9 g a.i./ha and harvested at a PHI of 3 days.

CHERRY (sweet and t	art)									
F8426	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			
F8426-Cl-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			
3-DM-F8426-Cl-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			
3-OH-F8426-C1-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			
PEACH										
F8426	138.9	3	18	< 0.05	< 0.05	< 0.05	< 0.05			
F8426-Cl-PAc	138.9	3	18	< 0.05	< 0.05	< 0.05	< 0.05			
3-DM-F8426-Cl-PAc	138.9	3	18	< 0.05	< 0.05	< 0.05	< 0.05			
3-OH-F8426-Cl-PAc	138.9	3	18	< 0.05	< 0.05	< 0.05	< 0.05			
PLUM										
F8426	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			
F8426-Cl-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			
3-DM-F8426-Cl-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			
3-OH-F8426-Cl-PAc	138.9	3	12	< 0.05	< 0.05	< 0.05	< 0.05			

CROP FIELD TRIALS ON BERRIES	PMRA # 1151304, 1184596, 1265783
------------------------------	----------------------------------

Eight crop field trials were conducted throughout the United States with 4 residue trials on blueberries in Zones 1 (1 trial), 2 (2 trials) and 5A (1 trial), 2 residue trials on blackberries in Zone 2 (1 trial) and Zone 12 (1 trial), and 2 residue trials on raspberries in Zone 5A (1 trial) and Zone 12 (1 trial) during the 1998, 2002 and 2003 growing seasons.

At each test location, blueberries were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 42.6–107.5 g a.i./ha and harvested at a PHI of 1 day. Blackberries and raspberries were treated with carfentrazone-ethyl formulated as 2 EC and 2 EW, respectively, at a total seasonal rate of 53.8 or 448 g a.i./ha and harvested at a PHI of 14 or 15 days.

Common d'Arra	Total Rate	Preharvest	Residue Levels (ppm)						
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median		
BLUEBERRIES				-					
F8426	42.6-107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	42.6-107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	42.6-107.5	1	8	< 0.05	< 0.05	< 0.05	< 0.05		
BLACKBERRIES									
F8426	448	14–15	4	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	448	14–15	4	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	448	14–15	4	< 0.05	< 0.05	< 0.05	< 0.05		
RASPBERRIES			-	-		-			
F8426	53.8–448	14–15	4	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	53.8-448	14–15	4	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	53.8-448	14–15	4	< 0.05	< 0.05	< 0.05	< 0.05		

CROP FIELD TRIALS ON CEREAL GRAINS

CROP FIELD TRIALS ON CORN, FIELD

PMRA #1151314, 1151320, 1151321, 1151336, 1184576, 1265789, 1282646, 1326468, 1326469, 1337494

Fourty-eight crop field trials were conducted throughout the United States in Zone 1 (2 trials), Zone 2 (4 trials), Zone 5 (36 trials), Zone 5 (1 trial), Zone 6 (2 trials), Zone 8 (1 trial) and Zone 10 (2 trials) during the 1994, 1995, 1998 and 2002 growing seasons. Of these trials, 40 were conducted using a postemergent application and the other 8 were conducted to reflect the harvest aid use.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF or 50 DF) at a total seasonal rate of 34.7 g a.i./ha and harvested at PHIs ranging from 3 to 123 days.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for 18 of the 48 trials.

	Total Rate	Preharvest		R	esidue Level	s (ppm)			
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median		
CORN, FIELD, grain									
	34.7	3	16	< 0.05	< 0.05	< 0.05	< 0.05		
F8426	171.4	3	2	< 0.05	< 0.05	< 0.05	< 0.05		
	34.7	64–123	80	< 0.05	< 0.05	< 0.05	< 0.05		
	34.7	3	16	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	171.4	3	2	< 0.05	< 0.05	< 0.05	< 0.05		
	34.7	64–123	80	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	34.7	3	16	< 0.05	< 0.05	< 0.05	< 0.05		
	171.4	3	2	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-Cl-PAc	34.7	64–123	80	< 0.05	< 0.05	< 0.05	< 0.05		
C	Total Rate	Preharvest	Residue Levels (ppm)						
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median		
CORN, FIELD, forage		-		-					
F8426	34.7	3	16	< 0.05	< 0.05	< 0.05	< 0.05		
10.20	34.7	38–90	80	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	34.7	3	16	< 0.05	< 0.05	< 0.05	< 0.05		
Г0420-UI-FAC	34.7	38–90	80	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-C1-PAc	34.7	3	16	< 0.05	< 0.05	< 0.05	< 0.05		
J-011-F0420-CI-PAC	34.7	38-90	68	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-Cl-PAc	34.7	38–90	80	< 0.05	0.1	0.1	< 0.05		

CORN, FIELD, stover	CORN, FIELD, stover										
	34.7	3	16	< 0.05	< 0.10	< 0.10	< 0.10				
F8426	171.4	3	2	< 0.10	< 0.10	< 0.10	< 0.10				
F8426-Cl-PAc	34.7	64–123	80	< 0.05	< 0.05	< 0.05	< 0.05				
	34.7	3	16	< 0.05	0.41	0.384	0.261				
	171.4	3	2	< 0.10	< 0.10	< 0.10	< 0.10				
	34.7	64–123	80	< 0.05	< 0.05	< 0.05	< 0.05				
	34.7	3	16	< 0.05	< 0.10	< 0.10	< 0.10				
3-OH-F8426-Cl-PAc	171.4	3	2	< 0.10	< 0.10	< 0.10	< 0.10				
	34.7	64–123	32	< 0.05	< 0.05	< 0.05	< 0.05				
3-DM-F8426-Cl-PAc	34.7	64–123	80	< 0.05	0.11	0.1	< 0.05				
CROP FIELD TRIALS ON CORN, SWEET						PMRA #1151325, 1151326, 1151336, 1187062, 1184576,					

1151336, 1187062, 1184576, 1326468, 1326469, 1337494

Seventeen crop field trials were conducted throughout the United States in Zone 2 (5 trials), Zone 3 (2 trials), Zone 5 (3 trials), Zone 5 (3 trials), Zone 10 (1 trial) and Zone 12 (3 trials) during the 1995, 1996 and 2002 growing seasons. Of these trials, 13 were conducted using a postemergent application and the other 4 were conducted to reflect the harvest aid use.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF or 50 DF) at a total seasonal rate of 34.7 g a.i./ha and harvested at PHIs ranging from 3 to 107 days.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for 7 of the 17 trials.

a 1 ¹	Total Rate	Preharvest	Residue Levels (ppm)					
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median	
CORN, SWEET, ears								
F8426	34.7	3	8	< 0.05	< 0.05	< 0.05	< 0.05	
F0420	34.7	27-85	26	< 0.05	< 0.05	< 0.05	< 0.05	
	34.7	3	8	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-C1-PAc	34.7	27-85	26	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	34.7	3	8	< 0.05	< 0.05	< 0.05	< 0.05	
3-DM-F8426-Cl-PAc	34.7	27-85	26	< 0.05	< 0.05	< 0.05	< 0.05	
CORN, SWEET, forag	je							
F8426	34.7	27–70	26	< 0.05	< 0.05	< 0.05	< 0.05	
F8426-C1-PAc	34.7	27–70	26	< 0.05	< 0.05	< 0.05	< 0.05	
3-DM-F8426-C1-PAc	34.7	27–70	26	< 0.05	0.07	0.06	< 0.05	

1326469, 1337494

CORN, SWEET, stover									
F8426	34.7	3	8	< 0.05	0.101	0.099	0.075		
F8420	34.7	27-107	26	< 0.05	0.05	0.05	< 0.05		
	34.7	3	8	< 0.05	0.254	0.247	0.086		
Г0420-СІ-ГАС	34.7	27-107	26	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	34.7	3	8	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-Cl-PAc	34.7	27-107	26	< 0.05	0.12	0.09	< 0.05		
CROP FIELD TRIALS ON SORGHUM PMRA # 1151378, 1 1151336, 1187062, 1									

Fourteen crop field trials were conducted throughout the United States in Zone 4 (2 trials), Zone 5 (6 trials), Zone 6 (3 trials) and Zone 8 (3 trials) during the 1994, 1995 and 2002 growing seasons.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC) or a dry flowable (40 DF or 50 DF) at a total seasonal rate of 16.8 or 84 g a.i./ha and harvested at PHIs ranging from 3 to 117 days.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for 6 of the 14 trials.

Commenditor	Total Rate	Preharvest	Residue Levels (ppm)					
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median	
SORGHUM, grain								
	16.8	3–4	8	< 0.05	0.101	0.097	0.086	
F8426	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05	
	84	3	2	0.112	0.157	0.135	0.135	
	16.8	3–4	8	< 0.05	0.131	0.118	0.053	
F8426-Cl-PAc	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05	
	84	3	2	0.24	0.246	0.243	0.243	
	16.8	3–4	8	< 0.05	< 0.05	< 0.05	< 0.05	
3-OH-F8426-Cl-PAc	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05	
	84	3	2	< 0.05	< 0.05	< 0.05	< 0.05	
3-DM-F8426-Cl-PAc	16.8	92–104	6	< 0.05	< 0.05	< 0.05	< 0.05	

Common l'Ann	Total Rate	Preharvest	Residue Levels (ppm)						
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median		
SORGHUM, forage					•				
E9426	16.8	3–4	4	< 0.05	< 0.05	< 0.05	< 0.05		
F8426	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05		
	16.8	3–4	4	< 0.05	< 0.05	< 0.05	< 0.05		
F8426-Cl-PAc	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	16.8	3–4	4	< 0.05	< 0.05	< 0.05	< 0.05		
	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-Cl-PAc	16.8	61–75	6	< 0.05	< 0.05	< 0.05	< 0.05		
SORGHUM, stover		-					-		
F8426	16.8	3–4	8	< 0.05	< 0.05	< 0.05	< 0.05		
F8420	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05		
E9426 C1 DA a	16.8	3–4	8	0.082	0.156	0.151	0.101		
F8426-Cl-PAc	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05		
2 OH E9426 CL DA -	16.8	3–4	8	< 0.05	< 0.05	< 0.05	< 0.05		
3-OH-F8426-Cl-PAc	16.8	90–117	20	< 0.05	< 0.05	< 0.05	< 0.05		
3-DM-F8426-C1-PAc	16.8	92–104	6	< 0.05	< 0.05	< 0.05	< 0.05		
CROP FIELD TRIALS ON WHEAT					1151393,	1151389, 115 1151336, 126 1326468, 132	5789,		

Thirty-two crop field trials were conducted throughout the United States in Zone 2 (1 trial), Zone 4 (1 trial), Zone 5 (8 trials), Zone 6 (1 trial), Zone 7 (8 trials), Zone 8 (9 trials), Zone 10 (2 trials) and Zone 11 (2 trials) during the 1994, 1995, 2002 and 2004 growing seasons. Of these trials, 24 were conducted using a postemergent application and the other 8 were conducted to reflect the harvest aid use.

At each test location, crops were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water-based concentrate (2 EW) or a dry flowable (40 or 50 DF) at a total seasonal rate of 34.7 g a.i./ha and harvested at a PHIs of 3 to 104 days.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for 11 of the 32 trials.

a 11	Total Rate	Preharvest		R	esidue Level	s (ppm)	
Commodity	(g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median
WHEAT, grain							
E9426	34.7	3–4	16	< 0.05	< 0.05	< 0.05	< 0.05
F8426	34.7	46–104	48	< 0.05	< 0.05	< 0.05	< 0.05
	34.7	3–4	16	< 0.05	< 0.05	< 0.05	< 0.05
F8426-C1-PAc	34.7	46–104	48	< 0.05	< 0.05	< 0.05	< 0.05
2 OH E9426 CL DA -	34.7	3–4	16	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	34.7	46-104	22	< 0.05	< 0.05	< 0.05	< 0.05
Commodity	Total Rate (g a.i./ha)	Preharvest Interval		R	esidue Level	s (ppm)	
Commodity	(g a.i./iia)	(days)	n	Min.	Max.	HAFT	Median
3-DM-F8426-Cl-PAc	34.7	46-104	48	< 0.05	< 0.05	< 0.05	< 0.05
WHEAT, forage	•	•	•				
	34.7	3	4	0.087	0.163	0.152	0.119
F8426	34.7	7–8	44	< 0.05	0.43	0.42	< 0.05
	34.7	28–33	4	< 0.05	< 0.05	< 0.05	< 0.05
	34.7	3	4	< 0.05	0.11	0.1	0.070
F8426-Cl-PAc	34.7	7–8	44	< 0.05	0.14	0.12	< 0.05
	34.7	28–33	4	< 0.05	< 0.05	< 0.05	< 0.05
	34.7	3	4	0.238	0.428	0.391	0.318
3-OH-F8426-C1-PAc	34.7	7–8	44	< 0.05	0.48	0.45	0.065
	34.7	28–33	4	< 0.05	< 0.05	< 0.05	< 0.05
2 DM E9426 C1 DA -	34.7	7–8	44	< 0.05	0.1	0.08	< 0.05
3-DM-F8426-Cl-PAc	34.7	28–33	4	< 0.05	< 0.05	< 0.05	< 0.05
WHEAT, straw						-	
E9426	34.7	3–4	16	< 0.10	0.461	0.414	0.121
F8426	34.7	46–104	48	< 0.05	< 0.05	< 0.05	< 0.05
	34.7	3–4	16	< 0.10	1.54	1.43	0.715
F8426-C1-PAc	34.7	46–104	48	< 0.05	< 0.05	< 0.05	< 0.05
2 OH E9426 CL DA	34.7	3–4	16	< 0.05	0.122	0.086	< 0.10
3-OH-F8426-Cl-PAc	34.7	46–104	48	< 0.05	< 0.05	< 0.05	< 0.05
3-DM-F8426-Cl-PAc	34.7	46–104	48	< 0.05	< 0.05	< 0.05	< 0.05

WHEAT, hay							
F8426	34.7	15–70	44	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	34.7	15–70	44	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	34.7	15–70	44	< 0.05	0.18	0.15	< 0.05
3-DM-F8426-Cl-PAc	34.7	15–70	44	< 0.05	0.06	0.06	< 0.05
CROP FIELD TRIALS	S ON OILSEEI	DS					
CROP FIELD TRIALS ON CANOLA PMRA # 1151310, 1151311, 1184597, 1187049						1311,	
Five crop field trials wer (2 trials) during the 2002 At each test location, cro (2 EC), an emulsifiable v 62.7–360 g a.i./ha and ha A non-ionic surfactant ((2-2003 growing ops were treated water based con arvested at a PH	seasons. with carfentra centrate (2 EW I of 1 day.	zone-eth ') or a dr	nyl formulate ry flowable (4	d as either an 40 DF) at a to	emulsifiable tal seasonal	concentration concentration of
applications.	Total Rate	Preharvest		Re	sidue Levels	(ppm)*	
Commodity (g a.i./ha)	Interval (days)	n	Min.	Max.	HAFT	Median	
CANOLA							
F8426	62.7-360	1	10	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	62.7–360	1	10	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-C1-PAc	62.7–360	1	10	< 0.05	< 0.05	< 0.05	< 0.05
CROP FIELD TRIALS ON SUNFLOWER PMRA # 1151386, 1184598							
Four crop field trials wer during the 2002 growing At each test location, cro (2 EC), an emulsifiable v 73.9–280 g a.i./ha and ha	g season. ops were treated water based con	with carfentraticentrate (2 EW	zone-etł	nyl formulate	d as either an	emulsifiable	concentra
A non-ionic surfactant ((applications.	0.25% v/v) or a	crop oil concer	ntrate (1	.0% v/v) was	added to the	spray mixtu	re for all
applications.	Total Rate	Preharvest	ntrate (1		added to the		re for all
		-	ntrate (1				re for all Median
applications.	Total Rate	Preharvest Interval		Re	sidue Levels	(ppm)*	
applications. Commodity	Total Rate	Preharvest Interval		Re	sidue Levels	(ppm)*	
applications. Commodity SUNFLOWER, seeds	Total Rate (g a.i./ha)	Preharvest Interval (days)	n	Ro Min.	sidue Levels Max.	(ppm)* HAFT	Median

OTHER CROPS

CROP FIELD TRIALS ON GRAPES	PMRA # 1151349, 1184584
CROI FIELD I MALS ON GRAIES	$1 \text{ WIXA } \pi 1131347, 1104304$

Twelve crop field trials were conducted throughout the United States in Zone 1 (2 trials), Zone 10 (2 trials) and Zone 11 (8 trials) during the 2000 growing season.

At each test location, grapes were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC) or a dry flowable (40 DF) at a total seasonal rate of 138.9 g a.i./ha and harvested at a PHI of 3 days.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for all applications in 7 of the 12 trials.

Commodity	Total Rate (g a.i./ha)Preharvest Interval (days)	Preharvest	Residue Levels (ppm)*				
			n	Min.	Max.	HAFT	Median
GRAPES							
F8426	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05
F8426-Cl-PAc	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05
3-OH-F8426-Cl-PAc	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05
3-DM-F8426-Cl-PAc	138.9	3	24	< 0.05	< 0.05	< 0.05	< 0.05
CROP FIELD TRIALS ON STRAWBERRIES				PMRA # 1	151385, 1184	599	

Eight crop field trials were conducted throughout the United States in Zone 1 (1 trial), Zone 2 (1 trial), Zone 3 (2 trials), Zone 5A (1 trial), Zone 10 (2 trials) and Zone 12 (1 trials) during the 2002 and 2003 growing seasons.

At each test location, fruits were treated with carfentrazone-ethyl formulated as either an emulsifiable concentrate (2 EC), an emulsifiable water based concentrate (2 EW) or a dry flowable (40 DF) at a total seasonal rate of 53.8–107.5 g a.i./ha and harvested at a PHI of 1 day.

A non-ionic surfactant (0.25% v/v) or a crop oil concentrate (1.0% v/v) was added to the spray mixture for all applications.

Total Rate	Preharvest	Residue Levels (ppm)*					
(g a.i./iia)	(days)	n	Min.	Max.	HAFT	Median	
STRAWBERRIES							
53.8-107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05	
53.8-107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05	
53.8-107.5	1	16	< 0.05	< 0.05	< 0.05	< 0.05	
	(g a.i./ha) 53.8–107.5 53.8–107.5	(g a.i./ha) Interval (days) 53.8–107.5 1 53.8–107.5 1	(g a.i./ha) Interval (days) n 53.8–107.5 1 16 53.8–107.5 1 16	Interval (days) n Min. 53.8–107.5 1 16 <0.05	Interval (days) Min. Max. 53.8–107.5 1 16 <0.05	Interval (days) Min. Max. HAFT 53.8–107.5 1 16 <0.05	

* In these crop field trial studies, the majority of the residue levels of the parent and metabolites were reported as less than LOD for all crops. The method LOQ was established at 0.05 ppm.

PROCESSED FOOD AND FEED 11

Processing studies were conducted on apple, field corn, grape, plum, potato, sorghum, soybean, tomato and wheat. Results from these studies indicated that there were no detectable residues of carfentrazone-ethyl and the metabolites F8426-Cl-PAc and 3-OH-F8426-Cl-PAc in any processed commodities except for sorghum where residues concentrated in aspirated grain fractions.

Processing studies were not conducted on canola, sugar beets and sunflower because there were no detectable residues in the RAC when crops were treated at more than $5 \times$ the recommended label rate.

STORAGE STABILITY	PMRA #1151308, 1151343, 1151344, 1151395, 1151396
-------------------	---

Storage stability studies were conducted on orange and its processed commodities (dried pulp, juice and oil), wheat grain, wheat greenplant, barley straw, soybean seed, sweet corn, field corn starch and field corn oil.

Results from these studies indicated that carfentrazone-ethyl was stable for 6 months in field corn starch, 10 months in sweet corn, 12 months in orange and its processed commodities (dried pulp, juice and oil), 22 months in soybean seed and field corn oil, and 24 months in wheat grain, wheat green plant and barley straw.

Residues of metabolites F8426-Cl-PAc, 3-OH-F8426-Cl-PAc and 3-DM-F8426-Cl-PAc were stable for 12 months in orange and its processed commodities (dried pulp, juice and oil), 22 months in soybean seed, sweet corn ears, field corn starch and field corn oil, and 24 months in wheat grain, wheat green plant and barley straw.

LIVESTOCK FEEDING	PMRA #1151331, 1282646, 1265787
-------------------	---------------------------------

Dairy cows were orally dosed with carfentrazone-ethyl at dosing levels of 1, 3 and 10 ppm daily for 28 consecutive days.

All animals were sacrificed within 24 hours of administering the final dose except for 2 animals from the highest dose group which were sacrificed 3 and 6 days after the final dose, during the recovery period.

Since there were no detectable residues in tissue and milk samples from cows fed at the 3 ppm level, cow samples from the 1 ppm level were not analysed.

Matrix	Feeding Level	Residue Levels (ppm)					
	(ppm)	F8426	F8426-Cl-PAc	F8426-PAc			
Milk	3	< 0.005	< 0.005	< 0.005			
	10	< 0.005	< 0.005-0.008	< 0.005			
Cream	3	<0.01	<0.01	< 0.01			
	10	<0.01	< 0.01	< 0.01			
Milk, skim	3	Not analysed	< 0.005	< 0.005			
	10	Not analysed	< 0.005-0.005	< 0.005			
Fat	3	<0.01	< 0.01	< 0.01			
	10	<0.01	< 0.01	< 0.01			
Kidney	3	Not analysed	<0.01	< 0.01			
	10	Not analysed	< 0.01-0.013	< 0.01			

Matrix	Feeding Level]	Residue Levels (ppm)	
	(ppm)	F8426	F8426-Cl-PAc	F8426-PAc
Liver	3	Not analysed	<0.01	< 0.01
	10	Not analysed	< 0.01	<0.01
Muscle	3	Not analysed	< 0.01	<0.01
	10	Not analysed	<0.01	< 0.01

Table 6Food Residue Chemistry Overview of Metabolism Studies and Risk
Assessment

PLANT STUDIES					
RESIDUE DEFINITION FOR ENFORCEMENT Primary crops Rotational crops	Carfentrazone-ethyl and metabolite F8426-Cl-PAc				
RESIDUE DEFINITION FOR RISK ASSESSMENT Primary crops Rotational crops	Carfentrazone-ethyl and metabolites F8426-Cl- PAc, 3-OH-F8426-Cl-PAc, 3-OH-F8426-BAc, F8426-BAc and Me-3-OH-F8426-BAc				
METABOLIC PROFILE IN DIVERSE CROPS	The metabolic profile of carfentrazone-ethyl is understood in a variety of crops.				
ANIMAL STUD	DIES				
ANIMALS	Ruminant				
RESIDUE DEFINITION FOR ENFORCEMENT	Carfentrazone-ethyl and metabolite F8426-Cl-PAc				
RESIDUE DEFINITION FOR RISK ASSESSMENT	Carfentrazone-ethyl and metabolite F8426-Cl-PAc				
METABOLIC PROFILE IN ANIMALS (goat, hen, rat)	Similar in hen, ruminant and rat.				
FAT SOLUBLE RESIDUE	Yes				

DIETARY RISK FROM FOOD AND WATER						
	POPULATION	ESTIMATED RISK % of ACCEPTABLE DAILY INTAKE (
		Food Only	Food and Water			
Refined chronic non-cancer dietary risk	All infants < 1 year	20.6	22.2			
	Children 1 to 2 years	47.7	48.4			
ADI = 0.09 mg/kg bw/d	Children 3 to 5 years	43.3	44			
Estimated chronic drinking	Children 6 to 12 years	28.7	29.1			
water concentration = 20.5 μg a.i./L	Youth 13 to 19 years	17.1	17.5			
	Adults 20 to 49 years	14.4	14.8			
	Adults 50+ years	11.8	12.3			
	Total population	18	18.4			

Table 7 Environmental Fate of Carfentrazone-ethyl and its Transformation Products

Study Type	Test Material	Study Conditions	Value or Endpoint	Interpretation	Major Transformation Products	Reference			
	Abiotic transformation								
Hydrolysis	Carfentrazone- ethyl	30 d	20°C 25°C pH 5 stable stable pH 7 13.7 d 8.6 d pH 9 0.21 d 0.15 d	Major route of transformation under neutral & basic conditions	Carfentrazone- chloropropionic acid (stable to further hydrolysis)	PMRA 1155114 PMRA 1310349			
Phototrans- formation— soil	Carfentrazone- ethyl	Loamy sand (pH 5.4, sand 80%, silt 14%, clay 6%, OM 3.4%)	stable (70% of parent was present after 30 d of exposure at 25°C)	Not a major route of transformation	Not reported	PMRA 1150781			
Phototrans- formation— water	Carfentrazone- ethyl	25°C, pH 5	DT ₅₀ 8.3 d	Major route of transformation	Carfentrazone- chloropropionic acid	PMRA 1150779 PMRA 1150780			
	Carfentrazone- chloropropionic acid	25°C, pH 5-9	DT ₅₀ 5.4-6.0 d		Not reported	PMRA 1150782			
Phototrans- formation— air	Carfentrazone- ethyl	Photochemical oxidative degradation	4.6 h	Major route of transformation	Not reported	PMRA 1310349			

Study Type	Test Material	Study Conditions	Value or Endpoint	Interpretation	Major Transformation Products	Reference
			Biotransformation			
Soil— aerobic	Carfentrazone- ethyl	20°C; four soils: pH 4.5–5.8; % OC 2–3.4	DT ₅₀ 0.1-1.3 d	Non persistent	Carfentrazone -chloropropionic acid -propionic acid -cinamic acid -benzoic acid	PMRA 1155116
	Carfentrazone- chloropropionic acid		DT ₅₀ 11.3-85.6 d	Non to moderately persistent	Not reported	PMRA 1155117
Soil— anaerobic	Carfentrazone- ethyl	20°C; loamy sand (Speyer 2.2); pH 5.8 % OC 3.1	DT ₅₀ 0.8 d	Non persistent	Carfentrazone -chloropropionic acid -propionic acid	PMRA 1155281
Water/ sediment— aerobic	Carfentrazone- ethyl	20°C; two systems, pH 7.85–8.0 (water)	DT ₅₀ <1.2 d	Non persistent. No significant accumulation in the sediment.	Carfentrazone -chloropropionic acid -propionic acid -cinamic acid -benzoic acid	PMRA 1150765 PMRA 1310348 PMRA 1310349
			Mobility			
Adsorption/ desorption	Carfentrazone- ethyl	Five soils (pH 4.8–6.4,	Not determined due to ir the test conditions	nstability under		PMRA 1310349 PMRA 1150762
	Carfentrazone- chloropropionic acid	0.2–3.4% OC)	K _{oc} 7.4-46.4	High mobility		PMRA 1150764
	Carfentrazone- propionic acid		K _{oc} 51–260	High to moderate mobility		
	Carfentrazone- cinamic acid		K _{oc} 44–333	Very high to moderate mobility		
	Carfentrazone- benzoic acid		K _{oc} 4–41	Very high mobility		
Soil column leaching	Carfentrazone- ethyl	Five soils (pH 4.8–6.4,	Not detected in leachate	Not mobile		PMRA 1150778 PMRA 1155282
	Carfentrazone- chloropropionic acid	0.2–3.4% OC) aged for 10 d	0-66.2% in leachate	Mobile in soils tested		
	Carfentrazone- cinamic acid		0.2–14.9 % in leachate			
	Carfentrazone- benzoic acid		5.1–22.2 % in leachate			

Study Type	Test Material	Study Conditions	Value or Endpoint	Interpretation	Major Transformation Products	Reference		
	Field Studies							
Field dissipation	Carfentrazone- ethyl	One site relevant to Canadian conditions (Polk County, Minnesota)	DT_{50} 5 d No radioactivity 20 cm depth. The registra half-life for the dissipatio residues was 32 d based of the biphasic degradation 108 d based on a linear de	nt-calculated on of the total on the first part of (0–61 DAT) and	Carfentrazone -chloropropionic acid -propionic acid -cinamic acid -benzoic acid	PMRA 1155283 PMRA 1150783		

Table 8Environmental Toxicity of Carfentrazone-ethyl and its Transformation
Products

Organism	Study Type	Species	Test Material	Endpoint	Value (effect)	Effect of Concern	Reference
			Terrestrial Spe	ecies			
Invertebrates	Acute oral	Honey bee (Apis mellifera)	Carfentrazone- ethyl 50 WG	24-h LD ₅₀	200 μg ai/bee	Mortality	PMRA 1151787
	Acute contact	Earthworm (Eisenia foetida)	Carfentrazone- ethyl	14-d LC ₅₀	>820 mg a.i./kg soil	Mortality	PMRA 1310349
			Carfentrazone- chloropropionic acid		>1000 mg a.i./kg soil		PMRA 1153989
			Carfentrazone- propionic acid				PMRA 1153995
			Carfentrazone- cinamic acid				PMRA 1154004
			Carfentrazone- benzoic acid				PMRA 1153985
		Honey bee (Apis mellifera)	Carfentrazone- ethyl	24-h LD ₅₀ 48-h LD ₅₀	200 μg ai/bee >27.9 μg a.i./bee	Mortality	PMRA 1151787 PMRA 1151769
		Predatory mite (Typhlodromus pyri)	Carfentrazone- ethyl 50 WG 20–25 g a.i./ha	14-d beneficial capacity	0% 0%	Mortality fecundity	PMRA 1310349
		Parasitic wasp (Aphidius rhopalosiphi)			0% Mortality 3% fecundity		
		Carabid beetle (Poecilus cupreus)			0% 0%	Mortality consumption	

Organism	Study Type	Species	Test Material	Endpoint	Value (effect)	Effect of Concern	Reference
		Staphylinid beetle (Aleochara bilineata)			0% 17%	Mortality parasitism	
Birds	Acute oral	Bobwhite quail (Colinus virginianus)	Carfentrazone- ethyl	LD ₅₀	>2250 mg ai/kg bw	Mortality	PMRA 1953193
	Dietary	Bobwhite quail (Colinus virginianus)		LC ₅₀	>5620 mg ai/kg diet	Mortality	PMRA 1153981
	Dietary	Mallard duck (Anas platyrhynchos)		LC ₅₀	>5620 mg ai/kg diet	Mortality	PMRA 1153982
	Chronic	Bobwhite quail (Colinus virginianus)		NOEC	1000 mg ai/kg diet	Reproduction	PMRA 1154885
		Mallard duck (Anas platyrhynchos)		NOEC	1000 mg ai/kg diet	Reproduction	PMRA 1154884
Mammals	Acute oral	Rat	Carfentrazone- ethyl	LD ₅₀	5000 mg ai/kg bw	Mortality	PMRA 1154880
	Dietary	Rat	Carfentrazone- ethyl	90 d NOEC	4000 mg ai/kg diet	Growth	PMRA 1265815
	Chronic (2- generation)	Rat	Carfentrazone ethyl	NOEC	1500 mg ai/kg diet	Reproduction	PMRA 1265829
Plants	Seed germination	10 plant species	Carfentrazone ethyl	EC ₂₅	≥42.5 g a.i./ha	Radicle length	PMRA 1153203
	Seedling emergence		(rate 70 g a.i./ha)	EC ₂₅	≥19 g a.i./ha	Length = weight	PMRA 1153204
	Vegetative vigour			EC ₂₅	≥1.0 g a.i./ha	Weight	
		I	Freshwater Orga	nisms			
Invertebrates	Acute	Daphnia magna	Carfentrazone- ethyl	48-h EC ₅₀	> 9.8 mg a.i./L	Immobility	PMRA 1265727 PMRA 1310349

Organism	Study Type	Species	Test Material	Endpoint	Value (effect)	Effect of Concern	Reference
			carfentrazone- chloropropionic acid		> 101 mg a.i./L		PMRA 1265748
			carfentrazone- propionic acid		> 102 mg a.i./L		PMRA 1265744
			carfentrazone- cinamic acid		> 10.7 mg a.i./L		PMRA 1265750
			carfentrazone- benzoic acid		> 92.8 mg a.i./L		PMRA 1265741
	Chronic		Carfentrazone- ethyl	21-d NOEC	0.22 mg a.i./L		PMRA 1310349
Fish	Acute	Rainbow trout (Oncorhynchus	Carfentrazone- ethyl	96-h LC ₅₀	1.6 mg a.i./L	Mortality	PMRA 1265725
		mykiss)	Carfentrazone- chloropropionic acid		> 99.2 mg a.i./L		PMRA 1265747
			Carfentrazone- propionic acid		> 95.6 mg a.i./L		PMRA 1265745
			Carfentrazone- cinamic acid		> 25.4 mg a.i./L		PMRA 1265751
			Carfentrazone- benzoic acid		> 92.5 mg a.i./L		PMRA 1265742
		Bluegill sunfish (Lepomis macrochirus)	Carfentrazone- ethyl	96-h LC ₅₀	2.0 mg a.i./L		PMRA 1265726
	Chronic (Early Life Stage)	Rainbow trout (Oncorhynchus mykiss)	Carfentrazone- ethyl	NOEC	0.118 mg a.i./L 0.016 mg a.i./L		PMRA 1154888 PMRA 1155112*
Algae	Acute	Green alga (Selenastrum capricornutum)	Carfentrazone- ethyl	EC ₅₀	16.2 μg a.i./L 13.3 μg a.i./L	Growth and reproduction	PMRA 1265731 PMRA 1153991
			carfentrazone- chloropropionic acid		534 μg a.i./L		PMRA 1265746
			carfentrazone- propionic acid		139 μg a.i./L		PMRA 1265743
			carfentrazone- cinamic acid		112 μg a.i./L 26.2 μg a.i./L		PMRA 1154893 PMRA 1265749

Organism	Study Type	Species	Test Material	Endpoint	Value (effect)	Effect of Concern	Reference
			carfentrazone- benzoic acid		12.6 µg a.i./L		PMRA 1265740
		Blue-green algae (Anabaena flos-aquae)	Carfentrazone- ethyl	EC ₅₀	17.2 μg a.i./L 12.0 μg a.i./L		PMRA 1265735 PMRA 1310349
		Diatom (Navicula pelliculosa)		EC ₅₀	6.5 μg a.i./L		PMRA 1265734
Vascular Plants	Acute	Duck weed (<i>Lemna gibba</i>)	Carfentrazone- ethyl	14-d EC ₅₀ NOEC	5.9 μg a.i./L 2.2 μg a.i./L		PMRA 1265732 & PMRA 1310349
		Ma	arine/Estuarine O	rganisms			
Invertebrates	Acute	Mysid shrimp (Mysidopsis bahia)	Carfentrazone- ethyl	LC ₅₀ NOEC	1.16 mg a.i./L 0.4 mg a.i./L		PMRA 1265737
		Eastern oyster (Crassostrea virginica)		LC ₅₀ NOEC	2.05 mg a.i./L 0.6 mg a.i./L	Shell deposition	PMRA 1265738
Fish	Acute	Tidewater silverside (Menidia beryllina)		LC ₅₀ NOEC	1.14 mg a.i./L 0.44 mg a.i./L	Mortality	PMRA 1265739
Algae	Acute	Skeletonema costatum		EC ₅₀ NOEC	16 μg a.i./L 10 μg a.i./L		PMRA 1265733

* Study conducted under solar violet radiation exposure (carfentrazone is phototoxic, i.e. exhibits photoinduced toxicity).

Table 9Summary of Screening Level Risk Assessment of Carfentrazone-ethyl to
Terrestrial Organisms

Organism	Exposure	Endpoint Reported Use Rate (g a.i./ha)		EEC	RQ	
Invertebrates						
Earthworm	Acute	$LD_{50} = 820 \text{ mg a.i./kg soil}$	84	0.037 mg a.i./kg soil	$4.5\times10^{\text{-5}}$	
Honeybee	Acute contact	LD ₅₀ = 27.9 μg a.i./bee (31.25 kg a.i./ha)		0.084 kg a.i./ha	2.7×10^{-3}	

		Birds				
Bobwhite	Dietary	$LC_{50} = 5620 \text{ mg ai/kg diet}$	84	14.71 mg ai/kg diet	$2.6 imes 10^{-3}$	
quail	Reproduction	NOEC = 1000 mg a.i./kg diet			1.5×10^{-2}	
Mallard	Dietary	$LC_{50} = 5620 \text{ mg a.i./kg}$ diet			5.0×10^{-4}	
	Reproduction	NOEC = 1000 mg a.i./kg diet			2.8×10^{-3}	
Mammals						
Rat	Dietary	NOEC = 4000 mg a.i./kg diet	84	42.38 mg a.i./kg diet	1.1×10^{-2}	
	Reproduction	NOEC = 1500 mg a.i./kg diet			2.8×10^{-2}	
		Plants		•		
Plants	Seedling	EC ₂₅ = 10 g a.i./ha	8.76	8.76 g a.i./ha	0.87	
	emergence (onion)		84	84 g a.i./ha	8.4	
	Vegetative	$EC_{25} = 1 \text{ g a.i./ha}$	8.76	8.76 g a.i./ha	8.76	
	vigour (cabbage)		84	84 g a.i./ha	84	

Table 10 **Refined Risk Assessment of Carfentrazone-ethyl to Terrestrial Plants**

Organism	Exposure	EC ₂₅	Use Rate (g a.i./ha)	Drift EEC*	RQ
Plants	Seedling emergence	10 g a.i./ha	8.76	0.525 g a.i./ha	0.05
	(onion)		84	5.04 g a.i./ha	0.2
	Vegetative vigour	-	8.76	0.52 g a.i./ha	0.5
	(cabbage)	84 5.04		5.04 g a.i./ha	5

Based on drift of 6% for a default droplet size of medium (herbicides).

Table 11	Summary of Screening Level Risk Assessment of Carfentrazone-ethyl to
	Aquatic Organisms

Organism	Exposure	Species	Endpoint Reported (mg a.i./L)	Endpoint for RA* (mg a.i./L)	Use Rate (g a.i./ha)	EEC** (mg a.i./L)	RQ
			Freshwater Speci	es			
Invertebrates	Acute	D. magna	$LC_{50} = 9.8$	4.9	84	0.0105	2.1 × 10 ⁻³
	Chronic	D. magna	NOEC = 0.22	0.22			4.8 × 10 ⁻²
Fish	Acute	Rainbow trout	$LC_{50} = 1.6$	0.8	84	0.0105	1.3 × 10 ⁻²
	Chronic	Rainbow trout (Early Life Cycle)	NOEC = 0.016	0.016			6.5 × 10 ⁻¹
Plants	Acute	Diatom	$EC_{50} = 0.0065$	0.0033	8.76	0.001	3.4 × 10 ⁻¹
					84	0.0105	3.23
	Acute	Duckweed	$EC_{50} = 0.0059$	0.003	8.76	0.001	3.7 × 10 ⁻¹
					84	0.0105	3.56
Amphibian	Acute	Rainbow trout (surrogate)	$LC_{50} = 1.6$	0.8	84	0.056	7.0 × 10 ⁻²
	Chronic	Fish Early Life Cycle	NOEC = 0.016	0.016	8.76	0.006	3.6 × 10 ⁻¹
		(surrogate)			84	0.056	3.5
		Estua	rine and Marine	Species			
Invertebrates	Acute	Mysid shrimp	$LC_{50} = 1.16$	0.58	84	0.0105	1.8 × 10 ⁻²
Fish	Acute	Tidewater silverside	$LC_{50} = 1.1$	0.11			9.5 × 10 ⁻²
Plants	Acute	Algae	$EC_{50} = 0.016$	0.008	8.76	0.001	1.3 × 10 ⁻¹
			sk assessment (RA		84	0.0105	1.3

* Endpoints used in the acute exposure risk assessment (RA) are derived by dividing the EC_{50} or LC_{50} from the appropriate laboratory study by a factor of two (2) for aquatic invertebrates and plants, and by a factor of ten (10) for fish and amphibians.

** EEC based on a 15 cm water body depth for amphibians and a 80 cm water depth for all other aquatic organisms.

Table 12 Refined Risk Assessment of Carfentrazone-ethyl to Aquatic Organisms from **Spray Drift**

Organism	Exposure	Toxicity Endpoint (mg a.i./L)	Use Rate (g a.i./ha)	Drift EEC* (mg a.i./L)	RQ
Amphibians	Chronic	0.016	84	0.0034	$2.0 imes 10^{-1}$
Fish	Chronic	0.016	84	0.0006	3.7×10^{-2}
Freshwater algae	Acute	0.00375	84	0.0006	$1.6 imes 10^{-1}$
Vascular plants	Acute	0.00295	84	0.0006	$2.0 imes 10^{-1}$
Marine algae	Acute	0.008	84	0.0006	$7.5 imes 10^{-2}$

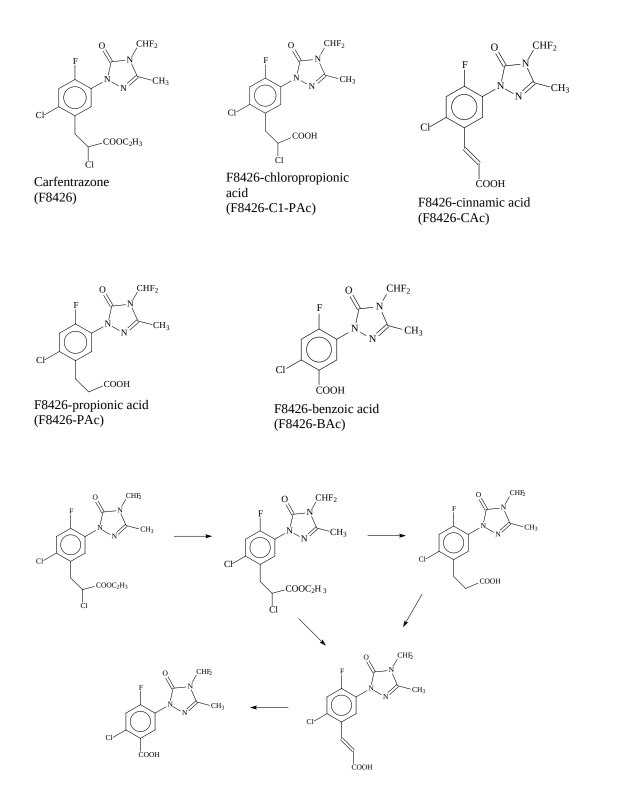
Based on drift of 6% for a default droplet size of medium (herbicides).

Risk Assessment of Carfentrazone-ethyl for Freshwater Organisms from Table 13 **Predicted Run-off**

Toxicity Endpoint	EEC (µg a.i./L)*	Endpoint (µg a.i./L)	RQ	
Amphibians				
Chronic	6.69	16	$4.2 imes 10^{-1}$	
Fish				
Chronic	6.69	16	4.2×10^{-1}	
Freshwater Algae				
Acute	6.97	3.25	2.14	
Marine/Estuarine Algae				
Acute	6.97	8	$8.7 imes10^{-1}$	
Freshwater Vascular Plants				
Acute	6.97	2.95	2.36	
90 th percentile of peak and 21d runoff values for acute for chronic, respectively.				

90th percentile of peak and 21d runoff values for acute for chronic, respectively.

Figure 2 Major Transformation Products and Proposed Transformation Pathway of Carfentrazone



Appendix II Supplemental Maximum Residue Limit (MRL) Information—International Situation and Trade Implications

Table 1 Differences Between Canadian MRLs and Other Jurisdictions

Commodity	Canada (ppm)	United States (ppm)	Codex* (ppm)
Milling fractions of barley, millet, oats, rye, triticale and wheat	0.8	0.8	No MRL established.
Milling fractions of buckwheat	0.8	0. 1**	No MRL established.
Sorghum	0.25	0.25	No MRL established.
Root and tuber vegetables***, Bulb vegetables***, Leafy vegetables***, <i>Brassica</i> (cole) vegetables***, Legume vegetables***, Fruiting vegetables***, Cucurbit vegetables***, Pome fruits***, Stone fruits***, Berries***, Cereal grains*** except rice and sorghum, Oilseeds***, grapes, strawberries	0.1	0.1	No MRL established.
Fat, meat and meat byproducts of cattle, goats, horses and sheep	0.1	0.1	No MRL established.
Milk	0.05	0.05	No MRL established.

* Codex is an international organization under the auspices of the United Nations that develops international food standards, including MRLs.

** A separate tolerance is not established for buckwheat milling fractions, which are therefore covered by the tolerance for raw agricultural commodity (RAC) captured under "Grain, cereal, group 15".

*** See Appendix III for all commodities included within the named crop groups.

MRLs may vary from one country to another for a number of reasons, including differences in pesticide use patterns and the locations of the field crop trials used to generate residue chemistry data. For animal commodities, differences in MRLs can be due to different livestock feed items and practices.

Under the North American Free Trade Agreement (NAFTA), Canada, the United States and Mexico are committed to resolving MRL discrepancies to the broadest extent possible. Harmonization will standardize the protection of human health across North America and promote the free trade of safe food products. Information on the American tolerances may be found at the webpages listed below.

www.access.gpo.gov/nara/cfr/waisidx_04/40cfr180_04.html

http://ecfr.gpoaccess.gov/cgi/t/text/text-idx?c=ecfr&tpl=/ecfrbrowse/Title40/40cfr180_main_02.tpl

Appendix III Crop Groups: Numbers and Definitions

Crop Group Number	Name of the Crop Group	Commodity	
1	Root and tuber vegetables	arracacha; arrowroot; black salsify roots; carrot roots; cassava roots; celeriac roots; chayote roots; chicory roots; Chinese artichokes; chufa; edible burdock roots; edible canna; garden beet roots; ginger roots; ginseng roots; horseradish roots; Jerusalem artichokes; lerens; oriental radish roots; parsnip roots; potatoes; radish roots; rutabaga roots; salsify roots; skirret roots; Spanish salsify roots; sugar beet roots; sweet potato roots; tanier corm; taro corm; true yam tubers; turmeric roots; turnip roots; turnip-rooted chervil roots; turnip-rooted parsley roots; yam bean roots	
3	Bulb vegetables	dry bulb onions; garlic; great headed garlic; green onions; leeks; potato onions; rakkyo; shallots; tree onion tops; Welsh onion tops	
4	Leafy vegetables except Brassica	amaranth; arugula; cardoon; celery; celtuce; Chinese celery; corn salad; dandelion leaves; dock; edible leaved chrysanthemum; endives; fresh chervil leaves; fresh Florence fennel leaves and stalk; garden cress; garden purslane; garland chrysanthemum; head lettuce; leaf lettuce; New Zealand spinach; orach leaves; parsley leaves; radicchio; rhubarb; spinach; Swiss chard; upland cress; vine spinach; winter purslane	
5	Brassica Leafy Vegetables	bok choy Chinese cabbage; broccoli; broccoli raab; Brussels sprouts; cabbages; cauliflower; Chinese broccoli; Chinese mustard cabbage; collards; kale; kohlrabi; mustard greens; mustard spinach; Napa Chinese cabbage; rape greens	

Crop Group Number	Name of the Crop Group	Commodity
6	Legume vegetables	dry adzuki beans; dry beans; dry blackeyed peas; dry broad beans; dry catjang seed; dry chickpeas; dry field peas; dry guar seed; dry kidney beans; dry lablab beans; dry lentils; dry lima beans; dry moth beans; dry mung beans; dry navy beans; dry pigeon peas; dry pink beans; dry pinto beans; dry rice beans; dry southern peas; dry soybeans; dry tepary beans; dry urd beans; edible-podded Chinese longbeans; edible-podded dwarf peas; edible-podded jackbeans; edible-podded moth beans; edible-podded peas; edible-podded pigeon peas; edible-podded runner beans; edible-podded snap beans; edible-podded snow peas; edible-podded soybeans; edible-podded sugar snap peas; edible-podded swordbeans; edible- podded wax beans; edible-podded yardlong beans; grain lupin; mung bean sprouts; succulent shelled blackeyed peas; succulent shelled broad beans; succulent shelled English peas; succulent shelled garden peas; succulent shelled green peas; succulent shelled lima beans; succulent shelled peas; succulent shelled Soybeans.
8	Fruiting vegetables	bell peppers; eggplants; groundcherries; non-bell peppers; pepinos; pepper hybrids; tomatillos; tomatoes.
9	Cucurbit vegetables	balsam apples; balsam pears; cantaloupes; chayote fruit; Chinese cucumbers; Chinese waxgourds; citron melons; cucumbers; edible gourds (other than those listed in this item); muskmelons (other than those listed in this item); pumpkins; summer squash; watermelons; West Indian gherkins; winter squash.
11	Pome fruits	apples; crabapples; loquats; mayhaws; oriental pears; pears; quinces.
12	Stone fruits	apricots; nectarines; peaches; plumcots; plums; prune plums; sweet cherries; tart cherries.
13	Berry	blackberries; blueberries; currants; elderberries; gooseberries; huckleberries; loganberries; raspberries.
15	Cereal grains	barley; buckwheat; field corn grain; oats; pearl millet; popcorn; proso millet; rice; rye; sorghum; sweet corn kernels plus cob with husks removed; teosinte; triticale; wheat; wild rice.

Crop Group Number	Name of the Crop Group	Commodity
20	Oilseed	flaxseed; Indian mustard seed; Indian rapeseed; mustard seed; rapeseed (canola); safflower seeds; sunflower seeds.