

Proposed Re-evaluation Decision

PRVD2015-07

Deltamethrin

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Overview

Proposed Re-evaluation Decision for Deltamethrin

After a re-evaluation of the insecticide deltamethrin, Health Canada's Pest Management Regulatory Agency (PMRA), under the authority of the *Pest Control Products Act* and Regulations, is proposing continued registration of products containing deltamethrin for sale and use in Canada.

An evaluation of available scientific information found that products containing deltamethrin do not present unacceptable risks to human health or the environment when used according to the proposed label directions. As a condition of the continued registration of deltamethrin uses, new risk reduction measures are proposed for the end-use products registered in Canada.

This proposal affects the end-use products containing deltamethrin registered in Canada.Once the final re-evaluation decision is made, the registrant will be instructed how to address any new requirements.

This Proposed Re-evaluation Decision is a consultation document¹ that summarizes the science evaluation for deltamethrin and presents the reasons for the proposed re-evaluation decision. It also proposes new risk reduction measures to further protect human health and the environment.

The information is presented in two parts. The Overview describes the regulatory process and key points of the evaluation, while the Science Evaluation provides detailed technical information on the assessment of deltamethrin.

The PMRA will accept written comments on this proposal up to 60-days from the date of publication of this document. Please forward all comments to Publications (please see contact information indicated on the cover page of this document).

What Does Health Canada Consider When Making a Re-evaluation Decision?

The PMRA's pesticide re-evaluation program considers potential risks, as well as value, of pesticide products to ensure they meet modern standards established to protect human health and the environment. Regulatory Directive DIR2012-02, *Re-evaluation Program Cyclical Re-evaluation*, presents the details of the current re-evaluation approach.

For more details on the information presented in this overview, please refer to the Science Evaluation of this consultation document.

¹

[&]quot;Consultation statement" as required by subsection 28(2) of the Pest Control Products Act

What is Deltamethrin?

Deltamethrin is a synthetic pyrethroid insecticide used to control a broad range of arthropod pests on a wide variety of sites including greenhouse ornamentals, greenhouse food crops, industrial oilseed crops, terrestrial feed crops, terrestrial food crops, roadsides, shelterbelts and turf. It is applied by farmers, farm workers and professional applicators, using conventional aerial equipment (rotary and fixed wing aircraft) and conventional ground equipment such as boom sprayers, airblast sprayers, mist blowers and hand held sprayers.

Health Considerations

Can Approved Uses of Deltamethrin Affect Human Health?

Products containing deltamethrin are unlikely to affect your health when used according to the proposed label directions, which include additional risk reduction measures.

Potential exposure to deltamethrin may occur through diet or when handling and applying products containing deltamethrin. When assessing health risks, two key factors are considered: the levels where no health effects occur in animal testing 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 (for example, 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 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 which are much higher than levels to which humans are normally exposed when pesticide products are used according to label directions.

In laboratory animals, acute oral toxicity of deltamethrin ranged from low to high, depending on the vehicle used. Deltamethrin is of low to moderate acute inhalation toxicity, and is of low acute dermal toxicity. Deltamethrin is not an eye or skin irritant. Exposure to deltamethrin is not expected to cause an allergic skin reaction, however itching, tingling or burning sensations of the skin may occur.

Registrant-supplied short, and long term (lifetime) animal toxicity tests, as well as numerous peer-reviewed studies from the published scientific literature were assessed for the potential of deltamethrin to cause neurotoxicity, immunotoxicity, chronic toxicity, cancer, reproductive and developmental toxicity, and various other effects. The most sensitive endpoint used for risk assessment was neurotoxicity characterized by a reduced reflex response in young animals. There is some indication that the young may be more sensitive than the adult animal; this sensitivity may reflect age-dependent differences such as the maturation of key metabolic processes.

The risk assessment protects against these and any other potential effects by ensuring that the level of exposure to humans is well below the lowest dose at which these effects occurred in animal tests.

Residues in Food and Water

Dietary risks from food and water are not of concern.

Reference doses define levels to which an individual can be exposed over a single day (acute) or lifetime (chronic) and expect no adverse health effects. Generally, dietary exposure from food and water is acceptable if it is less than 100% of the acute reference dose (ARfD) or acceptable daily intake (ADI). An acceptable daily intake is an estimate of the level of daily exposure to a pesticide residue that, over a lifetime, is believed to have no significant harmful effects.

Dietary exposure was estimated for deltamethrin in its three isomeric forms, cis-, trans- and α -R which also comprise the residue definition. The assessment includes acute and chronic risk estimates from consumption of both food and water. The exposure assessment used monitoring residue data, field trial residue data, maximum residue limits (MRLs), 100% of treated crops, processing factors, anticipated residue for livestock, domestic and import supply data, water residue and residue trials for potential contamination of food from treatment of food handling establishments with deltamethrin.

The chronic exposure to deltamethrin from food and water ranges from 7% to 29% of the ADI for different sub-populations, with the highest value for children aged 1 to 2 years old. The acute exposure to deltamethrin from food and water ranges from 19% to 66% of the ARfD (deterministic estimate at the 95th percentile) for different sub-populations, with the highest value for children aged 1 to 2 years old. Based on the above results, acute and chronic dietary risks to deltamethrin are not of concern.

The *Pest Control Products Act* prohibits the sale of adulterated food; that is, food containing a pesticide residue that exceeds the established MRL. Pesticide MRLs are established through the evaluation of scientific data under the *Pest Control Products Act*. Each MRL value defines the maximum concentration in parts per million (ppm) of a pesticide allowed in or on certain foods. Food containing a pesticide residue that is at or below the established MRL does not pose an unacceptable health risk.

MRLs for deltamethrin are currently specified for a wide range of commodities. Where no specific MRL has been established, a default MRL of 0.1 ppm applies, which means that pesticide residues in a food commodity must not exceed 0.1 ppm. The current MRLs for deltamethrin can be found in Appendix X of this document.

Occupational Risks from Handling Deltamethrin

Occupational risks to handlers are not of concern when used according to the proposed label directions, which include additional risk reduction measures.

Occupational dermal exposure risks are not of concern as the risk estimates associated with mixing, loading, and applying activities exceeded target dermal margins of exposure (MOEs). The inhalation exposure risks are not of concern except for the use of mechanically pressurized

handguns on shelterbelts where the target inhalation MOE was not met. However, with the addition of an approved respirator, the inhalation MOE for this scenario is not of concern.

Postapplication risks are not of concern for all uses.

Postapplication occupational risk assessments consider exposures to workers entering treated sites in agriculture. Based on the current use pattern for agricultural scenarios reviewed for this re-evaluation, postapplication risks to workers performing activitiessuch as thinning, pruning and scouting of crops are not of concern.

The PMRA is primarily concerned with the potential for dermal exposure for workers performing postapplication activities in crops treated with a foliar spray. Postapplication inhalation exposure is not considered to be a significant route of exposure as deltamethrin is relatively non-volatile with a low vapour pressure of 9.3×10^{-11} mmHg at 25°C. Due to this, a postapplication inhalation exposure assessment was not required.

Risks in Residential and Other Non-Occupational Environments

Non-occupational risks are not of concern when used according to label directions.

Residential exposure may occur from the application of products containing deltamethrin to residential lawns and turf (including golf courses) by commercial applicators only. As there is no potential exposure to homeowners mixing, loading, and applying deltamethrin, only a residential postapplication risk assessment was required.

Residential postapplication exposure may occur while performing activities on treated areas, as well as golfing on treated golf course turf, following a commercial application of deltamethrin. Incidental oral exposure may also occur for children (1 to < 2 years old).

Residential postapplication activities met the target dermal MOE for all populations (including golfers) and are not of concern. For incidental oral exposure, the target oral MOE was met for children (1 to < 2 years old) and is not of concern.

Incidental oral exposure (hand-to-mouth) was aggregated with background (chronic) dietary exposure (food and drinking water). The resulting aggregate risk estimates exceeded the target MOE and are not of concern.

Non-occupational risks from bystander dermal exposure are not of concern.

Bystander exposure may occur when the general public enter non-cropland areas (for example, hiking through forests or parks) that have recently been treated with deltamethrin. The resulting risk estimates associated with bystander dermal exposure exceeded the target MOE for all populations and are not of concern.

Non-occupational risks from bystander drift are not of concern.

Inhalation exposure is not considered to be a significant route of exposure as deltamethrin is relatively non-volatile with a low vapour pressure of 9.3×10^{-11} mmHg at 25°C. Consequently, a quantitative bystander drift exposure assessment was not required.

Environmental Considerations

What Happens When Deltamethrin Is Introduced Into the Environment?

When used according to the proposed label directions, deltamethrin is not expected to pose an unacceptable risk to the environment.

When deltamethrin is released into the environment, it can enter soil and surface water where it can persist under certain conditions. In soil, deltamethrin binds strongly to soil particles, making it unlikely to move downward in the soil and reach groundwater. In aquatic environments, deltamethrin will rapidly move out of water and into the sediments where it can persist. Deltamethrin has not been detected in available Canadian surface and groundwater monitoring data.

Deltamethrin is known to move into the atmosphere but is unlikely to persist in air or move in air to remote locations such as the Arctic. Deltamethrin is not likely to accumulate in the tissues of organisms such as fish.

In laboratory studies deltamethrin was found to be toxic to bees, beneficial insects, mammals and aquatic organisms when exposed to high enough concentrations. Consequently, if deltamethrin is used at labelled application rates without any risk reduction measures, it may cause adverse effects in the organisms listed above. Therefore, risk mitigation measures in the form of use restrictions and precautionary label statements are proposed in order to minimize exposure and mitigate potential risks. For pollinators, risks are mitigated by restricting application to periods when bees are not actively foraging. The risk to aquatic organisms is mitigated with spray buffer zones and recommendations on the label to reduce runoff from fields. Toxicity statements are also proposed to protect beneficial insects and mammals. When deltamethrin is used in accordance with the label and the mitigation measures have been applied, the reduced environmental exposure is deemed adequate and the risk is considered to be acceptable.

There are currently no environmental incident reports involving deltamethrin in Canada.

Value Considerations

What is the Value of Deltamethrin?

Deltamethrin is a broad-spectrum insecticide that controls numerous insect pests in many crops.

It is currently registered for use on field, greenhouse and orchard crops, greenhouse ornamentals, roadsides, shelterbelts and turf for the control of numerous insect pests. These include weevils, cutworms, beetles, moths, aphids, tent caterpillars, leafrollers, webworms, corn borers, earworms and grasshoppers. Deltamethrin contributes to resistance management by helping to delay the development of resistance when used in rotation with other insecticides with different modes of action.

Proposed Measures to Minimize Risk

Registered pesticide product labels include specific instructions for use. Directions include riskreduction measures to protect human and environmental health. Following these directions is required by law. As a result of the re-evaluation of deltamethrin, the PMRA is proposing further risk-reduction measures in addition to those already identified on deltamethrin product labels.

The additional risk-reduction measures are discussed below.

Human Health

To protect mixer/loader/applicators, the following requirement is proposed to be added to all agricultural labels:

• Workers must wear a respirator with either a NIOSH approved organic vapour-removing cartridge with a prefilter approved for pesticides or a NIOSH approved canister approved for pesticides when mixing, loading, and applying deltamethrin using mechanically pressurized handgun equipment.

To protect workers entering treated sites, the following requirement is proposed to be added to all agricultural labels:

• Restricted-entry Interval (REI) is 12 hours after application for all agricultural uses.

To protect bystanders, the following requirement is proposed to be added to all commercial labels:

• Apply only when the potential for drift to areas of human habitation or areas of human activity (houses, cottages, schools and recreational areas) is minimal. Take into consideration wind speed, wind direction, temperature inversion, application equipment and sprayer settings.

To protect homeowners, the following requirement is proposed to be added to all commercial labels:

• Not for use by homeowners or other uncertified users.

As there are no registered products that use fogging or misting applications (automated and/or manual) in greenhouses, the following statement is proposed to be added to all agricultural labels:

• Not permitted for application using a handheld mist blower and/or fogger machine (handheld and automated) in greenhouses.

Environment

• Environmental hazard statements for bees, beneficial insects, mammals and aquatic organisms are proposed.

Spray buffer zones for non-target aquatic habitats are proposed for deltamethrin. The PMRA is in the process of revising its approach to buffer zones for all chemicals and will consult broadly on the revised approach prior to implementation. The buffer zone requirements proposed in this document are based on the PMRAs current approach. Buffer zones identified in this proposed decision document may be revised based on any new information received and on any future revisions to the Agency's approach to calculating buffer zones.

- A label statement advising that the application of deltamethrin should be restricted to periods when pollinators are not actively foraging is proposed.
- To reduce the potential for runoff of deltamethrin to adjacent aquatic habitats, precautionary statements for sites with characteristics that may be conducive to runoff and when heavy rain is forecasted are proposed. In addition, a vegetative strip between the treatment area and the edge of a water body is recommended to reduce runoff of deltamethrin to aquatic areas.

Next Steps

Before making a final re-evaluation decision on deltamethrin, the PMRA will consider all comments received from the public in response to this consultation document. A science-based approach will be applied in making a final decision on deltamethrin. The PMRA will then publish a Re-evaluation Decision² that will include the decision, the reasons for it, a summary of comments received on the proposed decision and the PMRA's response to these comments.

²

[&]quot;Decision statement" as required by subsection 28(5) of the Pest Control Products Act.

Science Evaluation

1.0 Introduction

Deltamethrin is under re-evaluation in Canada as announced by the PMRA in the 20 December 2011 Re-evaluation Note *REV2011-05*, *Re-evaluation of Pyrethroids*, *Pyrethrins and Related Active Ingredients*. Deltamethrin is a broad spectrum contact insecticide belonging to the Resistance Management Mode of Action (MoA) group 3A. Deltamethrin acts on the nervous system of insects, and disturbs the function of neurons by interaction with sodium channels. It works by contact and stomach action, and is fast acting.

Following the re-evaluation announcement for deltamethrin, Bayer Canada Inc. the registrant of the technical grade active ingredient and primary data provider in Canada, indicated that it intended to provide continued support for all uses included on the label of commercial class end-use products. There are no domestic class end-use products.

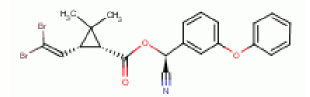
2.0 The Active Substance, its Properties and Uses

2.1 The Technical Grade Active Ingredient, Its Properties and Uses

2.2 Identity of the Technical Grade Active Ingredient

Common N	ame	Deltamethrin
Function		Insecticide
Chemical F	amily	Pyrethroid
Chemical N	ame	
1	International Union of Pure and Applied Chemistry (IUPAC)	(<i>S</i>)-α-cyano-3-phenoxybenzyl (1 <i>R</i> ,3 <i>R</i>)-3-(2,2- dibromovinyl)-2,2- dimethylcyclopropanecarboxylate
2	Chemical Abstracts Service (CAS)	(<i>S</i>)-cyano(3-phenoxyphenyl)methyl (1 <i>R</i> ,3 <i>R</i>)- 3-(2,2-dibromoethenyl)-2,2- dimethylcyclopropanecarboxylate
CAS Regist	ry Number	52918-63-5
Molecular I	Formula	$C_{22}H_{19}Br_2NO_3$

Structural Formula



Molecular Weight

505.2

Purity of the Technical Grade Active Ingredient	99.5% nominal (limits: 98.5-100%)
Registration Number	18092

Based on the manufacturing process used, impurities of human health or environmental concern as identified in the Canada Gazette, Part II, Vol. 142, No. 13, SI/2008-67 (2008-06-25), including TSMP Track 1 substances, are not expected to be present in the product.

2.3 Physical and Chemical Properties of the Technical Grade Active Ingredient

Property	Result
Vapour pressure at 25°C	$1.24 \times 10^{-5} \mathrm{mPa}$
Ultraviolet (UV)/visible spectrum	Not expected to absorb at $\lambda > 300 \text{ nm}$
Solubility in water at 25°C	$< 0.2 \ \mu g \ /L$
n-Octanol/water partition coefficient at 25°C	$\log K_{\rm ow} = 4.6$
Dissociation constant	Not applicable

2.4 Description of Registered Deltamethrin Uses

Appendix I lists all deltamethrin products that are registered under the authority of the *Pest Control Products Act*. Appendix II lists all the uses for which deltamethrin is registered. All uses were supported by the registrant at the time of re-evaluation initiation and were therefore considered in the health and environmental risk assessments of deltamethrin.

Uses of deltamethrin belong to the following use-site categories: greenhouse food and non-food crops, industrial oil seed and fibre crops, terrestrial feed and food crops, industrial and domestic vegetation control for non-food sites, ornamentals and turf, including golf courses, residential lawns and sod farms.

3.0 Impact on Human and Animal Health

Toxicology studies in laboratory animals describe potential health effects resulting from various levels of exposure to a chemical and identify dose levels where no effects are observed. Unless there is evidence to the contrary, it is assumed that effects observed in animals are relevant to humans and that humans are more sensitive to effects of a chemical than the most sensitive animal species.

3.1 Toxicological Summary

An extensive toxicology database is available for assessment of human health risks of deltamethrin and data quality is considered adequate to characterize toxicological hazards.

Deltamethrin is a broad spectrum pyrethroid insecticide. Pyrethroids are believed to induce neurotoxic effects primarily by binding to voltage-dependant sodium channels in neurons, thereby delaying the closing of sodium channels and causing the depolarization of neurons. This affects action potentials and results in repetitive activity (Type I pyrethroids) or blockage of nerve conduction (Type II pyrethroids). Deltamethrin, a pyrethroid containing a cyano group, is a Type II pyrethroid. Type II pyrethroids induce the "CS syndrome", characterized by choreoathetosis (involuntary excessive movements progressing to sinuous writhing), sedation, salivation, dyspnoea, clonic seizures and body tremors.

Technical grade deltamethrin contains more than 98% cis-deltamethrin. The parent compound (cis-deltamethrin) and its isomers, trans-deltamethrin and α -R-deltamethrin, are major residues in plants and are considered chemicals of concern for human health risk assessment purposes. Although there are no toxicity data available for the trans- or α -R isomers, these compounds are assumed to have equivalent toxicity to that of cis-deltamethrin based on knowledge of pyrethroids. Major metabolites of deltamethrin which have been detected in mammals appear to be less toxic than the parent compound. Deltamethrin is produced as a degradation product of another pyrethroid, tralomethrin. Tralomethrin is structurally similar to deltamethrin and shares the same major metabolites in vivo. Tralomethrin was registered in Canada as a manufacturing concentrate for export, but registration expired in 2011.

Pharmacokinetic data for deltamethrin are based on radiolabelling studies in which experimental animals were exposed to single or repeated oral doses. In rats and mice, absorption of deltamethrin from the gastrointestinal tract was rapid, with blood concentrations reaching peak levels 1 to 2 hours following exposure. The rate and extent of oral or dermal absorption was strongly dependent on the vehicle used but overall, bioavailability was low. The tissue concentration of deltamethrin was dose-dependent following oral exposure. Following single or repeated exposure in rodents, the highest tissue residues were detected in fat. In general, higher tissue levels were noted in rats receiving a single high dose, compared to animals receiving a single low dose or repeated low doses. Low concentrations of deltamethrin were detected in adipose tissue seven days following acute or repeated oral exposure in rats. Based on studies in rats, only a small proportion (0.1%-0.3%) of the absorbed oral dose reaches the brain. The bloodbrain barrier and the phospholipid composition of the brain may be factors in the limited partitioning of highly lipophilic deltamethrin. Once in the brain, deltamethrin was eliminated

slowly, with elimination half-lives in adult rat brain tissue ranging from 12.5 to 19.5 hours. Acute oral exposure in pre-weanling, weanling and adult rats resulted in tissue concentrations and neurological effects, the severity of which was inversely related to age. In this study, brain tissue concentrations in pre-weanling and weanling rats were up to 4-fold higher than brain tissue concentrations in adults receiving the same acute dose. Also, brain concentrations in young animals were elevated for a longer time relative to adults. Elimination half-lives in the brain tissue of young rats (Post Natal Day (PND) 10, 21 or 40) ranged from 22.5 to 32.6 hours.

In rodents, the elimination of deltamethrin via urine and feces was rapid and extensive despite delayed elimination from fat, skin and skeletal muscle, relative to other tissues. Deltamethrin was completely eliminated from the body within 6-8 days following oral exposure. Deltamethrin was extensively metabolized in rodents by two major pathways. The first pathway involves hepatic oxidation of deltamethrin by cytochrome P450 oxidase to (2', 4' or 5')-hydroxy-deltamethrin, followed by ester-mediated hydrolysis to 3-(2', 4' or 5'-hydroxyphenoxy)-benzoic acid, and conjugation with sulphate and glucuronide. The second metabolic pathway involves hydrolysis of deltamethrin by carboxylesterases in plasma and liver to 3-phenoxybenzoic acid, followed by conjugation with sulphate and glucuronide. The metabolism of deltamethrin is an important determinant of its neurotoxicity, since the pyrethroid structure of the parent compound is the most neuroactive form (USEPA, 2003). Substances which inhibit liver microsomal oxidase or carboxylesterase enzyme systems will decrease the metabolism of deltamethrin, and thus increase the potential for neurotoxic effects. Metabolic clearance of deltamethrin in rats increases during maturation, primarily due to increased hepatic enzyme activity. Although the metabolic pathways in rats and mice are similar, there are some species-related quantitative differences. For example, rats produce more phenolic metabolites than mice, while mice produce more transhydroxymethyl cyclopropanecarboxylic acid than rats.

Deltamethrin was of low to high acute oral toxicity in rats, depending on the vehicle used. Clinical signs were characteristic of disruption of the autonomic nervous system and indicative of the "CS syndrome", including excessive salivation, decreased activity, labored breathing, drooping eyelids, stained fur, excessive grooming, drowsiness, motor incoordination, choreoathetosis, clonic seizures and death. No significant sex-related differences in toxicity were noted in animals exposed to acute doses. In an acute oral comparative neurotoxicity study, pup and weanling rats were up to 16-fold more sensitive to mortality than adults, based on LD_{50} values. In acute dermal studies, deltamethrin was of low acute toxicity in rats, and did not induce clinical signs of neurotoxicity following administration of high dermal doses. Deltamethrin induced low to moderate acute inhalation toxicity in rats, was not an eye or skin irritant in rabbits, and was not a dermal sensitizer in guinea-pigs.

In (supplemental) short-term dietary studies in mice, mortality and decreased body weight were the critical toxicological effects, with neurotoxicity noted in mice at high oral doses. In short-term oral toxicity studies in other species, the critical effects at low oral doses were decreased body weight in rats and neurotoxicity in dogs, as indicated by tremors, posture and gait abnormalities, splayed limbs, decreased reflex reactions and paresthesia. At higher subchronic oral doses, neurotoxicity and mortality were also noted in rats.

Neurotoxic signs were reported in rats following short-term (whole-body) inhalation exposure to very low concentrations of deltamethrin aerosol. In contrast, no adverse toxicological effects were noted in rats following short-term dermal exposure to deltamethrin in polyethylene glycol at the limit dose.

In an acute oral comparative neurotoxicity study, weanling and adult rats exposed to deltamethrin by gavage demonstrated a decrease in acoustic startle response amplitude at the lowest administered dose. Salivation, burrowing behavior and spontaneous vocalizations were noted in weanlings, while similar effects were noted in adults at a higher oral dose. In this study, brain tissue concentrations of deltamethrin were 2-fold higher in weanling rats, compared to adults receiving the same dose, suggesting that young animals have a limited capacity to metabolize and eliminate deltamethrin compared to adults. While pyrethroids are metabolized by a variety of esterases and oxidases, the α -cyano substituent of deltamethrin impedes metabolism and may make the immature rat, with relatively limited metabolic capacity, particularly sensitive to deltamethrin.

The results of other acute or repeat-dose oral neurotoxicity studies in rats demonstrated mortality, decreased body weight, salivation, drooping eyelids, tremors, decreased motor activity, altered posture and mobility, low arousal, decreased limb grip strength, impaired gait, muscular rigidity, piloerection and convulsions. Sensitivity of the young was noted in a developmental neurotoxicity study conducted in rats, in which neurotoxic signs were observed in offspring, but not dams exposed to deltamethrin. No microscopic neuropathology was evident in rats exposed orally to deltamethrin in neurotoxicity studies conducted up to 13-weeks.

In 2-year dietary studies, neurotoxicity was evident in mice (dermal responses related to paresthesia), rats (gait and postural abnormalities) and dogs (absent blink reflex). Although the absent blink reflex in dogs was the most sensitive endpoint in the database, available dose-response data for this endpoint were not considered adequately robust for risk assessment purposes. Further, this effect was not reproducible in a 1-year oral toxicity study in dogs conducted at 50-fold higher doses, there was no supporting evidence of visual impairment (including altered activity level, posture, gait, pupil reflex, visual placing reflex or righting reflex) at doses which induced absent blink reflex, and there was no pathology involving the eye or associated neural pathways in the database.

Neurotoxicity did not increase with increasing duration of oral exposure to deltamethrin, likely due to the rapid metabolism and elimination of this compound. Systemic effects including reduced body weight (mice, rats, dogs), organ weight changes (mice), hepatotoxicity (rats) and mortality (mice, rats) were also noted in repeat-dose oral studies, though at doses greater than those associated with neurotoxicity in dogs (repeated exposure) and rats (acute exposure). No gross or microscopic neuropathology was observed in repeat-dose oral studies in rodents or dogs.

Deltamethrin did not increase the incidence of tumours in rodents, based on adequate long-term dietary studies in mice and rats.

The results of genotoxicity studies were negative. Within in vitro studies, deltamethrin was neither mutagenic nor clastogenic, and did not induce unscheduled DNA synthesis in cultured mammalian cells. In in vivo studies conducted in mice exposed by gavage (in oil), deltamethrin did not induce dominant lethal mutations, and did not induce micronuclei or chromosomal aberrations in bone marrow cells.

In a 2-generation reproductive toxicity study in rats, there was no evidence of adverse effects on mating performance or fertility. However, there was qualitative sensitivity of the young based on effects in F_1 offspring (cerebral congestion, blood clots in the brain, neurotoxic signs) which were considered more serious than those observed in F_0 parental animals (reduced body weight) receiving the same dose. The incidence of mortality was also increased in F_1 offspring, relative to F_0 parental animals. Effects on male reproductive organ weights were noted in F_0 and F_1 at termination.

In developmental toxicity studies, deltamethrin did not induce teratogenic effects in mice, rats or rabbits following gavage administration (in oil or carboxymethylcellulose) of maternally-toxic doses. Decreased fetal body weight (mice, rabbits) and delayed ossification (mice) were observed in the absence of maternal toxicity in some studies. Wrist flexure (rabbits) and delayed ossification (rats, rabbits) were also noted in the presence of maternal toxicity. In a supplemental developmental toxicity study, oral exposure in rat dams during development and weaning produced male offspring with altered sperm production, decreased testosterone levels and altered reproductive organ weights, in the absence of maternal toxicity.

Pregnant females may be more sensitive than non-pregnant females to the lethal effects of gavage dosing with deltamethrin. Mortality was observed after 2 days of dosing at lower oral doses in rat dams in a developmental toxicity study (11 mg/kg bw/day), compared to non-pregnant females (≥ 50 mg/kg bw/day) receiving deltamethrin in acute gavage neurotoxicity studies using similar vehicles and routes of exposure. It is noteworthy, however, that different test strains were used in these studies, and mortality results may not be directly comparable.

Results of the toxicology studies conducted on laboratory animals with deltamethrin are summarized in Table 1 of Appendix III. The toxicology endpoints for use in the human health risk assessment are summarized in Table 2 of Appendix III.

Risk Characterization

Pest Control Products Act Hazard Characterization

For assessing risks from potential residues in food or from products used in or around homes or schools, the *Pest Control Products Act* requires the application of an additional 10-fold factor to threshold effects to take into account the completeness of the data with respect to the exposure of, and toxicity to, infants and children as well as potential pre- and post-natal toxicity. A different factor may be determined to be appropriate on the basis of reliable scientific data.

With respect to the completeness of the toxicology database for the assessment of risk to infants and children, the required studies for risk assessment were available. The database contains a range of adequate studies including oral developmental toxicity studies in mice, rats and rabbits, a 2-generation reproductive toxicity study in rats, a comparative acute oral neurotoxicity study and a developmental neurotoxicity study in rats.

With respect to identified concerns relevant to the assessment of risk to infants and children, the young may be more susceptible to deltamethrin, compared to adults, based on evidence of higher and prolonged brain concentrations in young animals, compared to adults, exposed to low oral doses. In the comparative acute oral neurotoxicity study, there was quantitative sensitivity in weanling rats to the lethal effects of deltamethrin, compared to adults, based on LD₅₀ values. In the reproductive toxicity study, there was qualitative sensitivity of the young with greater neurotoxicity and mortality in F₁ offspring compared to F₀ parental animals at the same dose level. The young animals appeared to be most vulnerable early in the post-weaning phase. This vulnerability could, in part, reflect greater bioavailability of deltamethrin associated with direct consumption of treated diet. In some developmental toxicity studies, delayed ossification in mice and decreased fetal body weight in mice and rabbits were observed in the absence of maternal toxicity, while in other studies, no developmental effects were observed. In a supplemental oral developmental toxicity study in rats, reproductive effects in male offspring were observed in the absence of maternal toxicity. Qualitative sensitivity of the young was observed in the rat developmental neurotoxicity study, as characterized by neurotoxic signs in offspring, but not dams exposed to the same oral dose of deltamethrin.

Although age-dependent sensitivity has been demonstrated with deltamethrin, some research suggests that this sensitivity is associated only with high doses. In an acute neurotoxicity study conducted with low dose levels, 21-day old weanling rats exhibited a similar response to acoustic startle response as adult rats despite having a higher concentration of deltamethrin in the brain. It is likely that metabolic clearance mechanisms (i.e., carboxylesterase and P450 enzymes) are not sufficiently developed in the young animal leading to accumulation, and at high levels, increased toxicity.

Acoustic startle response was identified as the most sensitive neurobehavioural endpoint in the available deltamethrin database. However, there is some concern that the critical study assessing this endpoint may underestimate the susceptibility of young rats. Validation data were not presented in the study report for the "time-of-peak-effect" used to assess acoustic startle response in pups (adults and pups were both assessed 2 hours post-exposure). Indeed, the same authors used a "time-of-peak-effect" of 1.5 hours for assessment of acoustic startle response in an earlier study of deltamethrin toxicity in the same strain of adult rats (Crofton and Reiter, 1984). Further, the use of older pups (PND 21) in the critical study may be less than ideal for representing the most susceptible human life stage. It should be noted that the SAP (2010) concluded that acoustic startle response is not the best measure for juvenile sensitivity because the response itself varies with age. While improved measures may be available in the future, acoustic startle response remains the best measure of juvenile sensitivity at this time.

There is also some concern regarding the seriousness of the critical neurobehavioral endpoint. While acoustic startle response is known to represent a reflex involving sensory and muscular systems, there is also a cognitive component. Thus, a treatment-related alteration in acoustic startle response may manifest as a wide range of neurotoxic effects in humans. It is not known how serious such effects may be in a developing human. Therefore, on the basis of residual uncertainty regarding the method of assessment of acoustic startle response in the critical study, the sensitivity of the endpoint and the seriousness of the endpoint, the *Pest Control Products Act* factor has been retained but reduced to threefold for risk assessments employing this endpoint (oral and inhalation exposure).

For risk assessments not employing the acoustic startle response endpoint (dermal), potential age susceptibility was an important consideration. The dermal study was conducted in adult animals. Given the known susceptibility of the young animal with oral dosing (higher and prolonged brain concentrations, compared to adults), there is uncertainty as to whether the young would be more susceptible than adults following dermal exposure. Furthermore, the most sensitive endpoints identified with oral dosing (motor activity and acoustic startle response) were not measured in the dermal study. In light of these uncertainties, a 10-fold *Pest Control Products Act* factor has been applied for dermal risk assessment for concerns relating to lack of testing in a susceptible population (the young), as well as concerns regarding the sensitivity of the measured endpoints in the dermal study.

3.2 Occupational and Non-Occupational Risk Assessment

Occupational and non-occupational risk is estimated by comparing potential exposures with the most relevant endpoint from toxicology studies to calculate a margin of exposure (MOE). This is compared to a target MOE incorporating uncertainty factors protective of the most sensitive subpopulation. If the calculated MOE is less than the target MOE, it does not necessarily mean that exposure will result in adverse effects. However, MOEs less than the target MOE require measures to mitigate (reduce) risk.

3.2.1 Toxicology Endpoint Selection for Occupational and Non-Occupational Risk Assessment

Dermal Exposure

For short-, intermediate- and long-term dermal risk assessment for the general population (including pregnant women, infants and children), the No Observed Adverse Effect Level (NOAEL) of 1000 mg/kg bw/day in rats in the three-week dermal toxicity study was selected. For residential scenarios, a target MOE of 1000 was derived, which includes uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and a 10-fold *Pest Control Products Act* factor (as outlined in the *Pest Control Products Act* Hazard Characterization section). For occupational exposure scenarios, the target MOE of 1000 includes uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and a 10-fold for includes uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and a 10-fold for includes uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and a 10-fold for includes uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and a 10-fold for includes uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and a 10-fold factor for concerns relating to lack of testing in a susceptible population (the young) as well as concerns regarding the sensitivity of the measured endpoints in the dermal study (for example, motor activity and acoustic startle response were not assessed).

Inhalation Exposure

The most appropriate study for short-, intermediate- and long-term inhalation risk assessment for the general population (including pregnant women, infants and children) was the acute oral comparative neurotoxicity study in rats, in which a Lowest Observed Adverse Effect Level (LOAEL) of 1 mg/kg bw was determined in weanling rats based on reduced acoustic startle response. This LOAEL was selected since it is based on the most sensitive endpoint in the database. Data were not sufficient to support a benchmark dose for this endpoint. This LOAEL is supported by the results of the short-term inhalation toxicity study in adult rats in which a LOAEL of 0.78 mg/kg bw/day was derived based on minimal effects on body weight and clinical signs at the lowest tested dose. The inhalation toxicity study was not used as the critical study for risk assessment since the clinical signs may have been attributable to a physical response to the dust (for example, blinking, licking) rather than chemical toxicity per se. Furthermore, the results of the inhalation toxicity study may be confounded by the whole-body exposure. A target MOE of 300 was selected, which includes uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and 3-fold to account for concerns outlined in the Pest Control Products Act Hazard Characterization section. An additional uncertainty factor for lack of a NOAEL was not required since the extent of change (18% decrease) in acoustic startle response was considered to be close to the response threshold.

Non-Dietary Incidental Oral Ingestion

For assessment of non-dietary (incidental) oral exposure (up to 6 months), the LOAEL of 1 mg/kg bw based on reduced acoustic startle response in weanling rats in the acute oral comparative neurotoxicity study was selected. This acute LOAEL was selected since it is the most sensitive endpoint in the database; neurotoxicity does not increase with increasing duration of exposure, and the LOAEL is protective of other neurological and systemic effects. A target MOE of 300 was selected based on uncertainty factors of 10-fold for interspecies extrapolation, 10-fold for intraspecies variability and a 3-fold *Pest Control Products Act* factor (see *Pest Control Products Act* Hazard Characterization section). An additional uncertainty factor for lack of a NOAEL was not required since the LOAEL was determined to be close to the response threshold.

Cancer Assessment

Deltamethrin did not increase the incidence of tumours in rodents, based on adequate long-term dietary studies in mice and rats.

Dermal Absorption

As the toxicological endpoint for the short- intermediate- and long-term dermal risk assessments are based on a NOAEL from a dermal toxicity study, no dermal absorption factor was required for the risk assessment.

3.2.2 Occupational Exposure and Risk Assessment

Workers can be exposed to deltamethrin through mixing, loading or applying the pesticide, and/or when entering a treated site to conduct activities such as scouting and/or irrigating treated crops.

Mixer, Loader, and Applicator Exposure and Risk Assessment

There are potential exposures to mixers, loaders, applicators, or other handlers. The following scenarios were assessed, as they are supported by the registrant:

- Mixing/loading of liquids
- Groundboom, aerial and/or airblast application of liquids
- Mixing, loading, and applying liquids with mechanically pressurized handgun, manually pressurized handwand, right-of-way sprayer, and/or backpack equipment.

Farmers and commercial applicators may handle deltamethrin for short to intermediate periods of time. Therefore, most applicators have the potential for short-term (1-30 days) exposure with the exception of custom applicators where a higher number of applications are possible; these scenarios were considered to have intermediate-term exposure (30 days to <6 months). Long-term exposure (>6 months) was assumed for indoor uses of deltamethrin on greenhouse tobacco and ornamentals, as the growing season is typically all year long, as well as multiple/staggered crop cycles are possible.

The exposure estimates for mixer/loaders and applicators are based on the following scenarios with regards to personal protective equipment (PPE) and engineering controls:

- Baseline PPE Long pants, long-sleeved shirt and chemical-resistant gloves (unless specified otherwise). For groundboom and aerial application, this scenario does not include gloves, as the data quality was better for non-gloved scenarios than gloved scenarios.
- Respirator A respirator with NIOSH approved organic-vapour removing cartridge with a prefilter approved for pesticides or a NIOSH approved canister approved for pesticides.

Dermal and inhalation exposures were estimated using 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 which facilitates the generation of scenario-specific exposure estimates based on formulation type, application equipment, mix/load systems, and level of personal protective equipment (PPE). In most cases, PHED did not contain appropriate data sets to estimate exposure to workers wearing a respirator. As necessary, PHED unit exposures were adjusted by a protection factor (PF) of 90% for the use of a respirator.

The calculated dermal MOEs are greater than the target MOEs for all scenarios using maximum rates and baseline PPE.

The calculated inhalation MOEs are greater than the target MOE for all scenarios except for mechanically pressurized handgun use on shelterbelts. The addition of an approved respirator and its corresponding protection factor of 90% results in an inhalation MOE which exceeds the target MOE. This PPE (baseline plus respirator) is already present on 5 out of 6 of the deltamethrin end use product labels.

The mixer/loader/applicator exposure estimates are based on the best available data at this time. Route specific MOEs for mixer/loader and applicators for agricultural crops are outlined in Appendix IV, Tables 1 and 2.

Postapplication Worker Exposure and Risk Assessment

The postapplication occupational risk assessment considered exposures to workers who enter treated sites to conduct agronomic activities involving foliar contact (for example, pruning, thinning, harvesting, or scouting). Based on the deltamethrin use pattern, there is potential for short-, intermediate-, and long-term postapplication exposure to deltamethrin residues for postapplication workers.

Activity specific transfer coefficients (TC) were used to estimate postapplication exposure resulting from contact with treated turf and foliage at various times after application. ATC is a factor that relates worker exposure to dislodgeable residues. TCs are specific to a given crop and activity combination (for example, hand harvesting apples, scouting late season corn) and reflect standard clothing worn by adult workers. Postapplication exposure activities include (but are not limited to): scouting turf; as well as hand harvesting, transplanting, pinching, pruning, and thinning for ornamental and agricultural crops.

Dislodgeable foliar residue (DFR) and turf transferrable residues (TTR) refer to the amount of residue that can be dislodged or transferred from a surface, such as the leaves of a plant or turf. There were no chemical specific DFR) or TTR studies submitted to the PMRA for the re-evaluation of deltamethrin, so the following default values were used:

- A default peak value of 25% of the application rate with a dissipation rate of 10% per day was used for DFR estimates
- A default peak value of 1% of the application rate with a dissipation rate of 10% per day was used for TTR estimates

For workers entering a treated site, restricted-entry intervals (REIs) are calculated to determine the minimum length of time required before people can safely enter after application. An REI is the duration of time that must elapse before residues decline to a level where performance of a specific activity results in exposures above the target MOE.

The PMRA is primarily concerned with the potential for dermal exposure for workers performing postapplication activities in crops treated with a foliar spray. Deltamethrin is relatively non-volatile with a low vapour pressure of 9.3×10^{-11} mmHg and therefore inhalation exposure is considered to be negligible for outdoor postapplication activities and a postapplication inhalation exposure assessment was not required.

Calculated dermal MOEs for the postapplication exposure to deltamethrin in agricultural crops exceeded target MOEs and are not of concern. REIs were set at 12 hours for all postapplication activities. The postapplication exposure assessment is outlined in Appendix IV, Table 3.

3.2.3 Non-Occupational Exposure and Risk Assessment

Non-occupational risk assessment involves estimating risks to the general population, including youth and children, during or after pesticide application.

The only residential scenario where deltamethrin is registered for use in Canada is the application to turf by commercial applicators. Commercial mixer, loader, and applicator exposure is assessed in Section 3.2.2. As there is no use registered for residential application, there is no potential exposure to homeowners mixing, loading or applying deltamethrin.

Postapplication Exposure and Risk Assessment

The USEPA has generated standard default assumptions for developing residential exposure assessments for both applicator and postapplication exposures when chemical- and/or site-specific field data are limited. These assumptions may be used in the absence of, or as a supplement to, chemical- and/or site-specific data and generally result in conservative estimates of exposure. These assumptions, as well as the sentinel populations used to characterize each exposure scenario, are outlined in the Standard Operating Procedure (SOP) for Residential Pesticide Exposure Assessments. The following section from the Residential SOP was used to assess residential postapplication exposure to deltamethrin:

• Section 3: Lawns and Turf

Postapplication exposure refers to an exposure scenario in which an individual is exposed through dermal, inhalation, and/or incidental oral (non-dietary ingestion) routes as a result of being in an environment that has been previously treated with a pesticide.

There is potential for short-term exposure to adults, youth, and children (6 to < 11 years old and 1 to < 2 years old) through contact with transferable residues following commercial applications of deltamethrin to residential turf. Adults, youth, and children have the potential for postapplication dermal exposure; children (1 to < 2 years old) also have the potential for incidental oral exposure.

The following scenarios were assessed for the postapplication exposure assessment for the residential use of products containing deltamethrin:

- Adult, youth, and children (6 to < 11 years old, 1 to < 2 years old) dermal exposure to liquid products applied to lawns and turf.
- Incidental oral (hand-to-mouth, object-to-mouth, and soil ingestion) exposure to children (1 to < 2 years old) from applications to lawns and turf.

As per label directions, deltamethrin can be applied to turf two times per year with a 14 day interval. The postapplication risk assessment was based on these specific conditions of use.

Inhalation exposure is not considered to be a significant route of exposure for people entering a treated area compared to the dermal routes. Deltamethrin is relatively non-volatile with a low vapour pressure of 9.3×10^{-11} mmHg, therefore, a postapplication inhalation exposure assessment was not required.

Postapplication dermal exposure was calculated using estimates for foliar residue, leaf-to-skin residue transfer for individuals contacting treated foliage during certain activities, and exposure time. The measure of leaf-to-skin residue transfer for a given crop and activity is known as the TC. TCs are derived from concurrent measurements of exposure and foliar residue and are the ratio of exposure rate (measured in mass of chemical per time (for example, $\mu g/hr$)), to residue (measured in mass of chemical per foliar surface area (for example, $\mu g/cm^2$)). It is the amount of treated surface that a person contacts while performing activities in a given period (usually expressed in units of cm² per hour) and is specific to a particular population.

For the residential postapplication assessment of deltamethrin, transfer coefficients were derived from the Residential SOPs for activities conducted on turf. Since the individuals monitored in these studies were adults, use of transfer coefficients to assess postapplication exposure for youth, children (6 to < 11 years), and children (1 to < 2 years) were adjusted for body surface area using an adjustment factor of 0.82 (1.59 m²/1.95 m²), 0.55 (1.08 m²/1.95 m²), and 0.27 (0.53 m²/1.95 m²) respectively.

Calculated dermal MOEs for the residential postapplication exposure, golfing and incidental oral exposure to deltamethrin exceeded target MOEs and are not of concern. The residential postapplication risk assessment is outlined in Appendix V, Tables 14.

Dermal Bystander Exposure and Risk Assessment

There is potential for short-term exposure to deltamethrin for adults, youth, and children (6 to < 11 years old) by entry into treated non-cropland areas (such as hiking through treated forests or parks that have recently been treated).

Calculated MOEs for all populations exceeded target MOEs and are not of concern. Bystander exposure is outlined in Appendix V, Table 5.

3.3 Dietary Risk Assessment

In a dietary exposure assessment, the PMRA determines how much of a pesticide residue, including residues in milk and meat, may be ingested with the daily diet.

These dietary assessments are age-specific and incorporate the different eating habits of the population at various stages of life. For example, the assessments take into account differences in children's eating patterns, such as food preferences and the greater consumption of food relative to their body weight when compared to adults. Dietary risk is then determined by the

combination of the exposure and the toxicity assessments. High toxicity may not indicate high risk if the exposure is low. Similarly, there may be risk from a pesticide with low toxicity if the exposure is high.

In situations where the need to mitigate dietary exposure has been identified, particular options are considered. Dietary exposure from Canadian agricultural uses can be mitigated through changes in the use pattern. Revisions of the use pattern may include such actions as reducing the application rate or the number of seasonal applications, establishing longer pre-harvest intervals (PHIs), and/or removing uses from the label. In order to quantify the impact of such measures, new residue chemistry studies which reflect the revised use pattern would be required. These data would also be required in order to amend maximum residue limits (MRLs) to the appropriate level. Imported commodities which have been treated also contribute to the dietary exposure and are routinely considered in the risk assessment. The mitigation of dietary exposure that may arise from treated imports is generally achieved through the amendment or establishment of MRLs.

The PMRA considers limiting the use of a pesticide when its risk exceeds 100% of the reference dose. Science Policy Notice SPN2003-03, *Assessing Exposure from Pesticides, A User's Guide*, presents detailed acute and chronic risk assessments procedures.

Residue estimates used in the dietary risk assessment may be conservatively based on the MRLs. They may also be based on the field trial data representing the residues that may remain on food after treatment at the maximum label rate. Surveillance data representative of the national food supply may also be used to derive a more accurate estimate of residues that may remain on food when it is purchased. These include the Canadian Food Inspection Agency's (CFIA) National Chemical Residue Monitoring Program and the United States Department of Agriculture Pesticide Data Program (PDP).

The dietary risk assessment considered exposure from all food and water sources that could potentially contain deltamethrin. Residue estimates for animal commodities were based on anticipated residues calculated on feed residue data, while residue estimates for most plant commodities were mainly based on CFIA pesticide residue monitoring data. Where CFIA monitoring data were not available, PDP monitoring data, field trial data, MRLs or US tolerances were used. Processing factors and food supply information was also used in the assessment where applicable. Refinement for % of crop treated (CT) or probabilistic exposure determination were not used. Exposure to deltamethrin from potentially treated imports is also included in the assessment.

Acute and chronic dietary risk assessments were conducted using the Dietary Exposure Evaluation Model (DEEM–FCIDTM, Version 2.14) which incorporates food consumption data from the United States Department of Agriculture's Continuing Surveys of Food Intakes by Individuals, 1994–1996 and 1998.

For more information on dietary risk estimates or residue chemistry information used in the dietary assessment, see Appendices VI, VII and VIII.

3.3.1 Determination of Acute Reference Dose

General Population (including pregnant women, infants and children)

To estimate acute dietary risk (1 day), the acute oral comparative neurotoxicity study in rats was selected for risk assessment. A LOAEL of 1 mg/kg bw was determined in weanlings based on a reduction in acoustic startle response. This LOAEL was selected since it is based on the most sensitive endpoint available in the database, may occur following a single exposure, is derived from a susceptible population (the young) and is protective of other neurological and systemic effects. Data were not sufficient to derive a benchmark dose for this endpoint. Uncertainty factors of 10-fold for interspecies extrapolation and 10-fold for intraspecies variability were used to derive the ARfD. An additional uncertainty factor for lack of a NOAEL was not required since the extent of change (18% decrease) in acoustic startle response was considered to be close to the response threshold. As discussed in the *Pest Control Products Act* Hazard Characterization section, the *Pest Control Products Act* factor has been reduced to 3-fold, resulting in a Composite Assessment Factor (CAF) of 300. The ARfD is calculated according to the following formula:

$ARfD = \underline{LOAEL} = \underline{1 \text{ mg/kg bw}} = 0.003 \text{ mg/kg bw deltamethrin}$ $CAF = \underline{300}$

This ARfD provides a margin of 2300 to the NOAEL for mortality in pregnant rats due to acute exposure and a margin of 420 to the $BMDL_{10}$ for decreased motor activity in adult rats.

3.3.2 Acute Dietary Exposure and Risk Assessment

Acute dietary risk is calculated considering the highest ingestion of deltamethrin that would be likely on any one day, and using food consumption and food residue values. A statistical analysis compiles all possible combinations of consumption and residue levels to estimate a distribution of the amount of deltamethrin residue that might be consumed in a day. A value representing the high end (95th percentile) of this distribution is compared to the ARfD, which is the dose at which an individual could be exposed on any given day and expect no adverse health effects. When the expected intake of residues is less than the ARfD, then acute dietary exposure is not of concern.

The acute dietary exposure assessment was based on highest residue data from CFIA monitoring program, crop field trials, processing factors, and the assumption that 100% of crops were treated. Where no residue data were available, MRL or US tolerances were used for the exposure determination. The dietary exposure assessment considered all potentially treated food commodities, including imports to Canada. Drinking water contribution to the exposure was accounted for by direct incorporation of the appropriately estimated environmental concentration (EEC), obtained from water modelling (see Section 3.4 below for details), into the dietary exposure evaluation model (DEEM).

The refined acute dietary exposure estimate of deltamethrin from food and water accounted for less than 66% of the ARfD for all population subgroups and is below the level of concern.

3.3.3 Determination of Acceptable Daily Intake

General Population (including pregnant women, infants and children)

To estimate dietary risk of repeat exposure, the acute oral comparative neurotoxicity study in rats was selected for risk assessment. A LOAEL of 1 mg/kg bw was determined in weanling rats based on reduced acoustic startle response. This LOAEL was selected since it is based on the most sensitive endpoint in the database and neurotoxicity does not increase significantly with increasing duration of exposure. Data were not sufficient to derive a benchmark dose for this endpoint. Uncertainty factors of 10-fold for interspecies extrapolation as well as 10-fold for intraspecies variability were used to derive the ADI. An additional uncertainty factor for lack of a NOAEL was not required since the LOAEL was considered to be close to the response threshold. The *Pest Control Products Act* factor has been reduced to 3-fold as discussed in the *Pest Control Products Act* Hazard Characterization section, resulting in a Composite Assessment Factor (CAF) of 300. The ADI is calculated according to the following formula:

$ADI = \underline{LOAEL} = \underline{1 \text{ mg/kg bw/day}} = 0.003 \text{ mg/kg bw/day deltamethrin}$ $CAF = \underline{300}$

This ADI provides a margin of 1830 to the NOAEL for offspring mortality in the reproductive toxicity study and a margin of 1100 to the NOAEL for mortality in pregnant rats due to repeated exposure. This ADI provides a margin of 660 to the NOAEL for reproductive effects in male rats.

3.3.4 Chronic Dietary Exposure and Risk Assessment

The chronic dietary risk was calculated by using the average consumption of different foods and the average residue values on those foods. This expected intake of residues was then compared to the ADI. When the expected intake of residues is less than the ADI, then chronic dietary risk is not of concern.

The chronic dietary exposure assessment was based on residue data from CFIA monitoring program, crop field trials, processing factors, and the assumption that 100% of crops were treated. Where no residue data were available, MRL or US tolerances were used for the exposure determination. The dietary exposure assessment considered all potentially treated food commodities, including imports to Canada. Drinking water contribution to the exposure was accounted for by direct incorporation of the appropriate EEC, obtained from water modelling (see Section 3.4 below for details), into the DEEM.

The dietary exposure estimates from food and water ranged from 7 to 29% of the ADI and is not of concern.

3.3.5 Cancer Dietary Exposure and Risk Assessment

A cancer risk assessment was not required as no cancer concerns were identified.

3.4 Exposure from Drinking Water

3.4.1 Concentrations in Drinking Water

Deltamethrin exhibits low solubility in water and has been shown to strongly bind to organic matter and is thus classified as immobile in soil. It is also not overly persistent in soil. Considering these properties, it is not expected that deltamethrin would leach through the soil profile and reach groundwater. Also, given its low solubility, deltamethrin is not likely to dissolve in run-off water. While deltamethrin could enter surface water through the displacement of soil particles in a run-off event, it is expected that deltamethrin bound to organic matter will settle out of the water column into sediment or be removed by flocculation and settling during the water treatment process.

Overall, fate properties of deltamethrin suggest that high amounts of this compound would not be expected in groundwater or surface water.

Given the above considerations, an EEC of 0.2 μ g/L was used in the acute and chronic dietary assessments. This level is based on the limit of solubility of deltamethrin in water.

3.4.2 Drinking Water Exposure and Risk Assessment

Drinking water exposures were incorporated directly in the acute and chronic dietary exposure assessments. Please refer to Sections 3.3.2 and 3.3.4 for details.

3.5 Aggregate Risk Assessment

Aggregate exposure is the total exposure to a single pesticide that may occur from food, drinking water, residential, and other non-occupational sources as well as from all known or plausible exposure routes (oral, dermal, and inhalation).

3.5.1 Toxicology Endpoint Selection for Aggregate Risk Assessment

For oral and inhalation aggregate risk assessment of the general population (including pregnant women, infants and children), for any duration, toxicological endpoints and assessment factors are the same as those for the acceptable daily intake (see section entitled Determination of Acceptable Daily Intake).

Exposure via the dermal route has not been aggregated since no adverse toxicological effects were noted following repeated dermal dosing. It is acknowledged that the repeat-dose dermal study did not measure the most sensitive endpoint for deltamethrin (acoustic startle response) or use a susceptible population (the young). However, following oral administration, there was a small margin between the doses producing a reduced acoustic startle response (1 mg/kg bw) and those producing clinical signs of toxicity (2 mg/kg bw). In view of this, as well as the fact that there were no clinical signs of toxicity observed in the dermal study at a limit dose of 1000 mg/kg bw/day, aggregation of dermal exposure was not necessary.

3.5.2 Non-Occupational Aggregate Exposure and Risk Assessment

For deltamethrin, non-occupational aggregation of dermal exposure was not necessary as no adverse toxicological effects were noted following repeated dermal dosing. The only scenario which is expected to co-occur is:

• Incidental oral exposure (hand-to-mouth) and chronic dietary exposure

This aggregation is based on incidental oral (hand-to-mouth) activities for children (1 to <2 years old) from the commercial application of deltamethrin to turf. The target MOE was exceeded for this scenario and is not of concern. The aggregate assessment for deltamethrin is shown in Appendix IX, Table 1.

3.6 Biomonitoring Information from the Canadian Health Measures Survey

National data on concentrations of environmental chemicals in Canadians were collected and reported as part of the Canadian Health Measures Survey (CHMS), an ongoing national direct health measures survey (Health Canada, 2013). It was launched in 2007 to collect health and wellness data and biological specimens on a nationally representative sample of Canadians. Biological specimens were analyzed for indicators of health status, chronic and infectious diseases, nutritional status and environmental chemicals.

Pyrethroid pesticides are rapidly metabolized and eliminated from the body through hydrolysis, oxidation, and conjugation. Following oral ingestion, inhalation, or dermal exposure, pyrethroids are metabolized into carboxylic and phenoxybenzoic acids and excreted with urine. Pyrethroids and their metabolites can be measured in blood and urine, and are reflective of recent exposure to the parent compound or the metabolite in the environment. A specific urinary metabolite of deltamethrin was measured in two cycles of CHMS: *cis*-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropane-1-carboxylic acid (*cis*-DBCA). In the first cycle, in which individuals were sampled in 2007-2009 and included persons aged 6 to 79 years, the geometric mean (GM) could not be calculated as > 40% of the samples were below the 0.006 μ g/L limit of detection (LOD). The 95th percentile was 0.073 μ g/L. In the second cycle, in which individuals were sampled in 2009-2011 and included persons aged 3 to 79 years, 37% of the samples were below the LOD. The GM (95% CI) was determined to be 0.012 μ g/L, and the 95th percentile was 0.15 μ g/L.

The amount of deltamethrin metabolite measured in urine indicates the total amount that has entered the body through all routes of exposure (dermal, inhalation, oral) and from all pathways (diet, residential uses). Exposure for the general population is expected to occur primarily through from dietary sources, an exposure pattern that is best represented by the GM. Residential uses of deltamethrin are likely to result in higher exposures, and consequently higher levels of the metabolites in urine. The 95th percentile reported in CHMS is considered to be more representative of what is assessed in the deterministic aggregate risk assessment than GM (see Section 3.5).

3.6.1 Biomonitoring Equivalents

A biomonitoring equivalent (BE) is defined as the concentration or range of concentrations of a chemical or its metabolites in a biological medium (for example, blood, urine etc.) that is consistent with an existing health-based exposure guidance value such as an RfD or ADI. They are intended to be used as screening tools to provide an assessment of whether a chemical biomarker is present at levels well below, near, or at or above concentrations that are consistent with existing risk assessments and exposure guidance values.

BE values were derived for deltamethrin based on the PMRA toxicology review using the method by Aylward (2011). These values were derived based on two biomarkers: deltamethrin (parent) in plasma and *cis*-DBCA in urine (Aylward, 2011). BE values for deltamethrin in plasma were based on extrapolation from measured deltamethrin concentrations in plasma in rats and BE values for DBCA in urine were derived based on pharmacokinetic data from a human volunteer study (adults) on the urinary excretion of deltamethrin and its metabolites. The derived BE value for DBCA in urine was determined to be 19.7 μ g/L for all age groups.

The levels of the deltamethrin metabolite as measured in CHMS were much lower than the derived BE for both adults and children, which would indicate this chemical is of low concern (that is, low priority for risk assessment follow-up). This supports the conclusion of the aggregate risk assessment, where the calculated MOEs were above the target MOE and are therefore not of concern.

3.7 Cummulative Risk

The Pest Control Products Act requires the Agency to consider the cumulative effects of pest control products that have a common mechanism of toxicity. Deltamethrin belongs to a group of chemicals classified as pyrethroids. Pyrethroids and pyrethrins have a common mechanism of toxicity wherein they all possess the ability to interact with voltage-gated sodium channels ultimately leading to neurotoxicity. Upon completion of the re-evaluation of the individual chemicals in the pyrethroid group, it will be determined whether a cumulative effects assessment is necessary and if so, this will be performed with all relevant chemicals of the common mechanism group.

4.0 Impact on the Environment

4.1 Fate and Behaviour in the Environment

Deltamethrin enters the terrestrial environment when it is used as an insecticide on a variety of grain, cereal, fruit and vegetable crops as well as on turf, shelterbelts, rangeland, pastures and greenhouses. In the terrestrial environment, deltamethrin is expected to be non-persistent to moderately persistent in aerobic soil ($DT_{50} = 6.1-72$ days). The majority of deltamethrin is shown to mineralize to CO_2 ; deltamethrin residues are shown to accumulate steadily in soil (17 - 48%) before being further mineralized to CO_2 . Biotransformation of deltamethrin is expected to be slower in organic soils compared to mineral soils. Only one major transformation product, -(2,2-dibromoviny1)-2,2-dimethylcyc1opropanecarboxylic acid (Br_2CA), was identified from

laboratory aerobic soil biotransformation studies. Minor transformation products included: α -carbamyl-3-phenoxybenzyl-3- (2,2 - dibromovinyl) – 2,2-dimethylcyclopropanecarboxylate (D-CONH₂), α -carboxy-3-phenoxybenzyl cis-2,2-dibromovinyl) – 2,2-dimethylcyclopropanecarboxylate (D-COOH), 3-phenoxybenzoic acid (PBAc), 3-(2-hydroxyphenoxy) benzoic acid and 3-(4-hydroxyphenoxy) benzoic acid. Phototransformation in soil is not expected to be an important route of transformation.

Deltamethrin has a low vapour pressure $(1.24 \times 10^{-8} \text{ mm Hg at } 25^{\circ}\text{C})$ and is not expected to volatilize substantially; however, based on its calculated Henry's constant $(3.1 \times 10^{-2} \text{ atm.m}^3/\text{mol} \text{ at } 25^{\circ}\text{C}; 1/\text{H} = 7.89 \times 10^{-1})$, deltamethrin has the potential to volatilize from water and moist soil. Although volatility studies indicate that deltamethrin does not readily volatilize from plant and soil surfaces, laboratory and aquatic field data show that volatilization from the surface of water after direct application over water is a significant route of dissipation for deltamethrin. In air, the photochemical oxidative half-life for deltamethrin is estimated to be 16 hours. Based on the criteria set out in the Stolkholm Convention (potential to volatilize and half-life in air greater than 2 days), deltamethrin is unlikely to be susceptible to long range transport.

Deltamethrin is practically immobile in soil due to its strong adsorption onto soil particles and its insolubility in water. However, laboratory adsorption data indicate that the major transformation product Br_2Ca is very highly mobile in soil and the minor transformation product PBAc is moderately to highly mobile. When taking into consideration the criteria of Cohen et al (1984³) and the groundwater ubiquity score (GUS⁴) it was determined that deltamethrin is unlikely to leach to groundwater. Although deltamethrin has high use and an extensive use pattern, a review of available Canadian and U.S. groundwater monitoring data reveals no detections of deltamethrin. Soil column leaching experiments confirm that deltamethrin residues remain in the upper few inches of soil. In addition, there is no evidence of residue mobility under field conditions. Deltamethrin residues, therefore, are not expected to leach into groundwater.

Deltamethrin can enter the aquatic environment through spray drift and run-off from the application site. Hydrolysis is an important route of transformation under alkaline conditions but is increasingly stable towards neutral and acidic conditions. Phototransformation is not expected to contribute to the dissipation of deltamethrin from the water layer in the photic zone. In aquatic environments, deltamethrin is expected to be non-persistent to moderately persistent (aerobic whole system $DT_{50} = 4 - 141$ days; anaerobic whole system $DT_{50} = 60 - 100$ days), and partition predominantly to sediment. Two major transformation product were identified from laboratory aerobic water/sediment biotransformation studies: Br₂Ca and BrCa-isomer 1. Aquatic field studies on the environmental fate of deltamethrin show that deltamethrin is non-persistent in subsurface water with half-lives ranging from 1 hour to 35.7 hours. Aquatic exposure may be significantly reduced by rapid volatilization of spray applied deltamethrin from the surface microlayer, with initial half-lives measured in minutes (~5 minutes – Muir et al. 1992). As much

³ Cohen, S.Z., Creeger, S.M., Carsel, R.F., Enfield, C.G. 1984. Potential for pesticide contamination of groundwater resulting from agricultural uses. (PMRA 1573066).

⁴ Gustafson, D.I. 1989. Groundwater ubiquity score: a simple method for assessing pesticide leachability. Environmental Toxicology and Chemistry, 8: 339–357. (PMRA 1918524).

as 38 - 100% of deltamethrin in the water column may be bound to suspended solids (half-lives for deltamethrin on suspended solids range from 5.7 - 30 hours). Sediments are shown to be an important sink for deltamethrin residues. As a result, exposure to deltamethrin of organisms living in the water column is expected to be short lived.

The log octanol/water partitioning coefficient for deltamethrin (Kow = 4.6) suggests the potential for bioaccumulation in the food chain. Based on bioconcentation data for freshwater fish (Bioconcentration Factors, BCFs ranging from 144 to 1400, 50% clearance time = 3 to 7 days) and freshwater invertebrates (BCFs = 39 - 305, 50% clearance time = 37 hours), the potential for bioaccumulation is expected to be low.

Environmental fate data for deltamethrin and its transformation products, in the terrestrial and aquatic environment, are summarized in Tables 1 and 2 of Appendix XI, respectively.

4.2 Environmental Risk Characterization

The environmental risk assessment integrates the environmental exposure and ecotoxicology information to estimate the potential for adverse effects on non-target species. This integration is achieved by comparing exposure concentrations with concentrations at which adverse effects occur. Estimated environmental exposure concentrations (EECs) are concentrations of pesticide in various environmental media, such as food, water, soil and air. The EECs are estimated using standard models which take into consideration the application rate(s), chemical properties and environmental fate properties, including the dissipation of the pesticide between applications. Ecotoxicology information includes acute and chronic toxicity data for various organisms or groups of organisms from both terrestrial and aquatic habitats including invertebrates, vertebrates, and plants. Toxicity endpoints used in risk assessments may be adjusted to account for potential differences in species sensitivity as well as varying protection goals (protection at the community, population, or individual level).

Initially, a screening level risk assessment is performed to identify pesticides and/or specific uses that do not pose a risk to non-target organisms, and to identify those groups of organisms for which there may be a potential risk. The screening level risk assessment uses simple methods, conservative exposure scenarios (for example, direct application at a maximum cumulative application rate) and sensitive toxicity endpoints. A risk quotient (RQ) is calculated by dividing the exposure estimate by an appropriate toxicity value (RQ = exposure/toxicity), and the risk quotient is then compared to the level of concern (LOC). If the screening level risk quotient is below the level of concern, the risk is considered negligible and no further risk characterization is necessary. If the screening level risk quotient is equal to or greater than the level of concern, then a refined risk assessment is performed to further characterize the risk. A refined assessment takes into consideration more realistic exposure scenarios (such as drift to non-target habitats) and might consider different toxicity endpoints. Refinements may include further characterization of risk based on exposure modelling, monitoring data, results from field or mesocosm studies, and probabilistic risk assessment methods. Refinements to the risk assessment may continue until the risk is adequately characterized or no further refinements are possible.

4.2.1 Risks to Terrestrial Organisms

A summary of terrestrial toxicity data for deltamethrin is presented in Appendix XI, Table 3. 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 deltamethrin. The terrestrial assessment took into account the range of agricultural application rates that are registered for deltamethrin, taking into consideration that there may be multiple applications of deltamethrin in a use season.

Terrestrial Invertebrates

Earthworms

The lowest 14-day LC₅₀ for *Eisenia foetida is* > 402 mg a.i./kg soil; a chronic 28 day NOEC of \geq 206.5 g a.i./ha is reported based on adult growth, mortality and reproductive performance. The EEC in soil based on the highest ground application rate for shelterbelts (135 g a.i./ha) is 0.06 mg a.i./kg soil; the calculation of the EEC assumes an application made to bare soil with a soil density of 1.5 mg/cm³ and even mixing through a 15 cm depth. The associated risk quotients based on the maximum shelterbelt application rate indicate that deltamethrin is not expected to pose an acute or chronic risk to earthworms (RQ < 1).

Honey Bees

Pollinators can be exposed to deltamethrin from contact and/or feeding on contaminated parts of plants, for example, pollen and nectar. In-hive bees, including immature bees, can be exposed via contaminated plant materials brought back by foraging bees. For the Tier I risk assessment for foliar application, the single lowest spray application rate (soybean: 3.25 g a.i./ha) was used to estimate the environmental exposure concentration (EEC).

The tier I risk quotients for acute contact and oral toxicity to honey bee adults exceed the level of concern at the lowest single application rate (RQ = 5.2 and 1.9, respectively).

Higher tier risk assessments were conducted based on a weight of evidence approach. Several semi-field (Tier II) and field (Tier III) studies were conducted on a number of crops using different application rates. No remarkable colony effects were observed. After short term exposure, however, intoxication of individual adult bees did occur on the same day of application. A transient increase in adult bee mortality and a decrease in foraging activity may occur from exposure on the day of spray application. As such, mitigation is proposed to reduce exposure to bees.

Beneficial arthropods

The risk to beneficial arthropods from exposure to direct application of deltamethrin was determined based on the most sensitive LR_{50} for the predatory mite *Typhlodromus pyri*, 0.058 g a.i./ha (extended laboratory test). The EECs were determined for both on-field and off-field exposure. The application rates chosen to calculate EECs cover the range of application rates applied with ground boom sprayers (soybean: 3.25 g a.i./ha) and the highest application rate for shelterbelts (135 g a.i./ha).

The deltamethrin EEC values for beneficial predatory and parasitic arthropods were refined to consider foliar interception. The exposure estimates are assuming deposition to a 2-dimensional structure. Therefore, the values can be corrected to take into account the 3-dimensional structure where a certain fraction is intercepted by the crop (for in-field exposure) or the off-field vegetation (for off-field exposure). For the in-field EEC, crop-specific foliar interception factors are applied to the application rate. For the off-field EEC, a vegetation distribution factor is applied to the application drift rate.

The risk quotients exceed the LOC for predatory arthropods on field at all application rates (RQ = 45 - 1862) and off-field at the highest application rate for shelterbelts (RQ = 26). Spray drift of deltamethrin may pose a risk to beneficial arthropods at single application rates higher than 5.4 g a.i./ha.; this value was derived by back calculation (i.e. soybean application rate – 3.25 g a.i./ha divided by the off-field risk quotient – 0.6).

In higher tier studies (field), significant reductions in population abundance of several arthropod species were observed; while some species recovered shortly after treatments within the registered application rate range (12.5 g a.i./ha), others were unable to recover within the same growing season. Consequently, precautionary label statements are proposed to inform users of the potential risks to beneficial insects.

Terrestrial Plants

Non-target plants could be exposed to deltamethrin by overspray and spray drift. The risk to nontarget plants was assessed based on an EC₂₅ of > 12.5 g a.i./ha based on seedling emergence and vegetative vigor limit tests conducted with both monocot (3) and dicot (5) crop species. No significant adverse effects were observed for any of the endpoints measured (seedling emergence, plant survival, plant dry weight, phytotoxicity) as compared to the controls for any of the crops tested. At the maximum single seasonal rate of 135 g a.i/ha (shelterbelt use), the screening level risk quotient (EEC/EC₂₅ < 10.8) exceed the level of concern.

EECs for deltamethrin resulting from spray drift were estimated based on the maximum percentage rate (% spray drift) that will drift from the application site during spraying onto areas 1 m downwind from the edge of the spray swath. The risk associated with spray drift off the treated field was assessed, taking into consideration spray drift spray quality of ASAE fine for ground and aerial application (11 and 26%, respectively) and ASAE fine for airblast application (74%), 1 m downwind from the site of application. EECs were determined for the maximum cumulative seasonal rate for ground, airblast and aerial agricultural uses and the maximum single rate for ground application to shelterbelts; cumulative application rates were calculated based on the 90th centile confidence bound on the mean of aerobic soil half-life values adjusted to 25°C (58 days).

The results of the spray drift assessment indicate that airblast applications (RQ <2.1) may pose a risk to terrestrial plants. Given that the mode of action (nervous system, in other word, disruption of action potential in neurons) does not apply to plants, adverse effects to terrestrial vascular plants are not anticipated. Moreover, the collective results of laboratory and outdoor aquatic mesocosm studies demonstrate no adverse effects to phytoplankton or aquatic macrophyte

species. Deltamethrin is registered for pest control on a variety of plant species at a wide range of application rates. No incidents have been reported in the U.S. or Canada that indicate that deltamethrin use causes adverse effects to terrestrial vascular plants. Based on the weight of evidence, deltamethrin is not expected to pose a risk to terrestrial plants.

Terrestrial vertebrates

For the bird and mammal risk assessment, the ingestion of food items contaminated by spray droplets is considered to be the main route of exposure. The risk assessment is thus based on the estimated daily exposure which takes into account the expected concentration of deltamethrin on various food items immediately after the last application and the food ingestion rate of different sizes of birds and mammals. At the screening level, only the most conservative exposure estimates are used - i.e. the cumulative application rate for agricultural uses that results in the highest estimated daily exposures (peppers, field corn - three applications of 15 g a.i./L with a 5 day interval) as well as the maximum single seasonal application rate for shelterbelts (135 g a.i./ha).

For birds, the level of concern (LOC) is not exceeded at the screening level for acute and reproductive effects. Deltamethrin, therefore, is not expected to pose an acute or reproductive risk to birds.

For mammals, screening level risk quotients exceed the level of concern on an acute basis (all sizes of mammals) and on a reproductive basis (larger sizes only) when considering the shelterbelt use (Table 4, Appendix XI). When considering uses on peppers and field corn, screening level risk quotients exceed the level of concern for 35g mammals (Table 5, Appendix XI).

To further characterize the risk to mammals, the assessment was expanded to include a range of deltamethrin residue concentrations on all relevant food items. The risk associated with the consumption of food items contaminated from spray drift off the treated field was also assessed taking into consideration the projected spray deposition at 1 m downwind from the site of application (11% for ground applications with a spray quality of ASAE fine). Refined risk quotients only exceed the level of concern on an acute basis for 35 g mammals feeding on-field on short grass and forage crops (RQ = 1.45 and 1.25, respectively) (Table 6, Appendix XI).

Although small wild mammals frequent shelterbelts for cover and refuge, the risk assessment shows that adverse effects would only occur at the highest residue level. The overall risk to mammals, however, is considered to be low for the following reasons: 1) only 1 application is made to shelterbelts per season; 2) minimal risk is identified in the risk assessment using mean residue values and 3) only two food items are identified as a feeding risk with the level of concern only slightly exceeded; it is unlikely that these food items would comprise 100% of the diet of small mammals. Although the risk to small mammals is considered to be low, a label statement is proposed to inform the user of the potential hazard.

4.2.2 Risks to Aquatic Organisms

A summary of aquatic toxicity data for deltamethrin is presented in Table 7 (Appendix XI).

Screening Level Assessment

The initial conservative screening level assessment considered the cumulative application rate for agricultural uses that results in the highest EEC for aquatic systems (Broccoli, etc. - 10 g a.i./ha × 8 at 10 d intervals) and the highest application rate used on shelterbelts (135 g a.i./ha) based on direct application to water bodies with a depth of 15 cm (seasonal water body for amphibian endpoints) and 80 cm (permanent water body for remaining endpoints). The aquatic EEC for the highest cumulative application rate was conservatively estimated by adjusting the sum of the applications for dissipation between applications using a DT₅₀ in water of 118.5 days. This value is the 80th percentile of whole system DT₅₀ values from acceptable aerobic aquatic biotransformation studies.

For the assessment of risk, toxicity endpoints chosen from the most sensitive species tested were used as surrogates for the wide range of species that can be potentially exposed following treatment with deltamethrin. The acute endpoints were derived by dividing the EC_{50} or LC_{50} from the appropriate laboratory study by a factor of two (2) for aquatic invertebrates, and by a factor of 10 for fish and amphibians. In order to assess the risk to amphibians for a chronic exposure to deltamethrin, the endpoint value for the most sensitive fish was used as surrogate data.

Toxicity endpoints for most aquatic species were several orders of magnitude lower than the screening level EECs with the exception of those for freshwater algae; The risk quotients greatly exceed the level of concern (RQ = 173 - 113000) for acute and chronic effects for all aquatic species with the exception of freshwater algae.

Refined Risk Assessment for Aquatic Organisms

Given the conservative assumption made in the screening level assessment (direct application to a water body), a refined assessment was conducted to better characterize the risk to aquatic organisms. Sufficient acute toxicity data was available for freshwater and estuarine marine invertebrates and freshwater fish to determine HC₅s; (the 5th percentile of the species sensitivity distribution (SSD) for the LC₅₀ at 50% confidence intervals). A species sensitivity distribution (SSD) was determined for non-target freshwater and marine invertebrates and freshwater fish based on the available data for 32, 7 and 23 species, respectively. The HC₅ is the concentration which is theoretically protective for 95% of species. At the HC₅ exposure level, five percent of all species will be exposed to a concentration which exceeds their LC₅₀ toxicity value. The acute HC₅ values for freshwater invertebrates, estuarine/marine invertebrates and freshwater fish are 3.6×10^{-3} , 1.21×10^{-4} and $0.22 \mu g$ a.i./L, respectively.

Spray drift refinement

The risk to aquatic organisms was further characterized by taking into consideration the concentrations of deltamethrin that could be deposited in off-field aquatic habitats that are downwind and directly adjacent to the treated field through spray drift. Review of the labels for deltamethrin-containing end-use products indicate that the end-use products are applied by a variety of application methods. The maximum amount of spray that is expected to drift 1m downwind from the application site during spraying using field sprayer and aerial application methods is determined based on a fine spray droplet size: field sprayer -11%, aerial -26%. The maximum amount of spray that is expected to drift 1m downwind from the application is 74% and 59% for early and late application, respectively. Given the variation in percent drift off site for each of the application for soybean (3.25 g a.i./ha) and the <u>maximum</u> single ground application rate for shelterbelts; these application rates cover the full range of application rates and application methods.

Laboratory and aquatic field data show that volatilization from the surface of water after direct application over water is a significant route of dissipation for deltamethrin. The aquatic drift exposure scenario, which assumes instantaneous and complete mixing of deltamethrin within the water body, therefore, can be viewed as conservative.

The risk to aquatic organisms resulting from spray drift is summarized in Table 8 (Appendix XI). The risk quotients indicate that the LOC is exceeded for all organisms and all application methods on an acute basis (RQs = 2.6 to 15500), with the exception of freshwater and estuarine/marine fish at the lowest field sprayer single application rate (RQ = 0.2 and 0.8, respectively). However, spray drift of deltamethrin may pose a risk to freshwater and marine/estuarine fish at single application rates higher than 16.3 and 4.1 g a.i./ha, respectively (calculated by back calculation using the single lowest crop application rate -3.25 g a.i./ha by fish RQ). On a chronic basis, the RQs indicate that the LOC is exceeded for all organisms and all application methods (RQ = 1.3 - 719).

Aquatic field studies

Based on laboratory toxicity data for single species, the aquatic risk assessment shows aquatic invertebrates to be at most risk from deltamethrin exposure. Higher tier studies confirm that the most sensitive aquatic organisms are invertebrates. Studies of ecological effects of deltamethrin in a variety of freshwater pond systems consistently show that certain components of the invertebrate community are particularly at risk. Collectively, the mesocosm results indicate that certain zooplankton and insect taxa (for example, cladocera – *Daphnia* species, Chaoborus; insect larvae - chironomid, ephemeroptera, anisoptera species; fairy shrimps) are more sensitive to deltamethrin exposure than other invertebrate taxa (for example, rotifers, copepods, odonata and non-arthropods – gastropods, nematode, oligochaetes). Recovery rates reported for invertebrate populations following deltamethrin application to ponds are variable ranging from a few days for some taxa and up to several weeks for others. In some cases the effects on certain species were demonstrated to be dependent on their location within the ponds (sediment, water column or associated with macrophytes). Of the several mesocosm studies reviewed, only two

used a suitable dose-response study design capable of providing NOEC values. NOEC values for various invertebrate species populations ranged from 1 ng a.i./L to \geq 180 ng a.i./L, depending on the taxa or species; the lowest community level NOEC reported was 18 ng a.i./L (based on taxonomic richness, which will be used to determine buffer zones for freshwater aquatic habitats.

Runoff Refinement

Aquatic organisms can also be exposed to deltamethrin from foliar applications as a result of runoff into a body of water. The linked models PRZM (Pesticide Root Zone Model) and EXAMS (Exposure Analysis Modeling System) were used to predict estimated environmental concentrations (EECs) resulting from runoff of deltamethrin following application. The models were run at the lowest single rate (to assess risk at the lowest possible use rate) and the highest cumulative rate (to cap the highest risk possible) for each of the application methods: the lowest single application rate is for use on soybean at 3.25 g ai/ha (ground) and the highest seasonal application rate for use on broccoli (8×10 g a.i./ha @ 10d, ground) ,apples (3×12.5 g a.i./ha @ 7d, airblast), and corn (1×15 g a.i./ha, aerial). The deltamethrin EECs in a 1-ha receiving water body (80 and 15 cm deep) predicted by PRZM-EXAMS at the lowest and highest application rate are presented in Table 9 of Appendix XI. The values reported by PRZM/EXAMS are 90th percentile concentrations of the concentrations determined at a number of time-frames including the yearly peak, 96-hr, 21-d, 60-d, 90-d and yearly average.

Acute and chronic RQ values were calculated using an EEC for the time frame which most closely matched the exposure time used to generate the endpoint (for example, a 96 hour LC_{50} would use the 96 hour value generated by the model; a 21 day NOEC would use the 21 day EEC value). The acute HC₅ values for invertebrates (freshwater and marine) and for freshwater fish are based on data with 48 and 96 hour exposure periods, respectively.

The refined risk assessment to aquatic organisms from deltamethrin runoff is summarized in Table 10 (Appendix XI). The RQs derived for acute exposure exceed the LOC in freshwater and marine invertebrates at all deltamethrin application rates (RQ = 1.4 - 53 – freshwater, RQ = 42 - 1583 – marine). For amphibians, the RQ exceeds the LOC for acute effects at the highest ground crop application rate only (broccoli, RQ = 1.6).

The RQs derived for chronic exposure indicate that the LOC is not exceeded for all aquatic organisms except for freshwater invertebrates (RQ = 2.9) and amphibians (RQ = 1.3) at the highest ground application rate only. For freshwater aquatic communities, the LOC is exceeded for the highest ground and aerial applications (broccoli RQ = 11 and corn RQ = 3.2, respectively; these RQ values are based on peak EECs).

Although deltamethrin has an extensive use pattern, it is very uncommon for it to be found in water, largely as a result of its very low persistence and solubility in water. A review of available Canadian surface water monitoring data (samples collected from 1981 to 2007), reveals no detections of deltamethrin in Canada and only two detections (0.8 % detection frequency) of deltamethrin from the US data searched (both of which occurred in Californian surface water); both detections were quite low, $0.004 \mu g/L$ (2006) and $0.231 \mu g/L$ (2009).

An assessment of the potential risk to aquatic organisms using EECs based on surface water monitoring data, therefore, could not be conducted. Based on the limited detections and the environmental fate of this chemical it is expected that the potential exposure of aquatic organisms to deltamethrin will be limited.

5.0 Value

Deltamethrin has been registered in Canada since 1983 for use on food and non-food crop sites. Deltamethrin is a broad spectrum insecticide that is currently registered on field, greenhouse and orchard crops, ornamentals and turf to control numerous insects. These include many species of weevils, cutworms, flea beetles, moths, aphids, tent caterpillars, coneworms, leafrollers, leafhoppers, midges, webworms, corn borers and corn earworms. Deltamethrin also controls cutworms and grasshoppers in cereal crops, flax, lentils and tobacco and grasshopper in pastures, rangelands and roadsides. Deltamethrin is also applied in shelterbelts for the control of willow sawfly, blister beetle, grey willow leaf beetle, caragana aphid, Eastern spruce budworm, spruce coneworm, spring spruce needle moth, spotted poplar aphid, prairie tent caterpillar and forest tent caterpillar.

Deltamethrin contributes to resistance management strategy by helping to delay the development of resistance when used in rotation with other insecticides with different modes of action.

6.0 Pest Control Product Policy Considerations

6.1 Toxic Substances Management Policy Considerations

The Toxic Substances Management Policy (TSMP) is a federal government policy developed to provide direction on the management of substances of concern that are released into the environment. The TSMP calls for the virtual elimination of Track 1 substances [those that meet all four criteria outlined in the policy: persistent (in air, soil, water and/or sediment), bio-accumulative, primarily a result of human activity and toxic as defined by the *Canadian Environmental Protection Act*].

During the review process, deltamethrin and its transformation products were assessed in accordance with the PMRA Regulatory Directive DIR99-03⁵ and evaluated against the Track 1 criteria. The PMRA has reached the following conclusions:

- Deltamethrin does not meet all Track 1 criteria, and is not considered a Track 1 substance. See Table 11 of Appendix XI for comparison with Track 1 criteria.
- Deltamethrin does not does not form any transformation products that meet all Track 1 criteria.

⁵ DIR99-03, The Pest Management Regulatory Agency's Strategy for Implementing the Toxic Substances Management Policy

The use of deltamethrin is not expected to result in the entry of TSMP Track-1 substances into the environment.

6.2 Formulants and Contaminants of Health or Environmental Concern

During the review process, contaminants in the technical and formulants and contaminants in the end-use products are compared against the *List of Pest control Product Formulants and Contaminants of Health or Environmental Concern* maintained in the *Canada Gazette*⁶.

The list is used as described in the PMRA Notice of Intent NOI2005-01⁷ and is based on existing policies and regulations including: DIR99-03; and DIR2006-02⁸, and taking into consideration the Ozone-depleting Substance Regulations, 1998, of the *Canadian Environmental Protection Act* (substances designated under the Montreal Protocol). The PMRA has reached the following conclusions:

- Based on the manufacturing process used, impurities of human health or environmental concern as identified in the Canada Gazette, Part II, Vol. 142, No. 13, SI/2008-67 (2008-06-25), including TSMP Track 1 substances, are not expected to be present in the deltamethrin products.
- Deltamethrin end-use products do not contain any formulants or contaminants of health or environmental concern identified in the *Canada Gazette*.

7.0 Incident Reports

Since April 26, 2007, registrants have been required by law to report incidents, including adverse effects to health and the environment, to the PMRA within a set time frame. Incidents are classified into six major categories including effects on humans, effects on domestic animals and packaging failure. Incidents are further classified by severity, in the case of humans for instance, from minor effects such as skin rash, headache, etc., to major effects such as reproductive or developmental effects, life-threatening conditions or death.

The PMRA will examine incident reports and, where there are reasonable grounds to suggest that the health and environmental risks of the pesticide are no longer acceptable, appropriate measures will be taken, ranging from minor label changes to discontinuation of the product.

⁶ Canada Gazette, Part II, Volume 139, Number 24, SI/2005-114 (2005-11-30) pages 2641–2643: List of Pest Control Product Formulants and Contaminants of Health or Environmental Concern and in the order amending this list in the Canada Gazette, Part II, Volume 142, Number 13, SI/2008-67 (2008-06-25) pages 1611-1613. Part 1 Formulants of Health or Environmental Concern, Part 2 Formulants of Health or Environmental Concern that are Allergens Known to Cause Anaphylactic-Type Reactions and Part 3 Contaminants of Health or Environmental Concern.

⁷ NOI2005-01, *List of Pest Control Product Formulants and Contaminants of Health or Environmental Concern* under the New Pest Control Products Act.

⁸ DIR2006-02, *PMRA Formulants Policy*.

7.1 Human and Animal Incident Reports

As of February 12th 2014, there were 11 human and 28 domestic animal incident reports submitted to the PMRA for products containing deltamethrin. The symptoms reported in four human incidents were determined to have some degree of association with the reported exposure. One incident was classified as major and occurred in the United States. The individual in this report described exposure following re-entry into a home treated with a deltamethrin product. Symptoms described in the report included effects like anorexia, headache, muscle spasms, and muscle weakness. In the three other incidents, all of which were minor, exposure was reported to have occurred during application activities (two cases) or when handling a deltamethrin product in a retail store (one case). Skin irritation effects were reported in all of these cases.

Most domestic animal incidents involving deltamethrin occurred in the United States (26 reports). There was some degree of association between the symptoms and the reported exposure in the case of 16 incidents. Exposure occurred as a result of suspected contact with a treated area, either inside or outside the home, following application of the product. The symptoms reported in animals included gastrointestinal effects like vomiting and nervous and muscular effects like ataxia and convulsions (PMRA, 2014).

The USEPA identified 118 case reports attributable to exposure to deltamethrin in the OPP Incident Data System (IDS) between 2002 and 2008. Among the case reports, gastrointestinal, dermal, upper respiratory, neurological, ocular, cardiovascular and combination symptoms were reported. The majority of the reported symptoms involved upper respiratory and dermal effects. Upper respiratory effects included shortness of breath, asthma, respiratory distress, respiratory irritation, coughing/choking, difficulty breathing, sinus problems, chest congestion and pain, and a combination of effects. Most of the incidents were not severe; however patients could exhibit multiple symptoms.

The USEPA also identified 65 case reports in the NIOSH SENSOR database which involved exposures to deltamethrin alone. There were no fatalities; 58 of the cases were classified as low severity and 7 were classified as moderate severity. Eighteen of the cases involved minors less than 18 years of age. The most prevalent health effects were gastrointestinal, neurological, respiratory, dermal and ocular as well as a combination of effects. Of the 65 cases, 12 cases were exposed by drift, 15 cases were occupational exposures, 8 cases resulted from homeowner misuse, 18 cases did not result from homeowner misuse, 5 cases involved ingestion and 7 cases were "unknown".

The California Department of Pesticide Regulation reported 8 cases of possible or probable exposures to deltamethrin alone between 1996 and 2007. Symptoms resulted from accidental exposure or were observed following re-entry into treated areas and included nausea, dizziness, headache, difficulty breathing, tingling sensations of the skin, skin redness, dermal itching and burning sensations, tremors, nasal congestion, sore throat, chest pain, cough, skin redness, jaw tightening, lacrimation, disorientation and rapid heart rate.

Surveillance of workers identified painful pruritis in some individuals exposed by direct dermal contact to deltamethrin followed by erythema and desquamation. Paresthesia of the legs, mouth and tongue, diarrhea, severe headache, dizziness, fatigue, nausea, transient changes in electroencephalogram, muscular twitching and convulsions were also reported in occupationally-exposed workers. The severity of these effects was related to duration and frequency of exposure to deltamethrin.

While causality has not been established for the effects noted in the incident reports, many symptoms in humans are consistent with over-exposure to deltamethrin. These incident reports were considered in this evaluation and did not affect the risk assessment.

7.2 Environmental Incident Reports

As of October 1, 2013, there was one environmental incident reported to the PMRA involving the active ingredient deltamethrin. This incident occurred when the water used to douse a fire in a chemical storage facility overflowed into a nearby stream and resulted in fish mortality. There were other chemicals involved and it was considered unlikely that the active ingredient deltamethrin was associated with the reported fish mortality.

There is only one incident reported in the Ecological Incident Information System in the United States. The incident involved the death of 350 bullhead fish in a golf course pond after misuse of three pesticides (deltamethrin, thiophanate-methyl and imidacloprid). Based on measured concentrations in pond water (0.13 μ g deltamethrin/L), deltamethrin was considered to be the probable cause of the fish kill.

8.0 Organisation for Economic Co-operation and Development Status of Deltamethrin

Canada is part of the Organisation for Economic Co-operation and Development (OECD), which provides a forum in which governments can work together to share experiences and seek solutions to common problems.

As part of the re-evaluation of an active ingredient, the PMRA takes into consideration recent developments and new information on the status of an active ingredient in other jurisdictions, including OECD member countries. In particular, decisions by an OECD member to prohibit all uses of an active ingredient for health or environmental reasons are considered for relevance to the Canadian situation.

Deltamethrin is currently acceptable for use in other OECD member countries, including the United States, Australia, and the European Union. As of 9 April 2015, no decision by an OECD member country to prohibit all uses of deltamethrin for health or environmental reasons has been identified.

9.0 Proposed Re-Evaluation Decision

9.1 **Proposed Regulatory Actions**

9.1.1 Proposed Regulatory Action Related to Human Health

The PMRA has determined that the dietary and drinking water risks, worker risks during mixing, loading and application, and residential usage risks are acceptable for all uses provided that the proposed mitigation measures are implemented. Mitigation label statements related to toxicology and occupational handling are listed in Appendix XIII.

9.1.2 Proposed Regulatory Action Related to Environment

To reduce the effects of deltamethrin in the environment, mitigation in the form of precautionary label statements and spray buffer zones are proposed. Information that could facilitate buffer zone refinement may be submitted during the consultation period. The PMRA is in the process of revising its approach to buffer zones for all chemicals and will consult broadly on the revised approach prior to implementation. The buffer zone requirements proposed in this document are based on the PMRAs current approach. Buffer zones identified in this proposed decision document may be revised based on any new information received and on any future revisions to the Agency's approach to calculating buffer zones. Environmental mitigation label statements are listed in Appendix XIII.

List of Abbreviations

ADI	Acceptable Daily Intake
a.i.	Active Ingredient
ARfD	Acute Reference Doseatm Atmosphere
ATPD	Area Treated Per Day
BAF	Bioaccumulation Factor
BCF	Bioconcentration Factor
BE	Biomonitoring Equivalent
bu	Bodyweight
CAF	Composite Assessment Factor
CAF	Chemical Abstracts Service
CAS	
CHMS	Canadian Food Inspection Agency
	Canadian Health Measures Survey
cm cm ²	Centimetre(s)
	Centimeter(s) Squared
CT	Crop Treated
DEEM	Dietary Exposure Evaluation Model
DFOP	Double First Order in Parallel
DFR	Dislodgeable Foliar Residue
DT_{50}	Dissipation Time 50% (the time required to observe a 50% decline in concentration)
DT_{90}	Dissipation Time 90% (the time required to observe a 90% decline in
D190	concentration)
dw	Dry Weight
EC_{25}	Effective Concentration on 25% of the population
EC ₂₅ EDE	Estimated Daily Exposure
EEC	• •
FC	Estimated Environmental Exposure Concentration Food Consumption
FHE	Food Handling Establishment
FIR	Food Ingestion Rate
	Gram(s)
g GB	Groundboom
GM	Geometric Mean
ha	Hectare
HPLC	High Performance Liquid Chromatography
HtM	Hand-to-Mouth
IUPAC	International Union of Pure and Applied Chemistry
kg	Kilogram
K _d	Soil-Water Partition Coefficient
К _F	Freundlich Adsorption Coefficient
K _{oc}	Organic-Carbon Partition Coefficient
Kow	n-Octanol/water partition coefficient at 25°C
L	Litre(s)
LC ₅₀	Lethal Concentration 50%
LD_{50}	Lethal dose 50%
1/n	Exponent for the Freundlich Isotherm

LOAEL	Lowest Observed Adverse Effect Level
LOD	Limit of Detection
LOEC	Lowest observed effect Concentration
LOQ	Limit of Quantitation
mg	Milligram(s)
mL	Millilitre(s)
M/L/A	Mixer/Loader/Applicator
m^2	Meters Squared
Max	Maximum
mg	Milligram(s)
mmHg	Millimeter(s) of Mercury
MoA	Mode of Action
MOE	Margin of Exposure
mPa	Millipascal(s)
MPGH	Mechanically Pressurized Handgun
MPHG	Manually Pressurized Handwand
MRID	US EPA's Master Record Identifier Number
MRL	Maximum Residue Limit
MS	Mass Spectrometry
n/a	Not Available
nm	Nanometre(s)
NOAEL	No Observed Adverse Effect Level
NOEC	No Observed Effect Concentration
NOEL	No Observed Effect Level
N/R	Not Required
OC	Organic Carbon Content
OM	Organic matter Content
OtM	Object-to-Mouth
PF	Protection Factor
PHED	Pesticide Handlers Exposure Database
PHI	Pre-harvest Interval
p <i>K</i> a	Dissociation Constant
PMRA	Pest Management Regulatory Agency
PND	Post Natal Day
PPE	Personal Protection Equipment
ppm	Parts Per Million
REI	Restricted-entry Interval
RfD	Reference Dose
ROW	Right-of-Way
RSD	Relative Standard Deviation
SFO	Single First Order
SO	Solid
SOP	Standard Operating Procedure
SRt	Soil Residue (on Day 't')
SU	Suspension
t _{1/2}	Half-life
TC	Transfer Coefficient(s)
TRR	Total Radioactive Residue

TSMP	Toxic Substances Management Policy
TTR	Turf Transferable Residue(s)
USEPA	United States Environmental Protection Agency
UV	Ultraviolet
v/v	Volume per Volume Dilution
μg	Microgram(s)
μL	Microlitre(s)

Registration Number	Marketing Class	Registrant	Product Name	Formulation Type	Guarantee
18092	Technical	Bayer CropScience Inc.	Deltamethrin Technical Insecticide	solid	deltamethrin 99.5%
17734	Commercial	Bayer CropScience Inc.	Decis 5 EC Insecticide (Prairies and Peace River Region of BC)	Emulsifiable Concentrate	deltamethrin 50 g/L
20078	Commercial	Bayer CropScience Inc.	Decis Flowable Insecticide (Prairies and Peace River Region of BC)	Suspension	deltamethrin 50 g/L
22478	Commercial	Bayer CropScience Inc.	Decis 5 EC Insecticide (Eastern Canada and British Columbia)	Emulsifiable Concentrate	deltamethrin 50 g/L
25573	Commercial	Bayer CropScience Inc.	Decis Flowable Insecticide (Eastern Canada and British Columbia)	Suspension	deltamethrin 50 g/L
28791	Commercial	Bayer CropScience Inc.	Deltagard SC Insecticide	Suspension	deltamethrin 50 g/L
29611	Commercial	Bayer CropScience Inc.	Concept Liquid Insecticide	Suspension	imidacloprid 75 g/L deltamethrin 10 g/L

Appendix I Registered deltamethrin products as of March 2015¹

¹ excluding discontinued products or products with a submission for discontinuation

Appendix II Registered commercial class uses of deltamethrin in Canada as of January 18, 2013.

Sites	Pests	Formulation Type ¹		Application I	Rate (g a.i./ha)	of Applications per		Supported Use? ²
			Equipment	Maximum Single	Maximum Cumulative	Year	Applications	
Use-site Category # 1	3: Terrestrial Feed Crops							
Alfalfa seed	Alfalfa weevil, lygus bug	EC	Ground	12.5	12.5	1	Not applicable	Y
production only		SU						
Established red clover for seed production only	Lesser clover leaf weevil	EC	Ground	12.5	25	2	14	Y,M
Pastures / Rangeland	Grasshoppers	EC	Ground	7.5	22.5	3	5	Y, M
		Aerial	7.5	15	2	5		
		SU	Aerial	6	12	2	5	Y
				7.5	15	2	5	Y, M
Use-site Category #13	3 & 14: Terrestrial Feed Cr	ops and Terrestrial Fo	od Crops					
Apples	Apple aphid Apple brown bug Mullein plant bug Eye spotted budmoth Fruit tree leafroller Oblique banded leafroller Pale apple leafroller White apple leafhopper	EC	Ground	10	30	3	7	Y
	Winter moth			7.5	22.5			
	Apple leaf curling midge Tentiform leaf miner (adults only) Codling moth Oriental fruit moth			12.5	37.5	3	7 <u>10</u> 12	Y, M
	Apple aphid Apple brown bug Mullein plant bug Eye spotted budmoth Fruit tree leafroller Oblique banded leafroller Pale apple leafroller White apple leafnopper Winter moth Apple leaf curling midge Tentiform leaf miner (adults only)	SU	Ground	10 7.5 12.5	30 22.5 37.5	3	7	Ŷ

Sites	Pests	Formulation Type ¹	Application Methods and	Application 1	Rate (g a.i./ha)	Maximum Number of Applications per	Days Between	Supported Use? ²
		I	Equipment	Maximum Single	Maximum Cumulative	Year	Applications	
	Codling moth						10	
Barley	Cutworm	EC	Ground and aerial	10	10	1	Not applicable	Y
		SU						
	Grasshopper	EC	Ground and aerial	7.5	22.5	3	5	Y
		SU			15	2		
Corn, field	European corn borer	EC	Ground	15	45	3	5	Y
	Western bean cutworm							Y, M
	European corn borer	SU						Y
Corn, sweet	Western bean cutworm	EC	Ground	15	30	2	5	Y, M
	European corn borer Corn earworm							Y
	Western bean cutworm	-	Aerial	15	15	1	Not applicable	Y, M
	European corn borer Corn earworm							Y
	European corn borer	SU	Ground	15	30	2	5	Y
Corn earworm	Corn earworm		Aerial	15	15	1	Not applicable	
Corn, sweet (high	European corn borer	EC	Ground and aerial	10	10	1	Not applicable	Y
organic or muck soils)	Corn earworm	SU		10			i tot upprouere	-
Flax	Cutworm	EC	Ground and aerial	10	10	1	Not applicable	Y
		SU					**	
	Clover cutworm	EC		7.5	7.5	1		
	Beet webworm		Ground			-		
	Grasshopper		Ground	7.5	22.5	3	5	Y
	11		Aerial		15	2	1	
		SU	Ground	7.5	22.5	3	5	Y
			Aerial	1	15	2	1	
Oats	Cutworm	EC	Ground and aerial	10	10	1	Not applicable	Y
		SU						
	Grasshopper	EC	Ground and aerial	7.5	22.5	3	5]
		SU			15	2		
Potatoes	Colorado potato beetle Tarnished Plant Bug Leafhopper Potato Flea Beetle	EC and SU	Ground	7.5	22.5	3	3	Y
	Tuber Flea Beetle			10	20	2	3	
	Potato aphid Buckhorn Aphid			12.5	25	2	3	
	European corn borer	EC	<u> </u>	12.5	25	2	5	
	1	SU	Ground and aerial	6.5	19.5	3	5]

Sites	Pests	Formulation Type ¹	Application Methods and	Application 1	Rate (g a.i./ha)	of Applications per	Applications	Supported Use? ²
		E	Equipment	Maximum Single	Maximum Cumulative	Year		
	Colorado potato beetle Tarnished Plant Bug Leafhopper Potato Flea Beetle	EC	Aerial	7.5	15	2	3	
	Aphids Colorado potato beetle Tarnished Plant Bug Leafhopper Potato Flea Beetle	SU	Ground and Aerial	6.5	19.5	3	5	
Potatoes (high organic or muck soils)	Colorado potato beetle Tarnished Plant Bug Leafhopper Potato Flea Beetle	EC and SU	Ground and aerial	7.5	7.5	1	Not applicable	Y
	Tuber Flea Beetle Potato aphid Buckhorn Aphid	-	Ground	10	10			
	European corn borer	EC	Ground	12.5	12.5			
Soybeans	Bean leaf beetle Japanese beetle Soybean aphid	SU	Ground and aerial	6.5	19.5	3	5	Y
Sugarbeets	cutworm	EC	Ground and aerial	10	10	1	Not applicable	Y
Sunflower	Sunflower beetle (adults)	EC and SU	Ground	5	5	1	Not applicable	Y
	Sunflower beetle (adults and larvae)		Aerial	5	5	1		-
Wheat	Cutworm	EC and SU	Ground and aerial	10	10	1	Not applicable	Y
	Grasshopper	EC and SU	Ground	7.5	22.5	3	5	Y
			Aerial]	15	2		
	3 & 16: Terrestrial Feed Cr	ops and Industrial and	Domestic Vegetation	n Control for no	n-Food Sites			
Rangeland / Pastures / Roadsides	Grasshopper	EC SU	Ground	7.5	22.5	3	5	Ү, М
Use-site Category #1	4: Terrestrial Food Crops							
Asparagus	Asparagus beetle	EC SU	Ground	10	30	3	7	Y
Blueberries	Leaf tier	EC and SU	Ground	7.5	22.5	3	5	Y
(highbush and	Bruce spanworm			6.25	18.75			
lowbush)	Blueberry aphid	SU		5.6	16.8			
Broccoli	Cabbage looper Imported cabbageworm Diamondback moth	EC and SU	Ground	10	80	8	10	Y
	Aphids Crucifer flea beetle	SU		6.5	19.5	3	5	

Sites	Pests	Pests Formulation Type ¹	Application Methods and	Application I	Rate (g a.i./ha)	Maximum Number of Applications per	Typical Number of Days Between Applications	Supported Use? ²
			Equipment	Maximum Single	Maximum Cumulative	Year		030.
Broccoli (high organic or muck soils)	Cabbage looper Imported cabbageworm Diamondback moth	EC and SU	Ground	10	10	1	Not applicable	Y
Brussels sprouts	Cabbage looper Imported cabbageworm Diamondback moth	EC and SU	Ground	10	80	8	10	Y
	Aphids Crucifer flea beetle	SU		6.5	19.5	3	5	
Brussels sprouts (high organic or muck soils)	Cabbage looper Imported cabbageworm Diamondback moth	EC and SU	Ground	10	10	1	Not applicable	Y
Cabbage	Cabbage looper Imported cabbageworm Diamondback moth Flea Beetle	EC and SU	Ground	10	80	8	10	Y
	Aphids Crucifer flea beetle	SU		6.5	19.5	3	5	
Cabbage (high organic or muck soils)	Cabbage looper Imported cabbageworm Diamondback moth	EC and SU	Ground	10	10	1	Not applicable	Y
Cauliflower	Cabbage looper Imported cabbageworm Diamondback moth	EC and SU	Ground	10	80	8	10	Y
	Aphids Crucifer flea beetle	SU		6.5	19.5	3	5	
Cauliflower (high organic or muck soils)	Cabbage looper Imported cabbageworm Diamondback moth	EC and SU	Ground	10	10	1	Not applicable	Y
Cavalo broccolo	Aphids Cabbage looper Crucifer flea beetle Diamondback moth Imported cabbageworm	SU	Ground	6.5	19.5	3	5	Y
Chinese broccoli	Aphids Cabbage looper Crucifer flea beetle Diamondback moth Imported cabbageworm	SU	Ground	6.5	19.5	3	5	Y
Chinese mustard cabbage	Aphids Cabbage looper Crucifer flea beetle Diamondback moth Imported cabbageworm	SU	Ground	6.5	19.5	3	5	Y

Sites	Pests	Formulation Type ¹	Application Methods and	Application 1	Rate (g a.i./ha)	Maximum Number of Applications per	Days Between	Supported Use? ²
		Equipment	Maximum Single	Maximum Cumulative	Year	Applications	0.50.	
Kale	Cabbage looper Imported cabbageworm Diamondback moth Purplebacked cabbageworm	EC and SU	Ground	10	80	8	10	Y
Kohlrabi	Aphids Cabbage looper Crucifer flea beetle Diamondback moth Imported cabbageworm	SU	Ground	6.5	19.5	3	5	Y
Lentils	Cutworm	EC	Ground and aerial	10	10	1	Not applicable	Y
	Grasshopper	1	Ground	7.5	22.5	3	5	1
	* *		Aerial		15	2	1	
		SU	Ground	6	18	3	1	
			Aerial		12	2	1	
Oilseed mustard	Beet webworm Flea beetle Lygus bug Grasshopper	EC	Ground	7.5	7.5	1	Not applicable	Ү, М
	Flea beetle Clover cutworm Bertha armyworm Diamondback moth Lygus bug Grasshopper		Aerial					
	Cabbage seedpod weevil		Ground and aerial	10	10	1		
Napa Chinese cabbage	Aphids Cabbage looper Crucifer flea beetle Diamondback moth Imported cabbageworm	SU	Ground	6.5	19.5	3	5	Y
Onions	onion thrips	EC	Ground	10	10	1	Not applicable	Y, M
Peaches	Oriental fruit moth Peach twig borer	EC SU	Ground	10	10	1	Not applicable	Y
Pears	Pear psylla, nymphs Pear phyla, adults	EC SU	Ground	17.5	52.5	3	12	Y
	Pear psylla, overwintering	EC		10	30	3	12	Y
	adults (B.C. only)	SU						
	Oriental fruit moth	EC		12.5	37.5	3	12	Y, M
Peppers	European corn borer	EC SU	Ground	15	45	3	5	Y
Tobacco	Cutworm	EC	Ground	20	20	1	Not applicable	Y

Sites Pests		Formulation Type ¹	Application Methods and		Rate (g a.i./ha)	Maximum Number of Applications per	Dava Batwaan	Supported Use? ²
			Equipment	Maximum Single	Maximum Cumulative	Year	Applications	
(ground)		SU						
Tobacco (ground with rye or wheat cover crop)	Cutworm	EC SU	Ground	5	5	1	Not applicable	Y
Saskatoon berries	Apple curculio Hawthorn weevil Leaf miner Lygus bug (tarnished plant bug) Saskatoon bud moth Sawfly	EC	Ground	10	30	3	5	Y
Strawberries	Tarnished plant bug	EC SU	Ground	10	20	2	5	Y
Tomatoes	*	EC SU	Ground	7.5	22.5	3	5	Y
	Tomato hornworm	SU		6.5	19.5	3		
Tomatoes (high organic or muck soils)	Colorado potato beetle	EC SU	Ground	7.5	7.5	1	Not applicable	Y
Use-site Category #	16: Industrial and Domestic	Vegetation Control f	or Non-food Sites					
Chokeberry	Prairie tent caterpillar Ugly nest caterpillar	EC	Ground	13.8	13.8	1	Not applicable	Υ, Μ
shelterbelts								
	Fruittree leafroller	EC	Ground	7.5	22.5	3	5	Y
Roadsides	Fruittree leafroller Grasshopper	EC EC	Ground Ground	7.5	22.5 27	-	5 Not applicable	Y Y
shelterbelts Roadsides Shelterbelts	Fruittree leafroîler Grasshopper Willow sawfly Blister beetle Grey willow leaf beetle		Ground Ground	27 45		-	5 Not applicable	
Roadsides	Fruittree leafroiler Grasshopper Willow sawfly Blister beetle Grey willow leaf beetle Caragana aphid Eastern spruce budworm Spruce coneworm Spring spruce needle moth Spotted poplar aphid Forest tent caterpillar			27	27	-	5 Not applicable	
Roadsides	Fruittree leafroiler Grasshopper Willow sawfly Blister beetle Grey willow leaf beetle Caragana aphid Eastern spruce budworm Spruce coneworm Spring spruce needle moth Spotted poplar aphid			27 45 135 7.5	27 45	-	5 Not applicable	
Roadsides Shelterbelts	Fruittree leafroiler Grasshopper Willow sawfly Blister beetle Grey willow leaf beetle Caragana aphid Eastern spruce budworm Spring spruce needle moth Spotted poplar aphid Forest tent caterpillar Forest tent caterpillar Forest tent caterpillar		Ground	27 45 135	27 45 135	-	5 Not applicable	
Roadsides Shelterbelts	Fruittree leafroiler Grasshopper Willow sawfly Blister beetle Grey willow leaf beetle Caragana aphid Eastern spruce budworm Spruce coneworm Spring spruce needle moth Spotted poplar aphid Forest tent caterpillar Forest tent caterpillar	EC	Ground Aerial	27 45 135 7.5	27 45 135 7.5	-	5 Not applicable	

Sites	Pests	Formulation Type ¹	Application Methods and	Application 1	Rate (g a.i./ha)	of Applications per	Applications	Supported Use? ²
			Equipment	Maximum Single	Maximum Cumulative	Year		
Ornamentals (greenhouse) Use-site Category # 7	Western flower thrips 7, 13 & 14: Industrial Oil So	EC and SU eed Crops and Fiber C	Ground Crops, Terrestrial Fo	25 eed Crops and Ter	75 restrial Food Crops	3	5	Ү, М
Canola Rapeseed	Beet webworm Flea beetle Lygus bug Grasshopper	EC	Ground	7.5	7.5	1	Not applicable	Y
	Flea beetle Clover cutworm Bertha armyworm Diamondback moth Lygus bug Grasshopper		Aerial					
	Cabbage seedpod weevil		Ground Aerial	10	10			
	Flea beetle	SU	Ground Aerial	7.5	7.5			
Corn, seed	European corn borer Western bean cutworm	EC	Ground	15	45	3	5	Y Y, M
Mustard	European corn borer Beet webworm Flea beetle Lygus bug Grasshopper Flea beetle Clover cutworm	SU EC	Ground Aerial	7.5	7.5	1	Not applicable	Y Y
	Bertha armyworm Diamondback moth Lygus bug Grasshopper	_		10	10			
	Cabbage seedpod weevil	SU	Ground Aerial	10	10	_		
Use-site Category # 3	Flea beetle	50	Ground Aerial	7.5	7.5			
Turf	Chinch bug	SU	Ground	60	120	2	14	Y, M
(including residential lawns, golf courses, athletic fields, recreational areas, sod farms, and	Sod webworm Cutworm Ants Ticks	30			120		14	1, 171
areas, sod farms, and other turf areas in commercial sites)								

¹ EC=Emusifiable Concentrate or Emulsion, SU= Suspension

 2 Y = use is supported by the registrant; N = use is not supported by the registrant; P = the registrant partially supports the use pattern; and M = use was registered as a User Requested Minor Use Label Expansion (URMULE).

Appendix III Toxicology Assessment for Deltamethrin

Study/Species	Results/Effects
Metabolism/Toxicokinetic Stu	ıdies
Metabolism	Major metabolic pathways in mice are similar (but not identical) to those in rats.
Mice	4-Monohydroxy ester metabolites and 1 dihydroxy metabolite were identified in feces. Major metabolites in mice were Br ₂ -carboxylic acid, trans-OH-Br ₂ -carboxylic acid and their glucuronide and sulphate conjugates. 3-Phenoxy benzaldehyde, 3-phenoxyl benzyl alcohol and its glucuronide, and the glucuronide of 3-(4-hydroxy phenoxy)benzyl alcohol and 5-
PMRA# 2007547	hydroxy-3-phenoxy benzoic acid were also detected in mice.
Absorption, Distribution, Metabolism, Elimination	<u>Absorption:</u> Absorption from the gastrointestinal tract was rapid with peak blood levels occurring within 1 to 2 hours of exposure. Absorption was incomplete, with only 18% bioavailability of a 2 mg/kg bw dose.
Rats	Distribution:
PMRA# 2007547 PMRA# 1549396 PMRA#2007548	Distribution to blood was rapid; over 80% of the deltamethrin in blood was present in plasma. Distribution to well perfused tissues (i.e., brain, liver, kidney) was rapid at all doses tested. Concentrations in brain tissue were substantially lower than blood at all time points and were less than 0.3% of the systemically absorbed dose. Poorly perfused tissues (i.e.,
PMRA#2007549	skin, fat, muscle) accumulated larger amounts and served as slow-release deposits. Tissue
PMRA#2007551	concentrations were dose-dependent. Tissue residues were generally below 0.1 ppm, 7 days following acute or repeated exposure. Levels in fat 7 days following acute (0.04-0.8 μ g/g) or
PMRA#2007550	repeated (0.05-0.7 μ g/g) exposure were low. Acute oral exposure in pre-weanling, weanling and adult rats resulted in tissue concentrations and neurological effects which were inversely related to age. Brain tissue concentrations in pre-weanling and weanling rats were 3- to 4fold higher than brain tissue concentrations in adults receiving the same dose.
	Elimination: The majority of deltamethrin was eliminated within 24 hours after exposure with an elimination half-life of 15.8 hours. Deltamethrin radiolabelled in the cyano position was more slowly eliminated than deltamethrin radiolabelled in the benzyl or dimethyl positions. Equivalent amounts were eliminated in the urine and feces regardless of dosing regimen. Brain, kidney and blood had the fastest tissue elimination while fat, skin and muscle had the slowest elimination. Elimination half-lives in adult brain tissue ranged from 12.5 to 19.5 hours.
	<u>Metabolism:</u> There are two major metabolic pathways for deltamethrin. The first involves oxidation by cytochrome P450 oxidase in liver microsomes to (2', 4' or 5')-hydroxyphenoxy)-benzoic acid and conjugation with sulphate and glucuronide. The second pathway involves hydrolysis by carboxylesterases in plasma and liver microsomes to 3-phenoxybenzoic acid followed by conjugation with sulphate and glucuronide. Metabolites identified in urine and feces include 2', 4' or 5'-hydroxy-deltamethrin, 3-(2,2-dibromovinyl)-2,2-dimethyl-cyclopropanecarboxylic acid and its conjugates and hydroxylate derivatives, 3-phenoxybenzoic acid and its conjugates, 3-(2' or 4'-hydroxyphenoxy)benzoic acid and its conjugates, thiocyanate and 2-iminothiazolidine-4-carboxylic acid. The parent compound was also identified in feces.

Absorption, Distribution, Metabolism, Elimination	No clinical signs of toxicity. Peak plasma levels were detected 1 to 2 hours post-exposure. The elimination half-life in plasma was 10 to 11.5 hours. The elimination half-life in urine was 10 to 13.5 hours. Urinary elimination accounted for 51% to 59% of the administered
Humans	dose; 90% was eliminated within 24 hours. At termination, fecal elimination accounted for 10% to 26% of the administered dose. After 96 hours, total elimination in urine and feces was 64% to 77% of the administered dose.
Acute Toxicity Studies	
Acute Oral Toxicity	LD ₅₀ (in sesame oil)= 128/139 mg/kg bw $(3/2)$ LD ₅₀ (in peanut oil)= 52/30 mg/kg bw $(3/2)$ LD ₅₀ (in PEG)= 67/86 $(3/2)$
Rats	LD_{50} (in PEG)= 67/86 (\bigcirc / \updownarrow) LD_{50} (in 1% carboxymethyl cellulose)= > 5000 mg/kg bw; no mortality
PMRA # 1549331 PMRA #1549332 PMRA# 1549327 PMRA # 1549329 PMRA#2007549	Clinical signs following exposure to deltamethrin in oil or PEG included stained fur, excessive grooming, excessive salivation, decreased activity, drowsiness, weakness, difficulty walking, general motor incoordination, choreoathetosis, clonic seizures and death.
Acute Oral Toxicity	Considered supplemental.
Beagle Dogs	LD_{50} > 300 mg/kg bw (\mathcal{Q}/\mathcal{O})
PMRA #1204882 PMRA # 1549330	\geq 100 mg/kg bw: vomiting, diarrhea, stiffness of hind legs with recovery at 72 hours; no mortality and no effect on bw
Acute Dermal Toxicity	$LD_{50} > 2000 \text{ mg/kg bw} (a/2)$
Wistar Rats	No mortality or clinical signs, and no effects on body weight or gross pathology in either sex.
PMRA# 1549333	Low Dermal Toxicity
Acute Inhalation Toxicity - Whole Body Exposure	$LC_{50} = 0.6 \text{ mg/L}$
Sprague Dawley Rats	Moderate irritation at $\geq 0.05 \text{ mg/L}$
PMRA#1549336	Moderate Inhalation Toxicity
Acute Inhalation Toxicity – Whole Body Exposure	$LC_{50} = 2.3 \text{ mg/L} (\text{P/})$
Sprague Dawley Rats	\geq 1 mg/L: impaired hindlimb function, \downarrow bw
PMRA# 1549335	\geq 1.8 mg/L: pulmonary congestion
	Low Acute Toxicity
Acute Dermal Irritation	No erythema or edema up to 72 hours after application.
New Zealand Rabbits	Not a Dermal Irritant
PMRA#1549341	

Acute Dermal Irritation	No systemic effects and no dermal irritation.	
$\stackrel{\bigcirc}{\rightarrow}$ New Zealand White Rabbits		
PMRA # 1549340	Not a Dermal Irritant	
Acute Dermal Irritation	No signs of dermal irritation.	
New Zealand Rabbits	Not a Dermal Irritant	
Dermal Sensitization Buehler Patch Test	No treatment-related effects.	
Hartley Guinea-Pigs	Positive controls verified protocol.	
PMRA # 1549343	Not a Dermal Sensitizer	
Dermal Sensitization - Modified Maximization Test	No treatment-related effects.	
Hartley Guinea-Pigs		
PMRA# 1204894 PMRA #1549342	Not a Dermal Sensitizer	
Eye Irritation	No systemic effects and no eye irritation.	
PMRA #1549338	Non-Irritating ($\stackrel{\bigcirc}{_{\mp}}$)	
Eye Irritation	Transient irritation was observed up to	24 hours. No irritation was observed after 72 hours.
New Zealand White Rabbits		
PMRA# 1204891	Non Irritating (\mathcal{J})	
Eye Irritation	Marked conjunctival redness, slight to a irritation was observed after 72 hours.	narked discharge and slight swelling after 1 hour. No
New Zealand White Rabbits	Non Irritating (both sexes)	
Study/Species	NOAEL (mg/kg bw/day) Results/Effects	
Subchronic Toxicity Studies		
4-Week Dietary Toxicity		Considered supplemental.
		No treatment-related histopathology.
OFA Swiss Mice		≥ 30 mg/kg bw/day: ↓ food consumption, ↓ relative liver weight, ↓ absolute kidney weight 60 mg/kg bw/day: mortality, ↓ bw

12-Week Dietary Toxicity		Considered supplemental. No treatment-related changes in haematology, organ weights, gross pathology or histopathology.
CD1 Mice		≥ 600/740 mg/kg bw/day: dyspnoea, piloerection, walking with arched backs, mortality; clonic convulsions (\Diamond); \downarrow bw (\updownarrow)
		1300 mg/kg bw/day: clonic convulsions
13-Week Oral Toxicity - Gavage	1	\geq 2.5 mg/kg bw/day: ss \downarrow bw
Sprague Dawley Rats		10 mg/kg bw/day: slight transient hypersensitivity at week 6 (\mathcal{C}); additional details were not presented
PMRA# 1204898 PMRA # 1549344		
13-Week Dietary Toxicity	$LOAEL = 2.7 (\bigcirc)$	\geq 2.7 mg/kg bw/day: \downarrow bw, \downarrow bwg (\bigcirc)
CD(SD)BR Rat	NOAEL = 24 (♂)	≥ 24/31 mg/kg bw/day: \downarrow bw, \downarrow bwg (\bigcirc)
PMRA #1549345		≥ 72/84 mg/kg bw/day: 3 deaths, transient emaciated appearance, uncoordinated movements, unsteady gait, hunched posture, \uparrow sensitivity to sound, piloerection, gasping, tremors, poor grooming, \downarrow food and water consumption; \downarrow mean bwg (♂)
		\geq 241/272 mg/kg bw/day: mortality, severe neurological signs, emaciation, closed eyes, convulsions, enlarged cervical lymph nodes, minimal adipose tissue, distention of the GI tract, pale spleen, small seminal vesicles and prostrate, thin uterus. Animals terminated by day 16.
		425/444 mg/kg bw/day: mortality; animals terminated by day 9.
13-Week Oral Toxicity- Gelatin Capsule		Treatment:
Beagle Dogs	1	\geq 0.1 mg/kg bw/day: non dose-related \downarrow flexor reflex at 5 weeks only; questionable biological significance
PMRA#1549349		≥ 1 mg/kg bw/day: non dose-related ↓ patellar reflex at 12 weeks; questionable biological significance
		\geq 2.5 mg/kg bw/day: abnormal EEG, \uparrow incidence of

		liquid feces, \downarrow gag reflex at 5 or 12 weeks, dilation of pupils, \downarrow bwg
		10 mg/kg bw/day: \downarrow tactile placing reflex at 5 weeks, \uparrow vomiting (mainly 1 st week of dosing), jerking movements, \downarrow patellar reflex at 5 weeks, transient tremors, unsteadiness, salivation, \downarrow food consumption and \downarrow bw (first 2 weeks of dosing)
		No effects on blink reflex.
		Recovery:
		0.1 mg/kg bw/day: recovery not assessed
		≥ 1 mg/kg bw/day: effects on EEG, gag reflex, flexor reflex, tactile placing reflex and tremors were recovered. Incidents of liquid feces which decreased as recovery progressed.
13-Week Oral Toxicity –	10	Treatment:
Gelatin Capsule Beagle Dogs		50 mg/kg bw/day: body tremors, unsteady gait, vomiting, salivation, chewing of extremities, shaking head, hunched posture, \downarrow bwg, \downarrow food consumption
		Recovery:
PMRA#1549352		No treatment-related effects following recovery.
1-Year Oral Toxicity Study – Gelatin Capsule Beagle Dogs	1	≥ 10 mg/kg bw/day: ↑ incidence of liquid feces, vomiting, chewing/scratching of extremities, ↓ bwg, tremors, abnormal gait, locomotor impairment, unsteadiness, un-coordinated hindlimb gait, splayed limbs, ↓ serum albumin and calcium; dose-related ↓ packed cell volume, ↓ Hb (♂)
PMRA# 1549346		50 mg/kg bw/day: abnormal head movements, inability to stand, \downarrow food consumption (\Im)
14-Day Inhalation Toxicity - Whole Body Exposure	LOAEL= 0.78 NOAEL not determined	≥ 0.003 mg/L (0.78 mg/kg bw/day): \downarrow food consumption, drooling, licking, blinking, scratching, agitated grooming; slight \downarrow bwg (\bigcirc)
CD Rats		≥ 0.009 mg/L (2.5 mg/kg bw/day): peripheral vasodilation
PMRA# 1549348		0.056 mg/L (14.7 mg/kg bw/day) ataxia, walking with arched backs
3-Week Dermal Toxicity	1000	No adverse treatment-related effects.
Sprague Dawley Rats		
PMRA #1549347		
Neurotoxicity Studies		
Acute Neurotoxicity Study – Gavage		Considered supplemental.

(Non-Guideline Motor Activity)		 ≥ 3.0 mg/kg bw (in corn oil or glycerol formal): ↓ motor activity ≥ 300 mg/kg bw (carboxymethyl cellulose): ↓
Long-Evans Rats		motor activity
PMRA# 2007552 PMRA# 2007553		Deltamethrin induced dose-dependent reductions in motor activity regardless of vehicle, though the time-course of effectiveness varied with the vehicle used. Peak effects were noted 1 to 2 hours post- exposure. Motor activity in all groups recovered 8 hours following exposure.
Acute Oral Neurotoxicity Study – Gavage	1.27 (BMDL ₁₀)	\downarrow motor activity
		$BMD_{10} = 1.54 \text{ mg/kg bw}$
(Non-Guideline Motor		$BMDL_{10} = 1.27 \text{ mg/kg bw (best fit)}$
Activity)		$BMD_{20} = 3.08 \text{ mg/kg bw}$
Long-Evans Rats		
		$BMDL_{20}=2.53 mg/kg bw$
PMRA #2007554		
Acute Oral Neurotoxicity Study – Gavage		Considered supplemental.
(Non-Guideline Motor Activity and Acoustic Startle Response)		Motor activity: ≥ 2 mg/kg bw: ss dose-related \downarrow motor activity at 1- and 2-hours post-exposure
Long-Evans Rats		<u>Acoustic Startle Response:</u> ≥ 2 mg/kg bw: dose-related \downarrow amplitude and \uparrow latency of acoustic startle response
PMRA #2007555		
Acute Oral Neurotoxicity Study –Gavage	. 5	≥ 15 mg/kg bw: On the day of treatment, slight salivation and impaired mobility (\mathcal{C}); slightly soiled fur (\mathcal{Q})
Sprague Dawley Rats		50 mg/kg bw: On the day of treatment, mortality (1 animal/sex), altered posture, tremors, biting, drooping eyelids, severe salivation, soiled fur, ↑
PMRA# 1549374		mean time to first step, impaired mobility and gait, hindlimbs splayed/dragging, clonic and tonic convulsions, low arousal, writhing, ↓ mean number of rears, absent approach response, ↓ touch response, ↓ startle response, ↓ tail pinch response, no reaction in olfactory orientation, ↓ mean forelimb
		and hindlimb grip strength, \downarrow rotarod performance, muscular rigidity; \downarrow mean hindlimb footsplay (\Diamond)

		[
		No effects on eye blink response, brain weight or brain morphometrics. No treatment-related neuropathological lesions.
Acute Oral Neurotoxicity Study – Gavage CD (SD)IGS BR Rats	LOAEL= 12.5 NOAEL not determined	\geq 12.5 mg/kg bw: \downarrow bw, altered posture, salivation, abnormal gait, stereotypic behavior, \uparrow resistance to removal and handling, \downarrow rearing, \downarrow forelimb and hindlimb grip strength, \downarrow rotarod performance, \downarrow hindlimb footsplay
PMRA#2007556 PMRA# 2043579		 ≥ 25 mg/kg bw: clonic convulsions, stained fur, low arousal, hindlimb weakness, red deposits around nose, ↓ air righting reflex, ↓ mean body temperature 35 mg/kg bw: biting, drooping eyelids, ↑ mean time to first step, ↑ touch response, ↑ startle response, absence of hindlimb extension No effect on blink response.
Acute Comparative Oral	21-Day Old Weanling Rats:	Acute Oral Toxicity:
Neurotoxicity – Gavage	LOAEL= 1 NOAEL not determined	$LD_{50's}$ for 11-, 21- and 72-day old $\stackrel{\wedge}{\circ}$ rats were 5.1, 11 and 81 mg/kg bw, respectively.
11-, 21- or 72-day old Long Evans Rats		Profuse salivation, tremors and choreoathetosis were observed in all groups.
		Acoustic Startle Response (ASR):
PMRA#1857302	Adult Rats:	21-Day Old Weanlings:
PMRA#1857303	LOAEL= 2	\geq 1 mg/kg bw: ss dose-related \downarrow ASR amplitude
	NOAEL not determined	\geq 2 mg/kg bw: mild salivation
		4 mg/kg bw: burrowing behaviour, spontaneous vocalizations
		Adults:
		\geq 2 mg/kg bw: ss dose-related \downarrow ASR amplitude
		6 mg/kg bw: burrowing and mild salivation (\mathcal{E})
		Adults were not tested at 1 mg/kg bw.
		Brain Tissue Analysis: Following exposure in weanling and adults to a behaviorally-active dose (4 mg/kg bw), the concentration of deltamethrin in the brain was 2-fold higher in weanlings, compared to adults.
13-Week Dietary Neurotoxicity Study	14/16 (♂/♀)	54/58 mg/kg bw/day (\mathcal{J}/\mathcal{Q}): mortality, \downarrow food consumption, \downarrow bw, unsteady and impaired gait, impaired mobility, hypersensitivity to noise, splayed hindlimbs, impaired righting reflex, ataxia, side to side rocking, \downarrow hindlimb extensor strength, \downarrow
Sprague Dawley Rats		- ₀ , •

PMRA#1549375		hindlimb and forelimb grip strength, piloerection, convulsions, stained fur, altered posture
1 111111111111111111		No effect on blink reflex.
7-Day Oral Developmental Neurotoxicity Study – Gavage		Considered supplemental.
		PND 17 Mice:
(Non-Guideline)		≥ 0.7 mg/kg bw/day: ↑ binding sites in muscarinic and nicotinic receptors in the cerebral cortex
NMRI Mice		
D () / 2007777		1.2 mg/kg bw/day: choreoathetosis within 1 hour, ↓ binding sites in muscarinic receptors in hippocampus
PMRA# 2007557		
PMRA#2007558		Adult (4 Month Old) Mice:
		≥ 0.7 mg/kg bw/day: ↑ locomotion, ↑ total activity, ↑ high-affinity binding sites and ↓ low-affinity binding sites in muscarinic receptors in cerebral cortex, ↑ density of nicotinic receptors in cerebral cortex
Oral Developmental		Considered supplemental.
Neurotoxicity Study – Diet		Maternal Toxicity:
Wistar Rat		12.5 mg/kg bw/day: cannibalization of offspring during the first week of lactation; quantitative data were not presented
Dilat Study		Offspring Toxicity:
Pilot Study		12.5 mg/kg bw/day: ↑ incidence of pup loss (including cannibalization by dam) during the first week of lactation; quantitative data were not presented.
PMRA # 1549376		Mean concentrations of deltamethrin in the brain of
		pups on PND 10, 14 or 16 (34.6, 37.2 or 32.1 ppb, respectively) demonstrate that the brain is exposed to deltamethrin during lactation. No additional quantitative data were presented in the report.
		Pup loss was not observed in the main study.
Oral Developmental	Maternal = 6.8	Maternal Toxicity:
Neurotoxicity Study– Diet	Offspring $= 6.8$	No deaths, clinical signs of toxicity or treatment- related effects on reproductive indices. Brain
Wistar Rats		weights were not assessed.
PMRA#1549520 PMRA#1549377 PMRA#1857307		16.1 mg/kg bw/day: ↓ bw, ↓ bwg and ↓ food consumption throughout gestation and lactation
PMRA#1857304		Offspring Toxicity:

PMRA#1857308		No treatment-related effects on motor activity, auditory startle, learning and memory, brain morphometrics or neuropathology.
		16.1 mg/kg bw/day: \downarrow bw on PND 4, \downarrow bwg PND 1-4 and PND 4-11; \uparrow vocalizations and resistance to handling, delayed onset of balanopreputial separation due to \downarrow bw (\eth); \downarrow fixed brain weight on PND 75 only (\clubsuit)
Oral Developmental Neurotoxicity - Gavage		Considered supplemental.
(Non-Guideline)		Maternal Toxicity 5 mg/kg bw/day: ↓ survival on PND 22
Sprague Dawley Rats		<u>Offspring Toxicity</u> 2.5 mg/kg bw/day: ↓ bw on PND 22 (♂)
PMRA# 1549407		5 mg/kg bw/day: \downarrow bw on PND 22 (∂/\uparrow); bw effects recovered by PND 36
Chronic Toxicity/Oncogenicity	Studies	
2-Year Dietary Carcinogenicity	16/20 (♂/♀)	≥ 155/190 mg/kg bw/day: \uparrow incidence of dermal ulceration and cellulitis (related to paresthesia); slight \uparrow mortality after week 78 (\wp)
CD-1 Mice		
PMRA #1549362		315/395 mg/kg bw/day: emaciation; cutaneous lesions, \downarrow bw and bwg (\circlearrowleft); dyspnoea, ulceration, subacute cellulitus (\updownarrow)
		No evidence of carcinogenicity
2-Year Dietary Chronic Toxicity/ Carcinogenicity	1/3.2 (♂/♀)	2.5 mg/kg bw/day: \uparrow incidence of conjunctivitis, \downarrow bw
Sprague-Dawley Rat		
PMRA#1204908 PMRA# 1549353		
2-Year Dietary Chronic Toxicity/ Carcinogenicity	1.1/1.5 (♂/♀)	≥ 5.4/7.3 mg/kg bw/day: \uparrow cystic degeneration ("ballooned cells") in liver (\Diamond); transient \downarrow lymphocytes and leukocytes ($♀$)
CD(SD)BR Rats		≥ 22/30 mg/kg bw/day: uncoordinated movement of limbs, splayed limbs, unsteady gait, \downarrow bwg ; \uparrow incidence of eosinophilic hepatocytes (\Im)
PMRA #1549356		36/47 mg/kg bw/day: transient \downarrow lymphocytes and leukocytes (\Im); \downarrow plasma cholesterol, \uparrow plasma glucose and \downarrow plasma protein throughout treatment,

		\downarrow bwg (week 1), \downarrow food consumption (\bigcirc)
		No evidence of carcinogenicity
2-Year Dietary Chronic Toxicity	0.025	≥ 0.25 mg/kg bw/day: absent blink reflex in ♀ (right eye only) at 1 year and 2 years; considered treatment-related
Beagle Dog		1 mg/kg bw/day: absent blink reflex in 3° (both eyes) at 2 years; absent blink reflex in 9° (both eyes) at 2 years
PMRA#1204918 PMRA #1204919		
Developmental/Reproductive	Foxicity Studies	
Dietary 2-Generation Reproductive Toxicity	Parental = 5.5/6.2	Parental Toxicity 21.5/23.5 mg/kg bw/day (♂/♀): ↓ mean bw, ↓ mean bwg, ↓ food consumption, alopecia, skin
Sprague-Dawley Rats	Reproductive = 21.5/23.5	lesions, ataxia, hypersensitivity, hyperactivity, salivation, stained fur, impaired righting reflex, splayed limbs, vocalization in F_0 and F_1 ; \uparrow relative
PMRA #1549367	Offspring = NOAEL not established due to absence of brain histopathology data for low- and mid- dose animals	seminal vesicle weight and \uparrow relative testes weight in F ₀ /F ₁ \circlearrowright at termination, \uparrow relative epididymis weight in F ₀ \circlearrowright at termination; \downarrow absolute testes weight and \downarrow absolute epididymis weight in F ₁ \circlearrowright ; treatment-related mortality in 1 F ₀ \bigcirc
		Reproductive Toxicity No adverse effects.
		Offspring Toxicity
		21.5/23.5 mg/kg bw/day (\mathcal{O}/\mathcal{Q}): \downarrow mean pup bw throughout lactation in F_1 and F_2 pups, \uparrow mortality in F_1 pups (PND 8 and PND 14), \uparrow mortality in $F_1 \mathcal{Q}$ and \mathcal{O} within 8 days after weaning, \downarrow lactation index, ataxia, impaired righting reflex, hyperactivity, splayed limbs, vocalization, salivation in F_1 pups (observations generally appeared early in the post-weaning phase), cerebral congestion and/or blood clots in brain in $F_1 \mathcal{Q}$ and \mathcal{O} ; considered treatment-related and adverse
Oral Developmental Toxicity -	Maternal = 3	Maternal Toxicity:
Gavage	Developmental = 12	≥6 mg/kg bw/day: ↓ bwg, convulsions
CD-1 Mice		Developmental Toxicity No adverse effects.
PMRA# 1549407		
Oral Developmental Toxicity - Gavage	Maternal = 10	Maternal Toxicity: No adverse effects.

Swiss CD1 SPF Mice	Developmental $= 0.1$	Developmental Toxicity
PMRA # 1204905 PMRA# 1549380		1.0 mg/kg bw/day: ↓ fetal bw, delayed ossification of sternebrae and paws
Oral Developmental Toxicity - Gavage	Maternal = 1	Maternal Toxicity: 10 mg/kg bw/day:↓ bw
Sprague Dawley Rats	Developmental = 1	Developmental Toxicity
		10 mg/kg bw/day: delayed ossification of sternebrae
PMRA#1204905 PMRA# 1549380		
Oral Developmental Toxicity - Gavage	Maternal = 3.3	<u>Maternal Toxicity</u> ≥ 7 mg/kg bw/day: \uparrow mortality (1 dam after 10 days), salivation, piloerection, hypersensitivity,
CD VAF/Plus Rats	Developmental = 11	convulsions, ↓ bwg
PMRA# 1549379		11 mg/kg bw/day: ↑ mortality (14 dams after 1-2 days), anogenital staining, abnormal vocalization, hypersensitivity to external stimuli
		Developmental Toxicity
		No adverse effects.
Oral Developmental Toxicity - Gavage	Maternal = 2.5	Maternal Toxicity 5 mg/kg bw/day: ↓ bwg, mild salivation
Sprague-Dawley Rats	Developmental = 5	Developmental Toxicity No adverse effects.
PMRA# 1549407		
Oral Developmental Toxicity - Gavage	Maternal = 25	Maternal Toxicity 100 mg/kg bw/day: mortality and lung congestion in 1 dam on GD 27; considered treatment-related
New Zealand White Rabbits	Developmental = 25	Developmental Toxicity
PMRA# 1549381		100 mg/kg bw/day: wrist flexure, delayed ossification in hyoid body, pubic bones and tail vertebrae
Oral Developmental Toxicity -		Maternal Toxicity:
Gavage	Maternal = 10	32 mg/kg bw/day : ↓ food consumption and ↓ bwg
New Zealand White Rabbits	Developmental = 32	from GD 9 to 21
PMRA# 1549382 PMRA#1851512		Developmental Toxicity:
PMRA# 1549383		No treatment-related effects

Oral Developmental Toxicity - Gavage	Maternal = 16	Maternal Toxicity:
- Javage		No treatment-related effects.
New Zealand White Rabbits	Developmental = 4	
		Developmental Toxicity:
PMRA# 1549380		16 mg/kg bw/day: ↓ fetal bw
In Vitro Genotoxicity Studies		
Gene mutation: Salmonella	Negative	
typhimurium TA 98, TA 1537, TA 1538, TA 100		
PMRA# 1204903		
PMRA#1549384		
Chromosomal Aberrations	Negative	
Chinese Hamster Ovary Cells		
PMRA#1549390		
Unscheduled DNA Synthesis	Negative	
Rat Hepatocytes		
PMRA#1549392		
In Vivo Genotoxicity Studies		
Micronucleus Assay	Considered supplemental.	
	Negative	
Swiss CD-1 Mouse Bone Marrow Cells		
Chromosomal Aberration	Negative following single or repeated	exposure.
Assay		
♀ Swiss Mice Bone Marrow Cells		
PMRA#2007547		
Dominant Lethal Mutation – Oral	15 mg/kg bw: \uparrow mortality (\eth)	
Swiss CD-1 Mice	Negative following single or repeated	exposure.
PMRA# 1549393		

Special Studies (Supplemental)		
Oral Developmental Toxicity - Gavage	Maternal Toxicity: No treatment-related clinical signs. No effects on bw, mating performance or pregnancy indices.	
(Non-Guideline)		
Wistar Rat	Developmental Toxicity : 4 mg/kg bw/day: ↓ absolute and relative testicular, epididymal, prostrate and seminal vesicle weights, ↓ diameter of seminiferous tubules, ↓ sperm number, ↓ daily sperm	
Special study of male reproductive effects	production, ↓ testosterone levels in male offspring	
PMRA# 2044455		
In-Vitro Metabolism	Clearance in plasma and liver increased with age due to progressive increases in V_{max} for P450 and carboxylesterases. PND 10 and PND 21 V_{max} values were not significantly different, nor were PND 40 or PND 90 V_{max} values.	
Plasma and Hepatic Microsomes		
	Hepatic P450s had a predominant role in deltamethrin biotransformation in young and adult rats. Clearance of deltamethrin by liver P450 was 7.1-fold higher in PND 90 rats, compared	
10-, 21-, 40- or 90-day old ♂ Sprague-Dawley Rats	to PND 10 rats.	
PMRA# 2043578		

Table 2. Toxicology Endpoints for Use in Health Risk Assessment for Deltamethrin

	RfD	Study NOAEL (or LOAEL)	CAF ¹ or target MOE
Acute Dietary	ARfD= 0.003 mg/kg bw	LOAEL = 1 mg/kg bw Acute oral comparative neurotoxicity study (decreased acoustic startle response amplitude in weanling rats)	300
Chronic Dietary	ADI= 0.003 mg/kg bw/day	LOAEL = 1 mg/kg bw/day Acute oral comparative neurotoxicity study (decreased acoustic startle response amplitude in weanling rats)	300
Short-, Intermediate- and		NOAEL= 1000 mg/kg bw/day	1000
Long-Term Dermal		Short-term dermal toxicity study in rats (limit dose)	
Short-, Intermediate-and Long-Term Inhalation ²		LOAEL = 1 mg/kg bw/day Acute oral comparative neurotoxicity study (decreased acoustic startle response amplitude in weanling rats)	300
Non Dietary Incidental Oral Ingestion		LOAEL = 1 mg/kg bw/day Acute oral comparative neurotoxicity	300

	study (decreased acoustic startle response amplitude in weanling rats)	
Aggregate Risk – Oral and Inhalation ²	LOAEL = 1 mg/kg bw/day Acute oral comparative neurotoxicity study (decreased acoustic startle response amplitude in weanling rats)	300
Aggregate Risk – Dermal	Not required	
Carcinogenicity	No evidence of carcinogenicity	

¹CAF (Composite assessment factor) refers to the total uncertainty and *Pest Control Products Act* factors for dietary and residential risk assessment; MOE refers to the target margin of exposure for occupational assessment. ²Since an oral LOAEL was selected, an inhalation absorption factor of 100% (default value) is used in route-to-route extrapolation.

Appendix IV Agricultural Mixer/Loader/Applicator and Postapplication Risk Assessment

		Application		Max Rate	Dermal	Inhalation	Μ	OE
Сгор	Scenario	Equipment	ATPD	(kg/ha or kg/L)	Exposure ^a (mg/kg/day)	Exposure ^b (mg/kg/day)	Dermal ^c	Inhalation ^d
		Airblast	20 ha/day	0.01 kg/ha	2.20×10^{-3}	$1.85 imes 10^{-5}$	450000	54000
		GB Custom	360 ha/day	0.01 kg/na	3.79×10^{-3}	1.15×10^{-4}	260000	8700
Barley, Canola, Flax, Lentil,	MLA	MPHG	3800 L/day		2.65×10^{-2}	$7.17 imes 10^{-4}$	38000	1400
Mustard (& Oilseed), Oats,		MPHW	150 L /days	0.0001 kg/L	1.77×10^{-4}	$8.48 imes 10^{-6}$	5700000	120000
Sugarbeet, Wheat		Backpack	150 L/day		1.02×10^{-3}	1.16×10^{-5}	980000	86000
	ML	Aerial - ML	400 h = / l ===	0.01 log/ba	2.56×10^{-3}	$8.00 imes 10^{-5}$	390000	13000
	А	Aerial - A	400 ha/day	0.01 kg/ha	4.83×10^{-4}	$3.50 imes 10^{-6}$	2100000	290000
		Airblast	20 ha/day	0.0151 /	3.30×10^{-3}	$2.78 imes 10^{-5}$	300000	36000
		GB Custom	360 ha/day	- 0.015 kg/ha	5.68×10^{-3}	$1.73 imes 10^{-4}$	180000	5800
	MLA	MPHG	3800 L/day		1.66×10^{-2}	$4.48 imes 10^{-4}$	60000	2200
Corn (Sweet)		MPHW	150 1 /1	0.000063 kg/L	1.11×10^{-4}	$5.30 imes 10^{-6}$	9000000	190000
		Backpack	150 L/day		$6.38 imes 10^{-4}$	$7.28 imes 10^{-6}$	1600000	140000
	ML	Aerial - ML	400.1 /1	0.0151 /	3.84×10^{-3}	$1.20 imes 10^{-4}$	260000	8300
	А	Aerial - A	400 ha/day	0.015 kg/ha	$7.25 imes 10^{-4}$	$5.25 imes 10^{-6}$	1400000	190000
		Airblast	20 ha/day	0.0075 1 /	1.65×10^{-3}	$1.39 imes 10^{-5}$	610000	72000
		GB Custom	360 ha/day	0.0075 kg/ha	2.84×10^{-3}	$8.64 imes 10^{-5}$	350000	12000
	MLA	MPHG	3800 L/day		1.99×10^{-2}	$5.38 imes 10^{-4}$	50000	1900
Pastures, Rangeland		MPHW	150 L/day	0.000075 kg/L	1.33×10^{-4}	$6.36 imes 10^{-6}$	7500000	160000
		Backpack	150 L/day		7.66×10^{-4}	8.73×10^{-6}	1300000	110000
	ML	Aerial - ML	400 ha/day	0.0075 kg/ha	1.92×10^{-3}	6.00×10^{-5}	520000	17000
	Α	Aerial - A			3.62×10^{-4}	2.63×10^{-6}	2800000	380000
		Airblast	20 ha/day	0.0125 kg/ha	2.75×10^{-3}	2.31×10^{-5}	360000	43000
		GB Custom	360 ha/day		4.73×10^{-3}	1.44×10^{-4}	210000	6900
Potato	MLA	MPHG	3800 L/day	4	1.72×10^{-2}	4.66×10^{-4}	58000	2100
		MPHW	150 L/day	0.000065 kg/L	1.15×10^{-4}	5.51×10^{-6}	8700000	180000
		Backpack			6.64×10^{-4}	7.57×10^{-6}	1500000	130000
	ML	Aerial - ML	400 ha/day	0.0075 kg/ha	1.92×10^{-3}	$6.00 imes 10^{-5}$	520000	17000

Table 1 Short-, Intermediate-, and Long-term Commercial Mixer, Loader, and Applicator Exposure and Risk Assessment

		Application		Max Rate	Dermal	Inhalation	Μ	OE
Сгор	Scenario	Equipment	ATPD	(kg/ha or kg/L)	Exposure ^a (mg/kg/day)	Exposure ^b (mg/kg/day)	Dermal ^c	Inhalation ^d
	А	Aerial - A			$3.62 imes 10^{-4}$	2.63×10^{-6}	2800000	380000
		Airblast	20 ha/day	0.00651.4	1.43×10^{-3}	1.20×10^{-5}	700000	83000
		GB Custom	360 ha/day	- 0.0065 kg/ha	2.46×10^{-3}	7.49×10^{-5}	410000	13000
	MLA	MPHG	3800 L/day		$1.72 imes 10^{-2}$	4.66×10^{-4}	58000	2100
Soybean		MPHW	150 1 /1	0.000065 kg/L	1.15×10^{-4}	5.51×10^{-6}	8700000	180000
		Backpack	150 L/day		$6.64 imes 10^{-4}$	7.57×10^{-6}	1500000	130000
	ML	Aerial - ML		0.00651.4	1.66×10^{-3}	5.20×10^{-5}	600000	19000
	А	Aerial - A	400 ha/day	0.0065 kg/ha	$3.14 imes 10^{-4}$	2.28×10^{-6}	3200000	440000
		Airblast	20 ha/day	0.0051.4	1.10×10^{-3}	9.25×10^{-6}	910000	110000
		GB Custom	360 ha/day	- 0.005 kg/ha	1.89×10^{-3}	5.76×10^{-5}	530000	17000
	MLA	MPHG	3800 L/day		$1.33 imes 10^{-2}$	$3.59 imes 10^{-4}$	75000	2800
Sunflower		MPHW	150 L /day	0.00005 kg/L	$8.84 imes10^{-5}$	4.24×10^{-6}	11000000	240000
		Backpack	150 L/day		$5.11 imes 10^{-4}$	$5.82 imes 10^{-6}$	2000000	170000
	ML	Aerial - ML	400 ha/day	0.005 kg/ha	$1.28 imes 10^{-3}$	$4.00 imes 10^{-5}$	780000	25000
	А	Aerial - A	400 ha/day	0.005 Kg/IIa	$2.42 imes 10^{-4}$	$1.75 imes 10^{-6}$	4100000	570000
		Airblast	20 ha/day	0.125 kg/ba	$2.97 imes 10^{-2}$	$2.50 imes10^{-4}$	34000	4000
		GB Farmer/Custom	26 ha/day	0.135 kg/ha	$3.69 imes 10^{-3}$	1.12×10^{-4}	270000	8900
	MLA	MPHG	3800 L/day		$1.79 imes 10^{-1}$	4.84×10^{-3}	5600	210
Shelterbelts (incl.	MILA	MPHW	150 I /daar	0.000675 kg/L	$1.19 imes 10^{-3}$	5.72×10^{-5}	840000	17000
Chokecherry)		Backpack	150 L/day	0.000675 kg/L	6.89×10^{-3}	$7.86 imes 10^{-5}$	150000	13000
		ROW Sprayer	3800 L/day		$2.96 imes 10^{-2}$	2.12×10^{-4}	34000	4700
	ML	Aerial - ML	400.1 (1	0.00751.4	1.92×10^{-3}	$6.00 imes 10^{-5}$	520000	17000
	А	Aerial - A	400 ha/day	0.0075 kg/ha	$3.62 imes 10^{-4}$	2.63×10^{-6}	2800000	380000
		Airblast	20 ha/day	0.061.4	1.32×10^{-2}	1.11×10^{-4}	76000	9000
		GB Custom	360 ha/day	- 0.06 kg/ha	2.27×10^{-2}	6.91×10^{-4}	44000	1400
Turf (Golf Courses, Residential Lawns, Sod	MLA	MPHG	3800 L/day		$2.65 imes 10^{-2}$	$7.17 imes 10^{-4}$	38000	1400
Farms)		MPHW	150 1 / 1	0.0001 kg/L	$1.77 imes 10^{-4}$	$8.48 imes 10^{-6}$	5700000	120000
		Backpack	150 L/day		1.02×10^{-3}	1.16×10^{-5}	980000	86000
Alfalfa (seed production		Airblast	20 ha/day	0.01251.4	$2.75 imes 10^{-3}$	2.31×10^{-5}	360000	43000
only), Clover (red, established; for seed	MLA	GB Custom	360 ha/day	- 0.0125 kg/ha	4.73×10^{-3}	1.44×10^{-4}	210000	6900
production only)		MPHG	3800 L/day	0.000125 kg/L	3.32×10^{-2}	$8.97 imes 10^{-4}$	30000	1100

		Application		Max Rate	Dermal	Inhalation	Μ	OE
Сгор	Scenario	Equipment	ATPD	(kg/ha or kg/L)	Exposure ^a (mg/kg/day)	Exposure ^b (mg/kg/day)	Dermal ^c	Inhalation ^d
		MPHW	150 L / L		2.21×10^{-4}	1.06×10^{-5}	4500000	94000
		Backpack	- 150 L/day		$1.28 imes 10^{-3}$	1.46×10^{-5}	780000	69000
		Airblast	20 ha/day	0.0151 4	3.30×10^{-3}	$2.78 imes 10^{-5}$	300000	36000
		GB Custom	360 ha/day	- 0.015 kg/ha	5.68×10^{-3}	$1.73 imes 10^{-4}$	180000	5800
Corn (Field/Seed)	MLA	MPHG	3800 L/day		1.66×10^{-2}	$4.48 imes 10^{-4}$	60000	2200
		MPHW		0.000063 kg/L	1.11×10^{-4}	$5.30 imes 10^{-6}$	9000000	190000
		Backpack	150 L/day		$6.38 imes 10^{-4}$	$7.28 imes 10^{-6}$	1600000	140000
		Airblast	20 ha/day		1.65×10^{-3}	1.39×10^{-5}	610000	72000
		GB Custom	360 ha/day	- 0.0075 kg/ha	2.84×10^{-3}	8.64×10^{-5}	350000	12000
		MPHG	3800 L/day		1.99×10^{-2}	5.38×10^{-4}	50000	1900
Roadsides	MLA	MPHW		-	1.33×10^{-4}	6.36×10^{-6}	7500000	160000
		Backpack	150 L/day	0.000075 kg/L	7.66×10^{-4}	8.73×10^{-6}	1300000	110000
		ROW Sprayer	3800 L/day		3.29×10^{-3}	2.35×10^{-5}	300000	43000
		Airblast	20 ha/day		2.75×10^{-3}	2.31×10^{-5}	360000	43000
		GB Farmer	26 ha/day	- 0.0125 kg/ha	3.42×10^{-4}	1.04×10^{-5}	2900000	96000
Apple	MLA	MPHG	3800 L/day	0.000004 kg/L	1.11 × 10 ⁻³	2.99×10^{-5}	900000	33000
		MPHW	150 1 /1		7.37×10^{-6}	3.53 × 10 ⁻⁷	140000000	2800000
		Backpack	150 L/day		4.25×10^{-5}	4.85×10^{-7}	24000000	2100000
		Airblast	20 ha/day	0.01 kg/ha	$2.20 imes 10^{-3}$	1.85×10^{-5}	450000	54000
Asparagus, Onion, Tobacco		GB Farmer	26 ha/day	0.01 kg/lid	2.73×10^{-4}	8.32×10^{-6}	3700000	120000
(Post-planting treatment)	MLA	MPHG MPHW	3800 L/day	_	$\frac{1.33 \times 10^{-2}}{8.84 \times 10^{-5}}$	$\frac{3.59 \times 10^{-4}}{4.24 \times 10^{-6}}$	75000 11000000	2800 240000
		Backpack	150 L/day	0.00005 kg/L	$\frac{8.84 \times 10}{5.11 \times 10^{-4}}$	4.24×10^{-6} 5.82×10^{-6}	2000000	170000
		Airblast	20 ha/day		1.65×10^{-3}	1.39×10^{-5}	610000	72000
		GB Farmer	26 ha/day	0.0075 kg/ha	2.05×10^{-4}	6.24×10^{-6}	4900000	160000
Blueberry (high and low	MLA	MPHG	3800 L/day		2.03×10^{-2} 1.49×10^{-2}	0.24×10^{-4} 4.02×10^{-4}	67000	2500
bush)	MLA		5800 L/day	0.000056.1mg/I	9.91×10^{-5}	4.02×10^{-6} 4.75×10^{-6}		
		MPHW	150 L/day	0.000056 kg/L	9.91×10^{-4} 5.72×10^{-4}	4.75×10^{-6} 6.52×10^{-6}	1000000	210000
		Backpack	20 h - /		5.72×10^{-3} 1.65×10^{-3}	6.52×10^{-5} 1.39×10^{-5}	1700000	150000
		Airblast	20 ha/day	0.0075 kg/ha			610000	72000
Tomato (field)	MLA	GB Farmer	26 ha/day		2.05×10^{-4}	6.24×10^{-6}	4900000	160000
		MPHG	3800 L/day	0.000065 kg/L	1.72×10^{-2}	4.66×10^{-4}	58000	2100
		MPHW	150 L/day	Ŭ	$1.15 imes 10^{-4}$	5.51×10^{-6}	8700000	180000

		Application		Max Rate	Dermal	Inhalation	Μ	OE
Сгор	Scenario	Equipment	ATPD	(kg/ha or kg/L)	Exposure ^a (mg/kg/day)	Exposure ^b (mg/kg/day)	Dermal ^c	Inhalation ^d
		Backpack			$6.64 imes 10^{-4}$	$7.57 imes 10^{-6}$	1500000	130000
		Airblast	20 ha/day	0.01 kg/ha	$2.20 imes 10^{-3}$	1.85×10^{-5}	450000	54000
		GB Farmer	26 ha/day	0.01 kg/na	$2.73 imes 10^{-4}$	$8.32 imes 10^{-6}$	3700000	120000
Broccoli, Brussels Sprouts, Cabbage, Cauliflower	MLA	MPHG	3800 L/day		1.72×10^{-2}	4.66×10^{-4}	58000	2100
Cubbage, Caulinower		MPHW	150 L/day	0.000065 kg/L	$1.15 imes 10^{-4}$	$5.51 imes 10^{-6}$	8700000	180000
		Backpack	150 L/day		$6.64 imes 10^{-4}$	$7.57 imes 10^{-6}$	1500000	130000
		Airblast	20 ha/day	0.00651.4	1.43×10^{-3}	1.20×10^{-5}	700000	83000
Cavolo Broccolo, Chinese Broccoli, Chinese Mustard		GB Farmer	26 ha/day	0.0065 kg/ha	$1.78 imes 10^{-4}$	5.41×10^{-6}	5600000	180000
Cabbage (gai choi),	MLA	MPHG	3800 L/day		$1.72 imes 10^{-2}$	4.66×10^{-4}	58000	2100
Kohlrabi, Napa Chinese		MPHW	150 1 /1	0.000065 kg/L	1.15×10^{-4}	$5.51 imes 10^{-6}$	8700000	180000
Cabbage		Backpack	150 L/day		$6.64 imes 10^{-4}$	$7.57 imes 10^{-6}$	1500000	130000
		Airblast	20 ha/day	0.011.4	2.20×10^{-3}	1.85×10^{-5}	450000	54000
		GB Farmer	26 ha/day	0.01 kg/ha	$2.73 imes 10^{-4}$	8.32×10^{-6}	3700000	120000
Kale	MLA	MPHG	3800 L/day		$8.84 imes 10^{-3}$	$2.39 imes 10^{-4}$	110000	4200
		MPHW	150 1 /1	0.000033 kg/L	$5.90 imes 10^{-5}$	$2.83 imes 10^{-6}$	17000000	350000
		Backpack	150 L/day		$3.40 imes 10^{-4}$	$3.88 imes 10^{-6}$	2900000	260000
		Airblast	20 ha/day	0.011.4	$2.20 imes 10^{-3}$	$1.85 imes 10^{-5}$	450000	54000
		GB Farmer	26 ha/day	0.01 kg/ha	$2.73 imes 10^{-4}$	$8.32 imes 10^{-6}$	3700000	120000
Peach, Strawberry	MLA	MPHG	3800 L/day		$8.84 imes10^{-4}$	2.39×10^{-5}	1100000	42000
		MPHW	150 1 / 1	0.000003 kg/L	$5.90\times10^{\text{-6}}$	2.83×10^{-7}	170000000	3500000
		Backpack	150 L/day		$3.40 imes 10^{-5}$	3.88×10^{-7}	29000000	2600000
		Airblast	20 ha/day	0.0175.1.4	3.85×10^{-3}	3.24×10^{-5}	260000	31000
		GB Farmer	26 ha/day	0.0175 kg/ha	$4.78 imes 10^{-4}$	1.46×10^{-5}	2100000	69000
Pear	MLA	MPHG	3800 L/day		$1.55 imes 10^{-3}$	$4.18 imes 10^{-5}$	650000	24000
		MPHW	150 L / L	0.000006 kg/L	1.03×10^{-5}	4.94×10^{-7}	97000000	2000000
		Backpack	150 L/day		$5.96\times10^{\text{-5}}$	6.79×10^{-7}	17000000	1500000
		Airblast	20 ha/day	0.015 trath	$3.30 imes 10^{-3}$	$2.78 imes 10^{-5}$	300000	36000
Dennen (field)	NAT A	GB Farmer	26 ha/day	0.015 kg/ha	$4.10 imes 10^{-4}$	1.25×10^{-5}	2400000	80000
Pepper (field)	MLA	MPHG	3800 L/day	0.000075.1 /	$1.99 imes 10^{-2}$	$5.38 imes 10^{-4}$	50000	1900
		MPHW	150 L/day	0.000075 kg/L	1.33×10^{-4}	6.36×10^{-6}	7500000	160000

		Application		Max Rate	Dermal	Inhalation	Μ	OE
Сгор	Scenario	Equipment	ATPD	(kg/ha or kg/L)	Exposure ^a (mg/kg/day)	Exposure ^b (mg/kg/day)	Dermal ^c	Inhalation ^d
		Backpack			$7.66 imes 10^{-4}$	$8.73 imes 10^{-6}$	1300000	110000
		Airblast	20 ha/day	0.01.1/h	2.20×10^{-3}	$1.85 imes 10^{-5}$	450000	54000
Carlota en Danne		GB Farmer	26 ha/day	0.01 kg/ha	$2.73 imes 10^{-4}$	8.32×10^{-6}	3700000	120000
Saskatoon Berry	MLA	MPHG	3800 L/day		5.90×10^{-3}	1.59×10^{-4}	170000	6300
		MPHW	150 L /dam	0.000022 kg/L	3.93×10^{-5}	$1.88 imes 10^{-6}$	25000000	530000
		Backpack	150 L/day	Ū.	$2.27 imes 10^{-4}$	$2.59 imes 10^{-6}$	4400000	390000
		Airblast	20 ha/day	0.021/h	4.40×10^{-3}	3.70×10^{-5}	230000	27000
		GB Farmer	26 ha/day	0.02 kg/ha	$5.47 imes 10^{-4}$	1.66×10^{-5}	1800000	60000
Tobacco (Pre-plant soil treatment)	MLA	MPHG	3800 L/day	0.0001 kg/L	2.65×10^{-2}	7.17×10^{-4}	38000	1400
ueatment)		MPHW	1501/1		1.77×10^{-4}	$8.48 imes 10^{-6}$	5700000	120000
		Backpack	150 L/day		1.02×10^{-3}	1.16×10^{-5}	980000	86000
		Airblast	20 ha/day	0.005 log/ba	1.10×10^{-3}	$9.25 imes 10^{-6}$	910000	110000
		GB Farmer	26 ha/day	0.005 kg/ha	1.37×10^{-4}	$4.16 imes 10^{-6}$	7300000	240000
Tobacco (Rye or Wheat cover crop)	MLA	MPHG	3800 L/day		6.63×10^{-3}	$1.79 imes 10^{-4}$	150000	5600
cover crop)		MPHW	150 L /dam	0.000025 kg/L	4.42×10^{-5}	$2.12 imes 10^{-6}$	23000000	470000
		Backpack	150 L/day		$2.55 imes 10^{-4}$	$2.91 imes 10^{-6}$	3900000	340000
		MPHG	3800 L/day		3.54×10^{-3}	9.56×10^{-5}	280000	10000
Tobacco (Greenhouse)	MLA	MPHW	150 1 /1	0.000013 kg/L	$2.36 imes 10^{-5}$	1.13×10^{-6}	42000000	880000
		Backpack	150 L/day		1.36×10^{-4}	1.55×10^{-6}	7300000	640000
		MPHG	3800 L/day		6.63×10^{-3}	$1.79 imes 10^{-4}$	150000	5600
Ornamentals (Greenhouse)	MLA	MPHW	150 L /J	0.000025 kg/L	$4.42\times 10^{\text{-5}}$	$2.12 imes 10^{-6}$	23000000	470000
		Backpack	150 L/day		$2.55 imes 10^{-4}$	$2.91 imes 10^{-6}$	3900000	340000

ATPD = area treated per day, MOE = margin of exposure, M = mixer, L = loader, A = applicator, GB = groundboom, MPHG = mechanically pressurized handgun, MPHW = manually pressurized handwand,

ROW = right-of-way

Shaded cells indicate MOEs that are less than target

Baseline PPE was assumed for all scenarios

^a Dermal exposure (mg/kg/day) = (dermal unit exposure × ATPD × maximum application rate)/80 kg body weight

^b Inhalation exposure (mg/kg/day) = (inhalation unit exposure × ATPD × maximum application rate)/80 kg body weight

^c Based on a dermal NOAEL of 1000 mg/kg/day, target MOE = 1000

^d Based on an oral LOAEL of 1 mg/kg/day, target MOE = 300

Table 2 Short-, Intermediate-, and Long-Term Commercial Mixer, Loader, and Applicator Exposure and Risk Assessment with Mitigation

							lation sure ^b		MOE	
Crop	Scenario	Application Equipment	ATPD	Max Rate	a	w/o	w/	Dermal	Inhal	ation ^d
		Equipment		Kate	(mg/kg	resp	w/ resp	° Dermai	w/o	w/
					bw/day)	resp	resp		resp	resp
Shelterbelts			3800	0.000675		4.84	4.84			
(incl.	MLA	MPHG	L/day	0.000075 L/ha	0.1791	× 10 ⁻	$\times 10^{-1}$	5600	210	2100
chokecherry)			L/uay	L/IIa		3	4			

ATPD = area treated per day, MOE = margin of exposure, M = mixer, L = loader, A = applicator, MPHG = mechanically pressurized handgun Shaded cells indicate MOEs that are less than target

^a Dermal exposure (mg/kg/day) = (dermal unit exposure × ATPD × maximum application rate)/80 kg body weight ^b Inhalation exposure (mg/kg/day) = (inhalation unit exposure × ATPD × maximum application rate)/80 kg body weight

^c Based on a dermal NOAEL of 1000 mg/kg/day, target MOE = 1000

^d Based on an oral LOAEL of 1 mg/kg/day, target MOE = 300

Table 3 **Postapplication Exposure and Risk Assessment**

Сгор	Activity	TC ^a (cm²/hr)	Rate (kg ai/ha)	Number of Applications per year	Interval between Applications (days)	MOE ^b (Day 0)	REI ^{c,d}
Alfalfa (seed	Irrigation (Hand set)	1750	0.0125	1	n/a	190000	12 hours
production only)	Scouting	1100	0.0125	1	II/a	290000	12 110018
	Thinning Fruit	3000				62000	
	Harvesting (Hand)	1400				130000	
Apples	Pruning (Hand), Scouting, Training	580	0.0125	3	7	320000	12 hours
	Transplanting	230				820000	
	Orchard Maintenance, Propping, Weeding (Hand)	100				1900000	
	Irrigation (Hand set)	1750				130000	
	Harvesting	1100				210000	
Asparagus	Transplanting	230	0.01	3	7	1000000	12 hours
	Scouting	210				1100000	
	Weeding (Hand)	70				3300000	
Barley	Scouting	1100	0.0075	3	5	250000	12 hours
	Irrigation (Hand set)	1750				160000	
	Harvesting (Hand)	1400				200000	
Blueberry	Bird Control, Frost		0.0075	3	5		12 hours
(high bush)	Control, Pruning,	640	0.0075	5	5	430000	12 110015
	Scouting, Weeding (Hand)						
	Transplanting	230				1200000	
	Irrigation (Hand set)	1750				160000	
Blueberry (low bush)	Scouting, Harvesting (Hand), Transplanting	1100	0.0075	3	5	250000	12 hours
	Weeding (Hand)	70				3900000	
	Harvesting (Hand)	5150				51000	
	Weeding (Hand)	4400				59000	
Broccoli	Scouting (Full foliage)	4000	0.01	8	10	65000	12 hours
Broccoll	Irrigation (Hand set)	1750	0.01	0	10	150000	12 nours
	Thinning	1300				200000	
	Transplanting	230				1100000	
	Harvesting (Hand)	5150				51000	
	Weeding (Hand)	4400				59000	
Brussels Sprouts	Scouting (Full foliage), Topping	4000	0.01	8	10	65000	12 hours
	Irrigation (Hand set)	1750				150000	

Сгор	Activity	TC ^a (cm ² /hr)	Rate (kg ai/ha)	Number of Applications per year	Interval between Applications (days)	MOE ^b (Day 0)	REI ^{c,d}
	Transplanting	230				1100000	
	Weeding (Hand)	4400				59000	
	Irrigation (Hand set)	1750				150000	
Cabbaaa	Harvesting (Hand and		0.01	0	10		12 h
Cabbage	mechanically-assisted),	1300	0.01	8	10	200000	12 hours
	Scouting, Thinning						
	Transplanting	230				1100000	
Canola	Scouting	1100	0.01	1	n/a	360000	12 hours
	Harvesting (Hand)	5150				51000	
	Weeding (Hand)	4400				59000	
	Scouting (Full foliage),	4000				65000	
	Tying/Training	4000	0.01	8	10	05000	12 hours
Cauliflower	Irrigation (Hand set)	1750	0.01	0	10	150000	12 110015
	Thinning	1300				200000	
	Transplanting	230				1100000	
Cavolo Broccolo,	Weeding (Hand)	4400				72000	
Cavolo Bioccolo, Chinese	Irrigation (Hand set)	1750				180000	
Broccoli,	Harvesting (Hand),	1750				180000	
Chinese Mustard	Scouting, Thinning	1300	0.0065	3	5	240000	12 hours
Cabbage (gai							
choy)	Transplanting	230				1400000	
Clover (red,	Irrigation (Hand set)	1750	0.0125	2	14	150000	12 hours
established)	Scouting	1100	0.0120	-		240000	12 1100115
	Irrigation (Hand set)	1750				79000	
Corn (Field)	Scouting	1100	0.015	3	5	130000	12 hours
	Weeding (Hand)	70				2000000	
	Detasseling (Hand)	16000				8600	
Corn (Seed)	Irrigation (Hand set)	1750	0.015	3	5	79000	12 hours
	Scouting	1100				130000	
	Weeding (Hand)	70 16000				2000000	
	Detasseling (Hand)	1750				10000 96000	
Corn (Sweet)	Irrigation (Hand set) Scouting	1/50	0.015	2	5	150000	12 hours
	Weeding (Hand)	70				2400000	
Flax	Scouting	1100	0.0075	3	5	2400000	12 hours
Гіах	Irrigation (Hand set)	1750	0.0075	5	5	150000	12 110018
	Harvesting (Hand)	1100				240000	
Kale	Transplanting	230	0.01	8	10	1100000	12 hours
Kaic	Scouting	210	0.01	0	10	1200000	12 110013
	Thinning, Weeding (Hand)	70				3700000	
	Harvesting (Hand)	5150				62000	
	Weeding (Hand)	4400				72000	
Kohlrabi	Scouting, Topping	4000	0.0065	3	5	79000	12 hours
1101111401	Irrigation (Hand set)	1750	0.0000	C C	C C	180000	12 110 010
	Transplanting	230				1400000	
	Scouting	1100			_	250000	
Lentil	Weeding (Hand)	70	0.0075	3	5	3900000	12 hours
	Irrigation (Hand set)	1750				230000	
M. (1/0	Harvesting (Hand)	1100	1			360000	
Mustard (&	Transplanting	230	0.01	1	n/a	1700000	12 hours
Oilseed)	Scouting	210				1900000	
	Thinning, Weeding (Hand)	70				5700000	
	Weeding (Hand)	4400				72000	
None Chinese	Irrigation (Hand set)	1750				180000	
Napa Chinese Cabbage	Harvesting (Hand),	1300	0.0065	3	5	240000	12 hours
Cabbage	Scouting, Thinning						
L	Transplanting	230				1400000	

Сгор	Activity	TC ^a (cm ² /hr)	Rate (kg ai/ha)	Number of Applications per year	Interval between Applications (days)	MOE ^b (Day 0)	REI ^{c,d}
Oats	Scouting	1100	0.0075	3	5	250000	12 hours
Oats	Weeding (Hand)	70	0.0073	5	5	3900000	12 nours
	Weeding (Hand)	4400				91000	
Onion	Irrigation (Hand set)	1750	0.01	1	n/a	230000	12 hours
	Scouting, Thinning, Harvesting (Hand)	1300				310000	
Pastures, Rangeland, Roadside	Scouting	1100	0.0075	3	5	250000	12 hours
	Thinning Fruit	3000				130000	
	Harvesting (Hand) Pruning (Hand), Scouting,	1400				290000	
Peach	Training (Hand), Scouting,	580	0.01	1	n/a	690000	12 hours
I each	Transplanting	230	0.01	1	11/ d	1700000	12 110013
	Orchard Maintenance,						
	Propping, Weeding (Hand)	100				4000000	
	Thinning Fruit	3000				56000	
	Harvesting (Hand)	1400				120000	
Pear	Pruning (Hand), Scouting, Training	580	0.0175	3	12	290000	12 hours
	Transplanting	230				730000	
	Orchard Maintenance,	100				1700000	
	Propping, Weeding (Hand)						
	Irrigation (Hand set)	1750				79000	
	Harvesting (Hand), Tying/Training	1100				130000	
Pepper (field)	Transplanting	230	0.015	3	5	600000	12 hours
r opper (noid)	Scouting	210	01012	C C	C C	650000	12 110 01 5
	Pruning (Hand), Weeding (Hand)	70				2000000	
	Irrigation (Hand set)	1750				81000	
Potato	Rogueing	1000	0.0125	3	3	140000	12 hours
Totato	Scouting	210	0.0125	5	5	670000	12 110015
	Weeding (Hand)	70				2000000	
	Irrigation (Hand set)	1750				120000	
	Harvesting (Hand) Bird/Frost Control,	1400				150000	
Saskatoon Berry	Pruning (Hand), Scouting,	640	0.01	3	5	320000	12 hours
	Weeding (Hand)	040				320000	
	Transplanting	230				900000	
Shelterbelt (incl. Chokecherry)	Scouting	500	0.135	1	n/a	59000	12 hours
	Scouting	1100	0.0065	2	5	290000	101
Soybean	Weeding (Hand)	70	0.0065	3	5	4500000	12 hours
	Harvesting (Hand)	1100				230000	
	Transplanting	230				1100000	
Strawberry	Scouting	210	0.01	2	5	1200000	12 hours
	Canopy Management,	70				3600000	
	Weeding (Hand) Harvesting (Hand)	1100				360000	
Sugarbeet	Scouting	210	0.01	1	n/a	1900000	12 hours
Suguideet	Thinning, Weeding (Hand)	70	0.01	1	11/ U	5700000	12 110015
Sunflower	Scouting	90	0.005	1	n/a	8900000	12 hours
	Irrigation (Hand set)	1750				230000	
Tobacco	Canopy Management, Harvesting	800	0.01	1	n/a	500000	12 hours
(Post-Planting Treatment)	Transplanting	230				1700000	

Сгор	Activity	TC ^a (cm ² /hr)	Rate (kg ai/ha)	Number of Applications per year	Interval between Applications (days)	MOE ^b (Day 0)	REI ^{c,d}
	Scouting, Weeding (Hand)	90				4400000	
	Irrigation (Hand set)	1750				110000	
Tobacco (Pre-Plant Soil	Canopy Management, Harvesting	800	0.02	1	n/a	250000	12 hours
Treatment)	Transplanting	230				870000	
	Scouting, Weeding (Hand)	90				2200000	
	Irrigation (Hand set)	1750				460000	
Tobacco (Wheat/Rye	Canopy Management, Harvesting	800	0.005	1	n/a	3500000	12 hours
Cover Crop)	Transplanting	230				1000000	
	Scouting, Weeding (Hand)	90				8900000	
	Irrigation (Hand set)	1750				160000	
	Harvesting (Hand), Tying/Training	1100				250000	
Tomato (field)	Transplanting	230	0.0075	3	5	1200000	12 hours
	Scouting	210				1300000	
	Pruning (Hand), Weeding (Hand)	70				3900000	
	Transplanting/Planting, Harvesting	6700				200000	
Turf (Golf Courses, Residential Lawns, Sod	Cup Changing, Irrigation Repair, Miscellaneous Grooming, Mowing, Watering	3500	0.06	2	14	390000	12 hours
Farms)	Aerating, Fertilizing, Pruning (Hand), Weeding (Mechanical), Scouting, Seeding	1000				1400000	
Wheat	Scouting	1100	0.0075	3	5	250000	12 hours
wneat	Weeding (Hand)	70	0.0075	3	5	3900000	
Greenhouse Crop	s ^e						
Tobacco	Irrigation (Hand set)	1750	0.02	3	5	38000	12 hours
Tobacco	All other activities	230	0.02	3	3	290000	12 nours
Ornamentals	Irrigation (Hand set)	1750	0.025	3	5	30000	12 hours
Omanientais	All other activities	230				230000	12 110018

USC = use site category, REI = restricted-entry interval, MOE = margin of exposure

^a TC = transfer coefficient. ^b Based on a dermal NOAEL of 1000 mg/kg bw/day and a target MOE of 1000 ^c If the target MOE is met, the REI is set at 12 hours ^d Since no DFR studies were available or submitted, a peak default DFR value of 25% of the application rate was used (with 10% dissipation).

^e Peak default DFR value of 25% of the application rate was used with the assumption of no dissipation.

Appendix V Non-Occupational Postapplication Risk Assessment

TTR (µg/cm²)	TC ^a (cm ² /hr)	Hours of Exposure (hours)	Dermal Exposure ^b (mg/kg bw/day)	Dermal MOE ^c
tivities	-			
	180,000	1.5	0.0249	40000
0.0074	148,000	1.3	0.0249	40000
	49,000	1.5	0.0493	20000
0.0074	5,500	1	0.0005	1970000
0.0074	4,500	1	0.0006	1720000
	5,300		0.0020	510000
0.0074	4,400	4	0.0023	440000
	2,900		0.0027	370000
	(μg/cm ²) tivities 0.0074 0.0074	(μ g/cm ²)(cm ² /hr)tivities180,0000.0074148,00049,00049,0000.00745,5004,5005,3000.00744,400	$\begin{array}{c c} \mathbf{TTR} \\ (\mu g/cm^2) \\ \hline \mathbf{r} \\ \mathbf{r}$	$\begin{array}{c cccc} TTR \\ (\mu g/cm^2) & TC^a \\ (cm^2/hr) & Exposure \\ (hours) & Exposure \\ (hours) & (mg/kg bw/day) \end{array} \\ \hline tivities \\ \hline 0.0074 & \hline 180,000 & 1.5 & 0.0249 \\ \hline 148,000 & 1.3 & 0.0249 \\ \hline 49,000 & 1.5 & 0.0493 \\ \hline 0.0074 & \hline 4,500 & 1 & 0.0005 \\ \hline 0.0074 & \hline 5,500 & 1 & 0.0005 \\ \hline 0.0074 & \hline 5,300 & 0 & 0.0020 \\ \hline 0.0074 & \hline 4,400 & 4 & 0.0023 \\ \hline \end{array}$

Table 1 Residential Postapplication Dermal Exposure

TTR = turf transferable residue, TC = transfer coefficient

^a Transfer coefficients are based on the USEPA Residential SOPs (USEPA, 2012)

^b Dermal Exposure = (TTR (μ g/cm²) × TC (cm²/hr) × Duration)/BW (kg)

^c Adult, youth and children short- to intermediate-term MOEs are based on a dermal NOAEL of 1000 mg/kg bw/day with a target MOE of 1000.

Table 2 Residential Postapplication Incidental Oral Exposure: Hand-to-Mouth

Lifestage	Hand Residue ^a (mg/cm ²)	Exposure Time (hours/day)	HtM events per hour	Oral Dose ^b (mg/kg/day)	MOE ^c
1 to < 2 years	0.00011	1.5	13.9	0.0010	990

HtM = hand to mouth

^a Fraction of residue on the hands (mg/cm²) is the residue available for transfer (based on 2 applications; 14 day interval)

^b Where Absorbed Dose (mg/kg/day) = [Hand Residue (mg/cm²) × (Fraction of hand mouthed/event (0.06) × Surface Area of one hand (150 cm²)) × (Exposure Time (hr) × Replenishment Intervals (4/hr)) × (1 – (1 – Saliva Extraction Factor (0.48))^{Number events} per hour (13.9)/Replenishment Intervals (4/hr))]/ Body Weight (11 kg).

^c MOE = margin of exposure; MOE was based on an oral LOAEL of 1 mg/kg bw/day with a target of 300

Table 3 Residential Postapplication Incidental Oral Exposure: Object-to-Mouth

Lifestage	Object Residue ^a (µg/cm ²)	Exposure Time (hours/day)	OtM events per hour	Oral Dose ^b (mg/kg/day)	MOE ^c
Children (1 to < 2)	0.00737	1.5	8.8	$3.0 imes 10^{-5}$	32600

OtM = object to mouth

^a Where Object Residue ($\mu g/cm^2$) = Residue Available for Transfer ($\mu g/cm^2$) × Fraction of Residue Transferred (based on 2 applications; 14 day interval).

^b Where Absorbed Dose (mg/kg bw/day) = [Object Residue (μ g/cm²) × 0.001 mg/ μ g × Surface Area Object Mouthed (10 cm²/event) × (Exposure Time (hr/day) × Replenishment Intervals (4/hr)) × (1 – (1 – Saliva Extraction (0.48)) ^{Number of object-to-mouth} events (8.8/hr)/Replenishment Intervals (4/hr))]/ Body weight (11 kg).

^c MOE = margin of exposure; MOE was based on an oral LOAEL of 1 mg/kg bw/day with a target of 300

Table 4 Residential Postapplication Incidental Oral Exposure: Incidental Soil Ingestion

Lifestage	$SR_{t} (\mu g/g)^{a}$	Ingestion Rate (IgR) mg/day	Oral Dose ^b (mg/kg/day)	MOE ^c
1 to < 2 years	0.402	50	$1.8 imes 10^{-6}$	547000

 $SR_t = Soil residue (\mu g/g) on day t=0$

^b Where Absorbed Dose (mg/kg bw/day) = [Object Residue (μ g/cm²) × 0.001 mg/ μ g × Surface Area Object Mouthed (10 cm^{2} /event) × (Exposure Time (hr/day) × Replenishment Intervals (4/hr)) × (1 – (1 – Saliva Extraction (0.48)) ^{Number of object-to-mouth} events (8.8/hr)/Replenishment Intervals (4/hr)]/ Body weight (11 kg).

^c MOE = margin of exposure; For children short-term MOE was based on an oral LOAEL of 1 mg/kg bw/day with a target of 300

Table 5 Bystander Exposure and Risk Assessment

Сгор	Activity	TC ^a (cm ² /hr)	Rate (kg ai/ha)	Dermal Exposure ^b (mg/kg bw/day)	MOE ^c (Day 0)
Destaures	Hiker – Adult	580		0.5272	1900000
Pastures, Rangeland and	Hiker – Youth	476	0.0075	0.6068	1650000
Roadsides ^d	Hiker – Child $(6 \text{ to} < 11)$	319	0.0075	0.7249	1380000

^a TC = transfer coefficient. Value is based on scouting in an orchard.

 $^{\rm b}$ Since no DFR studies were submitted, a peak default DFR value of 25% of the application rate was used.

^c Based on a dermal NOAEL of 1000 mg/kg bw/day and a target MOE of 1000.

^d Based on 3 applications per year with a 5 day interval.

Appendix VI Dietary Exposure and Risk Estimates for Deltamethrin

	Acute exposure (95 th percentile)					
	Food only	y	Food + wate	er		
	Exposure		Exposure			
	(mg/kg bw/day)	%ARfD	(mg/kg bw/day)	%ARfD		
General Population:	0.001033	34.43	0.001034	34.5		
Infants (< 1 year old):	0.001509	50.29	0.001526	50.9		
Children 1-2 years old	0.001985	66.17	0.001990	66.3		
Children 3-5 years old	0.001648	54.93	0.001650	55.0		
Children 6-12 years old	0.001149	38.29	0.001146	38.2		
Youth 13-19 years old	0.000827	27.58	0.000839	28.0		
Adults 20-49 years old	0.000718	23.95	0.000723	24.1		
Adults 50+ years old	0.000578	19.26	0.000584	19.5		
Females 13-49 years old	0.000693	23.09	0.000697	23.2		

Table 1 Acute Dietary Exposure and Risk Estimates for Deltamethrin

Table 2 Chronic Dietary Exposure and Risk Estimates for Deltamethrin

	Chronic exposure					
	Food only		Food + water			
	Exposure (mg/kg bw/day)	%ADI	Exposure (mg/kg bw/day)	%ADI		
General Population:	0.000317	10.6	0.000321	10.7		
Infants (<1 year old)	0.000462	15.4	0.000476	15.9		
Children 1-2 years old	0.000861	28.7	0.000867	28.9		
Children 3-5 years old	0.000737	24.6	0.000743	24.8		
Children 6-12 years old	0.000497	16.6	0.000501	16.7		
Youth 13-19 years old	0.000312	10.4	0.000315	10.5		
Adults 20-49 years old	0.000252	8.4	0.000256	8.5		
Adults 50+ years old	0.000207	6.9	0.000211	7.0		
Females 13-49 years old	0.000248	8.3	0.000251	8.4		

Note: ADI and ARfD = 0.003 mg/kg bw/day

Appendix VII Food Residue Chemistry Summary

1.1 Metabolism

Deltamethrin is a pyrethroid pesticide, a synthetic analogue of the natural occurring insecticidal pyrethrins. The pyrethroids are non-systemic (in plants) and are contact and stomach poisons in insects, having an anti-feeding action. Their action occurs on the central and peripheral nervous system on the sodium channels with the lipophilic environment of the membranes at the Na⁺ gate proteins and they act by modulating the opening and closing of the channels, leading to repetitive synaptic discharge, depolarization and ultimately death.

The metabolism of the pyrethroids is based mainly on the hydrolysis of the ester bond. The resulting cyclopropane carboxylic acid and benzaldehyde moieties are further metabolized by oxidation and conjugation. Some moieties of the intact pyrethroids may be transformed by hydroxylation. Figure 1 describes the metabolic transformations of deltamethrin.

The metabolism of tralomethrin, another pyrethroid insecticide, was investigated in rat and ruminant metabolism studies. It was determined that the biotransformation of tralomethrin starts with a rapid debromination to form deltamethrin. Further transformations follow the same route as the deltamethrin metabolism. Therefore, the use of tralomethrin in the studies is considered to be equivalent to the use of deltamethrin for the purposes of elucidating the nature and the magnitude of the residues for deltamethrin.

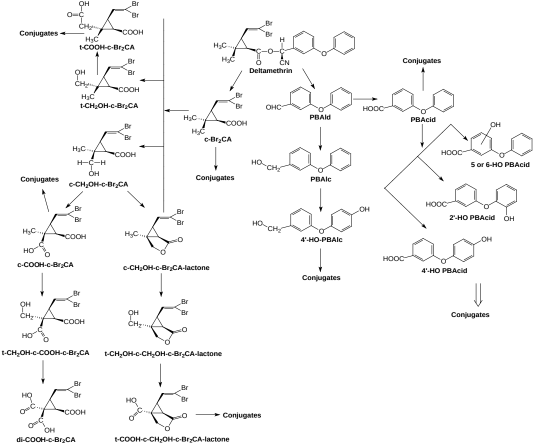


Figure 1. Metabolic transformations of deltamethrin

1.1.1 Plant metabolism

The nature of deltamethrin residues in the registered crops is adequately understood based on the submitted deltamethrin metabolism studies in apples, beans, corn, cotton and tomatoes. In each of these studies, the three deltamethrin isomers (*cis-*, *trans-* and α R-) are the major ¹⁴C-residues with *cis-*deltamethrin being consistently the major component. All other metabolites were present at < 10% of the total radioactive residues (TRRs) or accounted for < 0.01 ppm.

In plants, *cis*-deltamethrin undergoes isomerization to form *trans*- and α R-deltamethrin. Each of these isomers can undergo cleavage at the ester linkage to yield 3-phenoxybenzaldehyde and *cis*- or *trans*-Br₂CA metabolites that can be further oxidized, reduced, and/or conjugated. Deltamethrin is also directly hydroxylated to 4' hydroxy-deltamethrin or the nitrile group can be hydrolyzed to form an amide metabolite.

Apples

The TRRs in the apple rinses decreased with time, whereas the TRRs in apples increased with time. For the rinses from the [¹⁴C-gem-dimethyl]-label derived samples, TRRs decreased with time from 0.053 ppm at the first harvest rinse, to 0.022 ppm at the second harvest rinse, and to 0.019 ppm at the final harvest. A similar trend was noted for the [¹⁴C-benzyl]-label derived rinses, with TRRs decreasing from 0.088 ppm at the first harvest, to 0.012 ppm for the second harvest, and to 0.012 ppm again for the third harvest. In apples, for the [¹⁴C-dimethyl]-label derived samples, TRRs ranged from 0.072 ppm at the first harvest to 0.140 ppm for the second harvest, and to 0.329 ppm for the final harvest samples. For the [¹⁴C-benzyl]-label derived samples, values ranged from 0.205 ppm for the first harvest, to 0.127 ppm for the second harvest, and finally to 0.458 ppm for the third harvest samples. The majority of the radiocarbon, especially at the later harvest points was associated with the apples rather than the rinses. TRRs were similar between the two radiolabels.

In contrast to the TRRs in the rinses, in apple extracts the TRRs increased with time to a total of 55.8-88.8% of the TRRs identified in apples from each interval. The extractability of the radiocarbon was generally good, and analysis indicated deltamethrin to again be the major component in all extracts. Several minor (< 0.01 ppm) components were noted including 4'-hydroxy-deltamethrin, and the ester cleavage products *cis*- and *trans*-Br₂CA, 3-PBAcid, 3-PBAld, 3-PBAlc and 4' HO-PBAlc.

Analysis of deltamethrin for isomer distribution indicated the formation of the *trans*- and α Risomers. This is consistent with the known propensity for deltamethrin to undergo both chemical and photochemical isomerization. The proposed degradation pathways consist of isomerization, hydrolysis, ester cleavage, reduction, oxidation and hydroxylation.

<u>Bean</u>

Methyl-labeled or benzyl-labeled deltamethrin in acetone was injected into the stem of the bean. Ten days after treatment, the plants were harvested and sectioned into shoots and roots. The bean plants contained approximately 35% and 85% of the ¹⁴C applied for methyl- and benzyl-labeled deltamethrin, respectively. The remaining radioactivity appeared to have been lost from the plants due to evaporation and/or transpiration. There appeared to be very little translocation of ¹⁴C-residues into the root tissues. Bound ¹⁴C-residues remaining in the solid material from shoots after solvent extraction amounted to 3% (methyl label) and 10% (benzyl label) of the ¹⁴C applied.

The identity of some but not all of the bound residues in bean plants treated with ¹⁴Cdeltamethrin was reported. Only one-third of the bound ¹⁴C-residues were identified, apparently due to the loss of the material in extensive TLC procedures and poor recoveries resulting from the absorption to glass surfaces. Overall, treatment of bean plants with deltamethrin resulted in the formation of a small quantity of unextractable residues present in the form of deltamethrin itself and the PBacid and HO-PBacid metabolites, as well as unidentified polar metabolites present in the form of bound residues.

<u>Corn</u>

The TRR levels of samples from three harvests were highest in forage (ranged from 3.4 ppm to 4.7 ppm for both labels), foliage (22.4 ppm for ¹⁴C-acid label and 24.2 ppm for ¹⁴C-acid label) and husk (8.8 ppm for ¹⁴C-acid label and 22.6 ppm for ¹⁴C-alcohol label), much lower in cob (0.006 ppm for ¹⁴C-acid label and 0.019 ppm for ¹⁴C-alcohol label) and grain (0.007ppm for ¹⁴C-acid label and 0.058 ppm for ¹⁴C-alcohol label).

The total extractable residues ranged from 87.7% to 113.9% of the TRRs for both labels in all matrices. Deltamethrin (αR , αS and *trans* deltamethrin) was detected as the major metabolite with αS -deltamethrin accounting for approximately 41% to 70% of all isomers determined by HPLC. Minor metabolites identified (< 10% of the TRRs or < 0.05 ppm) were 3-phenoxybenzoic aldehyde, 3-phenoxybenzoic acid, *trans*-dibromocarboxylic acid, *cis*-dibromocarboxylic acid, 4'-hydroxy deltamethrin, 3-phenoxybenzoic alcohol, 3-(4-hydroxyphenoxy)-benzyl alcohol and amide.

The metabolic pathways involve the cleavage of the cyclopropane ring, benzyl oxygen linkage or ester leading to the formation of trans-isomers, the acrylate, the cyanohydrin, the aldehyde, and the dibromo acid.

<u>Cotton</u>

The total extractable residues in the benzyl and gem-dimethyl label cotton matrices ranged from 71.2-97.7% of the TRRs (0.034-12.818 ppm), while the final unextractable residues accounted for 2.01-2.72% of the TRRs (0.006-0.0536 ppm). In seeds, deltamethrin (sum of *cis*, *trans* and α R) were the major residues in both radiolabeled studies (39.7-42.9% of the TRRs; 0.021-0.023 ppm), with Br₂CA as a minor metabolite at 3.2% of the TRRs (0.0013 ppm) in the gem-dimethyl label only.

In the 4-day and 10-day leaf samples, deltamethrin was the predominant isomer identified (38.4-61.0% of the TRRs; 2.761-8.263 ppm), along with *trans*-deltamethrin (7.2-15.3% of the TRRs; 0.931-1.143 ppm) and α R-deltamethrin (12.2-22.5% of the TRRs; 0.884-3.068 ppm). Approximately 2.6-52.7% of the TRRs were characterized in leaves and seeds (0.008-2.274 ppm).

The metabolic pathway of deltamethrin involves the isomerization of *cis* to α R-deltamethrin and *trans*-deltamethrin. Hydrolysis of the deltamethrin ester bond occurs, resulting in the formation and conjugation of mPBAcid, mPBAlc and Br₂CA (low levels).

<u>Tomato</u>

Two trials were performed. In the first one a spray application was performed on the tomato plant whereas in the second, deltamethrin was applied individually to the surface of each tomato fruit.

In tomato samples from the spray study at a pre-harvest interval (PHI) of 28 days, a total of 93.1% of the TRRs (¹⁴C-gem-dimethyl deltamethrin) were extracted in the organic phase (0.023 ppm); with 94.3% (87.8% of the TRRs) was identified as deltamethrin and 5.7% (5.3% of the TRRs) remaining at the origin of TLC. In the ¹⁴C-benzyl deltamethrin treated tomatoes, a total of 78.3% of the TRRs were extracted in the organic phase (0.018 ppm); 98.4% (77.0% of the TRRs) of which was identified as deltamethrin. 3-phenoxy benzamide or 3-phenoxy benzoic acid was identified at 0.4% of the TRRs in organic extract of tomatoes.

In tomato samples from the surface application study at a PHI of 28 days, a total of 118.2% of the TRRs (¹⁴C-benzyl deltamethrin) were extracted in the organic phase (0.12 ppm); 100% of which was identified as deltamethrin. In the ¹⁴C-gem-dimethyl deltamethrin treated tomatoes, a total of 79.8% of the TRRs were extracted in the organic phase (0.18 ppm) and 99.9% of which was identified as deltamethrin. Residues of deltamethrin were approximately 0.2 ppm and did not appreciably dissipate during a 28-day period (14 to 28 days) for both radiolabeled deltamethrin. Considering the radioactivity recovery from the treated tomatoes was nearly 100% and no radioactivity observed in vines harvested at both PHIs of 14 and 28 days, it was concluded that no translocation of radioactivity occurred from fruit to the vines.

The proposed metabolic pathways of deltamethrin involve the hydrolysis and conjugation of deltamethrin, and further reduction process resulted in the formation of 3-phenoxybenzoic acid, 3-phenoxybenzoic alcohol, amide and other minor compounds.

1.1.2 Plant metabolism

Three wheat metabolism studies are on file with the PMRA. In the studies, radio-labeled tralkoxydim was applied to wheat at 1.3 to 1.75 times label rates. The pre-harvest intervals (PHIs) ranged from 16 to 100 days for forage and straw samples and 92 to 100 days for grain samples. Tralkoxydim equivalent residues were primarily distributed in straw and forage parts of the plant as residue concentrations in grain samples (0.005-0.02 ppm) were at least 5x lower than concentrations in straw and forage samples (0.10-2.06 ppm). The major residue component found in forage and straw was 2,6-dimethyl-4-(2-ethyl-4,5,6,7-tetrahydro-benzoxazol-4-one) benzyl alcohol, which accounted for approximately 10-20% of the total radioactive residue

(TRR) in those matrices. Several other metabolites (at least 5) were also identified at amounts that were generally below 10% of the TRR. The parent, tralkoxydim was not detected in any of the straw and forage samples indicating that it was extensively metabolized. The metabolic profile of tralkoxydim in grain could not be characterized in any of the studies due to low total residue content.

Based on the data available, residues of tralkoxydim and its related metabolites are expected to occur in low amounts in cereal grains. Thus, the residue definition in cereal commodities is the parent, tralkoxydim.

1.1.3 Animal metabolism

The qualitative nature of the deltamethrin residues in livestock has been studied and is understood. Most metabolism studies were conducted by oral administration of radiolabeled deltamethrin or tralomethrin. One cattle study submitted was realized as a dermal application of deltamethrin

The basic metabolic reactions involve cleavage of the ester bond by oxidation and/or hydrolysis, followed by oxidation of the released acid and alcohol moieties. The acid moiety (Br2CA) is transformed into conjugates, chiefly the glucuronide, and excreted in urine. It can also be hydroxylated at one of the *gem*-methyl groups, which is in turn conjugated and excreted. The unstable alcohol moiety is transformed via the aldehyde into the acid (*m*PB acid), which undergoes further oxidation by hydroxylation on aromatic rings and then is extensively excreted in urine, mainly as the 4OH sulfate conjugate.

<u>Ruminant</u>

Three deltamethrin metabolism studies were performed on two lactating cows by oral administration and one supplemental study by dermal application.

In the **first study** 100 mg/kg bw of ¹⁴C labeled (gem-dimethyl or benzyl) deltamethrin were fed to lactating dairy cows for three consecutive days. Residues were determined in samples obtained by slaughtering the animals 24 hours after the last dose. Deltamethrin was poorly absorbed and eliminated slowly. The absorbed deltamethrin was metabolized extensively and excreted in bile and urine with very little accumulation in major edible tissues. After the last dose, approximately 36-43% of the administered dose was eliminated in feces, with deltamethrin being the major portion (73-80%) of the total radioactive residues (TRR). 4-6% of the administered dose was eliminated in milk.

TRRs in the various tissues were generally low (< 0.1 ppm) with the exception of liver (TRRs of up to 3.19 ppm), kidney (up to 2.24 ppm), udder (up to 0.62 ppm), abdominal fat (up to 0.56 ppm) and subcutaneous fat (up to 0.54 ppm). Deltamethrin was a predominant residue in liver (23-24% of the TRRs), kidney (32-35% of the TRRs) and fat (60-90% of the TRRs). In the gemdimethyl labeled study, the metabolite Br₂CA [3-(2,2-dibromoethenyl)-2,2-dimethyl-cyclopentane-carboxylic acid] was predominant in liver (23% of the TRRs), kidney (33% of the TRRs) and fat (16% of the TRRs). In the benzyl labeled study, PBAcid [3-phenoxy-benzoic acid] was a predominant metabolite in liver (32% of the TRRs) and kidney (23% of the TRRs).

In the **second study** two lactating dairy cows were dosed orally with capsules containing 14 C-benzyl tralomethrin or 14 C-dimethyl tralomethrin for three consecutive days at dose levels equivalent to 1.58 and 1.64 mg/kg bw/day, respectively.

The total amounts of radioactivity recovered from benzyl label and dimethyl label were below 51.77% of the administered dose (AD). The majority of the radioactivity was eliminated via the feces (up to 18.47% of the AD) and the urine (up to 34.58% of the AD). Total radioactivity in the entire milk production was below 0.39% of the AD. The liver (up to 0.83% of the AD), kidneys (0.07% of the AD), fat (0.06% of the AD) and muscle (less than 0.01% of the) accounted for the rest of the recovered residues.

The daily concentrations of radioactivity in the milk ranged from 0.028 to 0.110 ppm of the administered dose. The 14 C concentrations peaked on after administration of the second dose capsule on day 2.

In blood, the radioactivity concentration increased over time, with the greatest concentrations appearing at the time of sacrifice. Among the tissues, the highest TRRs were found in liver (0.736 ppm), kidney (0.482 ppm) and fat (0.165 ppm). The muscle had the lowest TRRs at 0.019 ppm, followed by the blood.

Based on the benzyl label, the major residue in the milk, muscle and fat was deltamethrin, accounting for 77% of the TRRs (0.061 ppm), 91% of the TRRs (0.012 ppm) and 94% of the TRRs (0.054 ppm), respectively. The major metabolite in the liver was 3-phenoxy benzoyl-glutamic acid (mPBA-Glutamate) representing 44% of the TRRs and 3-phenoxybenzoic acid (mPBAcid) representing 13% of the TRRs. The kidney contained mPBAcid (16% of the TRRs) and deltamethrin (1% of the TRRs).

With the dimethyl label, the major residue in the milk and fat was deltamethrin accounting for 75% of the TRRs (0.063 ppm) and 76% of the TRRs (0.095 ppm), respectively. Muscle contained two major residues, deltamethrin and Br₂CA accounting for 48% of the TRRs and 32% of the TRRs, respectively. The liver contained three metabolites, Br₂CA (6% of the TRRs), Br₂CA-glycine (2% of the TRRs) and one metabolite, tentatively identified as c-OH-Br₂CA-lactone (12% of the TRRs). In the kidney, deltamethrin accounted for 2% of the TRRs. A major metabolite that accounted for 63% of the TRRs was tentatively identified as COOH-Br₂CA. A third metabolite (15% of the TRRs) was tentatively identified as an amino acid conjugate of Br₂CA.

A **third study** was conducted as an extension of the second, for the analysis of the unidentified metabolites in liver and kidney from a cow which was treated with [¹⁴C]-gem-dimethyl tralomethrin. The unknown compounds were subjected to a wide range of chromatographic, chemical and mass spectroscopic techniques to further elucidate their identity. Although the various analytical procedures to which they were subjected to did not identify their nature, it did characterize them as polar molecules behaving as interconvertible acids and lactones.

In the **supplemental study**, deltamethrin was applied dermally once daily to lactating cows at a rate of 1.47 mg/kg/day or 1.50 mg/kg/day for three consecutive days. The TRR recoveries ranged from 90% to 123% of the applied dose for all matrices. The residues remained mainly around the application site: 19%-37% of the TRR in the enclosure and 36%-48% of the TRR in

the skin wash/wipe. Low TRR were recovered in urine and feces (0.20%-0.59% of the applied dose) as well in the tissues (0.001-0.013 ppm; < 0.01% of the applied dose). The majority of the radioactive residues from milk was found in the cream (0.009-0.010 ppm; < 0.01% of the applied dose) and was not detectable in the skimmed milk.

Deltamethrin was the only detectable metabolite present in skin (96%-97% of the detected TRR; 169-266 ppm), renal fat (48%-59% of the detected TRR, 0.004-0.007 ppm) and cream (42%-55% of the detected TRR; 0.004-0.005 ppm). In liver and kidney samples, mPB-glutamate was the only metabolite identified from the samples treated with benzyl labelled deltamethrin (31%-33% of the detected TRR; 0.003-0.004 ppm). In the samples treated with gem-dimethyl labelled deltamethrin, several unknown metabolites were detected (0.4%-30.4% of the TRR; 0.001-0.003 ppm) each at very low levels.

Poultry

Two poultry metabolism studies performed by oral administration of deltamethrin or tralomethrin were reviewed.

In the first study, the transformation of 14 C labeled (gem-dimethyl or benzyl) deltamethrin was determined in White Leghorn hens after oral administration of ~50 mg/kg bw on each of three consecutive days. Excreta and eggs were monitored during the study and for five days after the last dose. At 6, 18, 48 and 120 hours after the final dose the hens were sacrificed. Representative samples of liver, kidney, heart, subcutaneous and abdominal fat, breast and leg muscle and gizzard were collected.

About 83% of the administered dose was eliminated 24 hours after the last dose. Residues reached a peak on the fourth day (18 hours after the last dose). Tissue residues were generally very low in skeletal muscles (traces to 0.21 ppm), compared to those of liver and kidney. Residues in liver (up to 3.95 ppm) and kidney (trace to 2.52 ppm) were high yet diminished quickly after the dosing period. TRRs in tissues were consistently 2-3 times higher from the gem-dimethyl portion of the molecule than those from the benzyl moiety. This may, in part, be due to the lipophilic nature of the gem-dimethyl moiety of deltamethrin. Egg yolks contained considerably higher levels of residues than egg albumen. The data suggested that once deltamethrin and the metabolites were incorporated in the yolks, there was very little exchange from the yolk to the other body compartment. Consequently, radiocarbon was detected in egg yolks for several days after the last dose.

The nature of metabolites in various tissues could not be fully authenticated since the amounts of these residues were too small. Almost all the radioactivity extracted from the albumen and egg yolks was identified as deltamethrin. In liver, more than 90% of the TRR was estimated to be deltamethrin. In kidney, more than 80% of the TRRs were extracted and results showed four distinct regions corresponding to deltamethrin (31-35% of the TRRs), c-Br₂CA and c- and t-COOH-c-Br₂CA (27-28% of the TRRs), c-CH₂OH-c-Br₂CA and t-COOH-c-CH₂OH-c-Br₂CA-lactone (19-27% of the TRRS) and an unidentified component (up to 23% of the TRRs). In summary, the compounds identified indicated that the metabolic routes of deltamethrin in laying hens include hydrolysis of ester linkage, followed by hydroxylation of one or both gem-dimethyl groups, and hydroxylation of the 2'-, 4'-, 5- or 6-position of the phenoxybenzyl moiety.

In the second study two groups of five laying hens were administered radiolabelled tralomethrin for five consecutive days at a dose level of 10 mg/kg of diet/day. Body weights, food consumption, egg production, and general health and appearance were monitored and recorded throughout the study. Excreta were collected once daily and weighed as well. Animals were sacrificed approximately six hours after the administration of the final dose. Blood, heart, liver, kidneys, thigh muscle, breast muscle, fat, skin with fat, gizzard and the gastrointestinal (GI) tract with contents were collected. All samples were pooled by group and analyzed for radioactivity.

For the laying hens dosed with the [¹⁴C-benzyl] tralomethrin, the total radioactivity recovered ranged from 94% to 107% of the total dose administered. The majority of the radioactivity was recovered in the excreta, with values ranging from 90% to 103% of the total dose. The rest of the recovered radioactivity was accounted for by the GI tract (3.85% to 4.32% of the total dose), liver (0.07% of the total dose), kidneys (0.05% of the total dose) and eggs (0.01% to 0.03% of the total dose). The extremely rapid clearance of tralomethrin from hens is demonstrated by these data. It was found that the fat, muscle and egg yolk contained exclusively deltamethrin (74%, 81% and 83% of the TRRs in the respective matrices; ppm values not provided). The liver contained deltamethrin (14%), 4'OH-deltamethrin (3%), 4'OH-mPBacid (9%), mPBacid (5%) and amino acid-conjugates (29%). The kidney contained deltamethrin (1%), 4'OH-mPBacid (7%) and amino acid-conjugates (43%). The rest of the TRRs in liver and kidney that were solubilized did not co-chromatograph with available standards. The chromatographic behavior of these metabolites indicated that they were much more polar than deltamethrin and more polar than mPBacid, as well.

Results were similar for the laying hens dosed with [¹⁴C-dimethyl] tralomethrin. Total radioactivity recovered ranged from 88% to 92% of the total dose administered. The majority of the radioactivity was again found in the excreta, with values ranging from 86% to 90% of the total dose. The rest of the recovered radioactivity was accounted for by the GI tract (1% to 2% of the total dose), liver (0.14% to 0.16% of the total dose), kidneys (0.04% to 0.05% of the total dose) and eggs (0.01% to 0.03% of the total dose). The only residue found in substantial quantity in both the fat and egg yolk was deltamethrin (85% in the fat and 84% in the egg yolk). The muscle contained deltamethrin (32% of the TRRs) and Br₂CAcid (32%). The liver contained Br₂CAcid (40%) and Br₂CAcid -glycine (21%). The rest of the TRRs in the kidney that were solubilized did not co-chromatograph with available standards. The chromatographic behaviour of these metabolites indicated that they were often more polar than Br₂CAcid.

These results indicate that the rapid debromination of tralomethrin is the first step in the metabolic pathway of tralomethrin. Deltamethrin is further metabolized by cleavage of the ester bond and hydroxylation of the 4' or 2' position. Products resulting from cleavage of the ester bond are sometimes found in their conjugated forms. The nature of the residue for tralomethrin and deltamethrin in poultry is thus understood.

1.1.4 Residue

Definition

The qualitative nature of deltamethrin residues in plant and animal is understood based on reviews of acceptable plant and animal metabolism studies.

The residue definition is cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, (*S*)-cyano(3-phenoxyphenyl)methyl ester, (1*R*,3*R*)-, including the isomers cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, (*S*)-cyano(3-phenoxyphenyl)methyl ester, (1*R*,3*S*)- and cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, (*R*)-cyano(3-phenoxyphenyl)methyl ester, (1*R*,3*R*) for all commodities except milk and cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, (*S*)-cyano(3-phenoxyphenyl)methyl ester, (1*R*,3*R*)-, including the isomers cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, (*S*)-cyano(3-phenoxyphenyl)methyl ester, (1*R*,3*R*)-, including the isomers cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)methyl ester, (1*R*,3*S*)- and cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, (*R*)-cyano(3-phenoxyphenyl)methyl ester, (1*R*,3*R*) (calculated on the fat content) for milk.

There are no proposed changes to the present residue definition.

1.2 Analytical Methods

Exposure to pyrethrins and pyrethroids is most commonly evaluated by the analysis of urine and blood using gas chromatography (GC) combined with electron capture detection (ECD), flame ionization detection (FID), or mass spectrometry (MS) and high performance liquid chromatography (HPLC) coupled with ultraviolet (UV) detector. Recovery is generally high, and sensitivity is in the parts per billion (ppb) range.

1.2.1 Methods for Residue Analysis in Plants

Method XM-09, a GC-ECD data-gathering analytical method with an LOQ of 0.02 ppm, was found satisfactory for the analysis of α R-deltamethrin, cis-deltamethrin and trans-deltamethrin in cucurbit vegetables and pome fruits.

Method ENC-6/92, a GC-ECD method, was reviewed and validated as both data-gathering and enforcement methods in grain crops and processed fractions for the determination of deltamethrins three isomers. The LOQ was 0.05 ppm for each analyte in grain dust and 0.02 ppm for each analyte in all the other grain matrices.

Method ENC-8/92 was validated as an updated Method ENC-6/92 for processed grain fractions, grain dust, whole grain from corn, wheat, sorghum and rice.

Method HRAV-20, a GC-ECD method with an LOQ of 0.05 ppm, was validated as a datagathering and an enforcement method in plant commodities with high water, oil, protein, starch and acid content matrices, for the determination of residues of the three isomers cis-deltamethrin, trans-deltamethrin and α R-deltamethrin and residues of tralomethrin as cis-deltamethrin equivalents. The HPLC-MS/MS analytical **Method 00855/M002** was found to be acceptable as a datagathering analytical method for determination of residues of cis-deltamethrin in various plant matrices: barley, wheat, broccoli, corn, lettuce, melon, olive, pepper, sugar beet, tobacco, tomato and zucchini with LOQs of 0.01 and 0.05 ppm.

The GC-MS/MS or GC-MSD analytical **Method 00855/M003** was validated for determination of residues of deltamethrin in plant matrices with high oil and water content with LOQs of 0.01 and 0.05 ppm.

The GC-ECD analytical **Method DGM F01/97-0** was developed and validated for the determination of deltamethrin in plant matrices with high water, oil, protein and starch content with a reported LOQ of 0.02 ppm.

The Method **DGM F01/97-1** was developed by modification of Method DGM F01/97-0 and was successfully validated in plant matrices high water, oil, protein, starch and acid content, as well as in livestock commodities.

The **Method HRAV 7/7B** a GLC-ECD method was reviewed and validated for the determination of tralomethrin, cis-, trans- and α R-deltamethrin in cottonseed and cottonseed fractions with an LOQ of 0.02ppm.

1.2.2 Methods for Residue Analysis of Food of Animal Origin

Method HRAV-22 (ENC-3/93) was reviewed and validated as both data-gathering and enforcement method in animal matrices for the determination of residues of deltamethrin as the three isomers *cis*-deltamethrin, *trans*-deltamethrin and αR -deltamethrin and residues of tralomethrin as *cis*-deltamethrin equivalents. The limits of quantitation (LOQ) are reported as 0.045 ppm (combined; sum of the three analytes) in chicken, beef fat and 0.015 ppm (combined) in all other matrices.

A similar GLC-ECD **Method RU-08.01.26**/A was submitted for the analysis of deltamethrin in various sheep tissues. The stated sensitivity of the method is 1ppb with a recovery of 90%.

The GC-ECD **Method DGM F01/97-1** was submitted and validated for foodstuff of animal origin (milk, eggs, meat, fat, liver, kidney). Having an LOQ of 0.02 ppm, the specificity of the method was demonstrated by a confirmatory technique using a GC column with a different stationary phase.

1.2.3 Enforcement Analytical Methodology

Several methods submitted were reviewed and validated as enforcement analytical methods for the determination of residues of deltamethrin in various matrices: ENC-6/92, HRAV-20, HRAV 7/7B, CFIA PMR-001-V1.4 for plant commodities and HRAV-22 for animal commodities.

1.2.4 Inter-Laboratory Validation (ILV)

All methods reviewed were validated by an independent laboratory with the exception of Method XM-09.

1.2.5 Multi-Residue Analytical Method (MRM)

The **Method DGM F01/97-0**, previously reviewed and validated, was initially submitted as an adapted Dutch MRM-I M1 for the determination of the residues of deltamethrin and endosulfan in potatoes, peaches, onions, and rape seed.

Deltamethrin was recovered with good results using the following USEPA MRM methods:

- Method 302 (E1-E3 + DG1-DG19)
- Method 302 (E1-E3 + C5 + DG1-DG19)
- Method 302 (E2/E3 + C1 + DG1-DG19)
- Method 302 (E7 + C6 + DG1-DG3, DG6-DG7, DG10, DG13-DG14, or DG16)
- Method 303 (E1-E5 + C1 or C2 + DG1-DG19)

The MRM **Method AGR/MOA/DEL-1** is used as described in the Manual of Pesticide Residue Analysis, DFG, 1992, volume II, S23 p 333 - 342. The extract is analysed using gas-liquid chromatography equipped with an EC detector with an LOQ of 0.01 ppm.

1.3 Food Residues

1.3.1 Storage Stability

1.3.1.1 Freezer Storage Stability in Plant Commodities

The frozen storage stability was reviewed in apples, cucumbers, lettuce, cottonseed, corn, cabbage wheat, tomato and soybeans.

Crops

Freezer storage stability data demonstrated that residues of deltamethrin were stable in five diverse crops: an oily commodity (cotton) for 19 months, a leafy vegetable (lettuce) for 16.5 months, a Brassica (cabbage) for 24 months, a fruit (apple) for 12 months, a fruiting vegetable (tomato) for 24 months, a cereal grain (wheat) for 12 months. Although, freezer storage stability was not demonstrated in a root crop, deltamethrin residues can be considered to be stable in all crops for at least 12 months.

Processed Commodities

Freezer storage stability data demonstrated that residues of deltamethrin were stable in cottonseed oil for 19 months, corn oil, meal and flour for 9 months, wheat flour and germ for 18 months, wheat bran for 20 months, and tomato wet pomace and puree for 15 months.

1.3.1.2 Freezer Storage Stability in Animal Commodities

The freezer storage stability was reviewed for deltamethrin and tralomethrin in various poultry and ruminant commodities. As tralomethrin is determined analytically as deltamethrin equivalents, its frozen storage stability was determined in terms of deltamethrin equivalents and not as tralomethrin. The data indicate that the residues of tralomethrin and deltamethrin are stable for up to 7 months in frozen milk, fat, muscle, liver and kidney of dairy cow under freezer conditions.

1.3.1.3 Storage Stability of Working Solutions in Analytical Methodology

There are no storage stability studies for working solutions submitted by the registrant. The registrant is required to submit such storage stability studies for any expansion of use of deltamethrin.

In a corn storage stability study, the recoveries for the acetone storage stability on Day 0 ranged from 105% to 125% with a mean and standard deviation of 114% \pm 9.3 (n=4) for cis deltamethrin. Day 3 recoveries ranged from 81% to 118% with a mean and standard deviation of 101% \pm 15 (n=4) for cis-deltamethrin and Day 7 recoveries ranged from 78% to 106% with a mean and standard deviation of 96% \pm 13 (n=4) for cis deltamethrin.

No significant conversion of cis deltamethrin to trans-deltamethrin or alpha-R deltamethrin was observed.

1.3.2 Crop Residues

Crop residue data were available from registrant submitted field trial studies, the CFIA pesticide monitoring program and the USDA PDP pesticide monitoring program.

Field trial residue data

A large database of field trial studies were submitted and reviewed. The submitted studies cover a large range of application rates, preharvest intervals, crops and growing zones that are more or less adequate to the registered Canadian usage of deltamethrin, therefore only the appropriate residue data was selected to be used in the determination of the magnitude of residues in the various commodities

A summary of the residue data in the registered commodities (Canada and US) determined as highest average field trial (HAFT) and supervised trial median residue (STMR) for the trials performed at or near Canadian label rate is presented below. Field trial data from climatic zones outside of Canada and at rates higher than the Canadian label rate are included only where they represent the best available data.

Table 1 Deltamethrin residues in plant commodities

Commodity	Residues` (mg/kg)						
	mean	median	max	HAFT			
Almonds	0.06	0.06	0.06	0.06			
Apple juice	0.15	0.15	0.15	0.15			
Apple	0.067	0.063	0.137	0.08			
Asparagus	0.012	0.01	0.031	0.031			
Barley	0.003	0.003	0.003	0.003			

Commodity	Residues` (mg/kg)						
	mean	median	max	HAFT			
Blueberry	0.05	0.032	0.156	0.156			
Broccoli	0.023	0.001	0.08	0.08			
Brussels sprouts	0.037	0.02	0.069	0.069			
Cabbage	0.02	0.02	0.02	0.02			
Canola	0.048	0.046	0.117	0.091			
Canola oil	0.06	0.06	0.06	0.06			
Cauliflower	0.005	0.004	0.01	0.01			
Corn	0.06	0.06	0.06	0.06			
Corn oil	0.06	0.06	0.06	0.06			
Corn flour	0.05	0.05	0.05	0.05			
Corn starch	0.06	0.06	0.06	0.06			
Corn sweet	0.003	0.003	0.006	0.006			
Flax	0.001	0.001	0.001	0.001			
Head and stem brassica (5A)	0.016	0.016	0.08	0.08			
Kale	0.004	0.004	0.004	0.004			
Lentils	0.003	0.003	0.003	0.003			
Mustard / Oilseed mustard	0.002	0.002	0.002	0.002			
Oats	0.001	0.001	0.001	0.001			
Olive oil	1.948	2.4	2.6	1.942			
Olives	0.289	0.168	1.9	1.7			
Onions	0.01	0.01	0.01	0.01			
Peaches	0.011	0.009	0.022	0.022			
Pears	0.003	0.001	0.016	0.016			
Peppers	0.057	0.04	0.224	0.155			
Potato	0.003	0.001	0.01	0.01			
Radish	0.18	0.189	0.231	0.209			
Radish tops	1.645	1.456	3.443	3.262			
Saskatoon berry	0.033	0.03	0.05	0.05			
Soybeans	0.048	0.05	0.05	0.05			
Soybean oil	0.05	0.05	0.05	0.05			
Strawberries	0.005	0.005	0.008	0.008			
Sugar beets	0.001	0.001	0.001	0.001			
Summer squash	0.067	0.062	0.079	0.078			
Sunflowers	0.005	0.001	0.013	0.013			
Tobacco	0.06	0.039	0.158	0.158			
Tomato	0.012	0.012	0.02	0.02			
Wheat	0.016	0.015	0.03	0.03			
Wheat flour	0.008	0.008	0.008	0.008			
Wheat bran	0.099	0.099	0.099	0.099			
Wheat oil	0.407	0.407	0.44	0.44			

CFIA residue monitoring data

A summary of CFIA monitoring residue values determined in the last 5 years and employed in the dietary risk assessment is presented in Appendix VIII, Table 1.

1.3.3 Livestock Residues

Five acceptable livestock feeding studies with deltamethrin or a mixture deltamethrin / tralomethrin were reviewed. They were performed on lactating dairy cows and on poultry at feeding rates that encompassed the balanced dietary burden estimates and exaggerated rates. In animals, tralomethrin is converted directly to deltamethrin by debromination as the first step in metabolism. This conversion is so rapid that tralomethrin is not detected in any tissues. Therefore, the dosing of tralomethrin can be considered as totally comprised of deltamethrin once inside the animal's system.

The residues determined were taken into consideration when calculating the anticipated residues in animal commodities based on the more balance diet calculator (Table 2).

Livestock Dietary Burden

Based on residues of plant commodities, livestock dietary burdens were estimated based on the registered uses of deltamethrin. Based on the blending capacity of the commodities, STMR or HAFT residues were used in the more balanced diet (MBD) calculator. These calculations are presented below.

Chan	Commodity	Turne	Res	sidue	% DM	% Diet	Dietary Contribution	
Сгор	Commodity	Туре	ppm	Input	70 DIVI	70 Diet	ppm	
Beef Cattle								
Corn, field	Stover	R	10.52	HR	83	15	1.901	
Wheat	Milled byproducts	CC	0.099	STMR	88	40	0.045	
Corn, field	Milled byproducts	CC	0.06	STMR	85	40	0.028	
Canola	Meal	PC	0.062	STMR	88	5	0.004	
Total						100	1.98	
	Dairy Cattle							
Wheat	forage	R	4.106	HR	25	20	3.285	
Corn, field	Stover	R	10.52	HR	83	15	1.901	
Corn, sweet	Stover	R	10.52	HR	83	10	1.267	
Apples	Pomace, wet	CC	3.3	STMR	40	10	0.825	
Wheat	Milled byproducts	CC	0.099	STMR	88	30	0.034	
Corn, field	Milled byproducts	CC	0.06	STMR	85	5	0.004	
Canola	Meal	PC	0.062	STMR	88	10	0.007	
Total						100	7.32	
			Poul	try				
Wheat	Milled byproducts	CC	0.099	STMR	NA	50	0.050	
Corn, field	Grain	CC	0.06	STMR	NA	25	0.015	
Canola	Meal	PC	0.062	STMR	NA	15	0.009	
Cotton	Meal	PC	0.06	STMR	NA	10	0.006	

Table 2 Determination of the More Balanced Diet (MBD)

Total						100	0.08	
Swine								
Wheat	Milled byproducts	CC	0.099	STMR	NA	50	0.050	
Corn, field	Grain	CC	0.06	STMR	NA	35	0.021	
Canola	Meal	PC	0.062	STMR	NA	15	0.009	
Total						100	0.08	

NA = Not Applicable, HR = Highest Residue, STMR = Supervised Trial Median Residue

Based on the dietary burden estimates, anticipated residue values for animal commodities were determined and are presented below.

Table 3Anticipated Residue Values in Animal Commodities Used for Refinement of
Dietary Exposure Assessment

Animal		Dietary Burden	Feeding Level, Linear	Residues	Anticipated	
Commodity	MRLs (ppm)	MRBD ¹	regression or Residue to feed ratio	observed in feeding study (ppm)	Residues (ppm)	Calculation
Combined Deltan	nethrin Res	idues				
Whole Milk	0.05 (based	7.32 ppm MRBD for dairy cattle	Linear regression	y = 0.0013x	0.0095	$0.0013 \times MRBD$
Milk Fat	on milk fat)	7.32 ppm MRBD for dairy cattle	Linear regression	y = 0.0035x	0.0256	$0.0035 \times MRBD$
Cattle Muscle	0.02		2 (20			[Residues / Feeding
Cattle Liver	0.02	1.98 ppm	2, 6, 20 ppm feeding levels	All < 0.01	0.0010	level (20 ppm)] ×
Cattle Kidney	0.02	MRBD for beef				MRDB
Cattle Fat	0.05	cattle	Linear regression	y = 0.0012x	0.00024	$0.0012 \times MRBD$
Eggs	0.02		Linear regression	y = 0.0018x	0.0001	$0.0018 \times MRBD$
Poultry Muscle	0.02	0.08 ppm	2, 6, 20 ppm			[Residues / Feeding
Poultry Liver	0.02	MRBD for poultry	feeding levels	All < 0.02	0.00008	level (20 ppm)] × MRDB
Poultry Fat	0.05		Linear regression	y = 0.0213x	0.0017	$0.0213 \times MRBD$
Swine Muscle	0.02		2, 6, 20 ppm			[Residues / Feeding
Swine Liver	0.02	0.08 ppm	feeding levels	All < 0.01	0.00004	level (20 ppm)] ×
Swine Kidney	0.02	MRBD for swine	(cattle)			MRDB
Swine Fat	0.05		Linear regression	y = 0.0012x	0.0001	$0.0012 \times MRBD$

¹ MRBD = maximum reasonable balanced diet

A summary of feed residues used in the determination of the calculation of the Maximum Theoretical Dietary Burden MTDB and the anticipated animal residues is presented in Appendix VIII, Table1.

1.3.4 Confined and Field Crop Rotation

A confined rotational crop study was reviewed in which various trials were performed on barley, lettuce and carrots. The crops were planted at intervals of 30, 120 and 365 days following the final application of ¹⁴C-deltamethrin. Plants were harvested at approximately half maturity and at full maturity according to standard agricultural practices. The confined rotational crop results support a 30-day plant-back interval for all crops from a food residue point of view.

No rotational crop studies are required for the established crops registered in Canada.

1.3.5 Processed Food/Feed Data

The usage or transformation process, employed for the various crops for transforming them in valuable commodities, has an important impact on the residue level of a particular pesticide or metabolite in the respective commodities. Studies for the fate of the residues following consumer practices or industrial processing were submitted and reviewed by PMRA. A summary of the processing factors derived from field trial data is provided below.

Table 4 Processing Factors (PFs) or Concentration/Reduction Factors Used in Dietary Analyses

Processed Commodity	PFs	Source
Apple dried	8.0	Default
Apple juice	0.24	Experimental
Barley flour	$0.5 (\text{wheat})^1$	
Barley bran	3.3 (wheat)	Experimental
Beef dried	1.92	Default
Canola oil (rapeseed oil)	0.9	Experimental
Corn flour	1.8	
Corn meal	1.3	
Corn starch	0.4	Experimental
Corn oil	6.3	
Corn syrup	1.5	Default
Grape juice	1.2	Default
Grapefruit juice	2.1	Default
Oat bran	3.3 (wheat)	
Oat flour	0.5 (wheat)	Experimental
Onion dried	9.0	Default
Orange juice	1.8	Default
Peach dried	7.0	Default
Pear dried	6.25	Default

Processed Commodity	PFs	Source	
Potato chips	1	Experimental	
Potato dried	1	Experimental	
Soybean meal	0.94		
Soybean oil	0.94	Experimental	
Tomato paste	0.34	Experimental	
Tomato puree	0.34	Experimental	
Tomato dried	14.3	Default	
Tomato juice	1.5	Default	
Wheat flour	0.5		
Wheat bran	3.3	Experimental	

¹ PF translation.

1.3.6 Residues in food handling establishments (FHE)

As deltamethrin is registered in US for use in food handling establishments FHE, a general tolerance of 0.05 ppm was established in US on food following the treatment of the FHE with deltamethrin.

A supplementary food residue study for a crack and crevice treatment of FHE with deltamethrin was provided by the registrant and reviewed by PMRA. The study demonstrated that following the application of DeltaDust® as a crack and crevice treatment in a confined space at 1X and 4X rates with covered and uncovered food commodities for two hours, quantifiable residues will not be found on those foods exposed to the highest rate, uncovered, and out of their original packaging (Table 5).

Table 5 Deltamethrin Residues in Uncovered Food Items Following a Crack and Crevice Application in FHE

Food item	Residue (ppm)			
	In the package	Out of package		
milk	< 0.010	< 0.010		
butter	< 0.010	< 0.010		
cooked meat	< 0.010	< 0.010		
uncooked meat	< 0.010	< 0.010		
flour	< 0.010	< 0.010		
rice	< 0.010	< 0.010		
bread	< 0.010	< 0.010		
lettuce	none ^a	< 0.010		

none ^a	< 0.010
none ^a	< 0.010
< 0.010	< 0.010
< 0.010	< 0.010
	none ^a < 0.010

^anone: these foods were not commercially packaged

1.3.7 Data Gaps

Sufficient information was available to adequately assess the dietary exposure and risk from exposure to deltamethrin. No deficiencies were identified in the residue chemistry database from previous PMRA Reviews. No further data are required for continued registration.

Appendix VIII CFIA Monitoring Data Used in Dietary Analysis

Residues of deltamethrin were not detected for any sample analyzed in the CFIA food residue monitoring programs, with the exception of one fresh bean sample. In total, of 19000 of domestic and imported food samples were analyzed during the period of 2001-2010. Residue estimates were conservatively based on ½ of the average analytical level of quantitation (LOQ) for the CFIA monitoring program, with the exception of fresh beans, for which the residue estimate is based on the highest detected residue. The residues values were further processed using a weighted residue average based on % of treated crops, statistics on domestic production and imported quantities of crop commodities as well on the different LOQ reported for the analytical methodology used in the various years of monitoring. The formula used to calculate the reside estimates is presented below:

CT Weighted ¹/₂ LOQ

= (%CT Canada × % domestic production × ½ LOQ domestic) + (%CT in U.S. × % U.S. crops imported × ½ US LOQ) + Σ (%CT in other countries × % imports from other countries × ½ LOQ in other countries)

Canadian Weighted %CT

= (%CT Canada \times % domestic production) + (%CT in U.S. \times % U.S. crops imported) + (%CT in other countries \times % imports from other countries)

A summary of the weighted ½ LOQ estimates is presented below.

Commodity	0	Average residue - ½ LOQ (ppm) CT Weighted Average ½ LOQ (ppm)		Max LOQ (ppm)
	domestic	import	total	
Apple, Fresh	0.00445	0.00493	0.004606	0.011
Artichoke, Fresh	0.00550	0.00425	0.004200	0.011
Asparagus, Fresh	0.00431	0.00453	0.004513	0.011
Bean, Fresh	0.00448	0.01670^{1}	0.000510	0.0167^{1}
Beet, Fresh	0.00433	0.00521	0.005156	0.011
Blueberry, Fresh	0.00443	0.00471	0.004486	0.011
Broccoli, Fresh	0.00466	0.00476	0.004668	0.011
Brussels Sprout, Fresh	0.00438	0.00474	0.004531	0.011
Cabbage, Fresh	0.00499	0.00451	0.004850	0.011
Cantaloupe, Fresh	0.00515	0.00512	0.005207	0.011
Carrot, Fresh	0.00483	0.00475	0.001311	0.011
Cassava, Fresh		0.00521	0.005500	0.011
Cauliflower, Fresh	0.00454	0.00485	0.004736	0.011
Celery, Fresh		0.00484	0.003583	0.011
Corn, Fresh (sweet)	0.00425	0.00492	0.004280	0.011
Cucumber, Fresh	0.00502	0.00469	0.000893	0.011

Table 1 CFIA Monitoring Residue Data

Commodity		due - ½ LOQ pm)	CT Weighted Average ½ LOQ (ppm)	Max LOQ (ppm)
	domestic	import	total	
Egg	0.00750	0.00750	0.007500	0.015
Eggplant, Fresh	0.00498	0.00485	0.003329	0.011
Ginger, Fresh		0.00374	0.003700	0.011
Grape, Fresh	0.00496	0.00464	0.002096	0.011
Grapefruit, Fresh		0.00475	0.001094	0.011
Kale, Fresh		0.00550	0.004405	0.011
Leaf Lettuce, Fresh	0.00550	0.00550	0.000086	0.011
Leek, Fresh	0.00550	0.00432	0.002639	0.011
Lemon, Fresh		0.00472	0.001894	0.011
Lettuce, Fresh	0.00460	0.00484	0.000096	0.011
Lime, Fresh		0.00519	0.001894	0.011
Mushroom, Fresh	0.00459	0.00404	0.000128	0.011
Nectarine, Fresh	0.00474	0.00456	0.000855	0.011
Onion Green, Fresh	0.00479	0.00501	0.004706	0.011
Onion, Fresh	0.00447	0.00458	0.004632	0.011
Orange, Fresh		0.00461	0.001193	0.011
Pea, Fresh	0.00472	0.00445	0.000322	0.011
Peach, Fresh	0.00452	0.00467	0.004636	0.011
Pear, Fresh	0.00540	0.00472	0.004966	0.011
Pepper (greenhouse), Fresh	0.00445	0.00550	0.004704	0.011
Pepper, Fresh	0.005167	0.00451	0.004704	0.011
Plum, Fresh	0.00441	0.00487	0.001378	0.011
Potato, Fresh	0.00450	0.00461	0.004504	0.011
Radish, Fresh	0.00455	0.00493	0.002975	0.011
Spinach, Fresh	0.00455	0.00450	0.000221	0.011
Squash, Fresh	0.00445	0.00440	0.001509	0.011
Strawberry, Fresh	0.00519	0.00484	0.004906	0.011
Tomato (greenhouse), Fresh	0.00530	0.00554	0.004819	0.011
Tomato, Fresh	0.00452	0.00468	0.004819	0.011
Watermelon, Fresh	0.00298	0.00455	0.004477	0.011

Note 1: Value represents detected residue

Appendix IX Aggregate Risk Assessment

Table 1Oral Exposure Estimates for Aggregate Assessment for Children (1 to <2 years
old)

Scenario	Lifestage	Oral Exposure (mg/kg bw/day) ^a	Chronic Dietary Exposure (Food + Water) (mg/kg bw/day)	Total Exposure (mg/kg bw/day) ^b	Aggregate MOE ^c	
Lawns and Turf	Lawns and Turf Scenario					
Children on Turf (hand-to-mouth exposure)	Children (1 to < 2)	0.000822	0.000917	0.0017	580	

^a Postapplication exposure estimates are from the incidental oral exposure (hand-to-mouth) (see Table 5.4)

^b Total exposure (mg/kg bw/day) = Incidental Oral Exposure (mg/kg bw/day) + Chronic Dietary Exposure (mg/kg bw/day)

^c Based on an oral LOAEL = 1 mg/kg bw/day with a target MOE of 300

Appendix X Supplemental Maximum Residue Limit Information – International Situation and Trade Implications

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. A comparison between Canadian and Codex MRLs and US Tolerances is presented below.

	Table 1	Comparison between Canadian MRL, Codex MRL and US Tolerances
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Commodity	MRL (ppm)	US Tolerances (ppm)	Codex MRL (ppm)
African eggplants	0.3		
Almond, hulls		2.5	
Apple			0.2
Apple, wet pomace		1	
Artichoke, globe		0.5	
Barley, bran		5	
Bell peppers	0.3		
Borage seeds	0.2		
Broccoli	3.5		0.1
Brussels sprouts	3.5		0.1
Bush tomatoes	0.3		
Cabbages	3.5		0.1
Carrot			0.02
Cauliflowers	3.5		0.1
Chinese broccoli	3.5		0.1
Chinese mustard cabbages	3.5		0.1
Citrus fruits			0.02
Coconas	0.3		
Corn, field, forage		0.7	
Corn, field, refined oil		2.5	
Corn, field, stover		5	
Corn, pop, stover		5	
Corn, sweet, forage		10	
Corn, sweet, kernel plus cob with husks removed		0.03	0.02

Commodity	MRL (ppm)	US Tolerances (ppm)	Codex MRL (ppm)
Corn, sweet, stover		15	
Cotton, refined oil		0.2	
Cotton, undelinted seed		0.04	
Cuphea seeds	0.2		
Currant tomatoes	0.3		
Dry soybeans	0.1		
Echium seeds	0.2		
Eggplants	0.3		
Eggs	0.02	0.02	
Fat of cattle	0.05	0.05	0.5
Fat of goats	0.05	0.05	0.5
Fat of hogs	0.05	0.05	0.5
Fat of horses	0.05	0.05	0.5
Fat of poultry	0.05	0.05	0.5
Fat of sheep	0.05	0.05	0.5
Flaxseeds	0.2		
Fruit, pome, Group 11		0.2	
Garden huckleberries	0.3		
Goji berries	0.3		
Gold of Pleasure seeds	0.2		
Groundcherries	0.3		
Grain, aspirated fractions		65	
Grain, cereal, Group 15, except sweet corn		1	2
Grapes			0.2
Hare's ear mustard seeds	0.2		
Hazelnut			0.02
Leafy vegetables (except brassicas)			2
Leek			0.2
Legume vegetables			0.2
Lychee*		0.2	
Kohlrabies	3.5		0.1
Martynias	0.3		
Meat byproducts of cattle	0.02	0.05	0.03

Commodity	MRL (ppm)	US Tolerances (ppm)	Codex MRL (ppm)
Meat byproducts of goats	0.02	0.05	0.03
Meat byproducts of hogs	0.02		0.03
Meat byproducts of horses	0.02	0.05	
Meat byproducts of poultry	0.02	0.02	0.02
Meat byproducts of sheep	0.02	0.05	0.03
Meat of cattle	0.02	0.02	
Meat of goats	0.02	0.02	
Meat of hogs	0.02		
Meat of horses	0.02	0.02	
Meat of poultry	0.02	0.02	0.1
Meat of sheep	0.02	0.02	
Milk	0.05		0.05
Milk, fat (reflecting 0.02 ppm in whole milk)		0.1	
Milkweed seeds	0.2		
Mushroom			0.05
Mustard seeds (oilseed type)	0.2		
Napa Chinese cabbages	3.5		0.1
Naranjillas	0.3		
Nectarines			0.05
Non-bell peppers	0.3		
Nut, tree, Group 14		0.1	
Oil radish seeds	0.2		
Okras	0.3		
Olives	1		1
Onion, bulb		0.1	0.05
Onion, green		1.5	
Peach			0.05
Pea eggplants	0.3		
Pepinos	0.3		
Plums (including prunes)			0.05
Poppy seeds	0.2		
Potatoes	0.04		0.01
Pulses			1
Radish			0.01

Commodity	MRL (ppm)	US Tolerances (ppm)	Codex MRL (ppm)
Radish, tops		4	
Rapeseeds (canola)	0.2	0.2	
Rice, hulls		2.5	
Rye, bran		5	
Roselles	0.3		
Scarlet eggplants	0.3		
Sesame seeds	0.2		
Sorghum, grain, forage		0.5	
Sorghum, grain, stover		1	
Soybean, seed		0.1	
Soybean, hulls		0.2	
Starfruit*		0.2	
Strawberries			0.2
Sunberries	0.3		
Sunflower, seed		0.1	0.05
Sweet rocket seeds	0.2		
Tea (green, black, fermented, dried)			5
Tomatillos	0.3		
Tomatoes	0.3	0.2	0.3
Tomato, paste		1	
Tomato, puree		1	
Tree tomatoes	0.3	0.2	
Vegetable, cucurbit, Group 9		0.3	0.2
Vegetable, fruiting, Group 8		0.2	0.2
Vegetable, root, except sugar beet, Subgroup IB		0.2	
Vegetable, tuberous and corm, Subgroup IC		0.04	
Walnuts			0.02
Wheat, bran		5	5
Wheat, flour			0.3
Wheat wholemeal			2

Appendix XI Environmental Exposure and Risk Assessment for Deltamethrin

Process	T _{1/2} or DT ₅₀ (days)	DT ₉₀	Kinetics	Comments	PMRA Reference (original study / foreign review)
		Abiotic transf	ormation		
Hydrolysis 25°C, 30 days	pH 5: Stable pH 7: Stable pH 9: 2.5 d	nr	SFO	May be an important route of transformation under alkaline conditions	1549438 / 2212040 and 2212041
Hydrolysis 23°C, 30 days	pH 8: 31 d	nr	SFO		1549437 / 2212041
Phototransformation soil (sandy loam soil, pH 7.5, 0.6% OM, 25°C)	9 d	nr	SFO	not a major route of transformation	1549439 / 2212042
		Aerobic Soil Biotr	ansformation		
Fine sandy loam: (pH 5.9, 1.0% OM, 25°C, 128 days)					
22.4 g a.i./ha	13.9 d	230 d	IORE	Non-persistent	1540454 (2212042
224 g a.i./ha	19.2 d	222 d	IORE		1549454 / 2212042
Silt loam: (pH 5.8, 0.7% OM, 25oC, 128 days)					
22.4 g a.i./ha	20.8 d	203 d	IORE	Slightly persistent	
224 g a.i./ha	18.8 d	176 d	IORE		
Fine sandy loam: (pH 5.9, 1.0% OM, 64 days)					
10°C 25°C	51.1 14.2	87 d 77 d	IORE DFOP	Slightly to moderately persistent	1549446 / 2212040 and 2212042
40°C	30.3	101 d	SFO		
Fine sandy loam: pH 5.9, 1.0% OM, 25°C, 64 days					
22.4 g a.i/ha treatment	6.12	99.6	IORE	Non-persistent	
224 g a.i./ha treatment	8.14	77.5	IORE		1549458 / 2212041
Silty clay loam: pH 7.5, 2.3% OM, 25°C, 64 days					
22.4 g a.i/ha treatment	17.5	222	IORE	Slightly persistent	
224 g a.i./ha treatment	17.1	150	IORE		

Table 1 Summary of Fate Processes for deltamethrin in the Terrestrial Environment

Process	T _{1/2} or DT ₅₀ (days)	DT ₉₀	Kinetics	Comments	PMRA Reference (original study / foreign review)
Sol de Versailles	20 (at 20°C) 12 (at 35°C)	NR	SFO	Slightly persistent (at 20°C)	1549448
Sol de Versailles + terreaux	50 (at 20°C) 40 (at 35°C)	NR	SFO	Moderately persistent	
Sandy clay loam: pH 7.9, 2.2% OM, 25°C, 16 weeks	35.7	114	SFO	Slightly persistent	1549455 / 2212044
Organic soil: pH 5.7, 40.6% OC, 21°C	72 days	NR	SFO	Moderately persistent	PMRA 1549457 / 2212040 and 2212042
Sandy loam soil: pH 8.1, 0.5% OM, 25°C, 181 days	17.4	97.6	IORE	Slightly persistent	1549445
Terre de Versaille soil 260 days; soil properties not reported	25 (at 20°C) 18 (at 35°C)	NR	SFO	Slightly persistent	1549449
Sandy clay soil: 25°C	28	NR	NR	Slightly persistent	2212044
		Anaerobic Soil Bi	otransformation		
Fine sandy loam soil: pH 5.9, 8.5% OM, 25 ⁰ C, 64 days	95.3 - 114	317 - 377	SFO	Moderately persistent	1549461 / 2212040 and 2212042
Sandy loam soil: pH 8.1, 0.5% OM, 90 days	20	135	IORE	Slightly persistent	1549460
25°C; study duration and soil characteristics not	32, 36, 69, 100 and	NR	NR	Slightly to moderately persistent	2212041
reported	105				
		Mobi			
Adsorption:	Arizona I – Sandy loam	Kd = 1590	Koc = 2741742		
deltamethrin	Arizona II - Sandy loam	Kd = 2067	Koc = 890725		
	Arizona III – Clay	Kd = 2512	Koc = 1082613		1549464 / 2212040
	Silty Clay loam	Kd = 4282	Koc = 527297	Immobile	
	Arkansas silt loam	Kd = 2612	Koc = 346374	Immobile	1540450
	Georgia silt loam	Kd = 3537	Koc = 435547		1549468
	Texas sandy loam	Kd = 1251	Koc = 269587		
Adsorption:	AZ3 – clay	Kd = 0.73	Koc = 319		
m – phenoxybenzoic acid (PBaC)	MS – Silty clay loam	Kd = 1.5	Koc = 185		1540466
	USA – Sandy loam	Kd = 2.55	Koc = 107	Moderately to moderately mobile	1549466
	MI – Clay loam	Kd = 2.65	Koc = 51		
Adsorption:	AZ2 – Sandy loam	Kd = 0.089	Koc = 38.6		
3-(2,2-dibromoviny1)-2,2-	AZ3 – Clay	Kd = 0.11	Koc = 46.8	Manua 1, 11 1, 11	1540467
dimethylcyc1opropanecarboxylic acid (Br ₂ CA)	MS – Silty clay loam	Kd = 0.35	Koc = 43.7	Very highly mobile	1549467
	USA – Sandy loam	Kd = 0.61	Koc = 24.0		
	MI – Clay loam	Kd = 0.29	Koc = 11.0		
Soil column leaching	96 - 97% of the ¹⁴ C activi layer. Less than 0.5% of t leachate for any of the so	he ¹⁴ C activity recovere	r 0 - 1 inch layer of the d was present in any of	e columns with only 1.3 % in the 1 - 2 inch ther column segment. No 14 C was detected in	1549469

Process	T _{1/2} or DT ₅₀ (days)	DT ₉₀	Kinetics	Comments	PMRA Reference (original study / foreign review)
		Terrestrial field	ld studies		
Lethbridge, Alberta Sandy loam: pH 7.9, 2.2% OM	11.4 – 48.6	NR	SFO		2241906 / 1549455,
Taber, Alberta Sandy loam: pH 6.9, 1.3% OM					2212040, 2212042 and 2212044
Hollandale, Minnesota Loamy sand: pH 5.6, 2.2% OM	19 - 25	572 - 1301	SFO		1561498/2212041
Sandy clay loam: physic-chemical details of soil not reported.	49	NR	NR		2212040
Ontario Muck soil: physic-chemical properties of soil not reported.	10 - 104	33 - 346	NR		1249527

Table 2 Summary of Fate Processes for deltamethrin in the Aquatic Environment

Process	T _{1/2} or DT ₅₀ (days)	DT ₉₀	Kinetics	Comments	PMRA Reference (original study / foreign review)					
	Abiotic transformation									
Hydrolysis 25°C, 30 days	pH 5: Stable pH 7: Stable pH 9: 2.5 d	nr	SFO	May be an important route of transformation under alkaline conditions	1549438 / 2212040 and 2212041					
Hydrolysis 23°C, 30 days	pH 8: 31 d	nr	SFO		1549437 / 2212041					
Aquatic Phototransformation pH 5, 25 ⁰ C, 30 days	47.7	nr	SFO	Not a major route of transformation.	1549442 / 2212041					
pH 7, 25°C, 30 days	64.1 - 85.63	nr	SFO	Not a major route of transformation.	1549440					
	·	Aerobic ti	ansformation	·	•					
20°C, 84 days TNO water/sediment system: pH 7.1, 12.4% OM	Water phase: 4.2 Whole system: 39.9	Water phase: 13.9 Whole system: 456	SFO IORE	Slightly persistent	1549462 / 2212040 and 2212041					
20°C, 84 days										

Process	$T_{1/2}$ or DT_{50} (days)		DT ₉₀	Kinetics	Comments	PMRA Reference (original study / foreign review)
Kromme Rejn water/sediment system: pH 7.5, 3.0% OM	Water phase: 0.3 Whole system: 141		Water phase: 13.9 Whole system: 469	IORE SFO	Moderately persistent	
20°C, 99 days Hoenniger Weiher water sediment system: pH 7.6, TOC = 4 mg/L, 4.6% OM	Water phase: 0.022 Whole system: 1.29 Whole system*: 4.15		Water phase: 2.09 Whole system: 28.5 Whole system*: 70	IORE IORE IORE	Non-persistent	2227758
20 [°] C, 99 days Angelersee water sediment system: pH 7.6, TOC < 2 mg/L, 0.34% OM	Water phase: 0.071 Whole system: 1.14 Whole system*: 3.93		Water phase: 1.92 Whole system: 20.1 Whole system*: 30.3	IORE IORE IORE	Non-persistent	
25°C, 100 days** Sediment 1: pH 6.8, 1.9% OM Sediment 2: pH 6.0, 13.7% OM Sediment 3: pH 6.9, 4.7% OM	Whole system: 11.7 Whole system: 44.6 Whole system: 14.4		NR	SFO SFO SFO	Non-persistent to slightly persistent	2227760
Volatilization from surface water: 1month, 20°C (conducted in dark)	water versu	tory experiment is that injected b injection: half-1	elow the water surface. Surfac ife ~ 2 days	e spray: half-life = $2 - 3$ hours	atilization from the surface of sprayed	1549471 / 2212040
- 0			Anaerobic	transformation		ſ
25°C, 100 days** Sediment 1: pH 6.8, 1.9% OM Sediment 2: pH 6.0, 13.7% OM Sediment 3: pH 6.9, 4.7% OM	Whole system: 100 Whole system: 68.4 Whole system: 59.9		NR	SFO SFO SFO	Non-persistent to slightly persistent	2227760
Î.						
Aquatic field studies Outdoor mesocosms: 145 days; ¹⁴ C-deltamethrin (> 96%) formulated as emulsifiable concentrate (Decis 25 g a.i./L) ¹⁴ C deltamethrin was mixed into the upper 25cm water layer of a 1m column. Sediment residues (as total radioactive residues) was more or maximum residue (451 ng peq/kg wet sediment) was present in the total radioactive residues)				25cm water layer of a 1m wate ctive residues) was more or less	s constant over the course of study;	1561624 / 2212041
Outdoor mesocosms: 168 hours; delta (99% purity)	methrin				mesocosms: DT_{50} in water column was in sediment was not investigated.	2212829

Process	T _{1/2} or D	T ₅₀ (days)	DT ₉₀	Kinetics	Comments	PMRA Reference (original study / foreign review)
Outdoor mesocosms: 306 days ¹⁴ C-deltamethrin (>99%) formulated a emulsifiable concentrate (Decis 25 g a		deltamethrin r sediment and suspended soli residues in sec unextractable	ranged from 1.8 to 2.5 μ g/L. C air; the observed estimated ha lids at 4 hours and 7 – 13% aft diment accounted for 88 – 95% phase. Deltamethrin in sedime	Deltamethrin rapidly became dis If-life in filtered water was 2 – er 24 hours; deltamethrin half-l 6 of ¹⁴ C remaining in ponds; \geq	h via pipette). Initial concentration s of stributed in suspended solids, plants, 4 hours. $38 - 51\%$ of 14 C was detected in life was $24 - 30$ hours. At 306 days, 50% of the 14 C was present in the ations at 48 hours post treatment in 1 and 7 - 14 days in pond 2.	151432 / 2212042 and 2212044
Outdoor mesocosms: 55 hours Deltamethrin (as Decis 2.5 EC).		were sampled.	. Half-life in water surface mi		layer, sub-surface water and sediment was estimated as ~ 5 minutes and 1	1561435 / 22123040
Outdoor mesocosms: 2 years Deltamethrin as Decis 5 EC (50 g/L)		sediment were	e sampled. Half-life in water s	urface microlayer ranged from	face microlayer, sub-surface water and $1.5 - 5.1$ hours. Half-life in sub-surface ent samples at 24 hour and 5 days post	1561509
Outdoor mesocosms: Deltamethrin (as Decis 10 g a.i./L UL	V)	pond water me	easured shortly after treatmen		e initial concentration of deltamethrin in isappeared in 24 hours. 90 – 100% of 7 hours was reported.	2214752
Outdoor mesocosms: 105 days Deltamethrin (as Deltamethrin EW015	5)	and sediment		ctively. The percentage of delta	days. SFO DT_{50} s in the water column methrin adsorbed to particulate matter at	1561680

* - DT_{50} / DT_{90} was calculated based on deltamethrin combined with its α -R-isomer.

** - Test systems were treated with several other pyrethroid insecticidal active ingredients.

nr = not reported

Table 3 Toxicity of Deltamethrin to Non-Target Terrestrial Species

Organism	Exposure	Test substance	Endpoint value	Effect of concern	Reference
	-		Invertebrates		-
Earthworm Eisenia fetida	Acute contact	Technical	14-d LC ₅₀ > 1290 mg a.i./kg soil 14-day NOEC = 447 mg a.i./kg	Mortality	European Commission 2002 (PMRA 2212041)
			14-d LC ₅₀ > 402 mg a.i./kg soil	Mortality	PMRA 1561593
			14-day NOEC = $100 mg a.i./kg$	Reduced body weight	
Earthworm Eisenia fetida andrei		Deltamethrin (purity not reported)	No toxic effects at 1.7 and 10 mg	WHO 1990	
Earthworm Lumbricus terrestris		Deltamethrin (purity not reported)	No toxic effects at 12.5 g a.i./ha after 28 days; significant toxic e a.i./ha	after 28 days; significant toxic efffects observed at 50 – 125 g (PMRA 2	
Earthworm Eisenia fetida	Chronic	Decis EW 015 (16.42 g a.i./L)	28-day NOEC \geq 206.5 g a.i./ha	Adult growth, mortality and reproductive performance	PMRA 1561427

Organism	Exposure	Test substance	Endpoint value	Effect of concern	Reference
Bee Apis mellifera	Acute Contact	Technical	48-h LD ₅₀ = $0.0015 \ \mu g \ a.i./bee$		European Commission 2002 (PMRA 2212041)
Apis menijera			LD ₅₀ = 0.051 µg a.i./bee	-	WHO 1990
				4	(PMRA 2212042)
			48-h $LD_{50} = 0.032 \ \mu g \ a.i./bee$		WHO 2012 (PMRA 2369998)
		Decis 25 EC	48-h $LD_{50} = 0.01 \ \mu g \ a.i./bee$	Martalitar	European Commission
	Acute Oral	Technical	$LD_{50} = 0.079 \ \mu g \ a.i./bee$	Mortality	2002 (PMRA 2212041) European Commission
					2002 (PMRA 2212041),
					WHO 1990 (PMRA
					2212042), WHO 2012 (PMRA 2369998)
					(I MICA 2509998)
			48-h LD ₅₀ = 0.049 μ g a.i./bee		WHO 2012 (PMRA
					2369998)
		Decis 25 EC	48-h LD ₅₀ = 0.28 μ g a.i./bee		European Commission
					2002 (PMRA 2212041)
	Acute – lab test	AE F032640 00 EC03	7-d LR ₅₀ = 8.10 mg a.i./ha		PMRA 1561595
T		(purity: 2.76% w/w)			
Typhlodromus pyri					
Predatory mite		AE F032640 00 EC11	7-d LR ₅₀ = 9.15 mg a.i./ha		PMRA 1560608
		(purity: 10.5% w/w)			
	Acute - Extended	AE F032640 00 EC03	Limit test (7.5 g a.i./ha): 58% mortality was observed.		PMRA 1561655
	lab test	(purity: 2.79% w/w)		Mortality	
		Deltamethrin EC25	7-d LR ₅₀ = 0.058 g a.i./ha		PMRA 1561656
		(24.9 g a.i./L)			
	Acute – lab test	AE F032640 00 EC03	2-d LR ₅₀ =0.55 mg a.i./ha		PMRA 1561610
Aphidius rhopalosiphi		(purity: 2.76% w/w)			
Parasitic wasp		AE F032640 00 EC11	$2-d LR_{50} = 1.10 mg a.i./ha$	-	PMRA 1561612
		(purity: 10.5% w/w)	2-u Lr ₅₀ – 1.10 ling a.l./lia		FIVINA 1301012
	Acute – Extended	AE F032640 00 EC11	No dose response (16, 14 and 6% mortality at 1.3, 1.7 and 3.1 g	Mortality; reproductive	PMRA 1561613
	lab test	(purity: 10.5% w/w)	a.i./ha); no statistically significant effect on reproductive	performance	1 WIKA 1501015
			performance.		

Organism	Exposure	Test substance	Endpoint value	Effect of concern	Reference
<i>Hypoaspis aculeifer</i> <i>Canestrini</i> Predatory mite	Acute – lab test	AE F032640 00 EC03 (purity: 2.79% w/w)	14-d LR ₅₀ = 18.5 g a.i./ha	Mortality	PMRA 1561642
		Deltamethrin EC25 (24.9 g a.i./L)	16-d LC ₅₀ > 1.78 g a.i./kg dw soil		PMRA 1561684
	Acute – Extended lab test	AE F032640 00 EC03 (purity: 2.79% w/w)	Limit test (18.5 g a.i./ha). No significant effect on survival of	or reproductive performance.	PMRA 1561641
Chrysoperla carnea Green lacewing	Acute – lab test	AE F032640 00 EC03 (purity: 2.76% w/w)	LR ₅₀ > 2 g a.i./ha		PMRA 1561620
		AE F032640 00 EC11 (purity: 10.5% w/w)	24 and 94% mortality at 0.6 and 2 g a.i./ha, respectively.	Mortality	PMRA 1561602
Pardosa spp. Wolf spider	-	AE F032640 00 EC03 (purity: 2.76% w/w)	Mortality was 16.7, 40, 90, 100 and 100% at 0.1, 0.5, 1.0, 2.0 and 7.5 g a.i./ha.	-	PMRA 1561606
Collembola species Folsomia candida		Deltamethrin EC25 (24.9 g a.i./L)	28-d LC ₅₀ > 100 mg a.i./kg soil dw		PMRA 1561426
			Birds		
Bobwhite quail (Colinus virginianus)	Acute oral	Technical (99.3%)	14-d LD50 > 2250 mg a.i./kg bw		European Commission 2002 (PMRA 2212041), UK-PSD 2004 (PMRA 2212040), WHO 2010 (PMRA 2212042)
Mallard duck (Anas Platyrhynchus)		Technical (98%)	14-d LD50 > 4640 mg a.i./kg bw	Martalita	European Commission 2002 (PMRA 2212041), WHO 2010 (PMRA 2212042)
Bobwhite quail (Colinus virginianus)			5-d $LC_{50} > 1307$ mg a.i./kg bw/day	– Mortality	European Commission 2002 (PMRA 2212041)
Mallard duck (Anas Platyrhynchus)	Dietary	Technical (99.3%)	5-d LC ₅₀ > 698 mg a.i./kg bw/day		European Commission 2002 (PMRA 2212041), UK-PSD 2004 (PMRA 2212040),

Organism	Exposure	Test substance	Endpoint value	Effect of concern	Reference
Bobwhite quail (Colinus virginianus)	Reproduction	Technical (99.4%)	22-w NOEC = 450 mg a.i./kg diet (55 mg a.i./kg bw/day)	No effect on reproductive parameters at highest test concentration.	European Commission 2002 (PMRA 2212041),
Mallard duck (Anas Platyrhynchus)			21-w NOEC = 450 mg a.i./kg diet (70 mg a.i./kg bw/day)		1143823
			Mammals		
Rat	Acute oral $(\circ and \circ p)$	Technical	$\begin{array}{l} LD_{50} \mbox{ (in sesame oil) = } 128/139 \mbox{ mg/kg bw } (\ensuremath{\mathcal{S}}\xspace \ensuremath{\mathcal{C}}\xspace \e$	mortality	PMRA 1204881 PMRA 1549331 PMRA 1549332 PMRA 1549327 PMRA 1549328 PMRA 1549329
Rat (Sprague-Dawley)	Dietary 2- Generation Reproductive Toxicity	Technical (99.7%)	NOEL = 5.5/6.2 mg a.i./kg/day (\mathcal{O}/\mathcal{Q}) based on decreased mean pup bw throughout lactation in F ₁ and F ₂ pups, and increased mortality in F ₁ pups (PND 8 and PND 14).		PMRA 1549367
	- 1		Vascular plants		
Monocot - (oat (Avena sat mays), onion (Allium cepc		Seedling emergence (limit test)			
Dicots – radish (<i>Raphanus sativus</i>), cucumber (<i>Cucumis sativa</i>), soybean (<i>Glycine max</i>), sunflower (<i>Helianthus annua</i>) and oil seed rape			Decis Expert EC100 - 99.75 g a.i./L and Decis EC025 - 24.9 g a.i./L No significant adverse effects observed (seedling emergence, plant survival, plant dry weight,		PMRA 1549504, 1561643
(Brassica napus)		TT	phytotoxicity)		
Monocot (oat (Avena satu onion (Allium cepa)	Monocot (oat (Avena sativa), corn (Zea mays), nion (Allium cepa) Vegetative vigour (limit test) NOEC = 12.5 g a.i./ha; EC ₂₅ > 12.5 g a.i./ha		a.i./ha	PMRA 1549505, 1549503	
Dicots – lettuce (Latuca su (Cucumis sativa), soybear sunflower (Helianthus and (Brassica napus)	n (Glycine max),				

Table 4Mammalian screening level risk assessment using maximum deltamethrin residue
values based on the highest seasonal application rate on shelterbelts.

	Toxicity (mg ai/kg bw/d)	Feeding Guild (food item)	EDE (mg ai/kg bw)	RQ	LOC Exceeded?
		Small Mammal (0.015 k	xg)		
Acute	3.00	Insectivore (small insects)	3.91	1.30	Yes
Reproduction	5.50	Insectivore (small insects)	3.91	0.71	No
		Medium Sized Mammal (0.0)35 kg)		
Acute	3.00	Herbivore (short grass)	12.26	4.09	Yes
Reproduction	5.50	Herbivore (short grass)	12.26	2.23	Yes
		Large Sized Mammal (1	kg)		
Acute	3.00	Herbivore (short grass)	6.55	2.18	Yes
Reproduction	5.50	Herbivore (short grass)	6.55	1.19	Yes

Table 5. Mammalian screening level risk assessment using maximum deltamethrin residue
values based on the highest seasonal application rate on peppers and field corn
(15 g a.i./ha × 3 at 5 day intervals).

	Toxicity (mg ai/kg bw/d)	Feeding Guild (food item)	EDE (mg ai/kg bw)	RQ	LOC Exceeded?
		Small Mammal (0.015 k	xg)		
Acute	3.00	Insectivore (small insects)	0.96	0.32	No
Reproduction	5.50	Insectivore (small insects)	0.96	0.17	No
		Medium Sized Mammal (0.0	035 kg)		
Acute	3.00	Herbivore (short grass)	3.01	1.00	Yes
Reproduction	5.50	Herbivore (short grass)	3.01	0.55	No
		Large Sized Mammal (1	kg)		
Acute	3.00	Herbivore (short grass)	1.61	0.54	No
Reproduction	5.50	Herbivore (short grass)	1.61	0.29	No

Table 6. Mammalian risk assessment using mean deltamethrin residue values based on the
maximum single seasonal application rates on shelterbelts (135 g a.i./ha).

		Toxicity (mg Food Guild (food item)		On field		Off field	
	ai/kg bw/d)	Food Guila (100a item)	EDE (mg ai/kg bw)	RQ	EDE (mg ai/kg bw)	RQ	
		Small Mammal	(0.015 kg)	-	-		
Acute	3.00	Insectivore (small insects)	2.18	0.73	0.24	0.08	
	3.00	Granivore (grain and seeds)	0.47	0.16	0.05	0.02	
	3.00	Frugivore (fruit)	0.93	0.31	0.10	0.03	
		Medium Sized Mam	mal (0.035 kg)				
Acute	3.00	Insectivore (small insects)	1.91	0.64	0.21	0.07	
	3.00	Insectivore (large insects)	0.41	0.14	0.04	0.02	
	3.00	Granivore (grain and seeds)	0.41	0.14	0.04	0.02	
	3.00	Frugivore (fruit)	0.82	0.27	0.09	0.03	

	The set of		On fi	eld	Off fi	eld
	Toxicity (mg ai/kg bw/d)	Food Guild (food item)	EDE (mg ai/kg bw)	RQ	EDE (mg ai/kg bw)	RQ
	3.00	Herbivore (short grass)	4.35	1.45	0.48	0.16
	3.00	Herbivore (long grass)	2.44	0.81	0.27	0.09
	3.00	Herbivore (forage crops)	3.75	1.25	0.41	0.14
Reproduction	5.50	Insectivore (small insects)	1.91	0.35	0.21	0.04
	5.50	Insectivore (large insects)	0.41	0.07	0.04	0.01
	5.50	Granivore (grain and seeds)	0.41	0.07	0.04	0.01
	5.50	Frugivore (fruit)	0.82	0.15	0.09	0.02
	5.50	Herbivore (short grass)	4.35	0.79	0.48	0.09
	5.50	Herbivore (long grass)	2.44	0.44	0.27	0.05
	5.50	Herbivore (forage crops)	3.75	0.68	0.41	0.08
		Large Sized Mar	nmal (1 kg)			
Acute	3.00	Insectivore (small insects)	1.02	0.34	0.11	0.04
	3.00	Insectivore (large insects)	0.22	0.07	0.02	0.01
	3.00	Granivore (grain and seeds)	0.22	0.07	0.02	0.01
	3.00	Frugivore (fruit)	0.44	0.15	0.05	0.02
	3.00	Herbivore (short grass)	2.33	0.78	0.26	0.09
	3.00	Herbivore (long grass)	1.31	0.44	0.14	0.05
	3.00	Herbivore (forage crops)	2.00	0.67	0.22	0.07
Reproduction	5.50	Insectivore (small insects)	1.02	0.19	0.11	0.02
	5.50	Insectivore (large insects)	0.22	0.04	0.02	0.01
	5.50	Granivore (grain and seeds)	0.22	0.04	0.02	0.01
	5.50	Frugivore (fruit)	0.44	0.08	0.05	0.01
	5.50	Herbivore (short grass)	2.33	0.42	0.26	0.05
	5.50	Herbivore (long grass)	1.31	0.24	0.14	0.03
	5.50	Herbivore (forage crops)	2.00	0.36	0.22	0.04

Table 7 Toxicity of Deltamethrin to Non-Target Aquatic Species

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
		F	reshwater invertebrates	-	-
Water flea (Daphnia magna)	acute, 48 hr	deltamethrin deltamethrin	$EC_{50} = 5$ $EC_{50} = 3.5$	Mortality	UK-PSD 2004 (PMRA 2212040)
	acute, 48 hr	deltamethrin, 95% ai	NOEC = 1.8 EC ₅₀ , = 0.56 (measured) NOEC < 0.11		European Commission 2002 (PMRA 2212041)
	acute, 48 hr	Br ₂ CA, 98.8% ai	$EC_{50} > 100,000$ NOEC = 100,000		(PMRA 1549484)
	acute, 48 h	IS-002A, deltamethrin 25.4% ai	EC ₅₀ = 0.11 NOEC < 0.082		European Commission 2002 (PMRA 2212041)
	acute, 48 h	Deltamethrin, 98.5% a.i.	$EC_{50} = 0.075$		WHO 2010 (PMRA 2275250)

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference	
	acute 48 h	Deltamethrin	$\begin{split} EC_{50} &= 0.021 \; (6-24 \; h \; old) \\ EC_{50} &= 0.029 \; (48-72 \; h \; old) \end{split}$		Xiu <i>et al.</i> 1989 (PMRA 2281495)	
	acute 48 h	Deltamethrin, 99.8 a.i.	$LC_{50} = 1.6$		Barata <i>et al.</i> 2006 (PMRA 2281502)	
	acute, 48 h	Deltamethrin Decis 62.5 EC - 7.11% ai	EC ₅₀ , 0.29 (0.22-0.38); NOEC < 0.064		Putt, MA. 1993. (PMRA 1561536)	
			With the presence of 2.2 mg/L of dissolved organic carbon = EC_{50} , 0.05 (0.03-0.09)			
	acute, 48 h	deltamethrin, 99.9% ai	With the presence of 4.5 mg/L of dissolved organic carbon = EC_{50} , 1.01 (0.63-1.61)		Day, 1991 (PMRA 2275726)	
			With the presence of 10.1 mg/L of dissolved organic carbon = EC_{50} , 0.85 (0.53-1.34)			
	Acute 96 h	Deltamethrin (Decis EC 25 g a.i./L)	LC ₅₀ = 0.029 (95% CI 0.018 – 0.05)		Beketov 2004 (PMRA2276774)	
	acute, 48 h	deltamethrin, >95% ai	Result of two bioassays: $EC_{50} = 0.07$ $EC_{50} = 0.05$			
	acute, 48 h	3-phenoxybenzyl alcohol (PBalc)	EC ₅₀ > 50		Day and Maguire,	
	acute, 48 h	3-phenoxybenzaldehyde (PBald)	EC ₅₀ > 50		1990 (PMRA 2275377)	
	acute, 48 h	3-phenoxybenzoic acid (PBacid)	$EC_{50} > 50$			
	acute, 48 h	<i>Cis</i> -3-(2,2-dibromovinyl)-2,2- dimethylcyclopropane carboxylic acid (DBCA)	EC ₅₀ > 50			
Daphnia spinulata	acute, 48 h	deltamethrin, 99% ai	50% mortality at 1.25 μg/L; an LC ₅₀ was not reported.		Alberdi <i>et al.</i> 1990. PMRA 227527	
Ceriodaphnia cf. dubia	acute, 48 h	Deltamethrin, 98% ai	Lab water: $LC_{50} = 0.021, 0.020, 0.025$ and 0.029 River water: $LC_{50} = 0.083, 0.088$ LC_{50} values are from different experiments with varying salinities $(\sim 200 - 750 \mu \text{S/cm})$		Thomas <i>et al.</i> 2008 PMRA 2284376)	
<i>Moina</i> <i>micrura</i> Cladoceran species	acute, 48 h					
Diaphanosom a excisum Cladoceran species	acute, 48 h	Deltamethrin technical	100% mortality at lowest test concentration (4.4 Φg a.i./L)		Leboulanger <i>et al.</i> 2009 (PMRA 2281464)	
<i>Moina</i> <i>micrura</i> Cladoceran species	5 d Chronic		NOEC = 0.89 (Reduced growth rate at 2.21Φg a.i./L		

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
Hyalella azteca	10 d Chronic	Deltamethrin technical	$LC_{50} = 9.8 \text{ ng/g dw sediment};$ Sediment – 1.1% OC $LC_{50} = 10.0 \text{ ng/g dw sediment};$ Sediment – 1.4% OC		Amweg <i>et al.</i> 2005 (PMRA 2281501)
Paratya australiensis Freshwater shrimp	Acute, 96 h (semi-static)	Deltamethrin, 98% ai	Fish culture water: $LC_{50} = 0.032$, 0.037 River water $LC_{50} = 0.065$ LC_{50} values are from different experiments with varying salinities (~200 – 750 µS/cm).	7 Mortality	Thomas et al. 2008 (PMRA 2284376)
D. magna	Chronic	Deltamethrin technical	MATC = 6800 - 13000	Not reported	UK-PSD 2004 (PMRA 2212040)
	21 d Chronic	Deltamethrin technical	NOEC = 0.0041 (measured)	Reduced growth (measured as total body length)	European Commission 2002 (PMRA 2212041)
			Aquatic insects		
Gammarus fasciatus	Acute, 96 h	Decis EC	$\begin{tabular}{ c c c c c } \hline LC_{50} &= 0.00031 \mbox{ (measured)} \\ \hline LC_{50} &= 0.0032 \\ \hline LC_{50} &> 0.043 \\ \hline \end{tabular}$		European Commission 2002 (PMRA 2212041)
Gammarus pulex			$LC_{50} = 0.068 \ (0.061 - 0.073)$		Adam <i>et al.</i> 2010
Gammarus fossarum	Acute, 96 h	Deltamethrin technical	$LC_{50} = 0.033 (0.023 - 0.044)$		(PMRA 2281496)
A. aquaticus	Acute, 96 h	Decis EC	96 h LC ₅₀ = 0.0051		European Commission 2002 (PMRA 2212041)
Scud Gammarus pulex	Acute 48 h	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.03$		
Blackfly (Simulium virgatum)			$24 \text{ h LC}_{50} = 0.9$	Mortality	WHO 1990 (PMRA
Mayfly (Baetis parvus)	Acute, 1 h (flow-through)	Deltamethrin (2.5% EC)	$24 \text{ h LC}_{50} = 0.4$		2212042)
Caddisfly (Hydropsyche californica)			24 h LC ₅₀ = 0.4		
Mayfly larvae Cloeon diptterum			$LC_{50} = 0.0050 \ (95\% \ CI \ 0.0036 - 0.0069)$		
Mayfly larvae Caenis miliaria	Acute 96 h	Deltamethrin (Decis EC 25 g a.i./L)	LC ₅₀ = 0.0091 (95% CI 0.0067 – 0.00124)		Beketov 2004 (PMRA 2276774)
Damselfly larvae Lestes sponsa			LC ₅₀ = 0.0145 (95% CI 0.0110 – 0.0190)		

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
Damselfly larvae <i>Cordulia</i> aenea			LC ₅₀ = 0.76 (95% CI 0.46 – 1.24)		
Mosquito larvae <i>Culex</i> <i>quinquefascia</i> <i>tus</i>			$LC_{50} = 0.02$		
Mosquito pupae Culex quinquefascia tus			$LC_{50} = 0.3$		
Mosquito larvae <i>Culex tarsalis</i>			$LC_{50} = 0.06$		
Mosquito pupae <i>Culex tarsalis</i>			LC ₅₀ =0.10		
Mosquito larvae Culiseta incidens			LC ₅₀ = 0.30		
Mosquito pupae			LC ₅₀ = 0.70		NRCC 1986 (PMRA
Culiseta incidens Mosquito	Acute 24 h	Deltamethrin technical	LC ₅₀ = 0.20		2212044)
larvae Aedes nigromaculis					
Mosquito pupae Aedes nigromaculis			$LC_{50} = 0.30$		
Mosquito larvae			LC ₅₀ = 0.05		
Aedes taeniorhynchu s					
Mosquito pupae Aedes taeniorhynchu s			LC ₅₀ = 0.55		
Mosquito larvae Psorophora columbiae		LC ₅₀ = 0.10			

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
Mosquito pupae Psorophora columbiae			$LC_{50} = 0.20$		
Mosquito larvae Culex pipiens			$LC_{50} = 0.19$		
<i>pipiens</i> Mosquito	-		LC ₅₀ = 0.30	_	
pupae Culex pipiens pipiens					
Mosquito larvae <i>Culex pipiens</i>			$LC_{50} = 0.09$		
molestus Mosquito pupae Culex pipiens			$LC_{50} = 0.20$	_	
Mosquito larvae			LC ₅₀ = 0.23	_	
Culiseta annulata					
Mosquito larvae <i>Aedes cantans</i>			$LC_{50} = 0.03$		
Mosquito pupae Aedes cantans			$LC_{50} = 0.05$	-	
Mosquito larvae Aedes			$LC_{50} = 0.02$	_	
<i>sticticus</i> Mosquito			$LC_{50} = 0.05$	_	
pupae Aedes sticticus					
Mosquito larvae			$LC_{50} = 0.09$		
Aedes vexans Mosquito			LC ₅₀ = 0.10	-	
pupae Aedes vexans				_	
Midge larvae Chironomus utchensis			$LC_{50} = 0.29$		
Midge larvae Chironomus decorus			$\begin{array}{l} LC_{50} = 1.10 \\ LC_{50} = 0.23 \\ LC_{50} = 0.27 \end{array}$		

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
Midge larvae <i>Procladius</i> spp.			$\begin{array}{c} LC_{50} = 0.07 \\ LC_{50} = 0.029 \end{array}$		
Midge larvae <i>Tanytarsus</i> spp.			$LC_{50} = 0.016$		
Midge larvae Tanypus grodhausi			$LC_{50} = 0.11$		
Midge larvae Cricotopus spp.			$LC_{50} = 0.11$		
Midge larvae Dicrotendipes californius			$LC_{50} = 2.10$		
Chironomous riparius	28 d Chronic	Deltamethrin	NOEC = 0.01	Adult emergence	European Commission 2002 (PMRA 2212041)
			Freshwater mussels		
Freshwater mussel Anodonta			$LC_{50} = 12.0$		WHO 1990 (PMRA 2212042)
cygnea	-			_	
Freshwater mussel Anodonta	Acute 96 h (static)		$LC_{50} = 23.4$	Mortality	WHO 1990 (PMRA 2212042)
anatina Freshwater mussel Unio pictorum	-		LC ₅₀ = 7.0	_	WHO 1990 (PMRA 2212042)
ente pictorum			Freshwater fish		
Bluegill sunfish	Acute, 96 h (flow-through)		LC ₅₀ = 1.2		UK-PSD 2004 (PMRA 2212040)
(Lepomis machrochirus)	Acute, 96 h (static)	Deltamethrin technical	LC ₅₀ = 1.4 NOEC = 0.41		(1 MIXA 2212040)
	Acute, 96 h (flow-through)	Deltamethrin, 98.5% a.i.	96 h LC ₅₀ = 0.73 NOEC = 0.29		WHO 2010 (PMRA 2275250)
Pumpkinseed sunfish	Acute, 96 h (flow-through)	Deltamethrin technical	$LC_{50} = 0.58$	Mortality	
(Lepomis gibbosus) Acute, 96 h (static)		Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.87$		WHO 1990 (PMRA 2212042)
Brown bullhead	Acute, 96 h (flow-through)	Deltamethrin technical	$LC_{50} = 1.2$		
(Ictalurus nebulosus)	Acute, 96 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 2.3$		WHO 1990 (PMRA 2212042)

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
Channel catfish (Ictalurus punctatus)	Acute, 96 h (flow-through)	Deltamethrin technical	$LC_{50} = 0.63$		
European catfish (<i>Silurus glanis</i> <i>L</i> .)	Acute, 96 h (static)	Decis 2.5 EC (2.5% a.i.)	$LC_{50} = 0.69$		Köprücü <i>et al.</i> 2006 (PMRA 2285978)
Freshwater catfish (<i>Clarias</i> gariepinus)	Acute, 96 h (static)	K-Obiol 2.5 WP	$LC_{50} = 0.1$		Kaviraj and Datta 2003 (PMRA 2287540)
Rainbow trout (Oncoryhnchu s mykiss)	Acute, 96 h (static)	Deltamethrin	$LC_{50} = 0.39$ $LC_{50} = 0.91$ NOEC = 0.2		UK-PSD 2004 (PMRA 2212040)
	Acute, 96 h (semi-static)	Decis EW50 (50 g a.i./L)	Juvenile: $LC_{50} = 1.0$		Velisek <i>et al.</i> 2007 (PMRA 2281478)
	Acute, 96 h (flow-through)	Deltamethrin, 98.5% a.i.	$LC_{50} = 0.69$		WHO 2010 (PMRA 2275250)
	Acute, 96 h (static)	Deltamethrin (IS-002A)	$LC_{50} = 0.26$ (measured)		European Commission 2002 (PMRA 2212041)
		Deltamethrin	$LC_{50} = 2.2$		WHO 1990 (PMRA 2212042)
	Acute, 96 h	(EC 25 g a.i./L)	$LC_{50} = 0.5$		NRCC 1986 (PMRA 2212044)
	(static)	Br ₂ CA, 98.8% ai	$LC_{50} = 100,000$ NOEC = 18,000		PMRA 1549489
	Sub Chronic, 28 d	Deltamethrin	NOEC < 0.032		European Commission 2002 (PMRA 2212041)
Bleak (Alburnus	Acute, 96 h (static)	Deltamethrin technical	$LC_{50} = 0.69$		
alburnus)	(0.000)	Deltamethrin (ULV 1 g a.i./L)	$LC_{50} = 82$	Mortality	WHO 1990 (PMRA 2212042)
Zebra fish (<i>Brachydanio</i>	Acute, 96 h (flow-through)	Deltamethrin technical	$LC_{50} = 2.0$		
rerio)	35 d ELS	Deltamethrin, >98% a.i.	$35 \text{ dLC}_{50} = 0.52 \ (0.46 - 0.58)$ NOEC = 0.5 (based on hatching success)	Mortality Hatching success	Gorge and Nagel 1990 (PMRA 2287547)
Desert pupfish Cyprinodon macularius	Acute, 48 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.6$	Mortality	
Common carp (Cyrpinus	Acute, 96 h (flow-through)	Deltamethrin technical	LC ₅₀ = 1.84		WHO 1990 (PMRA 2212042)
carpio)	Acute, 96 h (static)		$LC_{50} = 0.86$		

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
	Acute, 96 h (flow-through)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.65$		
	Acute, 96 h (static)	Deltamethrin (ULV 1 g a.i./L)	LC ₅₀ = 210		
	Acute, 24 h (static)	Deltamethrin (purity not reported)	10 day old carp larvae: LC ₅₀ ranged between 2 - 8		Ghillebaert <i>et al.</i> 1996 (PMRA 2284371)
Mosquito Fish (<i>Gambusia</i> affinis)	Acute, 48 h (flow-through)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 1.0$		
Golden orfe (Idus idus melanotus)	Acute, 96 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 1.2$		WHO 1990 (PMRA 2212042)
Guppy (Lebistes reticulatus)	Acute, 96 h (flow-through)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 1.8$		
Guppy (Poecilia	Acute, 48 h (static)	Deltamethrin, 98% a.i.	LC ₅₀ = 5.13 (3.33 – 6.70)		Viran et al. 2003 (PMRA 2285980)
reticulata)	Acute, 24 h	Deltamethrin technical	LC ₅₀ = 16		Mittall <i>et al.</i> 1994 (PMRA 2294355)
	(static)	K-Othrine 2.5% Flow	$LC_{50} = 18000$		(1 WIKA 2294333)
Nilem carp – tropical fish (Osteochilus hasselti)	Acute, 96 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 1.2$		
Jawa carp – tropical fish (Puntius gonionotus)	Acute, 96 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.87$		
European bitterling	Acute, 96 h (static)	Deltamethrin technical	LC ₅₀ = 1.12		
Rhodeus sericeus amarus	Acute, 96 h (static)	Deltamethrin (ULV 1 g a.i./L)	$LC_{50} = 140$		WHO 1990 (PMRA 2212042)
Brown trout Salmo trutta	Acute, 48 h (flow-through)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 4.7$		
Sarotherodon mosambicus – tropical fish	Acute, 96 h (flow-through)	Deltamethrin technical	LC ₅₀ = 3.5		
	Acute, 96 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 2.0$		
<i>Tilapia</i> mossambica – tropical fish	Acute, 48 h (flow-through)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.8$		
Nile tilapia Oreocromis	Acute, 96 h (static)	Deltamethrin, 98% a.i.	Larvae: $LC_{50} = 1.17 (0.85 - 1.52)$ Fry: $LC_{50} = 1.70 (1.42 - 1.96)$		Benli <i>et al.</i> 2009 (PMRA 2287544)
niloticus	Acute, 96 h (semi-static)	2.5% w/v EC	LC ₅₀ = 14.5 (14 – 14.9)		Golow and Godzi 1994 (PMRA 2284363)

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference
Eastern rainbow fish <i>Melamotaenia</i> duboulayi	Acute, 96 h (semi-static)	Deltamethrin, 98% a.i.	Fish culture water: $LC_{50} = 0.212$, 0.232, 0.135, 0.253 River water: $LC_{50} = 0.187$ LC_{50} values are from different experiments with varying salinities (~200 - 750 µS/cm)	Mortality	Thomas <i>et al.</i> 2008 (PMRA 2284376)
			Amphibians		•
Common toad (larvae) Bufo bufo	Acute, 96 h	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.93$		WHO 1990 (PMRA 2212042)
South American toad Bufo arenarum	Acute, 96 h (semi-static)	Deltamethrin, 98% a.i.	Larval stages $26 - 27$: $LC_{50} = 4.37 (3.72 - 5.19)$ Larval stages $28 - 30$: $LC_{50} = 4.5 (4.02 - 5.00)$	Mortality	Salibián 1992 (PMRA 2287551)
			Algae and aquatic plants		
Green algae Pseudokirchner iella subcapitata		Deltamethrin, LX 165-09	Uncertain value		European Commission 2002 (PMRA 2212041)
		EC, 100 g a.i./L	$EC_{50} = 17800$ $EC_{50} > 72600$	growth rate biomass	PMRA 1564586
	Acute, 96 h	15-002A (25 g a.i./L)	$EC_{50} = 1700 (1590 - 4300)$ NOEC = 610	growth rate	PMRA 1561533
			Limit test: EC ₅₀ > 620	No reduction in cell density	
Green algae Chlorella vulgaris		Deltamethrin technical	Limit test: EC ₅₀ > 9100	No reduction in growth rate	UK-PSD 2004 (PMRA 2212040)
Cyanobacteria Cylindrospermo psis raciborskii Green algae Monoraphidium sp	Acute, 48 h	Deltamethrin technical	NOEC ≥ 443	Chlorophyll ā	Leboulanger <i>et al.</i> 2009 (PMRA 2281464)
	-		Mesocosms		
Outdoor mesocosms: 145 days; ¹⁴ C- deltamethrin (> 96%) formulated as emulsifiable concentrate (Decis 25 g a.i./L)	≤ 17 hours in v	in was mixed into the upper 25cm water column. Most sensitive popu < 1.0 ng a.i./L. Recovery 14 – 28 d	water layer of a 1m water column. DT ₅₀ lation: <i>Chaoborus</i> larvae (macrophyte days at 1.0 to 180 mg a.i./L.	NOEC based on taxonomic richness = 18 ng a.i./L	European Comission 2002 (PMRA 2212041; 1561624)

Organism	Exposure	Test Substance	Endpoint Value (μg ai/L)	Effect of concern	Reference	
Outdoor mesocosms: 105 days. Deltamethrin (as Deltamethrin EW015)		lation: <i>Chaoborus</i> larvae $NOEC = -$	times at an interval of 7 days. Most 4.8 ng a.i./L. Recovery ~ 7 weeks after	NOEC (community level) = 51 ng a.i./L	PMRA 1561680	
			Aquatic vascular plants			
		-	eshwater aquatic vascular plants was not a	vailable.		
	1	Mai	rine/estuarine invertebrates	Γ	T	
Marine mysid Mysidopsis bahia	Acute, 96 h	Deltamethrin technical	LC ₅₀ = 0.0046 (0.0037 mean measured) NOEC = 0.0013 (0.0006 mean measured)		UK-PSD 2004 (PMRA 2212040)	
	(static renewal)	IS-002A (24.8 g a.i./L)	LC ₅₀ = 0.0031 (0.0017 mean measured) NOEC < 0.0008 (0.0006 mean measured)	Mortality	PMRA 1561532	
	Acute, 96 h (flow-through)	Decis 62.5 EC (61.5 g a.i./L; 7.11%)	$LC_{50} = 0.0059$ NOEC = 0.005 (based on mean measured)		PMRA 1561535	
	Chronic, 35 d life cycle	[Benzyl- ¹⁴ C] Deltamethrin (radiopurity > 99%)	NOEC = 0.00073 (based on mean measured)	Reproduction	PMRA 2227762	
Pink shrimp Penaeus duorarum	Acute 96 h	Deltamethrin (EC 25 g a.i./L)	$EC_{50} = 0.35$		WHO 1990 (PMRA 2212042)	
Eastern Oyster <i>Crassostrea</i>		Deltamethrin technical	EC ₅₀ = 8.2 NOEC = 3.4		UK-PSD 2004 (PMRA 2212040)	
virginica	Acute, 96 h (flow-through)	IS-002A (24.8 g a.i./L)	$EC_{50} = 35 (15 \text{ mean measured})$ NOEC = 11 (4.0 mean measured) (based on reduced shell growth)		PMRA 1561450	
		Decis 62.5 EC (61.5 g a.i./L; 7.11%)	$EC_{50} = 900$ NOEC = 240 (based on reduced shell growth; mean measured)	Mortality	PMRA 1561538	
	Acute 96 h	Deltamethrin (EC 25 g a.i./L)	LC ₅₀ = 12.0			
Fiddler crab Uca pugilator	Acute 96 h	Deltamethrin (EC 25 g a.i./L)	EC ₅₀ = 1.1		WHO 1990 (PMRA 2212042); NRCC 1986 (PMRA	
Northern lobster Homarus americanus	Acute 96 h	Deltamethrin	$EC_{50} = 0.0014$		2212044)	
Northern	Acute 96 h	Decis (50 g a.i./L)	$LC_{50} = 0.0049 \ (0.0032 - 0.0075)$			
lobster Homarus	(static)	Alphamax (10 g a.i./L)	$LC_{50} = 0.0037 \ (0.0023 - 0.0062)$	4	Fairchild <i>et al.</i> 2010 (PMRA 2295056)	
Americanus	1 hour static	·	$LC_{50} = 0.0365 \ (0.0250 - 0.0533)$			

Organism	Exposure	Test Substance	Endpoint Value (µg ai/L)	Effect of concern	Reference	
(Stage III larval state)	16 d semi-static		$LC_{50} = 0.0045 \ (0.0037 - 0.0054)$			
Sand shrimp Crangon septemspinosa	14 d semi-static		LC ₅₀ = 0.0238 (0.0191 – 0.0297)			
Marine amphipod <i>Eohaustorius</i> estuarius	96 h (static)		LC ₅₀ = 0.0017 (0.0003 – 0.005)			
			Marine/Estuarine Fish			
Sheepshead minnow (Cyprinodon	Acute, 96 h (flow-through)	Deltamethrin	$LC_{50} = 0.48$ (measured) NOEC = 0.35		UK-PSD 2004 (PMRA 2212040)	
variegatus)	Acute, 96 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.9$		WHO 1990 (PMRA 2212042)	
	Acute, 96 h (flow-through)	Deltamethrin (Decis 62.5 EC; 61.5 g a.i./L, 7.11%)	$LC_{50} = 4.5 (3.1 - 6.2; mean measured)$	Mortality	PMRA 1561499	
Atlantic salmon	Acute, 96 h (flow-through)	Deltamethrin	LC ₅₀ = 1.97		WHO 1990 (PMRA	
Salmo salar	Acute, 96 h (static)	Deltamethrin (EC 25 g a.i./L)	$LC_{50} = 0.59$		2212042)	

Table 8 Spray drift risk assessment for non-target aquatic organisms

Organism	Exposure	Species	Endpoint reported (µg ai/L)	Endpoint for RA ¹ (µg ai/L)	Use Scenario	Application rate ² (g ai/ha)	EEC (µg ai/L)	RQ	LOC exceeded?
Freshwater	Acute	32 invertebrate: planktonic (2),	HD5 =	0.0036	field sprayer	3.25 (soybean)	0.04	11	Yes
Invertebrate		aquatic insects (27) and mollusks (3).	0.0036			135 (shelterbelt)	1.86	516	Yes
		Daphnid			field sprayer	3.25 (soybean)	0.04	9.8	Yes
	Chronic	(Daphnia magna)	NOEC = 0.0041	0.0041	0.0041	135 (shelterbelt)	1.86	453	Yes
Freshwater fish	Acute 23 species of freshwater fish		HD5 = 0.22	0.22	field sprayer	3.25 (soybean)	0.04	0.2	No
		freshwater fish				135 (shelterbelt)	1.86	9.3	Yes
					field sprayer	3.25 (soybean)	0.04	1.3	Yes
	Chronic	Rainbow trout	28 d NOEC < 0.032	0.032		135 (shelterbelt)	1.86	58	Yes
Amphibian	Acute				field sprayer	3.25 (soybean)	0.23	2.6	Yes
		Common toad larvae (<i>Bufo Bufo</i>)	96 h LC ₅₀ = 0.93	0.09		135 (shelterbelt)	9.9	110	Yes
	Chronic	Surrogate fish:	NOEC <	0.032	field sprayer	3.25 (soybean)	0.23	7.2	Yes

		Rainbow trout	0.032			135 (shelterbelt)	9.9	309	Yes
Freshwater Chronic aquatic	Chronic	NOEC based on taxonomic richness	NOEC = 0.018	0.018	field sprayer	3.25 (soybean)	0.04	2.2	Yes
community		= 18 ng a.i./L				135 (shelterbelt)	1.86	103	Yes
Marine Acute	cute 7 invertebrate	HC ₅ =	0.00012	field sprayer	3.25 (soybean)	0.04	333	Yes	
/estuarine invertebrate		species	$HC_5 = 0.00012$			135 (shelterbelt)	1.86	15500	Yes
Marine	Acute	Sheepshead minnow (field sprayer	3.25 (soybean)	0.04	0.8	No
/estuarine fish		Cyprinodon variegatus)	$96 \text{ h LC}_{50} = 0.48$	0.048		135 (shelterbelt)	1.86	39	Yes
Plant		1			No data availal	ble		1	•

1- Endpoints used in the acute exposure risk assessment (RA) are derived by dividing the EC_{50} , 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.

The HD₅ is the 5th percentile of the species sensitivity distribution for the LC_{50} or NOEC at 50% confidence intervals.

2 - The assessment of potential risk from drift was assessed for the minimum single ground application for soybean (3.25 g a.i./ha) and the maximum single application rate for shelterbelts (135 g a.i./ha); these application rates cover the full range of application rates and application methods.

3 - The maximum amount of spray that is expected to drift 1m downwind from the application site during spraying using field sprayer application method was determined based on a fine spray droplet size, 11%.

Bolded values indicates an exceedance of the level of concern (RQ = 1).

Table 9PRZM/EXAMS runoff modelling results (μg a.i./L) for deltamethrin in water
bodies 0.8 m and 0.15 m deep, excluding spray drift.

Depth of water body	Peak	96-hour	21-day	60-day	90-day	Yearly				
	Lowest si	ngle ground app	lication rate: 1 >	< 3.25 g a.i./ha oi	n soybean					
15 cm	0.0737	0.0154	0.0053	0.0022	0.0016	0.0006				
80 cm	0.0139	0.0032	0.0014	0.0008	0.0006	0.0003				
	Highest seasonal ground application rate: 8 × 10 g a.i./ha @ 10d on broccoli									
15 cm	0.9907	0.1430	0.0427	0.0271	0.0208	0.0088				
80 cm	0.1874	0.0297	0.0120	0.0094	0.0078	0.0055				
	Highest	seasonal aerial a	application rate:	1 × 15 g a.i./ha	on corn					
15 cm	0.3084	0.0431	0.0112	0.0051	0.0041	0.0017				
80 cm	0.0581	0.0088	0.0028	0.0017	0.0016	0.0010				
	Highest seaso	nal airblast appl	ication rate: $3 \times$	12.5 kg a.i./ha @	7d on apples					
15 cm	0.0290	0.0045	0.0010	0.0004	0.0003	0.0001				
80 cm	0.0054	0.0009	0.0002	0.0001	0.0001	0.0001				

*Solubility was increased to 0.02 mg/L, for all scenarios, to make the model run.

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Table 10 Refined risk assessment of delta	tamethrin for aquatic (organisms from	predicted run-off

Organism	Exposure	Species	Endpoint reported (µg ai/L)	Endpoint for RA* (µg ai/L)	Use Rate** (g ai/ha)	EEC*** (µg ai/L)	RQ	LOC exceeded?
				Freshwater Species				
Invertebrate ¹	Acute	32 invertebrate: planktonic (2), aquatic insects (27)	$HD_5 = 0.0036$	0.0036	3.25 (soybean, ground)	0.014	3.8	Yes
		and mollusks (3).			10 (x8, broccoli, ground)	0.19	53	Yes
					12.5 (3x, apples, airblast)	0.005	1.4	Yes
					15 (corn, aerial)	0.056	16	Yes
					3.25 (soybean, ground)	0.001	0.24	No
Chronic	Daphnid (Daphnia magna)	21d NOEC = 0.0041	0.0041	10 (x8, broccoli, ground)	0.012	2.9	Yes	
				12.5 (3x, apples, airblast)	0.0002	< 0.1	No	
					15 (corn, aerial)	0.003	0.7	No
Fish ¹	Acute	23 species of freshwater fish	$HD_5 = 0.22$	0.22	3.25 (soybean, ground)	0.003	< 0.1	No
					10 (x8, broccoli, ground)	0.03	0.2	No
					12.5 (3x, apples, airblast)	0.0009	< 0.1	No
					15 (corn, aerial)	0.009	< 0.1	No
					3.25 (soybean, ground)	0.001	< 0.1	No
	Chronic	Rainbow trout	28 d NOEC < 0.032	0.032	10 (x8, broccoli, ground)	0.012	0.4	No
				0.002	12.5 (3x, apples, airblast)	0.0002	< 0.1	No
					15 (corn, aerial)	0.003	< 0.1	No
Amphibian ³	Acute	Common toad	96 h LC ₅₀ = 0.93	0.09	3.25 (soybean, ground)	0.02	0.2	No
		larvae (Bufo Bufo)			10 (x8, broccoli,	0.14	1.6	Yes

Organism	Exposure	Species	Endpoint reported (µg ai/L)	Endpoint for RA* (µg ai/L)	Use Rate** (g ai/ha)	EEC*** (µg ai/L)	RQ	LOC exceeded?
					ground)			
					12.5 (3 x, apples, airblast)	0.005	< 0.1	No
					15 (corn, aerial)	0.04	0.4	No
	Chronic				3.25 (soybean, ground)	0.005	0.2	No
		Surrogate fish:	28 d NOEC < 0.032	0.032	10 (x8, broccoli, ground)	0.04	1.3	Yes
	Rainbow trout		12.5 (3 x, apples, airblast)	0.001	< 0.1	No		
					15 (corn, aerial)	0.01	0.3	No
Freshwater aquatic	Chronic	onic NOEC based on taxonomic richness = 18 ng a.i./L	NOEC = 0.018	0.018	3.25 (soybean, ground)	0.014	0.8	No
community					10 (x 8, broccoli, ground)	0.19	11	Yes
					12.5 (3 x, apples, airblast)	0.005	0.3	No
					15 (corn, aerial)	0.056	3.1	Yes
Plant				No data ava	ilable			
			E	stuarine and Marine Spec	ies			
Marine /estuarine	Acute	7 invertebrate species	$HC_5 = 0.00012$	0.00012 >	3.25 (soybean, ground)	0.014	117	Yes
invertebrate					10 (x8, broccoli, ground)	0.19	1583	Yes
					12.5 (3x, apples, airblast)	0.005	42	Yes
					15 (corn, aerial)	0.058	483	Yes

Organism	Exposure	Species	Endpoint reported (µg ai/L)	Endpoint for RA* (µg ai/L)	Use Rate** (g ai/ha)	EEC*** (µg ai/L)	RQ	LOC exceeded?
Marine /estuarine fish	Acute	Sheepshead minnow	$\begin{array}{l} nnow\\ yprinodon \end{array} 96 \ h \ LC_{50} = 0.48 \end{array}$	0.048	3.25 (soybean, ground)	0.003	< 0.1	No
					10 (x8, broccoli, ground)	0.03	0.6	No
		variegatus)			12.5 (3x, apples, airblast)	0.0009	< 0.1	No
					15 (corn, aerial)	0.009	0.2	No
Plant	No data available							

* Endpoints used in the acute exposure risk assessment (RA) are derived by dividing the EC_{50} , 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.

The HC_5 is the 5th percentile of the species sensitivity distribution for the LC_{50} or NOEC at 50% confidence intervals.

** Application rate represents the minimum and maximum (cumulative) applications rates as indicated on labels.

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

Bolded values indicates an exceedance of the level of concern (RQ = 1).

¹Chronic EEC values represents 90th percentile of the 21 day average for 80 cm deep water body.

² Chronic EEC values represent 90th percentile of the 21 day average for 15 cm deep water body.

³ The acute HC_5 for invertebrates (freshwater and marine) are based on data with 48 exposure period and the acute HC_5 for fish (freshwater) is based on data with 96 hour exposure periods; for these endpoints, the RQ values shown are based on the peak and 96 hour EECs. For the mesocosm NOEC, the RQ values are based on peak EECs.

Table 11 Toxic Substances Management Policy Considerations-Comparison to TSMP **Track 1 Criteria**

TSMP Track 1 Criteria	TSMP	Track 1 Criterion value	Deltamethrin Are criteria met?			
Toxic or toxic equivalent as defined by the <i>Canadian</i> <i>Environmental Protection Act</i> ¹		Yes	Yes			
Predominantly anthropogenic ²		Yes	Yes			
	Soil Half-life ≥ 182 days		No: 6.1 - 72 days			
	Water	Half-life ≥ 182 days	No: 0.3 – 4.2 days			
Persistence ³ :	Sediment	Half-life ≥ 365 days	Not available			
	Half-life ≥ 2 days or Air evidence of long range transport		Half-life or volatilization is not an important rout of dissipation and long-range atmospheric transport is unlikely to occur based on the vapour pressure $(1.24 \times 10^{-8} \text{ mm Hg at } 25^{\circ}\text{C})$ and Henry' Law Constant $(3.1 \times 10^{-2} \text{ atm m}^3/\text{mole})$. The Atmospheric Oxidation Program (AOPWIN) estimates a photochemical oxidative half-life for deltamethrin in air of 16 hours.			
		$Log K_{OW} \ge 5$	No: 4.6			
Bioaccumulation ⁴		$BCF \ge 5000$	144 - 1400			
		$BAF \ge 5000$	Not available			
Is the chemical a TSMP Track 1 substance (all four criteria must be met)?			No, does not meet all TSMP Track 1 criteria.			
¹ All pesticides will be considered toxic or toxic equivalent for the purpose of initially assessing a pesticide against the TSMP criteria. Assessment of the toxicity criterion may be refined if required (in other words, all other TSMP criteria are met). ² The policy considers a substance "predominantly anthropogenic" if, based on expert judgment, its concentration in the environment medium						

is largely due to human activity, rather than to natural sources or releases. ³ If the pesticide and/or the transformation product(s) meet one persistence criterion identified for one media (soil, water, sediment or air) than the criterion for persistence is considered to be met. ⁴The log L_{ow} and/or BCF and/or BAF are preferred over log K_{ow}.

Appendix XII Water monitoring data

A few Canadian studies were available where deltamethrin was analyzed in water samples. Most of the sampling was completed prior to 2002, although a few studies contained data from 2003 – 2007. Deltamethrin has a very wide use pattern; therefore, much of the Canadian data comes from relevant areas.

United States databases were also searched for monitoring of deltamethrin in water. Data on residues present in water samples taken in the US are important to consider in the Canadian water assessment given the extensive monitoring programs that exist in the US. Local weather patterns, runoff events, circumstantial hydrogeology as well as testing and reporting methods are probably more important influences on residue data than Northern versus Southern climate. As for climate, if temperatures are cooler, residues may break down more slowly, on the other hand if temperatures are warmer, growing seasons may be longer and pesticide inputs may be more numerous and frequent.

Discussion and Conclusions

Of all the Canadian surface water and groundwater samples collected from 1981 to 2007, there were no detections of deltamethrin. There were a total of two detections (0.8 % detection frequency) of deltamethrin from the US data searched, both of which occurred in Californian surface water. Both detections were quite low, $0.004 \ \mu g/L$ (2006) and $0.231 \ \mu g/L$ (2009). Although deltamethrin has high use and an extensive use pattern, it is very uncommon for it to be found in water, largely as a result of its very low solubility in water. The monitoring information is limited, however, based on the limited detections and the environmental fate of this chemical it is expected that the potential exposure of humans and aquatic organisms to deltamethrin will be limited. Chronic exposure of humans and aquatic organisms to deltamethrin in surface water or groundwater is not expected.

Appendix XIII Label Amendments for Products Containing Deltamethrin

The label amendments presented below do not include all label requirements for individual products, such as first aid statements, disposal statements, precautionary statements and supplementary protective equipment. Information on labels of currently registered products should not be removed unless it contradicts the following label statements.

I) The following changes must be made to the labels of technical grade deltamethrin:

i) The following statement must be included in the section entitled **TOXICOLOGICAL INFORMATION**:

"Skin exposure may cause transient sensations (tingling, burning, itching, numbness). Treat symptomatically."

ii) The following statement must be included in the section entitled **PRECAUTIONS**:

"DO NOT discharge effluent containing this product into sewer systems, lakes, streams, ponds, estuaries, oceans or other waters."

iii) The following statement must be included in a section entitled **ENVIRONMENTAL HAZARDS**:

"TOXIC to aquatic organisms."

II) The following changes must be made to all end-use product labels containing deltamethrin:

i) The following statement must be included in the section entitled **TOXICOLOGICAL INFORMATION**:

"Skin exposure may cause transient sensations (tingling, burning, itching, numbness). Treat symptomatically."

ii) The following statements must be included in the section entitled **PRECAUTIONS**:

"Workers must wear a respirator with either a NIOSH approved organic vapourremoving cartridge with a prefilter approved for pesticides or a NIOSH approved canister approved for pesticides when mixing, loading and applying deltamethrin using mechanically pressurized handgun equipment."

"Apply only when the potential for drift to areas of human habitation or areas of human activity such as houses, cottages, schools, and recreational areas is minimal. Take into consideration wind speed, wind direction, temperature inversions, application equipment, and sprayer settings."

iii) The following statements must be included in a section entitled **DIRECTIONS FOR USE**:

"Not for use by homeowners or other uncertified users."

"Not permitted for application using a handheld mistblower and/or fogger machine (handheld and automated) in greenhouses."

"The restricted-entry interval is 12 hours after application for all agricultural uses."

"As this product is not registered for the control of pests in aquatic systems, DO NOT use to control aquatic pests."

"DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes."

"To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section."

<u>"Field sprayer application</u>: **DO NOT** apply during periods of dead calm. Avoid application of this product when winds are gusty. **DO NOT** apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE S572.1) fine classification. Boom height must be 60 cm or less above the crop or ground."

<u>"Airblast application</u>: **DO NOT** apply during periods of dead calm. Avoid application of this product when winds are gusty. **DO NOT** direct spray above plants to be treated. Turn off outward pointing nozzles at row ends and outer rows. **DO NOT** apply when wind speed is greater than 16 km/h at the application site as measured outside of the treatment area on the upwind side."

"<u>Aerial application</u>: **DO NOT** apply during periods of dead calm. Avoid application of this product when winds are gusty. **DO NOT** apply when wind speed is greater than 8 km/h at flying height at the site of application. **DO NOT** apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE S572.1) fine classification. To reduce drift caused by turbulent wingtip vortices, the nozzle distribution along the spray boom length **MUST NOT** exceed 65% of the wing- or rotorspan."

Buffer zones (see section 9.1.2):

"Use of the following spray methods or equipment **DO NOT** require a buffer zone: handheld or backpack sprayer and spot treatment, or low-clearance hooded or shielded sprayers." "The buffer zones specified in the table below are required between the point of direct application and the closest downwind edge of sensitive freshwater habitats (such as lakes, rivers, sloughs, ponds, prairie potholes, creeks, marshes, streams, reservoirs and wetlands) and estuarine/marine habitats. "

		Buffer Zones (metres) Required for the Protection of:				
		Freshwater H	labitat of Depths:	Estuarine/Marine Habitats of Depths:		
Method of application	Сгор	Less than 1 m	Greater than 1 m	Less than 1 m	Greater than 1 m	
Field sprayer	Sunflower, rye or wheat cover crop (1 x 5 g a.i./ha)	5	3	120	120	
	HIGH ORGANIC MUCK SOILS: Tomatoes (1 x 7.5 g a.i./ha)	10	4	120	120	
	Canola, mustard, mustard (oilseed), onions, sugar beets, wheat, HIGH ORGANIC MUCK SOILS: Broccoli, brussel sprouts, cabbage, cauliflower (1 x 10 g a.i./ha)	10	5	120	120	
	Alfalfa (seed production only), HIGH ORGANIC MUCK SOILS: Potatoes (1 x 12.5 g a.i./ha)	10	5	120	120	
	Strawberries (2 x 10 g a.i./ha), tobacco (1 x 20 g a.i./ha), soybean, Crop subgroup 5A: Head and stem Brassica, broccoli, brussel sprouts, cabbage, cauliflower, cavolo broccolo, Chinese broccoli, Chinese mustard cabbage (gai choy), kohlrabi, Napa Chinese cabbages (3 x 6.5 g a.i./ha)	15	10	120	120	
	Potatoes, clover, red- established (for seed production only) (2 x 12.5 g a.i./ha), corn, sweet (2 x 15 g a.i./ha), asparagus (3 x 10 g a.i./ha), tomatoes, barley, flax, lentils, oats, wheat, rangeland, pastures, roadsides (3 x 7.5 g a.i./ha)	20	10	120	120	
	Peppers, field corn, seed corn (3 x 15 g a.i./ha)	30	15	120	120	

	Broccoli, brussel spr cabbage, cauliflower 10 g a.i./ha)		40	20	120	120
	Turf (2 x 60 g a.i./ha	.)	60	30	120	120
Airblast	a.1./ha)	Early growth stage	30	20	80	70
	Ę	Late growth stage	20	10	70	60
r S t z I I	7.5 g a.i./ha) g	Early growth stage	40	30	85	80
	٤	Late growth stage	30	20	75	65
	berries (3 x 10 g g	Early growth stage	40	30	90	80
	٤	Late growth stage	30	20	80	70
	g a.i./ha)	Early growth stage	45	35	90	85
	٤	Late growth stage	35	25	80	70
	a.i./ha) g	Early growth stage	45	35	95	85
	£	Late growth stage	35	25	85	75

Aerial Buffer Zones for Reg. No. 17734 – ASAE Fine

		Buffer Zones (metres) Required for the Protection of:				
		Freshwater Ha	bitat of Depths:	Estuarine/Marine Habitats of Depths:		
Method of application	Сгор	Less than 1 m	Greater than 1 m	Less than 1 m	Greater than 1 m	

Aerial	rial Sunflowers (1 x 5 g a.i./ha)	Fixed wing	95	15	800	800
		Rotary wing	85	10	800	800
	Canola, mustard, mustard (oilseed), rapeseed, flax, potatoes (high organic muck soils) (1 x 7.5 g a.i./ha) Canola, mustard, mustard (oilseed), rapeseed (1 x 10 g a.i./ha) Barley, flax, lentils, oats, sugarbeets,	Fixed wing	250	40	800	800
		Rotary wing	125	25	800	800
		Fixed wing	300	65	800	800
		Rotary wing	150	45	800	800
		Fixed wing	425	150	800	800
	wheat, pastures, rangelands, potatoes (2 x 7.5 g a.i./ha)	Rotary wing	200	90	800	800

Aerial Buffer Zones for Reg. No. 20078 – ASAE Fine

	Сгор		Buffer Zones (metres) Required for the Protection of:				
			Freshwater Habitat		Estuarine/Marin Dept		
Method of application			Less than 1 m	Greater than 1 m	Less than 1 m	Greater than 1 m	
Aerial	Aerial Canola, mustard, mustard (oilseed), rapeseed (1 x 7.5 g a.i./ha)	Fixed wing	150	30	800	800	
		Rotary wing	200	30	800	800	
	Barley, flax, lentils, oats, wheat,	Fixed wing	250	55	800	800	
pastures, rangelands (2 x 6.0 g a.i./ha)	Rotary wing	275	50	800	800		

Aerial Buffer Zones for Reg. No. 22478 – ASAE Fine

Buffer Zones (metres) Required for the Protection of:	
Freshwater Habitat of Depths:	Estuarine/Marine Habitats of Depths:

Method of application	Сгор		Less than 1 m	Greater than 1 m	Less than 1 m	Greater than 1 m
Aerial	Sunflowers (1 x 5 g a.i./ha)	Fixed wing	95	15	800	800
		Rotary wing	85	10	800	800
	Canola (rapeseed), mustard, potatoes (high organic muck soils) (1 x 7.5 g a.i./ha) Barley, flax, lentils, oats,	Fixed wing	250	40	800	800
		Rotary wing	125	25	800	800
		Fixed wing	300	65	800	800
sweet (h organic r soils) (1 a.i./ha) Barley, f lentils, o wheat, pastures, rangelan potatoes 7.5 g a.i. corn, sw	wheat, corn, sweet (high organic muck soils) (1 x 10 g a.i./ha)	Rotary wing	150	45	800	800
	Barley, flax, lentils, oats,	Fixed wing	375	175	800	800
	wheat, pastures, rangelands, potatoes (2 x 7.5 g a.i./ha), corn, sweet (1 x 15 g a.i./ha)	Rotary wing	175	75	800	800

Aerial Buffer Zones for Reg. No. 25573 – ASAE Fine

			Buffer Zones (metres) Required for the Protection of:				
			Freshwater Habitat of Depths:		Estuarine/Marine Habitats of Depths:		
Method of application	Сгор		Less than 1 m	Greater than 1 m	Less than 1 m	Greater than 1 m	
Aerial	Sunflowers (1 x 5 g a.i./ha)	Fixed wing	75	15	800	800	
		Rotary wing	75	10	800	800	
	Canola (rapeseed),	Fixed wing	150	30	800	800	

po orį soi	ustard, otatoes (high ganic muck ils) (1 x 7.5 g i./ha)	Rotary wing	200	30	800	800
ler	arley, flax, ntils, oats,	Fixed wing	450	55	800	800
sweet (l organic	heat, corn, yeet (high ganic muck ils (1 x 10 g i./ha)	Rotary wing	225	50	800	800
fla	arley, lentils, ax, oats,	Fixed wing	500	200	800	800
rar pa: po 7.5 cor	heat, ngelands, istures, otatoes (2 x 5 g a.i./ha), rrn, sweet (1 15 g a.i./ha)	Rotary wing	250	125	800	800

Aerial Buffer Zones for Reg. No. 29611 – ASAE Fine

			Buffer Zones (metres) Required for the Protection of:				
			Freshwater Habitat of Depths:		Estuarine/Marine Habitats of Depths:		
Method of application	Сгор		Less than 1 m	Greater than 1 m	Less than 1 m	Greater than 1 m	
Aerial	Soybean (3 x 6.5 g a.i./ha)	Fixed wing	500	250	800	800	
		Rotary wing	250	125	800	800	

For tank mixes, consult the labels of the tank-mix partners and observe the largest (most restrictive) buffer zone of the products involved in the tank mixture and apply using the coarsest spray (ASAE) category indicated on the labels for those tank mix partners.

The buffer zones for this product can be modified based on weather conditions and spray equipment configuration by accessing the Buffer Zone Calculator on the Pest Management Regulatory Agency web site. Buffer zones of 120 m (field sprayer) or 800 m (aerial sprayer) CANNOT be modified.

iv) In order for use directions of deltamethrin products to be consistent with the assumptions used in the PMRA health risk assessment, labels must be updated to include this information under **DIRECTIONS FOR USE**, as applicable:

a. For labels containing use directions for broccoli, Brussels sprouts, cabbage and cauliflower, under the use directions for broccoli, Brussels sprouts, cabbage and cauliflower, add the following statement:

"DO NOT APPLY MORE THAN 8 TIMES PER YEAR" immediately after the sentence: "Repeat every 10 days as necessary."

b. For labels containing use directions for kale, under the use directions for kale, add the following statement:

"DO NOT APPLY MORE THAN 8 TIMES PER YEAR" immediately after the sentence: "Repeat every 10 days as necessary."

c. For labels containing use directions for asparagus, under the use directions for asparagus, add the following statement:

"DO NOT APPLY MORE THAN 3 TIMES PER YEAR" immediately after the sentence: "Repeat as needed."

d. For labels containing use directions for blueberries, under the use directions for blueberries, add the following statement:

"DO NOT APPLY MORE THAN 3 TIMES PER YEAR" immediately before the sentence: "Apply to lowbush blueberries in 100-200 litres of water per hectare."

e. For labels containing use directions for tobacco, under the use directions for tobacco, add the following statements:

"DO NOT APPLY MORE THAN 3TIMES PER YEAR IN GREENHOUSE" under the "GREENHOUSE" immediately after the sentence: "Plants should be sprayed in the evening".

"DO NOT APPLY MORE THAN ONCE PER YEAR IN FIELD." immediately after the statement: "DO NOT apply within 45 days of harvest (PCP # 22478) and DO NOT apply within 70 days of harvest."

v) The following statements must be included in a section entitled **ENVIRONMENTAL HAZARDS** :

"TOXIC to aquatic organisms. Observe buffer zones specified under DIRECTIONS FOR USE."

"TOXIC to bees. Minimize spray drift to reduce harmful effects on bees in habitats close to the application site. DO NOT apply this product to blooming crops or weeds while bees are actively foraging in the treatment area. Application during the crop blooming period, and when blooming weeds are present may be made in the early morning or the late evening when most bees are not actively foraging. To further minimize exposure to pollinators, refer to the complete guidance "Protecting Pollinators during Pesticide Spraying – Best Management Practices" on the Health Canada website (www.healthcanada.gc.ca/pollinators)."

"Toxic to certain beneficial insects. Minimize spray drift to reduce harmful effects on beneficial insects in habitats next to the application site such as hedgerows and woodland."

"To reduce runoff from treated areas into aquatic habitats avoid application to areas with a moderate to steep slope, compacted soil, or clay."

"Avoid application of this product when heavy rain is forecast."

"Contamination of aquatic areas as a result of runoff may be reduced by including a vegetative strip between the treated area and the edge of the water body."

III) The following statements must be included in a section entitled **ENVIRONMENTAL HAZARDS** on labels of end use products with **greenhouse uses**:

"Toxic to bees and other beneficial insects. May harm bees and other beneficial insects used in greenhouse production. Avoid application when bees or other beneficial insects are actively foraging in the treatment area."

"DO NOT allow effluent or runoff from greenhouses containing this product to enter lakes, streams, ponds or other waters."

References

A. List of Studies/Information Submitted by Registrant

Chemistry

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840950/1561565	At Harvest Deltamethrin Derived Residues In Broccoli Following Eight Applications Of DECIS (R) At The Maximum Proposed Rate And The Shortest Proposed PHI, USA, 1998
840951/1561496	Fractionation Of Cottonseed Samples Into Corresponding Processed Commodities And Determination Of The Residue Of IS-002A And Its Metabolites (Trans- Deltamethrin And Alpha-R-Deltamethrin) In Cottonseed An Corresponding Processed Commodities.

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840953/1136935	Fate Of 14C Deltamethrin In Lactating Dairy Cows.
840954/2143235	Feeding Study Of A Mixture Of Tralomethrin And Deltamethrin In Dairy Cows And Magnitude Of The Combined Residues Of Tralomethrin, Deltamethrin, And Trans- Deltamethrin In Milk And Tissues Of Dairy Cattle (Amendment To Report Number HR-01-88)
840955	Feeding Study Of A Mixture Of Tralomethrin And Deltamethrin In Dairy Cows And Magnitude Of The Combined Residues Of Tralomethrin, Deltamethrin And Trans- Deltamethrin In Milk And Tissues Of Dairy Cattle (Amendment To Report Number HR-01-88)
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840959	Amended Summary Report Covering Submission Guidelines For Magnitude Of The Residue (171-4(K)), Processed Food/Feed (171-4(L)), Residue Methodology (171- 4(C)) And Storage Stability (171-4(E)) For Residues Of Deltamethrin And Its Metabolites Trans-Deltameth
840960/1561446	Determination Of Freezer Residue Stability For Deltamethrin (Alpha-R, Cis, And Trans) And Tralomethrin In Poultry Tissues.
840961/1561483	Supplement To: Determination Of The Combined Residues Of Tralomethrin, Deltamethrin And Trans-Deltamethrin In Lettuce In A Freezer Stability Study.
840962/1561449	Development Of An Analytical Procedure For Confirming Residues Of Cis-, Trans-, And Alpha-R Deltamethrin In Representative Sample Extracts Generated Using Hoechst Method HRAV-20 (Crop Samples) And HRAV-22 (Animal Tissue Samples).
840963/1561470	Analytical Method For The G.C. Determination Of Cis-Deltamethrin, Trans- Deltamethrin And Alpha-R-Deltamethrin In Selected Processed Grain Fractions, Grain Dusts And Whole Grain From Corn, Wheat, Sorghum And Rice.
840964/1561471	Method Development And Validation For The Determination Of Deltamethrin (Alpha-R-, Cis- And Trans-) And Tralomethrin In Dairy Cow Tissues (With Poultry Matrices Added By Amendment).
840965/1561512	Analytical Methodology For The Analysis Of Cis-, Trans-, And Alpha-R- Deltamethrin In Soybean Seeds And Processed Fractions.
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840970	Synthetic Pyrethroids : Generic Methodology For Dietary Risk Assessment.
840971	Deltamethrin: European Community Data Summary - Residues In Or On Treated Products, Food And Feed
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840974/1561448	Method Validation For The Determination Of Deltamethrin (Alpha-R, Cis, And Trans) And Tralomethrin In Milk Fat.
840975/1561469	Validation Of The Analytical Methodology For Determination Of Combined Residues Of Deltamethrin & Trans-Deltamethrin In Cottonseed & Cottonseed Processed Fractions.
840976/1561663	Stability Of Deltamethrin Residues In Cabbage During Frozen Storage, USA, 1999
840977/1561649	Stability Of Tralomethrin, Cis-Deltamethrin And Trans-Deltamethrin In Cottonseed Under Freezer Storage Conditions [With Alpha-R-Deltamethrin And Stability In Processed Commodities (Cottonseed Fractions) Added By Amendment]
840978/1561513	Nature Of The Residues In Soybeans After Deltamethrin Application.
840979/1561447	Magnitude Of The Residue Of Scout X-Tra (TM) Insecticide In Or On Wheat Grain And Processed Commodities.
840980/1561473	The GLC Determination Of The Combined Residues Of Deltamethrin And Trans- Deltamethrin In Mexican Cherry Tomatoes.
840981/1561489	Magnitude Of The Combined Residues Of Deltamethrin, Trans-Deltamethrin And Alpha-R-Deltamethrin On Cottonseed Raw Agricultural Commodity (RAC).
840982/1561491	Determination Of Residues Of Deltamethrin And Its Metabolites Trans- Deltamethrin And Alpha-R-Deltamethrin In Cottonseed Samples And Analysis Of Cotton Matrices Resulting From Application Of IS- 002A Or IS-002B Insecticides: Amendment To Analysis Report No
840983/1561493 / 1449943	Application Of Decis 2.5 EC Insecticide On Soybeans And Collection Of Harvest Samples For The Determination Of Cis-Deltamethrin And Its Metabolites Trans- And Alpha-R-Deltamethrin In Soybean Seed.
840985/1561502	Wheat Grain (Seed) Treatment, Generation, Collection Of Processed Fractions To Determine Residue Level Of Deltamethrin, (S)- Alpha-Cyano-M-Phenoxybenzyl (1R, 3R)-3 (2,2-Dibromovinyl)-2, 2-Dimethyl Cyclopropane Carboxylate.
840986/1561503	Sorghum Grain (Seed) Treatment, Generation, Collection Of Processed Fractions To Determine Residue Levels Of Deltamethrin, (S)- Alpha-Cyano-M-Phenoxybenzyl (1R, 3R)-3 (2,2-Dibromovinyl)-2,2-Dimethyl Cyclopropane Carboxylate.
840987/1561504	Corn Grain (Seed) Treatment, Generation, Collection Of Processed Fractions To Determine Residue Level Of Deltamethrin, (S)- Alpha-Cyano-M-Phenoxybenzyl (1R, 3R)-3 (2,2-Dibromovinyl)-2, 2-Dimethyl Cyclopropane Carboxylate.
840988/1561505	Rice Grain (Seed) Treatment, Generation, Collection Of Processed Fractions To Determine Residue Level Of Deltamethrin, (S)- Alpha-Cyano-M-Phenoxybenzyl (1R, 3R)-3 (2,2-Dibromovinyl)-2, 2-Dimethyl Cyclopropane Carboxylate.
840989/1561510	Magnitude Of The Residue Of Scout X-Tra Insecticide In Wheat.
840990	Decis Liquid (Emusifiable Concentrate): Determination Of Deltamethrin Residues In Green Hops And Dried Hops.
840991/1561518	LX165-12 (Decis 2.5 EC) Raw Agricultural Commodity Residue Evaluation Of Cis- , Trans- And Alpha-R-Deltamethrin From Decis 2.5 Applied To Cucumber, Cantaloupe, And Squash In Mexico.
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840994/1561527	Residue Determination Of Deltamethrin On Corn Grain And Corn Dust Following Treatment Of Corn With Deltamethrin Protectant And Water (Or Oil Carriers) Deltamethrin

840995	Residue Determination Of Deltamethrin On Wheat Grain And Wheat Dust Following Treatment Of Wheat With Deltamethrin Grain Protectant And Water (Or
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840997/1561546	Magnitude Of Deltamethrin Residues In Or On Plums And Processed Plum Commodities Resulting From Three Applications Of Decis (R) Insecticide USA, 1998
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841016/1561547	Magnitude Of Deltamethrin Residues In Or On Potatoes And Processed Potato Commodities Resulting From Five Applications Of Decis (R) Insecticide USA, 1998
1055307	Deltamethrin PMRA Deficiency Review. Decis 5EC - PMRA Review Comments;
1055507	Part 7 Food, Feed And Tobacco Residue Studies. Includes Attachments.
1055308	Deltamethrin PMRA Deficiency Review. Decis 5EC - PMRA Review Comments;
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1055509	Deltamethrin PMRA Deficiency Review. Decis 5EC - PMRA Review Comments; Part 7 Food, Feed And Tobacco Residue Studies. Includes Attachments.
1055310	Deltamethrin PMRA Deficiency Review. Decis 5EC - PMRA Review Comments;
1000010	Part 7 Food, Feed And Tobacco Residue Studies. Includes Attachments.
1055311	Deltamethrin PMRA Deficiency Review. Decis 5EC - PMRA Review Comments;
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1083624/1083625/1561661	Determination Of Insecticide Residues In Canola Following A Late-Season
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1136386	Crop Residue Data On Sugar Beets And Snap Beans (Decis
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1136936	(Article Draft) Residues In Milk & Tissues Of Lactating Dairy Cows Fed
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1136939	Analytical Methodology Of Deltamethrin (Decis 2.5ec/5.0 Ec)(From July 8 1986 &
	March 24 1987)
1136940	Crop Residue Data Of Decis 2.5 Ec/ 5.0ec On Asparagus, Cauliflower, Green Bell
	Pepper, Potatoes, Strawberries, Tomatoes, Lentils, Spring Rye And Triticale
1136941	Residue Data For Crops Used As Livestock Feed Of Decis 2.5 Ec/ 5.0ec On Red
	Clover, Kale, Lentils, Spring Rye And Triticale
1145379	Determination Of Deltamethrin In Various Crops (Ou89-
	03)(Barley,Brussprout,Canola,Sweet Corn,Lentil,Oats,Peach,Potato,Wheat)(Decis
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1146643	Determination Of Decis Residues In Sweet Corn (Kernels, Cobs, Stalk) As Food
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1146654	Feeding Study Of A Mixture Of Tralomethrin And Deltamethrin In Dairy Cows And
	Magnitude Of The Combined Residues Of Tralomethrin, Deltamethrin, And Trans-
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	87)(Decis 5.0 & Flowable)
1148572	Summaries-Food, Feed, Residue Studies (Decis 5.0 Fl)
1148573	Determinations Of Decis Residues In Asparagus, Potatoes, And Peppers Treated
	With 2.5 Ec And 5.0 F Formulations (Xen91-07)(Decis 5.0 Fl)
1148574	Crop Residue Data- Of Asparagus, Potatoes, And Peppers Treated With 2.5 Ec And
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1152966	Analysis Of Deltamethrin In Various Food Crops - Methodology
1152969	Summary - Recovery Of Deltamethrin Residues In Apples, Cole Crops, Corn,
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1160767	Request For Emergency Registration For Multiple Applications Of Decis
	(Deltamethrin) 5.0 Ec (Prairie And Peace River Region, Pcp 17734) On Canola. 2
	Pests Bertha Armyworm/Diamondback Moth.
1162838	Additional Milk Fat Data Requested By T. Caunter (P.M.R.A) (October 30
1102000	1995)(Research Permit 95-115)(Deltramethrin Pour On)
1167425	Residue Data In Support Minor Use# 92-110 Deltamethrin In Onions (Pesa: Onion
110/125	Thrips)(May 1996)(Decis 2.5ec)
1182977	Carbon-14 Residues In Biological Samples Of Lactating Cows Fed 14c-
1102777	Deltamethrin, August 8, 1985 [Deltamethrin]
1202369	Crop Res Data
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1203438	Potatoes
1203439	TOBACCO Pesticide Residue Sample Records, Nov. 27 And 29, 1984.
1204921	Food, Feed & Tobacco Residue Studies - Summary
1204922	Methodology. M Jorgensen
1204923	Individual Data On Residues - Alfalfa.
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1204927	Individual Data On Residues - Flax.
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1204931	Individual Data On Residues - Wheat.
1204932	Individual Data On Residues - Rapeseed.
1204933	Individual Data On Residues - Rapeseed.
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1204943	14 Labelled Decamethrin.
1204944/1561478	Tissue Res Resulting From Treatment Of Heifers With A Pour-On Formulatn
1204944/1301478	Containing C-14 Labelled Nrdc 161.
	L Containing L - 14 Labelled Nrdc 161
1005046	<u> </u>
	Residue Analysis - Rapeseed.
1205860	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard.
1205860 1205871	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers.
1205860 1205871	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid
1205860 1205871 1205895/1205930	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982
1205860 1205871 1205895/1205930 1205907	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants.
1205860 1205871 1205895/1205930 1205907 1205918	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac.
1205860 1205871 1205895/1205930 1205907 1205918	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed,
1205860 1205871 1205895/1205930 1205907 1205918 1205938	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil
1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil Residue Analysis - Cereal Crops - Wheat. E Makowski. Date: May 12, 1981
1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil
1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950 1205950	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil Residue Analysis - Cereal Crops - Wheat. E Makowski. Date: May 12, 1981
1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950 1205962 1205973	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil Residue Analysis - Cereal Crops - Wheat. E Makowski. Date: May 12, 1981 Residue Analysis - Cereal Crops - Barley.
1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950 1205950 1205962 1205973 1205984	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil Residue Analysis - Cereal Crops - Wheat. E Makowski. Date: May 12, 1981 Residue Analysis - Cole Crops - Barley. Residue Analysis - Cole Crops - Barley. Residue Analysis - Cole Crops - Broccoli.
1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950 1205962 1205973 1205984 1205999	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil Residue Analysis - Cereal Crops - Wheat. E Makowski. Date: May 12, 1981 Residue Analysis - Cereal Crops - Barley. Residue Analysis - Cole Crops - Cabbage. Residue Analysis - Cole Crops - Broccoli. Residue Analysis - Cole Crops - Soil.
1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950 1205962 1205973 1205984 1205999 1206048	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil Residue Analysis - Cereal Crops - Wheat. E Makowski. Date: May 12, 1981 Residue Analysis - Cereal Crops - Barley. Residue Analysis - Cole Crops - Cabbage. Residue Analysis - Cole Crops - Broccoli. Residue Analysis - Cole Crops - Soil. Residue Analysis - Pears.
1205846 1205860 1205871 1205895/1205930 1205907 1205918 1205938 1205950 1205962 1205984 1205999 1206048 1206079 1219082	Residue Analysis - Rapeseed. Residue Analysis - Tame Mustard. Residue Analysis - Sunflowers. Lab & Field Studies On The Effectiveness & Persistence Of 3 Pyrethroid Insecticides Used To Ctrl The Darksided Cutworm. J Tolman Et.Al. Date: 1982 Residue Det In Plants. Recherche De Res De Decamethrine Dans Le Tabac. Recovery Studies In Broccoli, Cabbage, Potatoes, Pears, Tame Mustard, Rapeseed, Sunflowers, Wheat, Barley & Soil Residue Analysis - Cereal Crops - Wheat. E Makowski. Date: May 12, 1981 Residue Analysis - Cereal Crops - Barley. Residue Analysis - Cole Crops - Cabbage. Residue Analysis - Cole Crops - Broccoli. Residue Analysis - Cole Crops - Soil.

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1490831/1561582	Decline Of Residues In Olives European Union (Southern Zone) 1998 Deltamethrin Emulsifiable Granule (EG) 6.25 % W/W Code: AE F032640 00 EG06 A106
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1561455	 Amended Summary Report Covering Submission Guidelines For Magnitude Of The Residue (171-4(K)), Processed Food/Feed (171-4(L)), Residue Methodology (171-4(C)) And Storage Stability (171-4(E)) For Residues Of Deltamethrin And Its Metabolites
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1561583	Enforcement Method And Validation For Water By GC Deltamethrin, Endosulfan Code: AE F032640, AE F002671
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1709425	Part 7 Deficiency Response For CONCEPT LIQUID INSECTICIDE
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2143192	Residues Data Summary From Supervised Trials In Leaf Vegetables And Fresh
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2143199	Residue Behaviour At Harvest In Cherry European Union (Northern And Southern Zone) 2002 Deltamethrin Emulsifiable Concentrate (EC) 25 G/L Code: AE F032640 00 EC03 B019
2143203	Determination Of Residues Of Deltamethrin In/On Kiwi Following Spray Application Of AE F032640 00 EW01 B1 (015 EW) In The Field In Italy And Greece
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2143206	Residues At Harvest In Grapes European Union, Southern Zone 2000 Deltamethrin, AE F032640 Emulsifiable Concentrate (EC) 2.81 % W/W (= 25 G/L) Code: AE F032640 00 EC03 B005
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2143208	Analyse De Residus De Deltamethrine Sur Cerises.
2143209	Magnitude Of Deltamethrin Residues In Or On Apples Resulting From Three Applications Of DECIS (R) Insecticide USA, 1998
2143210	Residue Study With Deltamethrin In Table Grapes European Union (Southern Zone) 2001 Deltamethrin Emulsifiable Concentrate (EC) 24.8 G/L (25 G/L Nominal) Code: AE F032640 00 EC03 B018 (EXP05610A)
2143212	 Deltamethrin EG (Emulsifiable Granule) 6.25 %; Code: Hoe 032640 00 EG06 A102 Determination Of Residues Of Hoe 032640 To Verify The Existing Maximum Residue Level Following 3 Applications In Strawberries Under Field Conditions.
2143213	Deltamethrin; Emulsifiable Granules 6.25 % W/W; Code: AE F032640 00 EG06 A103 -Determination Of Residues Of AE F032640 To Verify The Existing Maximum Residue Level Following Three Applications In Lettuce Under Field Conditions. 1995 Europea
2143214	Deltamethrin; EG (Emulsifiable Granule) 6.25 % W/W; Code: AE F032640 00 EG06 A102 -Residue Trials In Strawberries To Confirm MRL Compliance. Determination Of Active Substance At Harvest Following 3 Applications Under Field Conditions. Europ
2143215	Rapport D'essai Residues. Analyses De Residus De Deltamethrine Sur Framboises.
2143218	Residues At Harvest In Leek European Union (Northern Zone) 1999 Deltamethrin Emulsifiable Granule (EG) 6.25 % W/W Code: AE F032640 00 EG06 A107
2143219	Determination Of The Residues Of Deltamethrin In / On Spinach Leaf And The Processed Fractions (Cooked Leaf, Washed Leaf, Washings And Cooking Water) After Spraying Of AE F032640 00 EW01 B1 (015 EW) In The Field In Germany
2143225/2229569	Residues Determination In Plants Decis 0,05% Powder -Coffee.
2143226	Residues Determination In Plants K-Othrine EC25 - Coffee (Stocked)
2143227	Analyse De Residus K-Othrine CE 15 + PB
2143228/2229591	Residues Determination In Plants. (Kiwi).
2143229/2229592	Residues Determination In Plants. (Kiwi).
2143230	Residues Determination In Plants K-Othrin - Cofee
2143231	Residues Data Summary From Supervised Trials - Tea Additional Data Deltamethrin Code: AE F032640
2143232	Decline Of Residues In Leek European Union (Northern Zone) 1998 Deltamethrin Emulsifiable Granule (EG) 6.25 % W/W Code: AE F032640 00 EG06 A106

2143233	Decline Of Residues In Tea And Processed Fractions South East Asia 2000/2001 Deltamethrin, AE F032640 Emulsifiable Concentrate (EC) 2.81 % W/W (= 25 G/L) Code: AE F032640 00 EC03 B0007
2143234	Processing Study In Grapes To Determine The Quantitative Distribution Of Residues Of Deltamethrin And Corresponding Transfer Factors In Processed Fractions, Must And Wine European Union (Northern And Southern Zone) 2001 Deltamethrin Emulsif
2143237	Deltamethrin Residues Data Summary From Supervised Trials In Cacao
2143240	Technical Report On The Analyses Of Decis 25 Ec Residues In Figs/Ir03bra014- P1/Valinhos-Sp
2143241	Determination Of Decis 25 Ec Residues In Figs/Ir03bra014
2143242	Determination Of Decis 25 Ec Residues In Figs/Ir03bra014
2143243	Report On The Study Of Decis 25 Ec (Deltamethrin) In Figs (Analyses Performed On The Fruit) Study Protocol Unesp Ra-1375/08
2143244	Report On The Study Of Decis 25 Ec (Deltamethrin) In Figs (Analyses Performed On The Fruit) Study Protocol Unesp Ra-1376
2229570	Residues Determination In Plants K-Othrine EC25 - Coffee (Stocked)
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2229575	Rapport D'essai Residus: Analyses De Residus De Deltamethrine Sur Groseilles.
2229576	Rapport D'essai Residus: Partie A - Rapport Agronomique. Analyses De Residus De Deltamethrine Sur Cassis.
2229577	Residues On Black And Red Currant.
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2229581	Residues Determination In Plants. (Fig).
2229585	Residues Determination In Plants. (Cacao).
2229587	Residues On Potatoes 1980.
2229588	Residues Determination In Plants Decis EC 25 - Coffee
2229589	Residues Determination In Plants Decis EC 25 - Coffee
2229590	Residues Determination In Plants Decisec - Coffee
2229593	Analyse De Residus K-Othrin EC 25 - Caffee
2238447	Dlt It Gap.
2252197	Reporting Sheet For Residue Analysis Of Plant Treatment Agents - Decis (HOE 32640 0I EA 013] - Black Currant
2252198	Reporting Sheet For Residue Analysis Of Plant Treatment Agents - Decis (HOE 32640 0I EA 013] - Black Currant
2252199	Reporting Sheet For Residue Analysis Of Plant Treatment Agents - Decis 2.5 EC (HOE 32640 0I EA 013] - Black Currant
2252200	Reporting Sheet For Residue Analysis Of Plant Treatment Agents - Decis (HOE 32640 0I EA 013] - Black Currant
2252201	Report Form For Residue Studies With Plant Protection Products - Decis - Red Currant
2252202	Report Form For Residue Studies With Plant Protection Products - Decis - Black Currant
2252203	Report Form For Residue Studies With Plant Protection Products - Decis - Red Currant

2252204	Report Form For Residue Studies With Plant Protection Products - Decis - Red
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2252207	Reporting Sheet For Residue Analysis Of Plant Treatment Agents
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	substance, pure Code: AE F108565 00 1B99 0001, DACO: 9.3.2
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