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

## **MEMORANDUM**

DP Barcode: 365085 PC Code: 122804 February 24, 2010

SUBJECT:

Ecological risk assessment evaluating Abamectin for the registration of a new end-use product (Agri-Mek®SC Miticide/Insecticide) for use on almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes

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The Environmental Fate and Effects Division (EFED) has completed the baseline ecological risk assessment for the proposed use of abamectin (PC Code 122804) as a new end-use product (Agri-Mek®SC Miticide/Insecticide) for use on almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes. Conclusions regarding the environmental fate and ecological effects and ecological risks associated with the proposed uses of the chemical can be found in the executive summary of the attached document.



## ENVIRONMENTAL FATE AND EFFECTS SCIENCE CHAPTER

## For The Proposed Registration of

## ABAMECTIN AS A NEW END-USE PRODUCT (AGRI-MEK®SC MITICIDE/INSECTICIDE) FOR ALMONDS, WALNUTS, APPLES, AVOCADOS, CELERIAC, CITRUS, COTTON, CUCURBIT, FRUITING VEGETABLES, GRAPES, HERBS, HOPS, LEAFY VEGETABLES, MINT, PEARS, PLUMS, PRUNES AND POTATOES

## USEPA PC Code: 122804

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## **1.0 Executive Summary**

Syngenta Crop Protection, Inc. is seeking a registration of abamectin (PC Code 122804) and its new end-use product Agri-Mek®SC Miticide/Insecticide) for almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes for control of mites, thrips, leafminers, leafhoppers, psyllids, potato beetles, skeletonizer, and pinworms.

The new end-use product may be applied by ground application and also aerially for some crops, except for in New York. The maximum single application rate ranges from 0.014 to 0.023 lb ai/A, and the maximum seasonal application rate ranges from 0.038 to 0.056 lb ai/A.

## **1.1** Nature of Chemical Stressor

Abamectin (also known as avermectin) is a mixture of macrocyclic lactones and is a fermentation product of the soil fungus, *Streptomyces avermitilis*. The active ingredient abamectin is a mixture of avermectins containing at least 80% avermectin  $B_{1a}$  (5-0-demethyl avermectin  $A_{1a}$ ) and at most 20% avermectin  $B_{1b}$  (5-0-demethyl-25-de(1-methylpropyl)-25-(1-methylethyl) avermectin  $A_{1a}$ ). A major soil degrade is a mixture of 8- $\alpha$ -hydroxy and a ring opened aldehyde derivative.

Abamectin is a miticide/insecticide registered for use on almonds, walnuts, apples, avocados, citrus fruits, cucurbits, grapes, fruiting vegetables and other crops. It is also registered as a nematicide for use as a seed treatment for corn and cotton (Avicta<sup>TM</sup> 500FS) and as a seed treatment for cucurbits and tomatoes (Avicta<sup>TM</sup> 400 FS). It is also registered as a treatment for as an indoor and outdoor bait for insects such as ants and roaches, waterbugs, and palmetto bugs.

The proposed registration action is for a new formulation, Agri-Mek® SC Miticide/Insecticide, an aqueous suspension concentrate that contains abamectin (avermectin B1a & B1b), for use on almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes for control of mites, thrips, leafminers, leafhoppers, psyllids, potato beetles, skeletonizer, and pinworms. According to the registrant, abamectin is not dissolved in the new end-use product, rather the particles of abamectin are suspended in water. Also, depending on the crop, Agri-Mek SC must be mixed with a horticulture oil (not a dormant oil), non-ionic surfactant, spreading and penetrating surfactant, cucurbit approved adjuvant or organosilicone adjuvant (potatoes only) to avoid the possibility of exceeded established crop tolerances. Agri-Mek SC may be applied by ground application and by aerial application for avocados, cucurbit, fruiting and leafy vegetables, mint, and potatoes and for control of citrus leafminer in citrus fruit (not in California). Aerial application is not approved in New York. Agri-Mek SC can not be applied within 25 ft for ground application or 150 ft for aerial application of lakes, reservoirs, rivers, permanent streams, marshes, pot holes, natural ponds, estuaries or commercial fish farm

ponds. In addition, the label restricts cultivation within 25 ft of the aquatic area to allow growth of a vegetative filter strip. The label states not to apply Agri-Mek SC or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

Abamectin acts as a chlorine channel agonist in invertebrates (Fritz, *et al.*, 1979, Mellin *et al.*, 1983 and Arena *et al.*, 1991 in Sherma and Cairns, 1993), and may function as a gamma-aminobutyric acid (GABAergic) agonist (Kass et al., 1980, 1984 in Sherma and Cairns, 1993). It acts by stimulating the release of gamma-aminobutyric acid, an inhibitory neurotransmitter, thus causing paralysis (Tomlin, 1994). The difference in toxicity between invertebrates and mammals may be partially due to different distribution of the GABAergic neurons (Turner and Schaeffer, 1989 in Sherma and Cairns, 1993).

### **1.2** Conclusions – Exposure Characterization

The new proposed use of abamectin may result in drift onto plants, soil, or water adjacent to a treated field. Any abamectin on the soil surface or in clear, shallow surface water should undergo rapid photodegradation (half-life <1 day). However, photodegradation is not likely to be significant where abamectin is incorporated or under canopy. In addition, in most surface waters, suspended sediments and lack of mixing would decrease the rate of photodegradation. In natural waters, abamectin residues are expected to be associated with the sediment, reducing aqueous concentrations. Abamectin slowly biodegrades in soil (90% upper confidence bound of mean half-life = 80.6 days). Abamectin is stable to hydrolytic degradation. Due to its low vapor pressure (1.5 x 10<sup>-9</sup> Torr); it is not likely that volatilization will be a transport process for abamectin.

Laboratory studies indicate that abamectin has moderate to low mobility ( $K_{ads} = 9.7$  to 160 mg kg<sup>-1</sup>); adsorption was correlated with soil organic matter content. Submitted field dissipation studies are unacceptable; therefore, EFED can not determine if the behavior of abamectin in the laboratory is demonstrated in the field. Based upon the laboratory data, ground water effects are expected to be minimal.

## **1.3** Conclusions – Effects Characterization

Aquatic invertebrates are the aquatic species most sensitive to abamectin. It is very highly acutely toxic to aquatic invertebrates, with a 48-h EC<sub>50</sub> value of 0.34 µg ai/L in the freshwater waterflea, *Daphnia magna*, and a 96-h LC<sub>50</sub> of 0.020 µg ai/L (20 parts-per-trillion) in the estuarine/marine mysid shrimp, *Americamysis bahia*. Abamectin is highly toxic to the embryo/larval stages of mollusks with a 48-h EC<sub>50</sub> of 430 µg ai/L (total form (both dissolved and undissolved abamectin)) in the Eastern Oyster. This value is above the water solubility of abamectin (7.8 ppb in distilled water; <1 ppb in tap water) without the presence of a vehicle such as acetone to increase its water solubility. The life-cycle toxicity test with the *Daphnia magna* resulted in a reproductive NOAEC of 0.030 µg ai/L which was the lowest concentration tested, but the adults in the two lowest treatment groups were observed to be pale and smaller compared to the controls (MRID 00153570) and growth was not measured in the study. Therefore, the reproductive NOAEC appears

to underestimate the true no-effect concentration for Daphnia from chronic exposure to abamectin, as the NOAEC appears to be lower than 0.030  $\mu$ g ai/L (30 parts-per-trillion). An acute to chronic ratio using the mysid shrimp toxicity data was used to calculate a chronic no-effect concentration for the daphnia and is 0.006  $\mu$ g ai/L (6 parts-per-trillion). The NOAEC value for the life-cycle toxicity test with the mysid shrimp (*Americamysis bahia*) was previously reported as 0.0035  $\mu$ g ai/L based on reproduction when compared to the solvent control, but is 0.00035  $\mu$ g ai/L (0.35 parts-per-trillion) based on reproduction when compared to the negative and solvent control for reproduction. Current EFED policy is to compare treatment groups to the negative control, therefore, the NOAEC value of 0.00035  $\mu$ g ai/L was used in the assessment.

Abamectin is also very highly toxic to freshwater fish with an acute 96-h LC<sub>50</sub> value of 3.2  $\mu$ g ai/L (total form) for rainbow trout (*Oncorhynchus mykiss*), a 96-h LC<sub>50</sub> value of 9.6 ai  $\mu$ g/L (total form) for bluegill sunfish (*Lepomis macrochirus*) and an acute 96-h LC<sub>50</sub> value of 15.0  $\mu$ g ai/L (total form) for sheepshead minnow (*Cyprinodon variegatus*). These values are above the water solubility of abamectin (7.8  $\mu$ g/L in distilled water; <1  $\mu$ g/L in tap water) without the presence of a solvent such as acetone or DMF to increase its water solubility. The freshwater fish chronic toxicity NOAEC is 0.52  $\mu$ g ai/L, based on an early life stage study in rainbow trout based on growth (wet weight). There is no chronic estuarine-marine fish study for abamectin, therefore an acute to chronic ratio was used to determine a no-effect concentration. The extrapolated estuarine/marine fish chronic toxicity NOAEC is 2.41  $\mu$ g/L.

In birds, the acute oral  $LD_{50}$  for bobwhite quail (*Colinus virginianus*) is >2,000 mg/kg-bw (practically nontoxic), whereas the acute oral  $LD_{50}$  for mallard ducks (*Anas platyrhynchos*) is 85 mg/kg-bw (highly toxic). The dietary  $LC_{50}$  values obtained in short-term toxicity tests in bobwhite quail and mallard ducks are >3,102 and 383 mg ai/kg-diet, respectively. There were no statistically significant effects on growth, survival or reproduction in the mallard duck reproduction study at the highest concentration tested, 12 mg ai/kg-diet, therefore, the no observed adverse effect concentration (NOAEC) is at least 12 mg ai/kg-diet for the mallard duck chronic reproduction study (MRID 40318601). During the pilot study for the mallard duck reproduction study, the average number of eggs laid was markedly less in the 64 mg ai/kg treatment group.

In laboratory rats, abamectin has an acute toxicity  $LD_{50}$  value of 13.6 mg/kg-bw, when dosed using a sesame oil vehicle, and a 2-generation reproductive NOAEC value of 0.12 mg/kg-bw based on increased retinal folds, increased dead pups at birth, decreased viability and lactation indices, and decreased pup body weight. Based on two rat carcinogenicity studies abamectin is not a carcinogen and based on five mutagenicity and a cytogenetics test abamectin is not a mutagen.

Abamectin is highly toxic to the Honey Bee with an acute dermal  $LD_{50}$  of 0.41 µg/bee. A foliar residue study on citrus, demonstrates that residues are toxic for approximately 48 hours.

Abamectin has been tested for phytotoxicity in only two aquatic plant species. The growth or biomass inhibition nominal concentration  $IC_{50}$  values obtained in these studies are >100 mg ai/L (total form) and 3.9 mg ai/L (total form) for the green alga *Selenastrum capricornutum* and the vascular aquatic plant *Lemma gibba*, respectively. These values are above the water solubility of abamectin (7.8 µg/L distilled water; <1 µg/L in tap water) without the presence of a solvent such as acetone or DMF to increase its water solubility. These studies were conducted using acetone, which is a potential photosensitizer and abamectin is subject to photolysis. Bioavailable dissolved concentrations are unknown, as test solutions were not analyzed.

Abamectin does not bioaccumulate significantly in fish or in mammals. Terrestrial plant toxicity data was not available.

## 1.4 Potential Risks to Non-target Organisms

## Non-Listed Organisms

Acute risk is not expected for non-listed fish, birds or mammals from application of the new end-use abamectin product. Acute risk is expected for non-listed freshwater and estuarine/marine invertebrates. The potential for adverse risk also exists for terrestrial invertebrates and plants from use of abamectin. The RQ values did not exceed the non-listed LOC for aquatic plants, but data for only two of the five recommended species were submitted, and there are technical issues with the submitted data.

## Listed Organisms

There is a potential for adverse risk to listed freshwater fish, freshwater and estuarine/marine invertebrates, birds, reptiles, amphibians, and mammals. The potential for adverse risk also exists for terrestrial invertebrates and plants from use of abamectin. The RQ values did not exceed the listed LOC for aquatic plants, but data for only two of the five recommended species were submitted, and there are technical issues with the submitted data.

## Aquatic Organisms

#### <u>Acute</u>

#### Non-Listed Species

- There were no acute non-listed LOC exceedances for either freshwater or estuarine/marine fish.
- RQ values did exceed the acute non-listed LOC of 0.5 for estuarine/marine invertebrates for all crops (RQs 1.45-32.6), and for freshwater aquatic invertebrates from abamectin use on apples, celeriac, citrus, cotton, cucurbit, fruiting and leafy vegetables, grapes and potatoes.

## *Listed Species*

- There were no acute listed LOC exceedances for estuarine/marine fish for any crop scenario.
- The acute freshwater and estuarine/marine invertebrate RQ values exceed the Agency's acute listed LOC of 0.05 for all crop scenarios (RQs 0.085-1.91 for freshwater and 1.45-32.6 for estuarine/marine).
- The acute freshwater fish RQ values exceed the Agency's acute listed LOC for abamectin application to apples, celeriac, citrus, cotton, cucurbit, fruiting and leafy vegetables, grapes, and potatoes (RQs 0.087-0.203).
- RQ values for aquatic plants did not exceed the listed or non-listed LOC. However, data for only two of the five required species was available for review. In addition, submitted studies were conducted as nominal concentrations with the use of a potential photosensitizing solvent; therefore, risk may be underestimated.

## <u>Chronic</u>

- The chronic RQ values for fish did not exceed the LOC for any crop scenario.
- Chronic freshwater and estuarine/marine invertebrate RQ's exceed the chronic LOC (1.0) for all crop scenarios (RQs 3.83-94.0 for freshwater and 65.7-1611 for estuarine/marine).
- The life-cycle toxicity test with the *Daphnia magna* resulted in a reproductive NOAEC of 0.030 µg ai/L which was the lowest concentration tested, but the adults in the two lowest treatment groups were observed to be pale and smaller compared to the controls (MRID 00153570) and length and weight were not measured. Therefore, the reproductive NOAEC appears to underestimate the true no-effect concentration for Daphnia from chronic exposure to abamectin, as the NOAEC appears to be lower than 0.030 µg ai/L which may be underestimating risk. Therefore, an extrapolated NOAEC value, based on an acute to chronic ratio using the mysid shrimp toxicity data

## Terrestrial Organisms

#### Acute

#### Non-Listed Species

• The acute dose-based and dietary-based RQ values for birds and dose-based RQ values for mammals did not exceed the non-listed LOC of 0.5 for any crop scenario. However, regurgitation was observed in all the mallard duck acute oral treatment groups, therefore, the reported acute oral LD<sub>50</sub> might be underestimating toxicity.

## Listed Species

- The avian acute dietary-based RQ values did not exceed the acute listed LOC of 0.1 for any crop scenario.
- The acute avian dose-based RQ values exceed the acute listed LOC for small birds feeding on small and tall grass, broadleaf plants and small insects for all

crop scenarios, except for tall grasses for cotton, grapes and hops, and the LOC was exceeded for medium birds consuming short grasses for all crops except cotton, grapes and hops (RQs 0.10-0.30).

- Since birds are surrogates for reptiles and land-phase amphibians, the potential for direct effects may exist for these taxa as well.
- Acute dose-based RQ values exceeded the LOC for small and medium mammals consuming short and tall grass, broadleaf plants and small insects for all crops, except for medium mammals consuming tall grass for cotton, grapes and hops (RQs 0.11-0.38).
- The acute dose-based listed LOC was also exceeded for large mammals feeding on short grasses for all crop scenarios and broadleaf plants and small insects for abamectin application to celeriac, cucurbit, fruiting and leafy vegetables, herbs and potatoes (RQs 0.10-0.17).
- There are no data regarding the toxicity of abamectin to terrestrial plants, therefore RQ values were not calculated. Due to the lack of data, and reported incidences for almonds and grapes indicated possible plant injury due to abamectin, risk can not be precluded.
- Abamectin is highly toxic to the honeybee. Calculated EECs were greater than the honeybee acute contact toxicity value, and there was an incidence reported that indicated honeybee mortality from abamectin use on avocados. Therefore, the proposed abamectin use is expected to be toxic to terrestrial invertebrates and beneficial insects.

## Chronic

- Chronic dose-based and dietary-based RQ values exceed the Agency's chronic LOC (1.0) for mammals feeding on short and tall grass, broadleaf plants and small insects (RQs 5.74-42.64 for dose-based and 1.45-4.92 for dietary based).
- Chronic dose-based RQ values also exceeded the LOC for small and medium mammals consuming fruits, pods or large insects for all crops and for large mammals from abamectin use on celeriac, cucurbit, fruiting and leafy vegetables, herbs and potatoes (RQs 1.22-2.67).
- No chronic dietary-based RQ values exceeded the chronic LOC for mammals consuming fruits, pods, seeds, or large insects or for seeds on a chronic dose basis.
- Chronic risk to birds is not expected as the calculated EECs are lower than the highest concentration tested in the mallard reproduction study.

# Table 1. Potential Risks to Nonlisted and Listed Species Associated with Direct or Indirect Effects from the Proposed Application of abamectin for use on Crops

Taxonomic		Direct Effects		Indirec	t Effects to Listed Species
Group	Effects Endpoint	Non-listed	Listed	Potential	Indirect Effects Due to Direct Effect to: <sup>2</sup>
Dicot terrestrial plants	Survival and Growth	Data not available, risk can not be precluded		Yes	Mammals and birds

Taxonomic		Direct I		Indirect Effects to Listed Species	
Group	Effects Endpoint	Non-listed	Listed	Potential	Indirect Effects Due to Direct Effect to: <sup>2</sup>
Monocot	Survival and	Data not availal		Yes	Mammals and birds
terrestrial plants Mammals	Growth Acute oral dose: mortality Chronic: growth and survival of offspring	not be preclude Acute: No Chronic: Yes	a Acute: Yes Chronic: Yes	Yes	Terrestrial plants, terrestrial insects
Birds <sup>2</sup>	Acute oral dose: mortality Chronic: growth & reproduction	Acute: No Chronic: No	Acute: Yes Chronic: No	Yes	Terrestrial plants, terrestrial insects
Terrestrial invertebrates	Acute contact: mortality	Acute: Yes	Acute: Yes	Yes	Terrestrial plants, birds
Freshwater Fish	Acute dose: mortality Chronic: growth & survival	Acute: No Chronic: No	Acute: Yes Chronic: No	Yes	Freshwater invertebrates, terrestrial plants
Freshwater Invertebrates	Acute dose: mortality Chronic: growth & reproduction	Acute: Yes Chronic: Yes	Acute: Yes Chronic: Yes	Yes	Freshwater fish, birds, terrestrial plants
Estuarine-marine fish	Acute dose: mortality Chronic: growth & survival	Acute: No Chronic: No <sup>3</sup>	Acute: No Chronic: No <sup>3</sup>	Yes	Estuarine/marine invertebrates, terrestrial plants
Estuarine-marine Invertebrates	Acute dose: mortality Chronic: survival	Acute: Yes Chronic: Yes	Acute: Yes Chronic: Yes	Yes	Birds, terrestrial plants
Aquatic Vascular Plants	Growth <sup>4</sup>	Acute: No Chronic: No	Acute: No Chronic: No	Yes	Birds, terrestrial plants
Aquatic Non- Vascular Plants	Growth <sup>4</sup>	Acute: No Chronic: No	Acute: No Chronic: No	Yes	Freshwater & estuarine/marine invertebrates, terrestrial plants

<sup>1</sup> Direct effects to species may result in indirect effects to other species by changing availability of prey, habitat, and other factors important to survival and reproduction.
 <sup>2</sup> Since birds are surrogates for reptiles and land-phase amphibians, potential risk to these groups may occur due to direct effects to birds.
 <sup>3</sup> RQ value calculated using ACR using freshwater fish chronic NOAEC and LC50 value.
 <sup>4</sup> Studies conducted as nominal concentrations with the use of a potential photosensitizer solvent, so risk may be underestimated.

may be underestimated.

## 1.5 Key Uncertainties and Data Gaps

## **1.5.1** Key Uncertainties

A number of the acute toxicity tests were conducted as nominal concentration static studies and were above the reported solubility limit for abamectin (7.8  $\mu$ g/L in distilled water (MRID 47051904) and  $<1.0 \mu g/L$  in tap water (D235416)). In addition, the studies were conducted with acetone which is a potential photosensitizer, and abamectin has an aqueous photolysis half-life of 12 hours. Therefore, the use of acetone may have contributed to possible degradation of abamectin in the test solutions especially in the aquatic plant studies. Overall, the dissolved bioavailable concentration of abamectin in these toxicity tests is unknown. Risk quotients calculated from these values may underestimate risks. The acute static daphnia study was also conducted using nominal concentrations. The current OPPTS 850.1075 (acute fish) guideline states that there must be evidence that test concentrations remained at least 80 percent of the nominal concentrations throughout the test or that mean measured concentrations are an accurate representation of exposure levels. The OPPTS 850.1010 (acute daphnia) guideline indicates that the concentration of the test chemical in the chambers should be measured as often as is feasible during the test. Also, the 850.5400 (algal toxicity) indicates the concentration of test chemical in the test containers is to be determined at the beginning and end of the definitive test by standard analytical methods which have been validated prior to the test. Since test solutions were not measured in the acute fish, daphnia, oyster and aquatic plant studies, the actual bioavailable abamectin concentration these organisms were exposed to is not known which increases the uncertainty of the toxicity values. Therefore, it is recommended that the acute fish (rainbow trout, bluegill, and sheepshead minnow), daphnia, ovster, and aquatic plant (duckweed and green algae) studies be repeated under current guidance which would involve the measurement of dissolved (bioavailable) abamectin in the test solutions.

The registrant submitted *Daphnia magna* chronic life-cycle study with abamectin did not measure growth in the parental generation at the end of the study (total length or dry weight) (MRID 00153570). The current no-effect concentration is the lowest concentration tested based on survival. The study does indicate that at test termination, the surviving adult daphnia in the two lowest treatment groups were pale and appeared smaller compared to the controls which may suggest that the actual no-effect concentration is less than the lowest treatment group tested. Risk quotients calculated from the current no adverse effect concentration may underestimate risk. The current OPPTS 850.1300 guideline states that growth for each surviving adult should be determined (total body length or dry weight, or both). It is preferred that both measures be taken. Therefore, it is recommended that the chronic Daphnia magna life-cycle study be repeated. Since the actual no-effect concentration may be less than the lowest treatment group tested, the acute and chronic toxicity values from the mysid shrimp studies were used to calculate an acute to chronic ration for the daphnia. This ratio was used to determine a

chronic no-effect concentration for the daphnia and was used to calculate risk quotients which may be overestimating or underestimating risk.

- In the registrant submitted mysid chronic toxicity study with abamectin, reproduction in the solvent control was statistically significant compared to the negative control which may indicate that the solvent may have interfered with the integrity of the test. In the study, reproduction in the treatment groups was compared to the solvent control, but current EFED policy is to compare to the negative control regardless if the controls are statistically different. Comparison of reproduction resulted in a lower no-effect concentration than previously reported, and the lower no-effect concentration was used in this assessment.
- An early life-cycle study for estuarine-marine fish with abamectin was not available. Therefore, the acute and chronic toxicity values from the rainbow trout studies were used to develop an acute to chronic ratio for the sheepshead minnow. This ratio was used to determine a chronic no-effect concentration for the sheepshead and was used to calculate risk quotients which may overestimate or underestimate risk.
- Regurgitation was observed in all the mallard duck acute oral treatment groups, therefore, the reported acute oral LD<sub>50</sub> might be underestimating toxicity.
- The label states that for a number of crops (celeriac, cucurbit, fruiting vegetable, leafy vegetable, mint and potatoes (for potato psyllid) not to make more than two sequential applications of Agri-Mek SC or any other foliar applied abamectin containing product, but the maximum seasonal amount allowed for these crops is greater than two applications at the maximum single application rate. The application interval for these crops is 7 days, and the label does not state how long to wait between the second sequential application and subsequent applications. Also, the maximum amount allowed per season for these crops, except mint, is slightly less (0.001 lb ai/A) than the amount applied using three applications at the interval between the second sequential application and subsequent applications, three applications at seven day intervals using the maximum seasonal rate divided by three was modeled for environmental exposure.
- For application to herbs, the label states not to make more than two applications of Agri-Mek SC per single cutting (harvest), but the maximum amount allowed per cropping season is greater than two applications at the maximum single application rate but slightly less than three applications at the maximum single application rate. Therefore, environmental exposure concentrations were modeled in the same manner as discussed above.
- For application to almonds, walnuts, apples, avocados, citrus, pears, plums and prunes, the label states that for the maximum amount per season, not to apply more than 8.5 fl oz/A (or 0.047 lb ai/A) of Agri-Mek SC or any other foliar

applied abamectin containing product in a growing season. Based on the density of the formulation, 8.5 fl oz/A calculates to 0.04648 lb ai/A, therefore, it is not known if the reported 0.047 lb ai/A is a rounding issue or if another abamectin product can be applied at 0.001 lb ai/A. In addition, the single maximum application rate reported is 0.023 lb ai/A, and two applications would be 0.046 lb ai/A. For this assessment, abamectin was modeled at 0.0235 lb ai/A (0.047 divided by two applications). Abamectin was also modeled at 0.0235 lb ai/A which resulted in the same LOC exceedances as the 0.0235 lb ai/A application.

- The maximum seasonal application rate for cotton, potatoes (for Colorado potato beetle) and grapes on the label is reported as 0.038 lb ai/A, but the label also indicates not to apply more than 6.75 fl oz/A of Agri-Mek SC per season which calculates to 0.0369 (0.037) lb ai/A. The maximum single application rate for cotton, potatoes and grapes is 0.019 lb ai/A, and if applied twice per season, the maximum seasonal application rate of 0.038 lb ai/A. Therefore, a maximum seasonal application rate of 0.038 lb ai/A was used for determining environmental exposure concentrations.
- EFED believes that the inclusion of the suggested buffer zone of (25 ft, for ground application; and 150 ft for aerial application) will not appreciably change the outcome of the risk assessment.

## 1.5.2 Data Gaps

This assessment is potentially underestimating risk to both terrestrial and aquatic organisms from exposure to abamectin. This potential underestimation is due to a lack of available toxicity data as well as technical issues with the data submitted for some species. Therefore, the following toxicity studies are requested.

- <u>OPPTS 850.1400- Early Life-Stage Toxicity Test</u>. There are no chronic toxicity data available for the Agency to assess chronic risk of abamectin to estuarine/marine fish.
- <u>OPPTS 850.4225 Seedling Emergence, Tier II and OPPTS 850.4250 –</u>
   <u>Vegetative Vigor, Tier II.</u> Seedling emergence and vegetative vigor toxicity data are not available for terrestrial plants.
- <u>OPPTS 850.2300 Avian reproduction Study</u>. A reproduction study with bobwhite quail is not available.

- <u>OPPTS 850.2100 Acute Oral Toxicity with a Passerine Bird</u>. An acute oral toxicity study with a passerine bird is not available. No species recommended at this point. Protocol should be submitted prior to test initiation.
- Whole Sediment Toxicity Test: Chronic Invertebrates Freshwater and Marine. Based on the physiochemical properties, abamectin may sorb to organic materials in sediment and may be toxic to organisms that dwell in and ingest sediment as abamectin is very highly toxic to other aquatic invertebrates. Since abamectin is a foliar application, spray drift to both freshwater and estuarine-marine environments is possible. The concentration of abamectin in water from spray drift from ground or aerial application is greater than the acute  $EC_{50}$  value for the estuarine/marine mysid shrimp. 40 CFR Part 158.630 requires a chronic freshwater sediment study if the half-life is greater than or equal to 10 days and any of the following conditions exist: i. Kd  $\geq$  50, ii. the log Kow  $\geq$  3, or iii. the Koc $\geq$  1000. Abamectin meets these criteria. A protocol should be submitted to the Agency for review prior to testing.
- OPPTS 850.1075 Fish Acute Toxicity Test, freshwater and marine; 850.1010– Aquatic Invertebrate Acute Toxicity test with Daphnia; 850.1025 or 1055 – Oyster Acute Toxicity Test (shell deposition) or Bivalve Acute Toxicity Test (embryo-larvae). The registrant submitted test were conducted as static tests that were conducted above the reported water solubility, conducted using a potential photosensitizing solvent and test concentrations were not measured. As a result, the actual test concentrations (dissolved bioavailable abamectin) are not known which may be underestimating risk. Therefore, a new acute toxicity study for a coldwater and warmwater freshwater fish, estuarine-marine fish and *Daphnia magna* is requested. An oyster shell deposition or a bivalve embryo-larvae toxicity study is also requested.
- <u>OPPTS 850.1300 Daphnia Chronic Toxicity Test</u>. The registrant submitted chronic daphnia toxicity test did not measure growth for the surviving adults at test termination. The study indicates that the surviving daphnia in the two lowest concentrations tested were pale and smaller than the control. Measurement of growth is required under the current guidance. Therefore, a new study is requested.
- <u>OPPTS 850.5400 Algal Toxicity and 850.4400 Aquatic Plant Toxicity Test</u> <u>using Lemna spp</u>. There are limited studies (data on two of the five species available (duckweed and a green alga study)) addressing the toxicity of abamectin to aquatic plants; the studies conducted with duckweed and green algae were conducted above solubility, with a potential photosensitizing solvent, and test concentrations were not measured. Abamectin toxicity studies with a marine diatom, freshwater diatom and blue-green algae are requested as well as new studies for the green algae and duckweed.

• Submitted field dissipation studies are unacceptable; therefore, the behavior of abamectin in the field as compared to the laboratory cannot be demonstrated. In most cases we would expect dissipation in the field to be greater than that predicted by laboratory studies due to pesticide transport.

## **2.0 Problem Formulation**

## 2.1 Nature of Regulatory Action

This ecological risk assessment evaluates the use of the insecticide/miticide abamectin (PC 122804) as a new aqueous suspension concentrate end-use product, Agri-Mek®SC Miticide/Insecticide. The assessment is based on the proposed label use of the new end-use product on almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes for control of mites, thrips, leafminers, leafhoppers, psyllids, potato beetles, skeletonizers, and pinworms. The proposed label is listed as a restricted use pesticide and may only be used by certified applicators or persons under their direct supervision, and only for the uses covered by the certified applicator's certificate.

The new end-use product may be applied by ground application and also aerially for some crops, except for in New York. The maximum single application rate ranges from 0.014 to 0.023 lb ai/A, and the maximum seasonal application rate ranges from 0.038 to 0.056 lb ai/A.

## 2.2 Stressor Source and Distribution

Abamectin (Figure 1) is a fermentation product of the soil fungus, *Streptomyces avermitilis*. Abamectin has been registered since the 1980s as an insecticide/miticide to be used for crop protection in numerous fruit and vegetable crops. Some of the active registrations are under trade names Avid®, Zephyr®, Agri-Mek®, Abamectin, Epi-Mek®, Abacide<sup>™</sup>, and Abasol<sup>™</sup>. It is also registered as a treatment for Fire Ants (Varsity<sup>™</sup>); turf, lawns, and other non-crop areas such as parks and golf courses, and in and around residential, commercial (food and non-food establishments) and industrial structures<sup>1</sup> for Fire Ants, Pharaoh Ants and related ants (Ascend and TC); as an indoor and outdoor ant<sup>2</sup> and insect pest<sup>3</sup> crack and crevice treatment for residential, commercial (food and non-food establishments) and industrial structures<sup>4</sup>, and transportation equipment<sup>5</sup> (AVERT® and TC); as an indoor and outdoor bait for ants and pests<sup>6</sup> (Raid Baits); and for use as a cotton and corn seed treatment (Avicta<sup>™</sup> 500 F) and as a seed

<sup>&</sup>lt;sup>1</sup> Warehouses, hotels, food storage areas, meat packing plants, motels, schools, supermarkets, hospitals and nursing homes

<sup>&</sup>lt;sup>2</sup> Includes but not limited to acrobat, allegheny, argentine, bigheaded, carpenter, soybeans field, crazy, fire, ghost, harvester, little black, odorous house, pavement, pharaoh, and pyramid

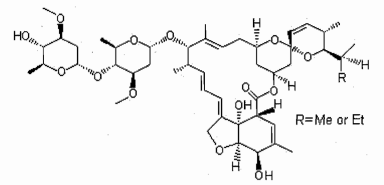
<sup>&</sup>lt;sup>3</sup> Booklice, carpet bettles, cockroaches, crickets, drugstore beetles, earwigs, flour beetles, grain weevils, pillbugs, and sowbugs

<sup>&</sup>lt;sup>4</sup> Apartments, campgrounds, garages, food storage areas, homes, hospitals and nursing homes (nonoccupied patient ares), hotels, meat packing and food processing plants, motels, resorts, restaurants and other food handling establishments, schools, supermarkets, utilities, warehouses, and other commercial and industrial buildings

<sup>&</sup>lt;sup>5</sup> Buses, boats, ships, trains, trucks, planes

<sup>&</sup>lt;sup>6</sup> Roaches, waterbugs, palmetto bugs

treatment for cucurbits and tomatoes (Avicta<sup>™</sup> 400 FS) to control nematodes. It is also used as a veterinary antihelmintic (destroys or causes expulsion of parasitic intestinal worms).



## Figure 1. Chemical Structure of Abamectin

The proposed registration action is for a new formulation, Agri-Mek® SC Miticide/Insecticide, an aqueous suspension concentrate that contains abamectin (avermectin B1a & B1b), for use on almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes for control of mites, thrips, leafminers, leafhoppers, psyllids, potato beetles, skeletonizers, and pinworms. According to the registrant, abamectin is not dissolved in the new end-use product, rather the particles of abamectin are suspended in water. Also, depending on the crop, Agri-Mek SC must be mixed with a horticulture oil (not a dormant oil), non-ionic surfactant, spreading and penetrating surfactant, cucurbit approved adjuvant or organosilicone adjuvant (potatoes only) to avoid the possibility of exceeding established crop tolerances. Agri-Mek SC may be applied by ground application and by aerial application for avocados, cucurbit, fruiting and leafy vegetables, mint, and potatoes and for control of citrus leafminer in citrus fruit (not in California). Aerial application is not approved in New York. Agri-Mek SC can not be applied within 25 ft for ground application or 150 ft for aerial application of lakes, reservoirs, rivers, permanent streams, marshes, pot holes, natural ponds, estuaries or commercial fish farm ponds. In addition, the label restricts cultivation within 25 ft of the aquatic area to allow growth of a vegetative filter strip. The label states not to apply Agri-Mek SC or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

## 2.2.1 Nature of the Chemical Stressor

The active ingredient abamectin is a mixture of avermectins containing at least 80% avermectin  $B_{1a}$  (5-0-demethyl avermectin  $A_{1a}$ ) and up to 20% avermectin  $B_{1b}$  (5-0-demethyl-25-de(1-methylpropyl)-25-(1-methylethyl) avermectin  $A_{1a}$ ).

Abamectin acts as a chlorine channel agonist in invertebrates (Fritz, *et al.*, 1979, Mellin *et al.*, 1983 and Arena *et al.*, 1991 in Sherma and Cairns, 1993), and may function as a gamma-aminobutyric acid (GABAergic) agonist (Kass et al., 1980, 1984 in Sherma and Cairns, 1993). It acts by stimulating the release of gamma-aminobutyric acid, an

inhibitory neurotransmitter, thus causing paralysis (Tomlin, 1994). The difference in toxicity between invertebrates and mammals may be partially due to different distribution of the GABAergic neurons (Turner and Schaeffer, 1989 in Sherma and Cairns, 1993).

## 2.2.2 Proposed Label Crop Use Rates

The new end-use product may be applied by ground application and also aerially for some crops, except for in New York. The maximum single application rate ranges from 0.014 to 0.023 lb ai/A, and the maximum seasonal application rate ranges from 0.038 to 0.056 lb ai/A. Agri-Mek SC must be mixed with a horticulture oil (not a dormant oil), non-ionic surfactant, spreading and penetrating surfactant, cucurbit approved adjuvant or organosilicone adjuvant (potatoes only) to avoid the possibility of exceeding established crop tolerances.

There are a few uncertainties regarding the label language in terms of maximum seasonal application rate and application intervals:

- The label states that for a number of crops (celeriac, cucurbit, fruiting vegetable, leafy vegetable, mint and potatoes (for potato psyllid) not to make more than two sequential applications of Agri-Mek SC or any other foliar applied abamectin containing product, but the maximum seasonal amount allowed for these crops is greater than two applications at the maximum single application rate. The application interval for these crops is 7 days, and the label does not state how long to wait between the second sequential application and subsequent applications. Also, the maximum amount allowed per season for these crops, except mint, is slightly less (0.001 lb ai/A) than the amount applied using three applications at the maximum single applications at the interval between the second sequential application and subsequent applications, three applications at seven day intervals using the maximum seasonal rate divided by three was modeled for environmental exposure.
- For application to herbs, the label states not to make more than two applications of Agri-Mek SC per single cutting (harvest), but the maximum amount allowed per cropping season is greater than two applications at the maximum single application rate but slightly less than three applications at the maximum single application rate. Therefore, environmental exposure concentrations were modeled in the same manner as discussed above.
- For application to almonds, walnuts, apples, avocados, citrus, pears, plums and prunes, the label states that for the maximum amount per season, not to apply more than 8.5 fl oz/A (or 0.047 lb ai/A) of Agri-Mek SC or any other foliar applied abamectin containing product in a growing season. Based on the density of the formulation, 8.5 fl oz/A calculates to 0.04648 lb ai/A, therefore, it is not known if the reported 0.047 lb ai/A is a rounding issue or if another abamectin product can be applied at 0.001 lb ai/A. In addition, the single maximum application rate reported is 0.023 lb ai/A, and two applications would be 0.046 lb ai/A. For this assessment, abamectin was modeled at 0.0235 lb ai/A (0.047

divided by two applications). Abamectin was also modeled at 0.023 lb ai/A which resulted in the same LOC exceedances as the 0.0235 lb ai/A application.

• The maximum seasonal application rate for cotton, potatoes (for Colorado potato beetle) and grapes on the label is reported as 0.038 lb ai/A, but the label also indicates not to apply more than 6.75 fl oz/A of Agri-Mek SC per season which calculates to 0.0369 (0.037) lb ai/A. The maximum single application rate for cotton, potatoes and grapes is 0.019 lb ai/A, and if applied twice per season, the maximum seasonal application rate of 0.038 lb ai/A. Therefore, a maximum seasonal application rate of 0.038 lb ai/A was used for determining environmental exposure concentrations.

The maximum single and seasonal application rate, application rate interval and method of application for each of the crops listed in the Agri-Mek SC label is presented below in Table 1.

Сгор	Max. Application rate lbs. a.i./A	No. Applications	Max. Seasonal Application rate Ib ai/A <sup>1</sup>	Application Interval (days)	Application Method <sup>3</sup>
Almonds & Walnuts	0.023	2	0.047 (Max seasonal app of 8.5 fl oz/A)	21	Ground
Apples	0.023	2	0.047 (Max seasonal app of 8.5 fl oz/A)	21	Ground
Avocados	0.023	2	0.047 (Max seasonal app of 8.5 fl oz/A)	30	Ground & Aerial
Celeriac	0.019	*2	0.056 (Max seasonal app of 10.25 fl oz/A)	. 7	Ground
Citrus (calamondin, citrus citron, citrus hybrids, grapefruit, kumquat, lemon, lime, mandarin, sour orange, sweet orange, pummelo, Satsuma mandarin)	0.023	3	0.047 (Max seasonal app of 8.5 fl oz/A)	30	Ground; Aerial (citrus leafminer, not in CA)
Cotton	0.019	Not Reported	0.038 (reported on	21	Ground & Aerial

Table 1.	Proposed	Application	Rates for	Crops 1	Listed in A	Agri-Mek SC Label	
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Cucurbits (Chayote, chinese waxgourd, citron melon, cucumber, gherkin, edible gourd,	0.019	*2	label) (Max seasonal app of 6.75 fl oz/A) 0.056 (Max seasonal app of 10.25	7	Ground & Aerial
momordica spp, muskmelon, pumpkin, summer and winter squash, watermelon)			fl oz/A)		
Fruiting Vegetables (eggplant, groundcherry, pepino, peppers, tomatillo, tomato)	0.019	*2	0.056 (Max seasonal app of 10.25 fl oz/A)	7	Ground & Aerial
Grapes	0.019	Not Reported	0.038 (reported on label) (Max seasonal app of 6.75 fl oz/A)	21	Ground & Aerial
Herb Crop Subgroup (except chives)	0.019	2 (per single cutting)	0.056 (Max seasonal app of 10.25 fl oz/A)	7	Ground
Hops (not in CA)	0.019	2	0.038	21	Ground
Leafy vegetables (amaranth, arugula, cardoon, celery, celtuce, chervil, chinese celery, chrysanthemum edible, corn salad, cress, dandelion, dock, endive, fennel, lettuce, New Zealand spinach, orach, parsley, purslane, radicchio,	0.019	*2	0.056 (Max seasonal app of 10.25 fl oz/A)	7	Ground & Aerial
rhubarb, spinach, Swiss chard)					
Mint	0.014	* <sup>2</sup> only 3 per season	0.042 (Max seasonal app of 7.75 fl oz/A)	7.	Ground & Aerial
Pears (including Oriental pear trees)	0.023	2	0.047 (Max seasonal app of 8.5 fl oz/A)	21	Ground
Plums and Prunes	0.023	2	0.047 (Max seasonal app of 8.5 fl oz/A)	21	Ground
Potatoes	0.019	*2			

	0.056	Aerial
	(Max seasonal	
	app of 6.75fl	
	oz/A for CO	
· · · · · · · · · · · · · · · · · · ·	beetle, 10.25 fl	
	oz/A for	· · · · · · · · · · · · · · · · · · ·
	leafminer	

<sup>1</sup> One gallon of Agri-Mek SC contains 0.7 lb abamectin

 $^{2}$  \* = label states not to make more than 2 sequential applications of Agri-Mek SC or any other foliar applied abamectin containing product.

<sup>3</sup> Aerial application not approved in New York.

## 2.2.3 Overview of Pesticide Use

The current proposed registration is for the new end-use product Agri-Flex for use on almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes. Abamectin is currently registered for use on these crops, except cotton, using the emulsifiable concentrate end-use product Agri-Mek 0.15 EC (EPA Reg. # 100-898) which was first registered in 1989.

Data are available which display the estimated annual use of abamectin (Figure 2).

## ABAMECTIN - insecticide

2002 estimated annual agricultural use

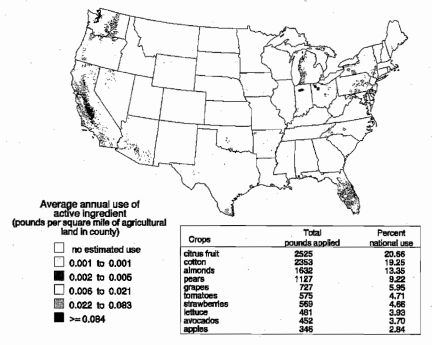


Figure 2 Estimated use of abamectin in 2002 (USGS)

## 2.2.4 Environmental Properties of Abamectin

A summary of the physical and chemical properties are listed in Table 2. Based on fate properties and application methods, it is expected that abamectin will persist long enough to be available for transport to non-target environments. However, strong sorption to soil is expected to significantly reduce concentrations in the water column and in runoff water.

The results from reviewed studies indicate that abamectin should undergo rapid photodegradation (half-life <1 day) on the soil surface and in clear, shallow surface water. Photodegradation is not likely to be significant where abamectin is incorporated or under canopy. In addition, in most surface waters, suspended sediments and lack of mixing would decrease the rate of photodegradation. In natural waters, abamectin residues are expected to be associated with the sediment, reducing aqueous concentrations. Abamectin slowly biodegrades in soil (90% upper confidence bound of mean half-life = 80.6 days). Abamectin is stable to hydrolytic degradation. Due to its low vapor pressure (1.5 x 10<sup>-9</sup> Torr); it is not likely that volatilization will be a transport process for abamectin.

Abamectin is nearly insoluble in water (7.8 ppb at pH 9 in distilled water; <1 ppb in tap water (D235416)). Laboratory studies indicate that abamectin has moderate to

low mobility ( $K_{ads} = 9.7$  to 160 mg kg<sup>-1</sup>); adsorption was correlated with soil organic matter content. Submitted field dissipation studies are unacceptable; therefore, EFED can not determine if the behavior of abamectin in the laboratory is demonstrated in the field. Based upon the laboratory data, ground water effects are expected to be minimal. Surface water contamination could occur from runoff events that occur soon after application.

## Table 2 Physical and Chemical Properties of Abamectin

	Value	Source
Common name	Abamectin, Avermectin	
Pesticide type	Insecticide, Acaricide, Nematicide	
CAS number	71751-41-2	
Empirical formula	$C_{48}H_{72}O_{14} + C_{47}H_{70}O_{14}$	
Molecular mass (g/mol)	866.6	
Vapor pressure (Torr)	1.5 x 10 <sup>-9</sup>	MRID# 47051904
Henry's Law Constant (atm-m <sup>3</sup> /mol)	2.6 X 10 <sup>-8</sup>	MRID# 47051904
Solubility in water ( $\mu$ g/L)	7.8 (distilled water); <1 (tap water)	MRID# 47051904; D235416
Log Kow	4.4 at 25°C (pH aqueous phase 7.2)	MRID# 47051904
pK <sub>a</sub>	No pKa in aqueous solutions in the range of 1-12	MRID# 47051904

## 2.3 Receptors

#### 2.3.1 Aquatic and Terrestrial Effects

In order for a chemical to pose an ecological risk, it must reach ecological receptors in biologically significant concentrations. An exposure pathway is the means by which a contaminant moves in the environment from a source to an ecological receptor. For an ecological exposure pathway to be complete, it must have a source, a release mechanism, an environmental transport medium, a point of exposure for ecological receptors, and a feasible route of exposure. In addition, the potential mechanisms of transformation (i.e., which degradates may form in the environment, in which media, and how much) must be known, especially for a chemical whose metabolites/degradates are of greater toxicological concern. The assessment of ecological exposure pathways, therefore, includes an examination of the source and potential migration pathways for constituents,

and the determination of potential exposure routes (e.g., ingestion, inhalation, and dermal absorption).

Ecological receptors that may potentially be exposed to abamectin on-field or off-field from spray drift or run-off include terrestrial wildlife (i.e., invertebrates, mammals, birds, and reptiles), and terrestrial and semi-aquatic plants. In addition to terrestrial ecological receptors, aquatic receptors (e.g., freshwater and estuarine/marine fish and invertebrates, amphibians, aquatic plants) may also be exposed to potential migration of pesticides from the site of application to various watersheds and other aquatic environments via runoff and drift.

Consistent with the process described in the Overview Document (EPA, 2004), this risk assessment uses a surrogate species approach in its evaluation of the proposed new enduse product of abamectin. Data generated from surrogate test species, which are intended to be representative of broad taxonomic groups, are used to extrapolate to potential effects on a variety of species (receptors) included under these taxonomic groupings.

A summary of the assessment and measurement endpoints selected to characterize potential ecological risks associated with exposure to abamectin is provided in Table 3.

Assessment Endpoint		Selected Surrogate Species and Measure of Ecological Effect <sup>1</sup>	Measures of Exposure
Birds <sup>2</sup>	Acute Survival	Mallard (Anas platyrhynchos) acute oral LD <sub>50</sub> (most sensitive avian acute oral LD <sub>50</sub> )	
• •	Survival, reproduction and growth	Mallard ( <i>A. platyrhynchos</i> ) Reproduction NOAEC (no statistical effects noted at highest concentration tested) (single study available)	Maximum residues on dietary
Mammals	Acute Survival	Lab Rat ( <i>Rattus norvegicus</i> ) acute oral LD <sub>50</sub> (most sensitive acute oral study)	food items (dietary Estimated Environmental Concentrations (EEC))
	reproduction and growth	Lab Rat ( <i>Rattus norvegicus</i> ) 2-generation reproductive NOAEC (based on increased retinal folds, increased dead pups at birth, decreased viability and lactation indices, decreased pup body weight) (most sensitive reproduction NOAEC)	
Terrestrial Invertebrates	Acute Survival	Honey Bee ( <i>Apis millefera</i> ) acute contact study (single study available)	
Freshwater fish <sup>3</sup>	Acute Survival	Rainbow Trout ( <i>Oncorhynchus mykiss</i> ) 96- h $LC_{50}$ (most sensitive 96-h fish acute $LC_{50}$ )	Surface water peak concentration (EEC) <sup>4</sup>
	Survival, reproduction <sup>5</sup> and growth	Rainbow Trout (Oncorhynchus mykiss) Early Life-Stage NOAEC (wet weight) (single freshwater vertebrate early life- cycle study available)	Surface water 60-d average concentration (EEC) <sup>4</sup>
Freshwater invertebrates	Acute Survival	Water Flea ( <i>Daphnia magna</i> ) 46-h EC <sub>50</sub> (most sensitive freshwater invertebrate 48-h $EC_{50}$ or 96-h $LC_{50}$ )	Surface water peak concentration (EEC) <sup>4</sup>
	Survival, reproduction <sup>5</sup> and growth	Water Flea ( <i>D. magna</i> ) Life cycle NOAEC (reproduction) (single freshwater invertebrate life cycle study available)	Surface water 21-d average concentration (EEC) <sup>4</sup>
Estuarine/ marine fish	Acute Survival	Sheepshead Minnow ( <i>Cyprinodon</i> variegatus) 96-h $LC_{50}$ (single estuarine/marine fish acute 96-h $LC_{50}$ available)	Surface water peak concentration (EEC) <sup>4</sup>
	Survival, reproduction <sup>5</sup> and growth	No data available; used acute to chronic ratio using rainbow trout data	Surface water 60-d average concentration $(EEC)^4$
Estuarine/marine invertebrates	Acute Survival	Mysid Shrimp (Americamysis bahia) 96-h EC <sub>50</sub> (most sensitive estuarine/marine acute 96-h $LC_{50}$ or IC <sub>50</sub> available)	Surface water peak concentration (EEC) <sup>4</sup>
	Survival, reproduction and growth	Mysid Shrimp (A. bahia) Life cycle NOAEC (reproduction) (single estuarine/marine life cycle study available)	Surface water 21-d average concentration(EEC) <sup>4</sup>
Aquatic plants	Biomass and Growth Rate	Vascular plant Duckweed (Lemna gibba) 14 day $IC_{50}$ (single vascular aquatic plant study available)	Surface water peak concentration
	Biomass and Growth Rate	Nonvascular plant Freshwater alga (Selenastrum capricornutum) 9 day EC <sub>50</sub> (single alga study available)	

## Table 3. Measures of Ecological Effects and Exposure for Abamectin

 $LD_{50}$  = Lethal dose to 50% of the exposed test population; NOAEC = No observed adverse effect concentration; NOAEL = No observed adverse effect level;  $LC_{50}$  = Lethal concentration to 50% of the exposed test population;  $EC_{50}$  = Effect concentration to 50% of the test population;  $IC_{50}$  = inhibition concentration resulting in a 50% inhibition in the test population response (e.g., growth rate, biomass)

<sup>1</sup>Values listed in this table represent the most sensitive study result within the taxonomic group and for the measurement endpoint identified to evaluate attribute changes.

<sup>2</sup> Birds represent surrogates for amphibians (terrestrial-phase) and reptiles.

<sup>3</sup> Freshwater fish are used here as surrogates for amphibians (aquatic-phase).

<sup>4</sup> One in 10-year return frequency.

<sup>5</sup> Sensitive early-life stage embryo development, hatching success, and survival and growth of the young are used as a measure of reproduction success.

## 2.3.2 Incident Database Review

A review of the Ecological Incident Information System (EIIS, version 2.1), which is maintained by the Agency's Office of Pesticide Programs, and the Avian Monitoring Information System (AIMS), which is maintained by the American Bird Conservancy, indicates a total of seven reported ecological incidents associated with the use of abamectin, which are summarized below.

All of the abamectin reported incidents occurred between 1998 and 2003. Two of the abamectin incidents involved aquatic animals, one involved terrestrial animals, and four involved plants. The certainty categories on the likelihood that the use of abamectin caused the seven incidents ranged from possible (4 incidents) to probable (3 incidents). The incidents were considered registered uses at the time of the incident. The one incident with the bees was from the Section 18 use of abamectin for avocados in California. One of the incidents involved an additional chemical besides abamectin. Six reported incidents for abamectin involved uses that are currently Section 3 registrations (almonds, grapes, citrus, and fire ant control). In the report for the incident with the Section 18 for avocados in California, it was reported that the abamectin was not being applied in accordance with the label. The reported incidents associated with the six currently registered uses had certainty categories of possible and probable. A summary of the reported incidences are listed in Appendix A.

According to Office of Pesticides Program Ecological Incident Information System (EIIS), seven incident reports exist in EFED's database. Three of the incidents occurred in June 1998 from direct application of Agri-Mek to almonds in California (1007644-001, 002, 003). The type of injury to the almonds was not reported, but was reported to occur to all applied (34-106 acres). Agri-Mek was applied directly to 34 acres of grapes in June 2000 in California, with all 34 acres affected (I10837-019). They type of injury was not reported, and in the report, the inspector stated "Questionable" in regards to the question "Application within Label". There were two incidents involving freshwater fish. The first incident occurred in April 2000 in Texas, where 100 catfish died two days after 1/8 of a pound of both the pesticide Ascend Fire Ant Stopper (abamectin) and Award (fenoxycarb) were applied to areas around the pond (I010221-001) was reported. The next day one to one and a half inches of rain fell. No other fish species in the pond were observed to be affected. The second fish incident occurred in June 2003 in Florida where a citrus grove was treated with Agri-Mek less than 25 feet from a lake in the morning and

then it rained in the afternoon (I014237-001). One week after the application, the reported indicated that "tons" of dead small bait fish were observed around the pond edges. The last incident involved the spraying of abamectin (Agri-Mek) to avocados in California (I008611-001) under a Section 18 label in April 1999. Southern California beekeepers indicated that the abamectin was aerially sprayed during the daytime during full bloom which was not consistent with favored County instructions. They indicated that it is common to keep bee colonies in avocado fields. The report indicated that 100 colonies were affected.

In addition to the incidents recorded in EIIS and AIMS, additional incidents have been reported to the Agency in aggregated incident reports. Pesticide registrants report certain types of incidents to the Agency as aggregate counts of incidents occurring per product per quarter. Ecological incidents reported in aggregate reports include those categorized as 'minor fish and wildlife' (W-B), 'minor plant' (P-B), and 'other non-target' (ONT) incidents. 'Other non-target' incidents include reports of adverse effects to insects and other terrestrial invertebrates. For abamectin, registrants have reported one minor fish and wildlife incident and four other non-target incidents. Unless additional information on this aggregated incident becomes available, it will be assumed to be representative of registered uses of abamectin in the risk assessment.

A major incident report for abamectin has not been received by the Agency since 2003 and twelve incidents total (7 major and 5 minor) have been reported to the Agency. Incident reports for non-target organisms typically provide information only on mortality events and plant damage. Sublethal effects in organisms such as abnormal behavior, reduced growth and/or impaired reproduction are rarely reported, except for phytotoxic effects in terrestrial plants. EPA's changes in the registrant reporting requirements for incidents in 1998 may account for a reduced number of reported incidents. Registrants are now only required to submit detailed information on 'major' fish, wildlife, and plant incidents, are generally reported aggregately and are not included in EIIS. In addition, there have been changes in state monitoring efforts due to a lack of resources.

## 2.4 Ecosystems Potentially at Risk

The ecosystems at risk are often extensive in scope, and as a result it may not be possible to identify specific ecosystems during the development of a baseline risk assessment. However, in general terms, terrestrial ecosystems potentially at risk could include the treated field and areas immediately adjacent to the treated field that may receive drift or runoff. Areas adjacent to the treated field could include cultivated fields, fencerows and hedgerows, meadows, fallow fields or grasslands, woodlands, riparian habitats and other uncultivated areas.

Aquatic ecosystems potentially at risk include water bodies adjacent to, or down stream from, the treated field and might include impounded bodies such as ponds, lakes and reservoirs, or flowing waterways such as streams or rivers. For uses in coastal areas, aquatic habitat also includes marine ecosystems, including estuaries.

## 2.5 Conceptual Model

A conceptual model provides a written description and visual representation of the predicted relationships between abamectin, potential routes of exposure, and the predicted effects for the assessment endpoint. A conceptual model consists of two major components: risk hypothesis and a conceptual diagram (EPA, 1998).

## 2.5.1 Risk Hypothesis

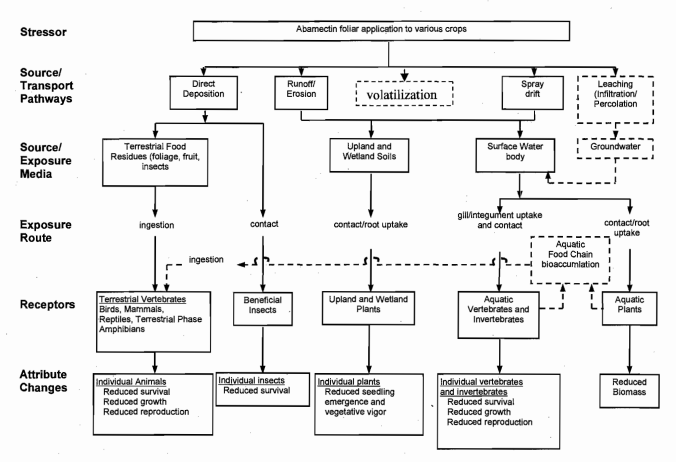
For abamectin, the following ecological risk hypothesis is being employed for this baseline risk assessment:

Abamectin, when used in accordance with the label, results in potential adverse effects upon the survival, growth, and reproduction of non-target terrestrial and aquatic organisms.

## 2.5.2 Conceptual Diagram

For a pesticide to pose an ecological risk, it must reach ecological receptors in toxicologically significant concentrations. An exposure pathway is the means by which the pesticide moves in the environment from a source to reach the receptor. For an ecological exposure pathway to be complete, it must have a source, a release mechanism, an environmental transport medium, a point of exposure for ecological receptors, and a feasible route of exposure. The assessment of ecological exposure pathways, therefore, includes an examination of the source and potential fate and transport pathways for the pesticide, and the determination of potential exposure routes, (*e.g.*, ingestion, inhalation, and dermal contact).

Figure 3 depicts the potential exposure pathways associated with the proposed use of abamectin. The conceptual model generically depicts the potential source of abamectin, release mechanisms, abiotic and biotic receiving media, biological receptors, and attribute changes of potential concern and the measurement endpoints used to evaluate them.



# Figure 3 Conceptual diagram for assessment of risks from abamectin use on various crops

Figure 3 depicts the potential exposure pathways associated with abamectin used as a foliar application to almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes. Based on the use pattern for abamectin, the main exposure pathways for terrestrial organisms are direct exposure to abamectin via consumption of food items. In the figure above, the dashed line represents the pathways of exposure that are unlikely to occur because of physical or chemical properties. Although abamectin has a log K<sub>ow</sub> of 4.4, BCF in bluegill sunfish were in the range of 19-69 (whole fish) and 6.6-33 (fillet); indicating that bioconcentration in aquatic organisms is low. Volatilization is also not expected to be a concern based on the vapor pressure of abamectin (1.5 x  $10^{-9}$  Torr).

## 2.6 · Analysis Plan

This assessment focuses on adverse acute and chronic reproductive effects to terrestrial and aquatic wildlife associated with proposed abamectin foliar application use on almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes. This analysis plan identifies the approach, methods, specific models, information, and data that will be used to estimate and evaluate risks from proposed labeled uses of abamectin based on the conceptual model and risk hypotheses.

This assessment focuses on adverse acute and chronic reproductive effects to terrestrial and aquatic wildlife associated with proposed abamectin use. This analysis plan identifies the approach, methods, specific models, information, and data that will be used to estimate and evaluate risks from proposed labeled uses of abamectin based on the conceptual model and risk hypotheses.

## 2.6.1 Conclusions from Previous Risk Assessments

An ecological risk assessment evaluating abamectin for foliar ground application on citrus (DP 210767) concluded that the abamectin may pose acute and chronic risks to birds and small herbivorous mammals. This assessment also concluded that ground applications of abamectin to citrus may pose acute and chronic risks to freshwater and estuarine/marine invertebrates.

## 2.6.2 Preliminary Identification of Data Gaps

This assessment is potentially underestimating risk to both terrestrial and aquatic organisms from exposure to abamectin. This potential underestimation is due to a lack of available toxicity data as well as technical issues with the data submitted for some species. Therefore, the following toxicity studies are requested:

- <u>OPPTS 850.1400- Early Life-Stage Toxicity Test</u>. There are no chronic toxicity data available for the Agency to assess chronic risk of abamectin to estuarine/marine fish.
- <u>OPPTS 850.4225 Seedling Emergence, Tier II and OPPTS 850.4250 –</u>
   <u>Vegetative Vigor, Tier II.</u> Seedling emergence and vegetative vigor toxicity data are not available for terrestrial plants.
- <u>OPPTS 850.2300 Avian reproduction Study</u>. A reproduction study with bobwhite quail is not available.
- <u>OPPTS 850.2100 Acute Oral Toxicity with a Passerine Bird</u>. An acute oral toxicity study with a passerine bird is not available. No species recommended at this point. Protocol should be submitted prior to test initiation.
- Whole Sediment Toxicity Test: Chronic Invertebrates Freshwater and Marine. Based on the physiochemical properties, abamectin may sorb to organic materials in sediment and may be toxic to organisms that dwell in and ingest sediment as abamectin is very highly toxic to other aquatic invertebrates. Since abamectin is a

foliar application, spray drift to both freshwater and estuarine-marine environments is possible. The concentration of abamectin in water from spray drift from ground or aerial application is greater than the acute  $EC_{50}$  value for the estuarine/marine mysid shrimp. 40 CFR Part 158.630 requires a chronic freshwater sediment study if the half-life is greater than or equal to 10 days and any of the following conditions exist: i. Kd  $\geq$  50, ii. the log Kow  $\geq$  3, or iii. the Koc $\geq$  1000. Abamectin meets these criteria. A protocol should be submitted to the Agency for review prior to testing.

- <u>OPPTS 850.1075 Fish Acute Toxicity Test, freshwater and marine; 850.1010-Aquatic Invertebrate Acute Toxicity test with Daphnia; 850.1025 or 1055 Oyster Acute Toxicity Test (shell deposition) or Bivalve Acute Toxicity Test (embryo-larvae). The registrant submitted test were conducted as static tests that were conducted above the reported water solubility, conducted using a potential photosensitizing solvent (acetone), and test concentrations were not measured. As a result, the actual test concentrations (dissolved bioavailable abamectin) are not known which may be underestimating risk. Therefore, a new acute toxicity study for a coldwater and warmwater freshwater fish, estuarine-marine fish and Daphnia magna is requested. An oyster shell deposition or a bivalve embryo-larvae toxicity study is also requested.
  </u>
- <u>OPPTS 850.1300 Daphnia Chronic Toxicity Test</u>. The registrant submitted chronic daphnia toxicity test did not measure growth for the surviving adults at test termination. The study indicates that the surviving daphnia in the two lowest concentrations tested were pale and smaller than the control. Measurement of growth is required under the current guidance. Therefore, a new study is requested.
- <u>OPPTS 850. 5400 Algal Toxicity and 850.4400 Aquatic Plant Toxicity Test</u> <u>using Lemna spp</u>. There are limited studies (data on two of the five species available (duckweed and a green alga study)) addressing the toxicity of abamectin to aquatic plants; the studies conducted with duckweed and green algae were conducted above solubility, with a potential photosensitizing solvent (acetone), and test concentrations were not measured. Abamectin toxicity studies with a marine diatom, freshwater diatom and blue-green algae are requested as well as new studies for the green algae and duckweed.
- Submitted field dissipation studies are unacceptable; therefore, the behavior of abamectin in the field as compared to the laboratory cannot be demonstrated. In most cases we would expect dissipation in the field to be greater than that predicted by laboratory studies due to pesticide transport.

## 3.0 Analysis

## 3.1 Exposure Characterization

Abamectin is moderately persistent in the environment. The reported laboratory soil aerobic half-life was 115 days. Abamectin is relatively stable to hydrolysis but may undergo direct photolysis (photolysis half-life in surface soil = 21 hours). Abamectin has low vapor pressure  $(1.5 \times 10^{-9} \text{ Torr})$ , indicating that volatilization from dry soil surfaces will not be an important environmental fate process. An estimated Henry's Law constant of  $2.6 \times 10^{-8} \text{ atm-m}^3/\text{mol}$  was derived from the vapor pressure and water solubility values provided by the registrant. This value suggests that volatilization from moist soil is not expected to be an important fate process. Abamectin adsorbs strongly to soil surfaces (reported K<sub>oc</sub> values range from 2,531-12,051), and according to the FAO classification, abamectin is slightly to hardly mobile in soil and that leaching to groundwater will not be an important route of dissipation.

If abamectin was to contaminate surface water, photolysis in sunlit surface waters would be an important environmental fate process based on an aqueous photolysis half-life of 12 hours. Volatilization from water is not expected to be an important fate process based on the estimated Henry's Law constant. The large  $K_{oc}$  values suggest that adsorption to suspended solids and sediment in the water column will occur. Bioconcentration factors (BCF) in bluegill sunfish were in the range of 19-69 (whole fish) and 6.6-33 (fillet); suggesting bioconcentration in aquatic organisms is low.

## 3.1.1 Measures of Aquatic Exposure

### 3.1.1.1 Aquatic Exposure Modeling

At the screening risk assessment level for aquatic organisms, such as plants, fish, aquaticphase amphibians, and invertebrates, computer simulation models are used to estimate acute (annual instantaneous peak) and chronic (21 and 60 day weighted average annual peaks for aquatic invertebrates and fish, respectively) residue levels of the dissolved pesticide active ingredient in surface water and sediment pore water and in bulk sediment from runoff and spray drift. These models calculate EECs in surface water and sediment using environmental fate data for abamectin. Monitoring data, if available, may also be used to determine EECs or to support the model's exposure estimates. PRZM-EXAMS as documented at www.epa.gov/oppefed1/models/water/index.htm is the model used to simulate the fate and transport of abamectin from a treated field to and in a receiving water body adjacent to the treated field. Cropping patterns, soil structure, and weather input data for the simulation modeling has been standardized for a number of crops, referred to as crop scenarios, to provide high-end estimates of runoff and soil erosion representative of the primary growing area for a given crop. The quality control checked crop scenarios and associated meteorological files available for use in a risk analysis are also found at the same web address under the bullet "PRZM crop scenario metadata".

PRZM-EXAMS model inputs for abamectin and its major degradate (a mixture of  $8-\alpha$ -hydroxy and a ring opened aldehyde derivative fate parameters (e.g., aerobic metabolism, photolysis, etc.) are listed in Table 4. The scenarios modeled reflect differences in weather and cropping patterns, soil structure, and abamectin application dates in different major growing areas. A screening assessment of estimated environmental concentrations (EECs) for abamectin and its major soil degradate (a mixture of  $8-\alpha$ -hydroxy and a ring opened aldehyde derivative) in surface water resulting from the proposed label uses was performed.

PRZM/EXAMS modeling output files are listed in Appendix B. Tier II Surface Water 1in10 Year EECs (ppb) of abamectin in surface water from its new proposed uses from PRZM/EXAMS modeling are shown in Table 6.

MODEL INPUT VARIABLE	INPUT VALUE	SOURCE and COMMENTS
Application rate (kg ai/hectare) and application interval	See Table 6	Some crops were modeled at 0.023 and 0.0235 lb ai/A but 0.0235 lb ai/A used to determine risk quotients
$K_d (mL/g)$	82 (average)	MRID 40856301; no data for degradate; Input guideline, 2002
Aerobic Soil Metabolic Half-life (days)	150	Total toxic residue half-life for parent and degradate (a mixture of $8-\alpha$ -hydroxy and a ring opened aldehyde derivative)
Is the pesticide wetted-in?	No	EPA Reg. No. 100-RGLR
Spray Drift Fraction	0.05	Input guideline, 2002
Application Efficiency	0.95	Input guideline, 2002
Solubility (µg/L)	78	10x reported value (7.8 $\mu$ g/L) per guidance (Input guideline, 2002); as there is no data for degradate it was assumed that it was no more soluble than the parent.
Aerobic Aquatic Metabolic Half-life (days)	300	No acceptable aerobic aquatic metabolism data were available, therefore 2x the aerobic soil metabolism half-life (identified above) was used per guidance (Input guideline, 2002).
Hydrolysis (pH 7) half-life (days)	0	Stable. No MRID available. Review dated 4/18/83; no data for degradate.
Aquatic Photolysis Half- life (days)	0.5	Dark-control adjusted half-life. Ku and Jacob, 1983 (Public literature, EFED Review dated 3/28/84); no data for degradate.

Table 4 Surface water exposure inputs for PRZM/EXAMS

Table 5. Tier II Surface Water 1-in10 Year EECs (ppb) of abamectin and its major	
soil degradate (a mixture of 8-α-hydroxy and a ring opened aldehyde derivative	

Crop	Application Rate	PRZM Scenario;	Peak	21-day avg	60-day avg
. •	(lb ai/acre);	method of	EEC	EEC	EEC
	(# Applications/ Application	application	(ppb)	(ppb)	(ppb)
	interval)		1		
	0.0235;	CAalmond_WirrigSTD	0.075	0.059	0.048
Almonds & Walnuts	$(2/21)^{1}$			· · ·	
Apples	0.0235;	PAApplesSTD	0.339	0.266	0.214
Apples	$(2/21)^1$	·			
Avocados	0.0235;	FLAvocadoSTD	0.142	0.111	0.102
	$(2/30)^1$	FL CometOTD	0.420	0.251	0.208
Celeriac	0.0187; (3/7) <sup>2</sup>	FLCarrotSTD	0.429	0.351	0.298
	0.0235;	FLCitrusSTD	0.394	0.318	0.278
Citrus	(2/30)				
Cotton	0.019;	MScottonSTD	0.420	0.348	0.291
	(2/21)				
Cucurbit	0.0187; (3/7) <sup>2</sup>	FLcucumberSTD	0.540	0.446	0.386
	0.0187;	FLpepperSTD	0.493	0.410	0.373
Fruiting Veg	$(3/7)^2$				
Grapes	0.019;	NYgrapesstd	0.466	0.404	0.361
	(2/21)	· · · · · · · · · · · · · · · · · · ·			
Herb	0.0187;	ORmintSTD	0.084	0.075	0.065
	$(3/7)^2$ 0.019;	ORhopsSTD	0.158	0.136	0.130
Hops	(2,21)	OKnops51D	0.130	0.130	0.150
	0.0187;	FLcabbageSTD	0.277	0.217	0.174
Leafy Veg	$(3/7)^2$				
Mint	0.014;	ORmintSTD	0.156	0.129	0.107
	(3/7)				
Pears	0.0235;	WAorchards	0.029	0.023	0.020
~	$(2/21)^1$	WAenshand-	0.040	0.021	0.023
Plums & Prunes	0.0235; $(2/21)^1$	WAorchards	0.040	0.031	0.023
	0.0187;	MEpotatoSTD	0.651	0.564	0.498
Potatoes	$(3/7)^2$	•			

<sup>1</sup> These crops were modeled using the maximum seasonal application rate divided by 2 applications. <sup>2</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications.

## 3.1.1.2 Aquatic Exposure Monitoring and Field Data

Groundwater and surface water monitoring data are not available. Screening models were used to determine estimated concentrations for abamectin in groundwater and surface water for the proposed uses.

## 3.1.2 Measures of Terrestrial Exposure

## Avian and Mammalian Dietary Exposure

The Terrestrial Exposure (T-REX) model (Version 1.4. l), an EFED computer model that uses a first-order dissipation relationship to account for residue dissipation between applications, was used to estimate exposure concentrations of abamectin to terrestrial wildlife. The T-REX simulation model incorporates the nomogram (Fletcher *et al.*, 1994; Hoerger and Kenaga, 1972; Pfleeger *et al.*, 1996) relationship between the amount of pesticide applied and the amount of pesticide residue present on a given food item. In addition to exposure concentrations (dose and diet-based), the T-REX model calculates risk quotients based on food items for mammals and birds, including herbivores, insectivores, and granivores. For dose-based exposures, three weight classes of mammals (15, 35, and 1000 g) and birds (20, 100, and 1000 g) are considered (Appendix C).

A default foliar dissipation half-life of 35 days was used in this assessment, although, residue concentrations may be lower as a honey-bee foliar residue study on citrus, demonstrates that residues are toxic above background levels for approximately 48 hours.

Since the label does not specifically state the interval between the second sequential application and subsequent applications for a number of crops (celeriac, cucurbit, fruiting vegetable, leafy vegetable, mint, herbs and potatoes (for potato psyllid), three applications at seven day intervals using the maximum seasonal rate divided by three (which is slightly less than three applications at the maximum single application rate, 0.0187 vs. 0.019 lb ai/A) was modeled for environmental exposure. The dietary exposure model T-REX can not model different application intervals or application rates at the same time. In addition, the application rate for almonds, walnuts, apples, citrus, avocados, pears, plums and prunes was modeled using the maximum seasonal application rate divided by two applications (0.0235 lb ai/A).

Input parameters, such as application rate, interval, and number of applications, used in T-REX model are presented with corresponding EECs in Table 6, Table 7, and Table 8.

			Avian I	Dose-Based EI	ECs (ppm)		
Crop; (Application Rate (lb	Size Class			Dietary Iten	em		
ai/A); # of Applications; Application Interval (days))	(g) <sup>1</sup>	Short Grass	Tall Grass	Broadleaf plants/ sm insects	Fruits/pods/ seeds/ lg insects	Granivore	
Celeriac, cucurbit,	20	13.43	6.16	7.56	. 0.84	0.19	
fruiting and leafy	100	7.66	3.51	4.31	0.48	0.11	

## Table 6. Avian Dose-Based Estimated Environmental Concentrations (EECs) for Terrestrial Dietary Items from Foliar Application of Abamectin

vegetables, herbs, potato; (0.0187;3;7) <sup>2</sup>	1000	3.43	1.57	1.93	0.21	0.05
			· · · · · · · · · · · · · · · · · · ·			
Cotton, grapes, hops;	20	8.62	3.95	4.85	0.54	0.12
(0.019;2;21)	100	4.92	2.25	2.76	0.31	0.07
<i>.</i> .	1000	2.20	1.01	1.24	0.14	0.03
	_					
Almonds, walnuts,	20	10.66	4.89	6.00	0.67	0.15
apple, pears, plums, prunes ;	100	6.08	2.79	3.42	0.38	0.08
$(0.0235;2;21)^2$	1000	2.72	1.25	1.53	0.17	0.04
			<u>.</u>			
Avocados, citrus;	20	9.97	4.57	5.61	0.62	0.14
$(0.0235;2;30)^2$	100	5.68	2.61	3.20	0.36	0.08
	1000	2.55	1.17	1.43	0.16	0.04
			· ·	·		
Mint;	20	10.06	4.61	5.66	0.63	0.14
(0.014;3;7)	100	5.74	2.63	3.23	0.36	0.08
	1000	2.57	1.18	1.44	0.16	0.04

<sup>2</sup>These crops were modeled using the maximum seasonal application rate divided by 3 applications. These crops were modeled using the maximum seasonal application rate divided by 2 applications.

Table 7. Mammalian Dose-Based Estimated Environmental Concentrations (EECs)	
for Terrestrial Dietary Items from Foliar Application of Abamectin	

Size Class (g) <sup>1</sup>	Short Grass	Tall Grass	Dietary Iten Broadleaf plants/ sm insects	n Fruits/pods/ seeds/ lg insects	Granivore
(g) <sup>1</sup>	Grass		plants/ sm	seeds/ lg	Granivore
15	11.25	5.15			
		5.15	6.33	0.70	0.16
35	7.77	3.56	4.37	0.49	0.11
1000	1.80	0.83	1.01	0.11	0.03
		·			
15	7.22	3.31	4.06	0.45	0.10
35	4.99	2.29	2.81	0.31	0.07
1000	1.16	0.53	0.65	0.07	0.02
	15 35	15         7.22           35         4.99	15         7.22         3.31           35         4.99         2.29	15         7.22         3.31         4.06           35         4.99         2.29         2.81	15         7.22         3.31         4.06         0.45           35         4.99         2.29         2.81         0.31

Almonds, walnuts,	15	8.93	4.09	5.02	0.56	0.12
apple, pears, plums, prunes ;	35	6.17	2.83	3.47	0.39	0.09
$(0.0235;2;21)^3$	1000	1.43	0.66	0.80	0.09	0.02
Avocados, citrus;	15	8.35	3.83	4.69	0.52	0.12
$(0.0235;2;30)^3$	35	5.77	2.64	3.24	0.36	0.08
	1000	1.34	0.61	0.75	0.08	0.02
			•			
Mint;	15	8.42	3.86	4.74	0.53	0.12
(0.014;3;7)	35	5.82	2.67	3.27	0.36	0.08
	1000	1.35	0.62	0.76	0.08	0.02

<sup>1</sup> Adjusted LD<sub>50</sub> (mg/kg-bw) based on mammalian body weight: 15 g = 29.89, 35 g = 24.18, 1000 g = 10.46; Adjusted NOAEL: 15 g = 0.26, 35 g = 0.21, 1000 g = 0.09

<sup>2</sup>These crops were modeled using the maximum seasonal application rate divided by 3 applications. <sup>3</sup> These crops were modeled using the maximum seasonal application rate divided by 2 applications.

## Table 8. Dietary Based Estimated Environmental Concentrations (EECs) for Terrestrial Dietary Items from Foliar Exposure to Abamectin

		Dietary-	Based EECs (ppm)					
Crop;	Dietary Item							
(Application Rate (lb ai/A); # of Applications; Application Interval (days))	Short Grass	Tall Grass	Broadleaf plants/ sm insects	Fruits/pods/seeds/ lg insects				
Celeriac, cucurbit, fruiting and leafy vegetables, herbs, potato; $(0.0187;3;7)^1$	11.80	5.41	6.64	0.74				
Cotton, grapes, hops; (0.019;2;21)	7.57	3.47	4.26	0.47				
Almonds, walnuts, pears, apple, plums, prunes; $(0.0235;2;21)^2$	9.36	4.29	5.27	0.59				
Avocados, citrus; (0.0235;2;30) <sup>2</sup>	8.75	4.01	4.92	0.55				
Mint; (0.014;3;7)	8.83	4.05	4.97	0.55				

### Terrestrial Plants

There are no data regarding the explicit toxicity of abamectin to terrestrial plants. Therefore, no modeling of exposure for soil or foliar residues for terrestrial and semiaquatic plants was performed.

### 3.2 Ecological Effects Characterization

In screening-level ecological risk assessments, effects characterization describes the types of effects a pesticide can produce in an organism or plant. This characterization is based on registrant-submitted studies that describe acute and chronic effects toxicity information for various aquatic and terrestrial animals and plants. All acceptable or supplemental guideline study data for technical grade abamectin, formulations, and degradates are summarized in Appendix D.

## 3.2.1.1 Terrestrial Animals

The most sensitive avian and mammalian acute and chronic toxicity test results and terrestrial invertebrates toxicity data selected for use in assessing baseline risk from abamectin are summarized in Table 9.

#### Birds

In birds, the acute toxicity of abamectin technical varies, depending on the species tested. The acute oral  $LD_{50}$  for bobwhite quail (*Colinus virginianus*) is >2,000 mg ai/kg-bw (MRID 00129879, practically nontoxic), whereas the acute oral  $LD_{50}$  for mallard ducks (*Anas platyrhynchos*) is 85 mg ai/kg-bw (MRID 00097859, moderately toxic). Regurgitation was observed in all the mallard duck acute oral treatment groups, therefore, the reported acute oral  $LD_{50}$  might be underestimating toxicity. The  $LC_{50}$  values obtained in acceptable sub-acute dietary toxicity tests with bobwhite quail and mallard duck are >3,102 (MRID 00129880, slightly toxic) and 383 mg ai/kg-diet, respectively (MRID 00129520, highly toxic). A reproduction toxicity study with the bobwhite quail was not available. There were no statistically significant effects on growth, survival or reproduction in the mallard duck reproduction study at the highest concentration tested, 12 mg ai/kg-diet, therefore, the no observed adverse effect concentration (NOAEC) is at least 12 mg ai/kg-diet for the mallard duck chronic reproduction study (MRID 40318601). During the pilot study for the mallard duck reproduction study, the average number of eggs laid was markedly less in the 64 mg ai/kg treatment group.

#### Mammals

Based on data for laboratory rats, abamectin technical has an acute toxicity  $LD_{50}$  value of 13.6 mg/kg-bw when using sesame oil as a delivery vehicle but 214 – 232 mg/kg-bw using a methyl cellulose delivery vehicle (MRID 0006894, 45607202). There are three prenatal developmental studies, three 1-generation reproduction studies and a 2-generation study with laboratory rats (Appendix D). The most sensitive reproductive endpoint was the 2-generation reproduction toxicity NOAEL value of 0.12 mg/kg-bw/day

based on increased retinal folds, increased dead pups at birth, decreased viability and lactation indices, and decreased pup body weight (MRID 00265576).

Although data exists for other routes of exposure (Appendix D), given the proposed application and the physical properties of the chemical, the expected significant route of exposure is oral. Therefore the focus of the risk estimation is on this route of exposure.

## Terrestrial Invertebrates

Based on the honey bee  $LD_{50}$  value of 0.41 µg/bee toxicity value, abamectin is highly toxic to terrestrial invertebrates (MRID 00159162). There was 13% mortality at 48-hrs at the lowest concentration tested for the acute contact study. A honey bee foliar exposure study indicated that exposure to abamectin treated citrus foliage is toxic for approximately 48 hours after application to the foliage (MRID 00159161). The proposed label states not to apply Agri-Flex SC or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

		Selected Measurement Endpoint Value and Source					
Assessment Endpoint	Measurement Endpoint	Species	Study Duration	Toxicity Value	Most Sensitive Endpoint	Source and Study Classification	
Survival and Reproduction of Birds	Most sensitive avian acute oral toxicity, LD <sub>50</sub> (single-dose)	Mallard duck (A. platyrhynchos)	Single Oral Dose, post 14 day	$\frac{\text{LD}_{50} = 85 \text{ mg}}{\text{a.i./kg-bw}^1}$	Mortality	00097859 Supplemental	
	Most sensitive acute avian dietary toxicity	Mallard duck (A. platyrhynchos)	8 d (5 d exposure, post 3 d)	LC <sub>50</sub> =383 (mg ai/kg- diet)	Mortality	00129520 Acceptable	
	Most sensitive avian reproductive toxicity NOAEC	Mallard duck (A. platyrhynchos)	18 Weeks	NOAEL $\geq 12$ (mg ai/kg- diet), highest conc. tested <sup>2</sup>	No statistically significant effect at highest conc. tested.	40318601 Acceptable	
Survival and Reproduction of Terrestrial Mammals	Most sensitive acute oral toxicity, LD <sub>50</sub> (single-dose)	Rat	Single oral dose	LD <sub>50</sub> 13.6 mg /kg-bw	Mortality	00006894	
	Most sensitive reproduction NOAEL	Rat	2-gen reproduction	0.12 mg a.i./kg-bw/d	Reproduction <sup>3</sup>	00265576	
Survival of Terrestrial Invertebrates and beneficial insects	Most sensitive acute contact LD <sub>50</sub> (µg/bee)	Honey bee (Apis mellifera)	96-hr	$LD_{50} = 0.41$ µg per bee	Mortality	00159162 Acceptable	

## Table 9. Summary of Most Sensitive Acute and Chronic Toxicity Data for Birds, Mammals and Terrestrial Invertebrates Exposed to Abamectin

<sup>1</sup> Regurgitation observed in all treatment groups, therefore actual LD50 may be lower.

<sup>2</sup> In pilot test, marked decrease in average number of eggs laid at 64 ppm.

<sup>3</sup> increased retinal folds, increased dead pups at birth, decreased viability and lactation indices, and decreased pup body weight.

## 3.2.1.2 Terrestrial Plants

Registrant submitted seedling emergence or vegetative vigor toxicity data are not available for avermectin components, abamectin, or major degradates.

## 3.2.2 Aquatic Effects Characterization

### 3.2.2.1 Aquatic Animals

Abamectin is very highly toxic to both freshwater and estuarine/marine fish (Table 10). The 96-hr LC<sub>50</sub> values for rainbow trout (*Oncorhynchus mykiss*) and bluegill sunfish (*Lepomis macrochirus*) are 3.2 and 9.6  $\mu$ g ai/L (total form (dissolved and undissolved abamectin)), respectively (MRID 00088780 and 00088782). For the estuarine/marine fish, sheepshead minnow (*Cyprinodon variegatus*), the 96-hr LC<sub>50</sub> value is 15  $\mu$ g ai/L (total form) (MRID 00150910). All three of these reported fish studies were conducted above the reported limit of solubility for abamectin (7.8 ppb in distilled water; <1 ppb in tap water); acetone was used to increase abamectin solubility in water, and acetone can be a potential photosensitizer and abamectin undergoes rapid photolysis. These studies were based on nominal concentrations, as test solutions were not measured in these studies. Therefore, the actual concentrations of abamectin these organisms were exposed to are not known. An early life-cycle toxicity study was conducted with rainbow trout, and the reported no observed adverse effect concentration (NOAEC) was 0.52  $\mu$ g ai/L (MRID 40069609) based on growth (wet weight).

An early life stage value for estuarine/marine fish has not been submitted to the Agency. However, an ACR of  $6.2^7$  was calculated from the rainbow trout (*O. mykiss*) acute and chronic toxicity data, and was used to extrapolate from an acute 96-h LC<sub>50</sub> value for the sheepshead minnow to an early-life stage NOAEC. An acute to chronic ratio is available for both rainbow trout and aquatic invertebrates, but since abamectin is an insecticide, the mode of action is expected to be different for fish and invertebrates. Therefore the rainbow trout toxicity values were used to calculate the ACR. The extrapolated sheepshead NOAEC is  $2.4 \mu g/L^8$ .

Aquatic invertebrates are the aquatic species most sensitive to abamectin. It is very highly acutely toxic to aquatic invertebrates, with a 48-hr  $EC_{50}$  value of 0.34 µg ai/L in the freshwater waterflea , *Daphnia magna* (MRID 00088784), and a 96-hr  $LC_{50}$  of 0.020 µg ai/L in the estuarine/marine mysid shrimp, *Americamysis bahia* (MRID 40856305) Abamectin is highly toxic to the embryo/larval stages of mollusks with a 48-h  $EC_{50}$  of 430 µg ai/L (total form) in the Eastern oyster (*Crassostrea virginica*) (MRID 00159158). The oyster embryo/larvae study was conducted above the water solubility limit of abamectin (7.8 ppb in distilled water; <1 ppb in tap water); acetone was used to increase solubility in water. Again, the daphnia and oyster larvae studies were evaluated using

<sup>&</sup>lt;sup>7</sup> O. mykiss ACR = 96-h LC<sub>50</sub>/early-life stage NOAEC = 3.2 ppb/0.52 ppb = 6.2

<sup>&</sup>lt;sup>8</sup> Sheepshead Minnow early life stage NOAEC = 96-h LC50/fish ACR = 15 ppb/6.2 = 2.4 ppb.

nominal concentrations, therefore, the actual concentrations these organisms were exposed to are not known. The life-cycle toxicity test with the Daphnia magna resulted in a reproductive NOAEC of 0.030 µg ai/L which was the lowest concentration tested, but the adults in the two lowest treatment groups were observed to be pale and smaller compared to the controls and growth was not analyzed (MRID 00153570). Therefore, the reproductive NOAEC appears to underestimate the true no-effect concentration for Daphnia from chronic exposure to abamectin, as the NOAEC appears to be lower than  $0.030 \,\mu g \,ai/L$  (30 parts-per-trillion). An acute to chronic ration using the mysid shrimp toxicity data was used to calculate a chronic no-effect concentration for the daphnia and is 0.006 µg ai/L (6 parts-per-trillion)<sup>9</sup>. The NOAEC value for the life-cycle toxicity test with the mysid shrimp (Americamysis bahia) was previously reported as 0.0035 µg ai/L based on reproduction when compared to the solvent control, but is 0.00035 µg ai/L (0.35 parts-per-trillion) based on reproduction when compared to the negative control as there was a difference between the negative and solvent control for reproduction. Current EFED policy is to compare treatment groups to the negative control, therefore, the NOAEC value of  $0.00035 \,\mu g$  ai/L was used in the assessment.

	Selected Measurement Endpoint Value and Source						
Assessment Endpoint	Measurement Endpoint	Species	Study Duration	Toxicity Value	Most Sensitive Endpoint	Source and Study Classification	
Survival and reproduction of freshwater	Most sensitive acute freshwater fish $LC_{50}$	Rainbow trout (Oncorhynchus mykiss)	96 hr LC <sub>50,</sub> Static	$3.2 \ \mu g \ ai/L$ (total form) <sup>1</sup>	Mortality	00088780 Acceptable	
vertebrates (fishes, etc)	Most sensitive freshwater fish early life stage or life cycle NOAEC	Rainbow trout (Oncorhynchus mykiss)	60-day	NOAEC = 0.52 µg ai/L	Growth	40069609 Acceptable	
Survival and reproduction of freshwater	Most sensitive acute freshwater invertebrate $LC_{50}$ (or $EC_{50}$ )	Water flea, (Daphnia magna)	48 hr EC <sub>50,</sub> Static	0.34 μg ai/L	Immobilization and mortality	00088784 Acceptable	
invertebrates	Most sensitive aquatic invertebrate life cycle NOAEC	Water flea, (Daphnia magna)	21 day Flow- through	ACR = 0.006 µg ai/L <sup>2</sup>	Reproduction and growth	00153570 Acceptable	
Survival and reproduction of marine/ estuarine	Most sensitve acute marine/ estuarine vertebrate LC <sub>50</sub>	Sheepshead minnow (Cyprinodon variegatus)	96 hr Static- renewal	15 μg ai/L (total form) <sup>1</sup>	Mortality	00150910 Supplemental	
(fishes, etc)	Most sensitive marine/estuarine fish early life stage or life cycle NOAEC	Sheepshead minnow (Cyprinodon variegatus)	28 day	No data available; ACR used value = 2.4 µg ai/L	NA	NA	

## Table 10. Summary of Selected Acute and Chronic Toxicity Data for Fish and Aquatic Invertebrates Exposed to Abamectin for use in Determining Risk

<sup>9</sup> Mysid shrimp ACR = 96-h EC<sub>50</sub>/reproduction NOAEC = 0.020 ppb/0.00035 ppb = 57 Daphnia chronic NOAEC= 48-hr EC50/mysid ACR = 0.34 ppb/57 = 0.006 ppb

	Selected Measurement Endpoint Value and Source								
Assessment Endpoint	Measurement Endpoint	Species	Study Duration	Toxicity Value	Most Sensitive Endpoint	Source and Study Classification			
Survival and reproduction of marine/estuarine invertebrates	Most sensitive marine/estuarine acute mollusk shell deposition or embryo larval EC <sub>50</sub>	Eastern oyster (Crassostrea virginica) embryo/larvae	96 hr EC <sub>50</sub> Static	430 μg ai/L (total form) <sup>1</sup>	Embryo development	00159158 Supplemental			
,	Most sensitive marine/estuarine acute invertebrate EC <sub>50</sub>	Mysids (Americamysis bahia)	96 hour EC <sub>50</sub> Flow- through	0.020 µg ai/L	Mortality	40856305 Acceptable			
	Most sensitive marine/estuarine life cycle invertebrate NOAEC	Mysids (Americamysis bahia)	28 day Flow- through	NOAEC = 0.00035 μg ai/L	Reproduction	40856306 Supplemental			

<sup>1</sup> Study conducted above limit of solubility for abamectin so value may contain both dissolved and undissolved abamectin. Studies used acetone to increase water solubility.

<sup>2</sup> Adult daphnia in two lowest treatment groups were reported as pale in coloration and small compared to controls (NOAEC may be less than 0.030 ppb) so an acute to chronic ratio was calculated using mysid shrimp toxicity data.

## 3.2.2.2 Aquatic Plants

Abamectin has been tested for phytotoxicity with only two aquatic plant species of the five listed for testing under guideline testing. The IC<sub>50</sub> values based on biomass or growth rate measures obtained in these two studies are >100,000 ppb and 3,900 ppb for the green alga *Selenastrum capricornutum* and the vascular aquatic plant *Lemma gibba*, respectively (MRID 00088787 and 00088788) (Table 11). These studies were evaluated using nominal concentrations since test solutions were not measured. Also, the studies were conducted using acetone which is a potential photosensitizer and abamectin is subject to photolysis. Therefore, the actual test concentrations these organisms were exposed to are not known (Table 11).

# Table 11. Summary of Acute Toxicity Data for Aquatic Plants Exposed to Abamectin

		Selected Measurement Endpoint Value and Source					
Assessment Endpoint	Measurément Endpoint	Species	Study Duration	Toxicity Value	Most Sensitive Endpoint	Source and Study Classification	
Reduced biomass and growth rate of aquatic plants	Most sensitive vascular plant biomass and area under curve NOAEL and IC <sub>50</sub>	Duckweed (Lemna gibba)	14 day Static EC <sub>50</sub>	3,900 μg ai/L (total form) <sup>1</sup> NOAEC 1,200 μg ai/L	Frond number	00088787	
	Most sensitive nonvascular plant biomass and growth rate NOAEL and $IC_{50}$	Green algae (Selenastrum capricornutum)	9 days static	>100,000 µg ai/L (total form) <sup>1,2</sup> NOAEC = Not Available	Biomass	00088788	

			Selected Mea	ue and Source		
1	Measurement Endpoint	Species	Study Duration	Toxicity Value	Most Sensitive Endpoint	Source and Study Classification
contain both		indissolved a	bamectin. Acet	r (7.8 ppb in distilled) one was used to increa b and above.		

## 4.0 Risk Characterization

Risk characterization is the integration of exposure and effects characterization to determine the ecological risk from the use of abamectin and the likelihood of effects on aquatic life, wildlife, and plants based on varying pesticide-use scenarios. The risk characterization provides estimation and a description of the risk; articulates risk assessment assumptions, limitations, and uncertainties; synthesizes an overall conclusion; and provides the risk managers with information to make regulatory decisions.

## 4.1 Risk Estimation – Integration of Exposure and Effects Data

Results of the exposure and toxicity effects data are used to evaluate the likelihood of adverse ecological effects on non-target species. For the assessment of abamectin risks, the risk quotient (RQ) method is used to compare exposure and measured toxicity values. Estimated environmental concentrations (EECs) are divided by acute and chronic toxicity values. The RQ's are compared to the Agency's levels of concern (LOCs). These LOCs are the Agency's interpretive policy and are used to analyze potential risk to non-target organisms and the need to consider regulatory action. These criteria are used to indicate when a pesticide's use as directed on the label has the potential to cause adverse effects on non-target organisms. The LOC's are listed in Appendix E.

## 4.1.1 Non-target Aquatic Animals and Plants

## 4.1.1.1 Non-target Aquatic Animals

Surface water concentrations resulting from abamectin application were predicted with the PRZM-EXAMS model. These aquatic estimated environmental concentrations (EEC's) are listed in Table 6. Peak EECs were then compared to acute toxicity endpoints to derive acute RQ's. The 60- day EECs were compared to chronic toxicity endpoints (NOAEC values) to derive chronic RQ's for fish, and 21-day EECs were compared to chronic toxicity endpoints (NOAEC values) for aquatic invertebrates. Acute RQ's for freshwater and estuarine/marine organisms for different exposure scenarios are presented in Table 12 and chronic RQ's for these species are presented in Table 13.

## Fish and Aquatic Invertebrates

## Acute

#### Non-Listed Species

There were no acute non-listed LOC exceedances for either freshwater or estuarine/marine fish. RQ values did exceed the acute non-listed LOC of 0.5 for freshwater aquatic invertebrates from abamectin use on apples, celeriac, citrus, cotton, cucurbit, fruiting and leafy vegetables, grapes and potatoes. The acute estuarine/marine invertebrates RQ values also exceeded the acute non-listed LOC for all crop scenarios.

#### Listed Species

The acute freshwater and estuarine/marine invertebrate RQ values exceed the Agency's acute listed LOC of 0.05 for all crop scenarios. The acute freshwater fish RQ values exceed the Agency's acute listed LOC for abamectin application to apples, celeriac, citrus, cotton, cucurbit, fruiting and leafy vegetables, grapes, and potatoes. None of the crop scenario RQ values exceeded the listed LOC for estuarine/marine fish.

## Chronic

Chronic freshwater and estuarine/marine invertebrate RQ's exceed the chronic LOC (1.0) for all crop scenarios. Freshwater fish and estuarine/marine fish chronic RQ values do exceed the chronic LOC for any crop scenario.

## Table 12. Acute Risk Quotients for Fish and Aquatic Invertebrates from Abamectin Applied to Various Crops

Crop Scenario	Application Rate (lb ai/acre); (# Applications/	Calculated EECs	Freshwater Fish <sup>a</sup>	Freshwater Invertebrates <sup>b</sup>	Estuarine/ Marine Fish°	Estuarine/ Marine Invertebrates <sup>d</sup>
	Application interval)	Peak (µg/L)	$LC_{50} = 3.2$ µg/L	$LC_{50} = 0.34$ µg/L	$LC_{50} = 15.0$ $\mu g/L$	$\begin{array}{c} LC_{50} \neq 0.02\\ \mu g/L \end{array}$
Almonds	0.0235;		· .			
&	$(2/21)^1$					1
Walnuts		0.075	0.023	0.219	0.005	3.73*
Apples	0.0235; $(2/21)^1$	0.339	0.106	0.997*	0.023	17.0*
Avocados	0.0235; (2/30) <sup>1</sup>	0.142	0.044	0.418	0.009	7.10*
Celeriac	0.0187; (3/7) <sup>2</sup>	0.429	0.134	1.26*	0.029	21.5*
Citrus	0.0235; (2/30) <sup>1</sup>	0.394	0.123	1.16*	0.026	19.7*

Crop Scenario	Application Rate (lb ai/acre); (# Applications/	Calculated EECs	Freshwater Fish <sup>a</sup>	Freshwater Invertebrates <sup>b</sup>	Estuarine/ Marine Fish <sup>°</sup>	Estuarine/ Marine Invertebrates <sup>d</sup>
	Application interval)	Peak (µg/L)	$LC_{50} = 3.2$ $\mu g/L$	$LC_{50} = 0.34$ µg/L	LC <sub>50</sub> = 15.0 µg/L	$LC_{50} = 0.02$ $\mu g/L$
Cotton	0.019; (2/21)	0.420	0.131	1.24*	0.028	21.0*
Cucurbit	0.0187; (3/7) <sup>2</sup>	0.540	0.169	1.59*	0.036	27.0*
Fruiting Veg	0.0187; (3/7) <sup>2</sup>	0.493	0.154	1.45*	0.033	24.7*
Grapes	0.019; (2/21)	0.466	0.146	1.37*	0.031	23.3*
Herb	0.0187; (3/7) <sup>2</sup>	0.084	0.026	0.247	0.006	4.20*
Hops	0.019; (2,21)	0.158	0.049	0.465	0.011	7.90*
Leafy Veg	0.0187; (3/7) <sup>2</sup>	0.277	0.087	0.815*	0.018	13.9*
Mint	0.014; (3/7)	0.156	0.049	0.459	0.010	7.80*
Pears	0.0235; $(2/21)^1$	0.029	0.009	0.085	0.002	1.45*
Plums & Prunes	0.0235; $(2/21)^1$	0.040	0.013	0.118	0.003	2.00*
Potatoes	0.0187; (3/7) <sup>2</sup>	0.651	0.203	1.91*	0.043	32.6*

<sup>1</sup> These crops were modeled using the maximum seasonal application rate divided by 2 applications.

<sup>2</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications Bolded RQ values exceed the Agency's acute listed LOC (0.05) for direct effects to listed species

\* = RQ values exceed the Agency's non-listed acute LOC (0.5) for non-listed species

<sup>a</sup> Based on Rainbow Trout (Oncorhynchus mykiss)

<sup>b</sup> Based on Water Flea (Daphnia magna)

<sup>c</sup> Based on Sheepshead Minnow (Cyprinodon variegatus)

<sup>d</sup> Based on Mysid Shrimp (Americamysis bahia)

## Table 13. Chronic Risk Quotients for Fish and Aquatic Invertebrates fromAbamectin Applied to Various Crops

Crop Scenario	Application Rate (lb ai/acre); (# Applications/		ılated (µg/L)	Freshwater Fish <sup>a</sup>	Estuarine/ Marine Fish <sup>b</sup>	Freshwater Invertebrates <sup>e</sup>	Estuarine/ Marine Invertebrates <sup>d</sup>
	Application interval)	21 <b>-</b> d <sup>3</sup>	60-d <sup>3</sup>	NOAEC = 0.52 μg/L	NOAEC = 2.4 µg/L	NOAEC = 0.006 μg/L	NOAEC = 0.00035 μg/L
Almonds & Walnuts	$0.0235; (2/21)^1$	0.059	0.048	0.09	0.02	9.83	169
Apples	0.0235; $(2/21)^1$	0.266	0.214	0.41	0.09	44.3	760

					4		
Avocados	0.0235; $(2/30)^1$	0.111	0.102	0.20	0.04	18.5	317
Celeriac	$0.0187; \\ (3/7)^2$	0.351	0.298	0.57	0.12	58.5	1003
Citrus	$(2/30)^1$	0.318	0.278	0.53	0.12	53.0	909
Cotton	0.019; (2/21)	0.348	0.291	0.56	0.12	58.0	994
Cucurbit	0.0187; (3/7) <sup>2</sup>	0.446	0.386	0.74	0.16	74.3	1274
Fruiting Veg	0.0187; (3/7) <sup>2</sup>	0.410	0.373	0.72	0.15	68.3	1171
Grapes	0.019; (2/21)	0.404	0.361	0.69	0.15	67.3	1154
Herb	$0.0187; \\ (3/7)^2$	0.075	0.065	0.13	0.03	12.5	214
Hops	0.019; (2,2 <u>1</u> )	0.136	0.130	0.25	0.05	22.7	389
Leafy Veg	$0.0187; \\ (3/7)^2$	0.217	0.174	0.33	0.07	36.2	620
Mint	0.014; (3/7)	0.129	0.107	0.21	0.04	21.5	369
Pears	0.0235; $(2/21)^1$	0.023	0.020	0.04	0.01	3.83	65.7
Plums & Prunes	0.0235; $(2/21)^1$	0.031	0.023	0.04	0.01	5.17	88.6
Potatoes	0.0187; (3/7) <sup>2</sup>	0.564	0.498	0.96	0.21	94.0	1611

<sup>1</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications.

<sup>2</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications

<sup>3</sup> Freshwater and estuarine/marine invertebrates NOAEC values were compared to the 21-day EEC, and freshwater and estuarine/marine fish NOAEC values were compared to the 60-day EEC.

Bolded RQ values exceed the Agency's chronic LOC (1.0)

<sup>a</sup> Based on Rainbow Trout (Oncorhynchus mykiss)

<sup>b</sup> Estimated early life stage NOAEC using an ACR of 6.2

<sup>c</sup> Estimated using an ACR of 57 (Based on Water Flea (Daphnia magna)) and mysid shrimp)

<sup>d</sup>Based on Mysid Shrimp (Americamysis bahia)

## 4.1.1.2 Aquatic Plants

Calculated peak EECs were compared to  $IC_{50}$  endpoints for to derive aquatic vascular and non-vascular plant RQ's for non-listed species, and the peak EECs were compared to the aquatic vascular NOAEC value to derive RQ's for listed species. Listed species RQ values were not calculated for the non-vascular species (*Selenastrum capricornutm*) as a NOAEC value was not available. Acute RQ's for aquatic vascular and nonvascular plants are summarized in Table 14. RQ values did not exceed the plant LOC of 1.0 for any crop. However, data for only two of the five species was available for review. In addition, submitted studies were conducted as nominal concentrations with the use of a potential photosensitizing solvent; therefore, risk may be underestimated.

Table 14. Risk quotients for Aquatic Plants Exposed to Foliar Applications of Abamectin

Crop	Application Rate (lb ai/acre);	Calculated	Vascular	Vascular	Non-Vascular
Scenario	(# Applications/	EECs	Non-Listed <sup>a</sup>	Listed <sup>a</sup>	Non-Listed <sup>b</sup>
	Application interval)	Peak (µg/L)	$IC_{50} = 3,900$ ppb	NOAEC = 1,200 ppb	IC <sub>50</sub> >100,000 ppb
Almonds & Walnuts	0.0235; $(2/21)^1$	0.075	<0.01	<0.01	<0.01
Apples	0.0235; $(2/21)^1$	0.339	<0.01	<0.01	<0.01
Avocados	0.0235; (2/30) <sup>1</sup>	0.142	<0.01	<0.01	<0.01
Celeriac	0.0187; (3/7) <sup>2</sup>	0.429	<0.01	<0.01	<0.01
Citrus	0.0235; $(2/30)^1$	0.394	<0.01	<0.01	<0.01
Cotton	0.019; (2/21)	0.420	<0.01	<0.01	<0.01
Cucurbit	$0.0187; \\ (3/7)^2$	0.540	<0.01	<0.01	<0.01
Fruiting Veg	0.0187; (3/7) <sup>2</sup>	0.493	<0.01	<0.01	<0.01
Grapes	0.019; (2/21)	0.466	<0.01	<0.01	<0.01
Herb	0.0187; (3/7) <sup>2</sup>	0.084	<0.01	<0.01	<0.01
Hops	0.019; (2,21)	0.158	<0.01	<0.01	<0.01
Leafy Veg	0.0187; (3/7) <sup>2</sup>	0.277	<0.01	<0.01	<0.01
Mint	0.014; (3/7)	0.156	<0.01	<0.01	<0.01
Pears	0.0235; $(2/21)^1$	0.029	<0.01	<0.01	<0.01
Plums & Prunes	0.0235; $(2/21)^1$	0.040	<0.01	<0.01	<0.01
Potatoes	$0.0187; \\ (3/7)^2$	0.651	<0.01	<0.01	<0.01

<sup>1</sup> These crops were modeled using the maximum seasonal application rate divided by 2 applications. <sup>2</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications. <sup>a</sup> Based on Duckweed (*Lemna gibba*) <sup>b</sup> Based on (*Selenastrum capricornutum*)

## 4.1.1.3 Non-target Terrestrial Animals

The RQ's for avian species are summarized in Table 15 through Table 17, and mammalian RQ's are summarized in Table 18 through Table 20. EEC comparisons to terrestrial invertebrate toxicity are summarized in Table 21.

## Acute Avian Risk

#### Non-Listed Species

The acute dose-based and dietary-based RQ values for birds did not exceed the non-listed LOC of 0.5 for any crop scenario (Table 15 and Table 16). However, regurgitation was observed in all the mallard duck acute oral treatment groups, therefore, the reported acute oral LD<sub>50</sub> might be underestimating toxicity.

#### Listed Species

Acute avian dietary-based RQ values did not exceed the acute endangered LOC of 0.1 for any crop scenario. However, the acute avian dose-based RQ values exceeded the acute listed LOC for small birds feeding on small and tall grass, broadleaf plants and small insects for all crop scenarios, except for tall grasses for cotton, grapes and hops. Acute avian dose-based RQ values also exceed the acute listed LOC for medium birds consuming short grasses for all crops except cotton, grapes and hops (Table 15 and Table 16).

#### Chronic Avian Risk

For the mallard duck chronic reproduction toxicity study, the highest concentration tested (12 mg ai/kg) resulted in no statistically significant effect for survival, growth or reproduction, therefore, chronic RQ values were not calculated. This highest tested concentration, 12 mg ai/kg, was compared to the calculated EECs, and all EECs were lower than this tested concentration (Table 17).

Table 15.	Upper boun	nd acute d	lose-based ]	RQ values f	or birds fo	r foliar application
of abamed	etin					

Crop and Application Rate	Functional Feeding Group Dietary Item	20 g bird Acute <sup>1</sup>	100 g bird Acute <sup>1</sup>	1000 g bird Acute <sup>1</sup>
Celeriac,	Herbivores/Insectivores			
<u>cucurbit.</u> <u>fruiting and</u>	Short Grass	0.30	0.14	0.04
leafy veg.,	Tall Grass	0.14	0.06	0.02
herbs, potato <sup>2</sup>	Broadleaf plants/ sm insects	0.17	0.08	0.02
0.0187 lb	Fruits/pods/lg insects	0.02	0.01	<0.01
ai/A/ 3 apps/7-d	Granivore			
interval	Seeds	< 0.01	<0.01	< 0.01
<u>Cotton,</u> grapes, hops	Herbivores/Insectivores	9 9		
	Short Grass	0.20	0.09	0.03
	Tall Grass	0.09	0.04	0.01

Crop and	Functional Feeding	20 g bird	100 g bird	1000 g bird
Application Rate	Group Dietary Item	Acute <sup>1</sup>	Acute <sup>1</sup>	Acute <sup>1</sup>
0.019 lb ai/A/ 2 Apps/21-d	Broadleaf plants/ sm insects	0.11	0.05	0.02
interval	Fruits/pods/lg insects	0.01	0.01	< 0.01
	Granivore			
	Seeds	<0.01	` <0.01	< 0.01
A I	Herbivores/Insectivores			
<u>Almonds,</u> walnuts,	Short Grass	0.24	0.11	0.03
apple, pears,	Tall Grass	0.11	0.05	0.02
plums, prunes <sup>3</sup> 0.0235 lb	Broadleaf plants/ sm insects	0.14	0.06	0.02
ai/A/ 2	Fruits/pods/lg insects	0.02	0.01	< 0.01
apps/21-d	Granivore			
interval	Seeds	<0.01	<0.01	<0.01
		· · ·		I
	Herbivores/Insectivores			
Avocado,	Short Grass	0.23	0.10	0.03
<u>citrus<sup>3</sup></u>	Tall Grass	0.10	0.05	0.01
0.0235 lb ai/A/ 2	Broadleaf plants/ sm insects	0.13	0.06	0.02
apps/30-d	Fruits/pods/lg insects	0.01	0.01	< 0.01
interval	Granivore			1
	Seeds	<0.01	<0.01	<0.01
	Herbivores/Insectivores			
<u>Mint</u> 0.014 lb ai/A/ 3 apps/7-d	Short Grass	0.23	0.10	0.03
	Tall Grass	0.10	0.05	0.01
	Broadleaf plants/ sm insects	0.13	0.06	0.02
interval	Fruits/pods/lg insects	0.01	0.01	<0.01
	Granivore			
	Seeds	< 0.01	<0.01	< 0.01

Bolded RQ values exceed the listed LOC of 0.1;

<sup>1</sup> Acute  $RQ = (upper bound dose-based EEC, mg/kg-bw) / (LD_{50}; mg/kg-bw)$ . The upper bound EECs for a given body weight and  $LD_{50}$  values adjusted for the given body weight are in Table 6. <sup>2</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications. <sup>3</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications.

## Table 16. Upper Bound Acute Avian Dietary-based RQ values from Foliar Application of Abamectin to Celeriac, Cucurbit, Fruiting and Leafy Vegetables, Herbs and Potato

<b>Crop and Application Rate</b>	Dietary Item	EEC (mg/kg-diet) <sup>1</sup>	Acute Dietary RQ <sup>2</sup>
	Short Grass	11.80	0.03
Celeriac, cucurbit, fruiting and leafy veg., herbs, potato	Tall Grass	5.41	0.01
0.0187 lb ai/A/	Broadleaf plants/sm Insects	6.64	0.02
3 apps/7-d interval	Fruits/pods/seeds/lg insects	0.74	<0.01

<sup>1</sup> Dietary-based residue levels for application from Table 8.

<sup>2</sup> Acute RQ = (EEC, mg/kg-diet) / acute dietary LC50, mg/kg-diet; where the acute dietary LC50 is 383 mg/kg-diet for the mallard duck from Table 9.

## Table 17. Comparison of the Dietary EECs from Foliar Application of Abamectin to the Chronic Avian NOAEC

Crop and Application Rate	Dietary Item	EEC (mg/kg-diet) <sup>1</sup>	Chronic Avian NOAEC <sup>2</sup> (mg ai/kg-diet)
Celeriac, cucurbit, fruiting and leafy veg., herbs, potato 0.0187 lb ai/A/	Short Grass	11.80	< 12
	Tall Grass	5.41	<12
	Broadleaf plants/sm Insects	6.64	<12
3 apps/7-d interval	Fruits/pods/seeds/lg insects	0.74	<12

<sup>1</sup> Dietary-based residue levels for applications from Table 8.

<sup>2</sup> the chronic NOAEC is 12 mg ai/kg-diet for the mallard duck, the highest dose tested Table 9.

#### Acute Mammalian Risk

#### Non-Listed Species

No acute dose-based RQ values exceeded the acute LOC (0.5) for non-listed mammalian species in any scenario tested (Table 18).

#### Listed Species

Acute dose-based RQ values exceed the Agency's listed LOC of 0.1 for small and medium mammals consuming short and tall grass, broadleaf plants and small insects for all crops except for medium mammals consuming tall grass for cotton, grapes and hops. The acute dose-based listed LOC was also exceeded for large mammals feeding on short grasses for all crop scenarios and broadleaf plants and small insects for abamectin application to celeriac, cucurbit, fruiting and leafy vegetables, herbs and potatoes (Table 18).

### Chronic Mammalian Risk

Chronic dose-based RQ values exceed the Agency's chronic LOC (1.0) for small, medium and large mammals feeding on short grass, tall grass, broadleaf plants, small

insects, fruits, pods or large insects for all crops, except for large mammals consuming fruits, pods and large insects in which only abamectin use on celeriac, cucurbit, fruiting and leafy vegetables, herbs and potatoes exceeded the LOC for fruits, pods and large insects. No chronic dose-based RQ values exceeded the Agency's chronic LOC for mammals feeding on seeds (Table 19).

Chronic dietary-based RQ values exceeded the LOC for mammals consuming short and tall grass, broadleaf plants and small insects for all crops. No chronic dietary-based RQ values exceeded the chronic LOC for mammals consuming fruits, pods, seeds, or large insects (Table 20).

Crop	Functional Feeding Group Dietary Item	15 g mammals Acute <sup>1</sup>	35 g mammals Acute <sup>1</sup>	1000 g mammals Acute <sup>1</sup>
Celeriac,	Herbivores/Insectivores			
cucurbit. fruiting and	Short Grass	0.38	0.32	0.17
leafy veg.,	Tall Grass	0.17	0.15	0.08
herbs, potato <sup>2</sup>	Broadleaf plants/ sm insects	0.21	0.18	0.10
0.0187 lb ai/A/	Fruits/pods/lg insects	0.02	0.02	0.01
3 apps/7-d	Granivore			
interval	Seeds	0.01	< 0.01	< 0.01
	Herbivores/Insectivores			
Cotton,	Short Grass	0.24	0.21	0.11
grapes, hops	Tall Grass	0.11	0.09	0.05
0.019 lb ai/A/	Broadleaf plants/ sm insects	0.14	0.12	0.06
2 Apps/21-d interval	Fruits/pods/lg insects	0.02	0.01	0.01
interval	Granivore			
	Seeds	< 0.01	<0.01	< 0.01
		· .		
Almonds,	Herbivores/Insectivores			
walnuts,	Short Grass	0.30	0.26	0.14
apple, pears,	Tall Grass	0.14	0.12	0.06
<u>plums, prunes<sup>3</sup></u> 0.0235 lb	Broadleaf plants/ sm insects	0.17	0.14	0.08
ai/A/ 2	Fruits/pods/lg insects	0.02	0.02	0.01
apps/21-d	Granivore			
interval	Seeds	< 0.01	<0.01	< 0.01
Avocado,	Herbivores/Insectivores			,
citrus <sup>3</sup>	Short Grass	0.28	0.24	0.13
0.0235 lb	Tall Grass	0.13	0.11	0.06
ai/A/ 2	Broadleaf plants/	0.16	0.13	0.07

## Table 18. Upper bound Mammalian Acute Dose-based RQ values for Foliar Application of Abamectin

Crop	Functional Feeding Group Dietary Item	oup		1000 g mammals Acute <sup>1</sup>	
apps/30-d	sm insects				
interval	Fruits/pods/lg insects	0.02	0.01	0.01	
	Granivore		,		
	Seeds	<0.01	<0.01	< 0.01	
				••	
	Herbivores/Insectivores				
	Short Grass	0.28	0.24	<b>'0.13</b>	
Mint	Tall Grass	0.13	0.11	0.06	
0.014 lb ai/A/ 3 apps/7-d interval	Broadleaf plants/ sm insects	0.16	0.14	0.07	
	Fruits/pods/lg insects	0.02	0.02	0.01	
	Granivore				
e	Seeds	< 0.01	<0.01	< 0.01	

Bolded RQ values exceed the listed LOC of 0.1;

<sup>1</sup> Acute RQ = (upper bound dose-based EEC, mg/kg-bw) / (LD<sub>50</sub>; mg/kg-bw). The upper bound EECs for a given body weight and  $LD_{50}$  values adjusted for the given body weight are in Table 6. <sup>2</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications.

<sup>3</sup> These crops were modeled using the maximum seasonal application rate divided by 2 applications.

## Table 19. Upper bound Mammalian Chronic Dose-based RQ values for Foliar **Application of Abamectin**

Crop	Functional Feeding Group Dietary Item	15 g mammals Acute <sup>1</sup>	35 g mammals Acute <sup>1</sup>	1000 g mammals Acute <sup>1</sup>
Celeriac,	Herbivores/Insectivores			
<u>cucurbit,</u> fruiting and	Short Grass	42.64	36.43	19.53
leafy veg.,	Tall Grass	19.55	16.70	8.95
herbs, potato <sup>2</sup>	Broadleaf plants/ sm insects	23.99	20.49	10.98
0.0187 lb	Fruits/pods/lg insects	2.67	2.28	1.22
ai/A/ 3 apps/7-d	Granivore			
interval	Seeds	0.59	0.51	0.27
	Herbivores/Insectivores			
	Short Grass	27.36	23.37	12.53
<u>Cotton.</u> grapes. hops	Tall Grass	12.54	10.71	5.74
0.019 lb ai/A/	Broadleaf plants/ sm insects	15.39	13.15	7.05
2 Apps/21-d	Fruits/pods/lg insects	1.71	1.46	0.78
interval	Granivore			
	Seeds	0.38	0.32	0.17
Almonds,	Herbivores/Insectivores			
walnuts, pears,	Short Grass	33.84	28.91	15.49

Сгор	Functional Feeding Group Dietary Item	15 g mammals Acute <sup>1</sup>	35 g mammals Acute <sup>1</sup>	1000 g mammals Acute <sup>1</sup>	
apple, plums,	Tall Grass	15.51	13.25	7.10	
$prunes^3$	Broadleaf plants/ sm insects	19.04	16.26	8.72	
0.0235 lb ai/A/ 2	Fruits/pods/lg insects	2.12	1.81	0.97	
apps/21-d	Granivore				
interval	Seeds	0.47	0.40	0.22	
	Herbivores/Insectivores				
Avocado,	Short Grass	31.64	27.03	14.49	
<u>citrus<sup>3</sup></u>	Tall Grass	14.50 12.39		6.64	
0.0235 lb ai/A/ 2	Broadleaf plants/ sm insects	17.80	15.20	8.15	
apps/30-d	Fruits/pods/lg insects	1.98	1.69	0.91	
interval	Granivore				
	Seeds	0.44	0.38	0.20	
* .	Herbivores/Insectivores		·		
	Short Grass	31.93	27.27	14.62	
Mint	Tall Grass	14.63	12.50	6.70	
0.014 lb ai/A/ 3 apps/7-d	Broadleaf plants/ sm insects	17.96	15.34	8.22	
interval	Fruits/pods/lg insects	2.00	1.70	0.91	
* .	Granivore				
,	Seeds	0.44	0.38	0.20	

Bolded RQ values exceed the listed LOC of 1

<sup>1</sup> Chronic RQ = (upper bound dose-based EEC, mg/kg-bw) / (NOAEL; mg/kg-bw). The upper bound EECs for a given body weight and NOAEL values adjusted for the given body weight are in Table 6.

 $^{2}$  These crops were modeled using the maximum seasonal application rate divided by 3 applications.

 $^{3}$  These crops were modeled using the maximum seasonal application rate divided by 2 applications

Crop and Application Rate	Dietary Item	EEC (mg/kg-diet) <sup>1</sup>	Chronic Mammalian RQ Value <sup>1</sup>	
	Short Grass	11.80	4.92	
<u>Celeriac, cucurbit, fruiting and</u> <u>leafy veg., herbs, potato<sup>2</sup></u>	Tall Grass	5.41	2.25	
0.0187 lb ai/A/	Broadleaf plants/sm Insects	6.64	2.76	
3 apps/7-d interval	Fruits/pods/seeds/lg insects	0.75	0.31	
	Short Grass	7.57	3.15	
Cotton, grapes, hops	Tall Grass	3.47	1.45	
0.019 lb ai/A/ 2 Apps/21-d	Broadleaf plants/sm Insects	4.26	1.77	
interval	Fruits/pods/seeds/lg insects	0.47	0.20	

# Table 20. Upper bound Chronic Dietary-based RQ Values for Mammals for Foliar Application of Abamectin

	Short Grass	9.36	3.90
Almonds, walnuts, apple, pears, plums, prunes <sup>3</sup>	Tall Grass	4.29	1.79
0.0235 lb ai/A/ 2 apps/21-d	Broadleaf plants/sm Insects	5.27	2.19
interval	Fruits/pods/seeds/lg insects	0.59	0.24
			-
	Short Grass	8.75	3.65
Avocado, citrus <sup>3</sup>	Tall Grass	4.01	1.67
0.0235 lb ai/A/ 2 apps/30-d	Broadleaf plants/sm Insects	4.92	2.05
interval	Fruits/pods/seeds/lg insects	0.55	0.23
	J <u>, n nan </u> K		
	Short Grass	8.83	3.68
Mint	Tall Grass	4.05	1.69
0.014 lb ai/A/ 3 apps/7-d interval	Broadleaf plants/sm Insects	4.97	2.07
The second se	Fruits/pods/seeds/lg insects	0.55	0.23

Bolded RQ values exceed the listed LOC of 1

<sup>1</sup> Chronic RQ = (upper bound dietary-based EEC, mg/kg-diet) / (NOAEL; mg/kg-diet). The upper bound EECs for a crop are in Table 8 and chronic dietary NOAEL value is 2.40 mg/kg-diet, calculated from dose-based NOAEL of 0.12 mg/kg-bw

 $^{2}$  These crops were modeled using the maximum seasonal application rate divided by 3 applications.

<sup>3</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications

### Terrestrial Invertebrates

Currently, there is not a method to quantify risk to non-listed terrestrial invertebrates. Abamectin is registered for use to control terrestrial invertebrates such as leafminers, mites, beetles, and ants; therefore, abamectin exposure to non-target terrestrial invertebrates is expected to also impact these non-target species. The acute contact abamectin  $LD_{50}$  value for the honeybee is 0.41 µg ai/bee. This acute contact  $LD_{50}$  value was converted to a body weight value using 0.128 g as the body weight of a bee. The extrapolated acute contact toxicity value for terrestrial invertebrates is 3.20 ppm.<sup>10</sup> For the acute contact honeybee study, there was 13% mortality at the lowest concentration tested. Risk to insects were evaluated by comparing abamectin toxicity, as determined in the submitted honeybee acute contact study, with the residue levels from abamectin use on small and large insects generated as dietary-based EECs for birds and mammals using T-REX. Comparisons of the EECs for abamectin uses and the extrapolated acute toxicity are presented in Table 21. The small insect EECs are greater than the extrapolated acute contact value for all crops. So while the large insect EECs are less than the extrapolated  $LD_{50}$  value, abamectin may still have the potential to cause adverse effects to terrestrial invertebrates as the acute contact toxicity data indicates that abamectin is highly toxic to

<sup>10</sup> Extrapolated LD50<sub>terrestrial insect</sub> =  $\frac{LD50_{honeybee}}{BW_{honeybee}} = \frac{0.41}{0.128} \frac{\mu g}{g} = 3.20$  ppm

the honeybee. Also, a foliage toxicity study indicated that foliar residues of abamectin may remain toxic to bees for two days following application.

Application Rate (Crop)	Dietary Item	EEC (mg/kg-diet)	Extrapolated Acute Contact Value 3.20 (mg/kg)
Celeriac, cucurbit, fruiting	Small insects	6.64	>3.20
and leafy veg., herbs, potato <sup>1</sup> 0.0187 lb ai/A/ 3 apps/7-d interval	Large insects	0.74	<3.20
Cotton, grapes, hops	Small insects	4.26	>3.20
0.019 lb ai/A/ 2 Apps/21-d interval	Large insects	0.47	<3.20
Almonds, walnuts, apple,	Small insects	5.27	>3.20
pears, plums, prunes <sup>2</sup> 0.0235 lb ai/A/ 2 apps/21-d interval	Large insects	0.59	<3.20
Avocado, citrus <sup>2</sup>	Small insects	4.92	>3.20
0.0235 lb ai/A/ 2 apps/30-d interval	Large insects	0.55	<3.20
Mint	Small insects	4.97	>3.20
0.014 lb ai/A/ 3 apps/7-d interval	Large insects	0.55	<3.20

 Table 21. Comparisons of Small and Large Insect EECs from Foliar Application of

 Abamectin to the Extrapolated Acute Contact Honeybee Concentration

Bold values indicate the EEC exceeds the extrapolated acute contact value.

<sup>1</sup>These crops were modeled using the maximum seasonal application rate divided by 3 applications.

<sup>2</sup> These crops were modeled using the maximum seasonal application rate divided by 3 applications

## 4.1.1.4 Non-target Terrestrial and Semi-Aquatic Plants

There are no toxicity data available to calculate RQ values for terrestrial and semi-aquatic plants.

#### 4.2 Risk Description

The results of this risk assessment indicate that there are potential effects to listed freshwater fish species, listed and non-listed freshwater and estuarine/marine invertebrates, listed bird species, listed and non-listed mammalian species and terrestrial invertebrates from proposed new end-use abamectin product.

### 4.2.1 Risks to Aquatic Organisms

The proposed label indicates that Agri-Mek SC can not be applied within 25 ft for ground application or 150 ft for aerial application of lakes, reservoirs, rivers, permanent streams, marshes, pot holes, natural ponds, estuaries or commercial fish farm ponds. In addition, the label restricts cultivation within 25 ft of the aquatic area to allow growth of a vegetative filter strip.

#### 4.2.1.1 Fish and Aquatic Invertebrates

Calculated estimated exposure concentrations EECs from run-off and spray drift, based on modeling, potentially pose acute and chronic risks to listed and non-listed freshwater and estuarine/marine invertebrates and potentially acute risks to listed freshwater fish.

#### Acute

#### Non-Listed Species

Acute risk to non-listed fish is not expected as there were no acute non-listed LOC exceedances for either freshwater or estuarine/marine fish. RQ values did exceed the acute non-listed LOC of 0.5 for estuarine/marine invertebrates for all crops (RQs 1.45-32.6) and for freshwater aquatic invertebrates from abamectin use on apples, celeriac, citrus, cotton, cucurbit, fruiting and leafy vegetables, grapes and potatoes.

#### Listed Species

Acute risk to listed estuarine/marine fish is not expected, as none of the crop scenario RQ values exceeded the listed LOC. The acute freshwater and estuarine/marine invertebrate RQ values exceed the Agency's acute listed LOC of 0.05 for all crop scenarios (RQs 0.085-1.91 for freshwater and 1.45-32.6 for estuarine/marine). The acute freshwater fish RQ values exceed the Agency's acute listed LOC for abamectin application to apples, celeriac, citrus, cotton, cucurbit, fruiting and leafy vegetables, grapes, and potatoes (RQs 0.087-0.203). In addition, fish are used as surrogates for aquatic phase amphibians and since there is potential risk to freshwater fish, risk to these species is also assumed.

Based on the calculated RQ values and a default concentration-response slope of 4.5, the probability of an individual mortality was calculated using the model IEC v1.1 (EPA, 2004a). For freshwater fish RQ values, this corresponds to a probability of mortality of less than 1 in 1 million to 1 in 1090, and for freshwater invertebrates, the probability of mortality ranges from less than 1 in 1.4 million to 1 in 1. Based on the calculated RQ's for estuarine/marine invertebrates, the probability of mortality is 1 in 1.

#### Chronic

Chronic risk to fish from abamectin use is not expected because the chronic RQ values did not exceed the LOC for any crop scenario. Chronic freshwater and estuarine/marine invertebrate RQ's exceed the chronic LOC (1.0) for all crop scenarios, except freshwater invertebrates exposed from abamectin application to pears (RQs 3.83-94.0 for freshwater and 65.7 -1611 for estuarine/marine).

The life-cycle toxicity test with the *Daphnia magna* resulted in a reproductive NOAEC of  $0.030 \ \mu g ai/L$  which was the lowest concentration tested, but the adults in the two lowest treatment groups were observed to be pale and smaller compared to the controls (MRID 00153570). Therefore, the reproductive NOAEC appears to underestimate the true no effect concentration for Daphnia from chronic exposure to abamectin, as the NOAEC appears to be lower than 0.030  $\mu g ai/L$  which may be underestimated risk. An extrapolated NOAEC value was calculated using the mysid shrimp toxicity data, but there is uncertainty as this extrapolated value may underestimate or overestimate risk.

#### 4.2.1.2 Aquatic Plants

The aquatic plant RQ values did not exceed the acute non-listed or listed LOCs, however this is based on only two of the five guideline studies. These studies were conducted without measuring test concentrations, so the actual toxicity concentrations are not known. In addition, submitted studies were conducted with the use of a potential photosensitizing solvent; therefore, risk may be underestimated. If the nominal concentrations tested in the duckweed and green algae were maintained throughout the study, these untested species would have to be about 1,800 times more sensitive than current data indicate in order to exceed listed LOC's.

## 4.2.2 Risks to Terrestrial Organisms

### 4.2.2.1 Terrestrial Animals

#### **Birds and Mammals**

#### <u>Acute</u>

## Non-Listed Species

Acute risk to non-listed birds and mammals from abamectin use is not expected, as the acute dose-based and dietary-based RQ values for birds and dose-based RQ values for mammals did not exceed the non-listed LOC of 0.5 for any crop scenario. However, regurgitation was observed in all the mallard duck acute oral treatment groups, therefore, the reported acute oral LD<sub>50</sub> might be underestimating toxicity

#### Listed Species

Acute dietary risk for birds is not expected as the avian acute dietary-based RQ values did not exceed the acute endangered LOC of 0.1 for any crop scenario. However, the acute avian dose-based RQ values exceed the acute listed LOC for small birds feeding on small and tall grass, broadleaf plants and small insects for all crop scenarios, except for tall grasses for cotton, grapes and hops, and the LOC was exceeded for medium birds consuming short grasses for all crops except for cotton, grapes and hops (RQs 0.10-0.30). Since birds are surrogates for reptiles and land-phase amphibians, the potential for direct effects may exist for these taxa as well.

Acute dose-based RQ values exceeded the LOC for small and medium mammals consuming short and tall grass, broadleaf plants and small insects for all crops except for medium mammals consuming tall grass for cotton, grapes and hops (RQs 0.11-0.38). The acute dose-based listed LOC was also exceeded for large mammals feeding on short grasses for all crop scenarios and broadleaf plants and small insects for abamectin application to celeriac, cucurbit, fruiting and leafy vegetables, herbs and potatoes (RQs 0.10-0.17).

Based on the calculated RQ values and a concentration-response slope of 7.3 for the acute oral bird study and default concentration-response slope of 4.5 for mammals, the probability of an individual mortality was calculated using the model IEC v1.1 (EPA, 2004a). For the bird RQ values, this corresponds to a probability of mortality of less than 1 in seven trillion to 1 in 14,800, and for mammals, the probability of mortality ranges from less than 1 in 294,000 to 1 in 34.

### <u>Chronic</u>

Chronic dose-based and dietary-based RQ values exceed the Agency's chronic LOC (1.0) for mammals feeding on short and tall grass, broadleaf plants and small insects (RQs 5.74-42.64 for dose-based and 1.45-4.92 for dietary based). Chronic dose-based RQ values also exceeded the LOC for small and medium mammals consuming fruits, pods or large insects for all crops and for large mammals for celeriac, cucurbit, fruiting and leafy vegetables, herbs and potatoes (RQs 1.22-2.67). No chronic dietary-based RQ values exceeded the chronic LOC for mammals consuming fruits, pods, seeds, or large insects or for seeds on a chronic dose basis.

For the mallard duck chronic reproduction toxicity study, the highest concentration tested (12 mg ai/kg) resulted in no statistically significant effect for survival, growth or reproduction, therefore, chronic RQ values were not calculated. This highest tested concentration, 12 mg ai/kg, was compared to the EECs, and all EECs were lower than this tested concentration.

The label states not to make more than two sequential applications of Agri-Mek SC, but the maximum seasonal amount allowed for these crops is greater than two applications at the maximum single application rate. Also, the maximum amount allowed per season for these crops is slightly less (0.0187 lb ai/A) than the amount applied using three applications at the maximum single application rate of 0.19 lb ai/A. Since the label does not specifically state the interval between the second sequential application and subsequent applications, three applications at seven day intervals using the maximum seasonal rate divided by three (0.0187 lb ai/A) was modeled for environmental exposure as the dietary exposure model T-REX can not model different application intervals or application rates at the same time. In addition, the application rate for almonds, walnuts, apples, citrus, avocados, pears, plums and prunes was modeled using the maximum seasonal application rate, 0.047 lb ai/A, divided by two applications (0.0235 lb ai/A).

The label indicates that the maximum single application rate for these crops is 0.023 lb ai/A, and with a maximum number of 2 applications, calculates 0.046. The label also indicates that the maximum seasonal application rate is 8.5 fl oz/A which calculates to 0.04648 lb ai/A, therefore it is not known if the reported 0.047 lb ai/A is due to rounding. Whether abamectin was modeled at 0.0235 or 0.023 lb ai/A, it resulted in exactly the same LOC exceedances.

In an effort to compare avian and mammalian acute and chronic dietary RQ's for other application scenarios, applications were modeled using the maximum single rate of 0.019 lb ai/A and three applications applied seven days apart. In addition, EECs were calculated using the maximum single application rate applied twice seven days apart with the assumption that subsequent applications would be applied at a later date in which the residues from the previous applications would have dissipated. For both birds and mammals using these two alternative application scenarios, the acute RO values exceeded the listed LOC for exactly the same dietary items and body classes as the maximum seasonal application rate divided by three applications, except for large mammals consuming broadleaf plants and small insects for the two application scenario. Also, the chronic RQ values for mammals using the two alternative application methods exceeded the LOC for the same dietary items and body classes, except for large mammals consuming fruits, pods and large insects for the two application scenario. Therefore, except for large mammals consuming broadleaf plants, small and large insects, fruits and pods, acute and chronic RQ values will exceed the LOC whether abamectin is applied two or three times at the maximum single application rate or whether it is applied at the maximum seasonal rate divided by three applications.

Only the short grass EEC modeled using the maximum single rate of 0.019 lb ai/A and three applications applied every seven days was equal to the highest concentration tested in the mallard reproduction study (EEC = 11.99 vs. 12 ppm), but this modeling scenario is very slightly more (0.001 lb ai/A) than the maximum seasonal rate allowed (0.057 vs. 0.056 lb ai/A). In addition, EECs were calculated using the maximum single application rate applied twice seven days, and these EECs were lower than the mallard study concentration. Moreover, the level in which an adverse effect will not occur is not known but is observed to be at least 12 mg ai/kg. During the pilot study for the mallard reproduction study, the average number of eggs laid was markedly less in the 64 mg ai/kg treatment group. Overall, if two sequential applications at the single maximum application rate, is applied more than seven days after the last application, the calculated EECs will be less than the highest concentration tested in the mallard reproduction study. Therefore, the potential for chronic risk to birds is not anticipated.

## **Terrestrial Invertebrates**

Abamectin is highly toxic to the honeybee. The calculated EECs for small insects were greater than the extrapolated acute contact value (LD50) for the honeybee. Additionally, an incident was reported in EFED's Ecological Incident Information System (EIIS)

database (Incident No. 1008611-001), where thousands of bees were killed during a registered use of abamectin on avocados in San Diego County CA in 1999. A foliar residue study on citrus demonstrated that foliar residues of abamectin are toxic to honeybees for approximately 48 hours after application (Appendix D). In addition, abamectin is registered for use to control terrestrial invertebrates such as leafminers, mites, beetles, and ants; therefore, abamectin exposure to non-target terrestrial invertebrates is expected to also impact these non-target species. Therefore, the proposed abamectin use is expected to be toxic to terrestrial invertebrates and beneficial insects.

The proposed label has environmental hazard labeling regarding bees and indicates not to apply when weather conditions favor drift from target areas, and that the product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. It also indicates not to apply the product or allow it to drift to blooming crops or weds if bees are visiting the treatment area.

## 4.2.2.2 Terrestrial Plants

There are no data regarding the toxicity of abamectin to terrestrial plants, therefore RQ values were not calculated.

According to the EIIS incidence database there were three incidents for almonds in June 1998 from direct application of Agri-Mek in California (I007644-001, 002, 003). The type of injury to the almonds was not reported, but was reported to occur to all applied (34-106 acres). In addition, Agri-Mek was applied directly to 34 acres of grapes in June 2000 in California, with all 34 acres affected (I10837-019). They type of injury was not reported, and in the report, the inspector stated "Questionable" in regards to the question "Application within Label". All of these incidences were classified as possible.

Since there is no submitted toxicity data to evaluate terrestrial plants, and there are reported possible incidences for almonds and grapes, adverse risk to terrestrial plants can not be precluded.

### 4.2.3 Federally Threatened and Endangered (Listed) Species Concerns

## 4.2.3.1 Taxonomic Groups potentially at Risk

The Agency's LOC is exceeded for Federally listed Endangered and Threatened birds, mammals, and freshwater and estuarine/marine invertebrates for this proposed new enduse abamectin product for all listed crops (almonds, walnuts, apples, avocados, celeriac, citrus, cotton, cucurbit, fruiting vegetables, grapes, herbs, hops, leafy vegetables, mint, pears, plums, prunes and potatoes). The acute listed LOC is also exceeded for freshwater fish for abamectin use on apples, celeriac, citrus, cotton, cucurbit, fruiting and leafy vegetable, grapes, and potatoes. Since there is no data for reptiles and land-phase amphibians, birds were used as surrogates for these species, and due to potential risk to birds, risk to these species are assumed. In addition, fish are used as surrogates for aquatic phase amphibians and since there is potential risk to freshwater fish, risk to these

species is also assumed. Abamectin is highly toxic to bees, and the potential for adverse risk may occur from abamectin use. In addition, because of the lack of submitted terrestrial plant toxicity data and reported possible incidences involving almonds and grapes, adverse risk to terrestrial and semi-aquatic plants can not be precluded. A list of endangered/threatened species at the state level for these taxonomic groups and crops is attached to this assessment (Appendix F).

## 4.2.3.2 Direct and Indirect Effects

Due to the potential for direct effects to listed birds, reptiles, amphibians, mammals, fish, aquatic and terrestrial invertebrates, the potential for indirect effects may exist. The indirect effects may be from loss of the above species due to impacts on survival, growth, and reproduction. This loss may result in structural and functional changes of both the aquatic and terrestrial ecosystems. Changes may be manifested in the form of disruption of food chain and reduced biodiversity.

## 4.3 Description of Assumptions, Limitations, Uncertainties and Data Gaps.

## 4.3.1 Related to Exposure for All Species

#### 4.3.1.1 General Exposure Parameters

- This screening-level risk assessment relies on labeled statements of the maximum rate of abamectin application, the maximum number of applications, and the shortest interval between applications. Together, these assumptions constitute a maximum use scenario. The frequency at which actual uses approach these maximums is dependent on resistance to the insecticide, timing of applications, and market forces.
- The label states that for a number of crops (celeriac, cucurbit, fruiting vegetable, leafy vegetable, mint and potatoes (for potato psyllid) not to make more than two sequential applications of Agri-Mek SC or any other foliar applied abamectin containing product, but the maximum seasonal amount allowed for these crops is greater than two applications at the maximum single application rate. The application interval for these crops is 7 days, and the label does not state how long to wait between the second sequential application and subsequent applications. Also, the maximum amount allowed per season for these crops, except mint, is slightly less (0.001 lb ai/A) than the amount applied using three applications at the interval between the second sequential application and subsequent applications, three applications at seven day intervals using the maximum seasonal rate divided by three was modeled for environmental exposure. In addition, alternative application section (section 4.0)

- For application to herbs, the label states not to make more than two applications of Agri-Mek SC per single cutting (harvest), but the maximum amount allowed per cropping season is greater than two applications at the maximum single application rate but slightly less than three applications at the maximum single application rate. Therefore, environmental exposure concentrations were modeled in the same manner as discussed above.
- For application to almonds, walnuts, apples, avocados, citrus, pears, plums and prunes, the label states that for the maximum amount per season, not to apply more than 8.5 fl oz/A (or 0.047 lb ai/A) of Agri-Mek SC or any other foliar applied abamectin containing product in a growing season. Based on the density of the formulation, 8.5 fl oz/A calculates to 0.04648 lb ai/A, therefore, it is not known if the reported 0.047 lb ai/A is a rounding issue or if another abamectin product can be applied at 0.001 lb ai/A. In addition, the single maximum application rate reported is 0.023 lb ai/A, and two applications would be 0.046 lb ai/A. For this assessment, abamectin was modeled at 0.0235 lb ai/A (0.047 divided by two applications). Abamectin was also modeled at 0.0235 lb ai/A application.
- The maximum seasonal application rate for cotton, potatoes (for Colorado potato beetle) and grapes on the label is reported as 0.038 lb ai/A, but the label also indicates not to apply more than 6.75 fl oz/A of Agri-Mek SC per season which calculates to 0.0369 (0.037) lb ai/A. The maximum single application rate for cotton, potatoes and grapes is 0.019 lb ai/A, and if applied twice per season, the maximum seasonal application rate of 0.038 lb ai/A. Therefore, a maximum seasonal application rate of 0.038 lb ai/A was used for determining environmental exposure concentrations.

#### 4.3.2 Related to Exposure Assessment

### 4.3.2.1 Related to Exposure for Aquatic Species

For an acute risk assessment, there is no averaging time for exposure. An instantaneous peak concentration, with a 1 in 10 year return frequency, is assumed. The use of the instantaneous peak assumes that instantaneous exposure is of sufficient duration to elicit acute effects comparable to those observed over more protracted exposure periods tested in the laboratory, typically 48 to 96 hours. In the absence of data regarding time-to-toxic event analyses and latent responses to instantaneous exposure, the degree to which risk is overestimated cannot be quantified.

#### 4.3.2.2 Related to Exposure for Terrestrial Species

Screening-level risk assessments for applications of pesticides consider dietary exposure alone. Other routes of exposure, not considered in this assessment, are discussed below:

<u>Incidental soil ingestion exposure</u> - This risk assessment does not consider incidental soil ingestion. Available data suggests that up to 15% of the diet can consist of incidentally ingested soil depending on the species and feeding strategy (Beyer et al., 1994). Being that the proposed new use is a granular formulation, significant exposure via this scenario is not expected.

<u>Inhalation Exposure</u> - The screening risk assessment does not consider inhalation exposure. Such exposure may occur through three potential sources: (1) spray material in droplet form at the time of application (2) vapor phase pesticide volatilizing from treated surfaces, and (3) airborne particulate (soil, vegetative material, and pesticide dusts). Being that the proposed new use is a granular formulation, significant inhalation exposure is not expected.

<u>Dermal Exposure</u> - The screening assessment does not consider dermal exposure, except as it is indirectly included in calculations of RQ's based on lethal doses per unit of pesticide treated area. Dermal exposure may occur through three potential sources: (1) direct application of spray to terrestrial wildlife in the treated area or within the drift footprint, (2) incidental contact with contaminated vegetation, or (3) contact with contaminated water or soil. Being that the proposed new use is a use is a granular formulation, significant exposure via these scenarios is not expected.

<u>Drinking Water Exposure</u> - Drinking water exposure to a pesticide active ingredient may be the result of consumption of surface water or consumption of the pesticide in dew or other water on the surfaces of treated vegetation. For pesticide active ingredients with a potential to dissolve in runoff, puddles on the treated field may contain the chemical.

## 4.3.3 Related to Effects Assessment

### 4.3.3.1 Age class and sensitivity of effects thresholds

It is generally recognized that test organism age may have a significant impact on the observed sensitivity to a toxicant. The screening risk assessment acute toxicity data for fish are collected on juvenile fish between 0.1 and 5 grams. Aquatic invertebrate acute testing is performed on recommended immature age classes (e.g., first instar for daphnids, second instar for amphipods, stoneflies and mayflies, and third instar for midges). Similarly, acute dietary testing with birds is also performed on juveniles, with mallard being 5-10 days old and quail 10-14 days old.

Testing of juveniles may overestimate toxicity at older age classes for active ingredients, such as abamectin, that act directly (without metabolic transformation) because younger age classes may not have the enzymatic systems associated with detoxifying xenobiotics. The screening risk assessment has no current provisions for a generally applied method that accounts for this uncertainty. Insofar as the available toxicity data may provide ranges of sensitivity information with respect to age class, the risk assessment uses the most sensitive life-stage information as the conservative screening endpoint.

## 4.3.3.2 Aquatic Studies Conducted Above Water Solubility

A number of the acute toxicity tests, primarily for fish, oyster and aquatic plants, were conducted as nominal and were above the known solubility limit for abamectin (<1.0  $\mu$ g/L in tap water). Therefore, the dissolved bioavailable form in these toxicity tests is unknown. Risk quotients calculated from these values may underestimate risks.

## 4.3.3.3 Lack of Effect Studies and Complete Review of Aquatic Plant Data

There are no chronic toxicity data available for the Agency to access chronic risk of abamectin to marine and estuarine fish. There is also no registered submitted data for vegetative vigor and seedling emergence toxicity data for terrestrial plants. An acute oral toxicity study with a passerine bird species and a chronic reproduction study with the bobwhite quail are also not available. Toxicity tests with sediment organisms are also not available, and the potential for abamectin to be present in the sediment exists. There are only two of the five studies addressing the acute toxicity of abamectin to aquatic plants available.

## 4.3.3.4 Uncertainty in LD50 for Mallards and NOAEC for Chronic Daphnia Study

The acute oral  $LD_{50}$  for mallard ducks (*Anas platyrhynchos*) is 85 mg ai/kg-bw (MRID 00097859, moderately toxic). However, regurgitation was observed in all the mallard duck acute oral treatment groups, therefore, the reported acute oral  $LD_{50}$  might be underestimating toxicity.

The life-cycle toxicity test with the *Daphnia magna* resulted in a reproductive NOAEC of  $0.030 \ \mu g ai/L$  which was the lowest concentration tested, but the adults in the two lowest treatment groups were observed to be pale and smaller compared to the controls (MRID 00153570). Therefore, the reproductive NOAEC appears to underestimate the true no effect concentration for Daphnia from chronic exposure to abamectin, as the NOAEC appears to be lower than 0.030  $\ \mu g ai/L$  which may be underestimating risk.

## 4.3.3.5 Use of the Most Sensitive Species Tested

Although the screening risk assessment relies on a selected toxicity endpoint from the most sensitive species tested, it does not necessarily mean that the selected toxicity endpoints reflect sensitivity of the most sensitive species existing in a given environment. The relative position of the most sensitive species tested in the distribution of all possible species is a function of the overall variability among species to a particular chemical. In the case of listed species, there is uncertainty regarding the relationship of the listed species' sensitivity and the most sensitive species tested.

## 5.0 Literature Cited

- Fletcher, J., J. Nellessen and T Pfleeger. 1994. Literature review and evaluation of the EPA Food-Chain (Kenaga) Nomogram, an Instrument for Estimating Pesticide Residues on Plants. *Environ. Tox. Chem.* 13(9): 1383-1391.
- Hoerger, F. and E. E. Kenaga. 1972. Pesticide residues on plants: correlation of representative data as a basis for estimation of their magnitude in the environment. in: F. Coulston and F. Korte (editors), Environmental Quality and Safety: Chemistry, Toxicology, and Technology. Vol I. Georg Thieme Publishers, Stuttgart, West Gemany, pp. 9-28.
- Pfleeger, T.G., A. Fong, R. Hayes, H. Ratsch and C. Wickliff. 1996. Field evaluation of the EPA (Kenaga) nomogram, a method for estimating wildlife exposure to pesticide residues on plants. Env. Toxicol. Chem. 15:535-543, 1996.
- Sherma, J. and Cairns, T. Comprehensive analytical profiles of important pesticides. 1993. CRC Press, Inc. Boca Raton, Fl. p 75.
- Tomlin, C.D.S. (ed.). 1994. *The Pesticide Manual World Compendium*. 10th ed. Surrey, UK. The British Crop Protection Council, p. 4.
- U.S. Environmental Protection Agency. 1998. Guidelines for Ecological Risk Assessment. Risk Assessment Forum, Office of Research and Development, Washington, D.C. EPA/630/R-95/002F. April 1998.
- U.S. Environmental Protection Agency. 2004. Overview of the Ecological Risk Assessment Process in the Office of Pesticide Programs, U.S. Environmental Protection Agency. Endangered and Threatened Species Effects Determinations. Office of Prevention, Pesticides and Toxic Substances, Office of Pesticide Programs, Washington, D.C. January 23, 2004.
- U.S. Environmental Protection Agency. 2004a. Individual Effect Chance Model. Version 1.1, Developed by Ed Odenkirchen, Environmental Effects and Fate Division, Office of Pesticides. June 22, 2004.

Incident No.	Year	State	Organism Affected	No. Acres/Animal Affected	Mixture – if mixture; abamectin plus names of others chemicals	Certainty index	Comments
I007644-001	June 1998	CA	Almonds	All 65	Agri-Mek (EPA# 100-898) abamectin	possible	Almond field treated directly w/Agri-Mek. Type of injury not reported.
I007644-002	June 1998	CA	Almonds	A11 34	Agri-Mek (EPA# 100-898) abamectin	possible	Almond field treated directly w/Agri-Mek. Type of injury not reported.
I007644-003	June 1998	CA	Almonds	All 106	Agri-Mek (EPA# 100-898) abamectin	possible	Almond field treated directly w/Agri-Mek. Type of injury not reported.
I008611-001	April 1999	CA	Bees	100 colonies	Agri-Mek (EPA# 100-898) abamectin	probable	Section 18 exemption for avocados for thrip problem. Southern California beekeepers reported bee kills where beehives kept in avocado groves. Report indicates that contrary to recommendation helicopters have been spraying during the day instead of at night as County instructions favored; also the labels warn of drift if bees are visiting crops. Report indicated that thousands of dead bees littered the bee yard. The County sent a representative to take samples.
I010221-001	April 2000	TX	Catfish	100 dead (1/8 acre pond)	PT 370 Ascend Fire Ant Stopper (EPA# 499-370) abamectin; Award (EPA#100-722) fenoxycarb	probable	1/8 lb of both Ascend and Award to applied to areas around pond. 1 to 1 ½ in. of rain fell the next day. 100 catfish of varying sizes and age died 2 days after application. No other species in pond observed dead. Pond located in woods w/little to no runoff or stream flow, and is filled w/well water.
I-10837-019	June 2000	CA	Grapes	All 34	Agri-Mek (EPA# 100-898) abamectin	possible	Applied at 10 gal/A directly to foliar crop by airblast (broadcast). Type of injury not reported.

## Appendix A. EIIS Incident Reports

						Registrant inspector in responding to question "Application within Label" stated "Questionable".
1014237-001	June 2003	FL	Bait Fish (small)	"tons"	Agri-Mek 0.15 (EPA# 100-898) abamectin	Agri-Mek applied to citrus grove less than 25 ft from lake at a reported rate of 10 oz. Application made in morning and rain fell in afternoon. One week after application, "tons" of dead small bait fish observed around edges of lake.
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## Appendix B. PRZM/EXAMS Output Files

## Almonds & Walnuts

stored as A49nd.out Chemical: Abamectin PRZM environment: CAalmond\_WirrigSTD.txt mo EXAMS environment: pond298.exv mo Metfile: w23232.dvf mo Water segment concentrations (ppb)

modified Tueday, 26 August 2008 at 05:16:36

modified Tueday, 26 August 2008 at 05:14:08 modified Tueday, 26 August 2008 at 05:15:38 s (ppb)

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	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
1961	0.04042	0.03762	0.02937	0.01716	-	0.01382	0.007031
1962	0.1863	0.1721	0.1305	0.09103		0.0762	0.0358
1963	0.0782	0.07558	0.06845	0.06027		0.05784	0.04969
1964	0.06302	0.06128	0.05414	0.04567		0.0432	0.03916
1965	0.05042	0.04893	0.04575	0.03988		0.03742	0.03374
1966	0.04619	0.04444	0.04009	0.03475		0.03128	0.02794
1967	0.05962	0.05763	0.05198	0.04225		0.03895	0.03318
1968	0.04064	0.03904	0.03608	0.03243		0.03128	0.0257
1969	0.04048	0.03924	0.03552	0.03225		0.0311	0.02682
1970	0.07429	0.0704	0.05852	0.04059		0.03467	0.02976
1971	0.04454	0.04288	0.03889	0.03565		0.03428	0.0292
1972	0.04066	0.03907	0.03449	0.03069		0.02964	0.02529
1973	0.04234	0.04112	0.03759	0.03409		0.03264	0.02961
1974	0.04055	0.03859	0.036	0.03547		0.03502	0.02774
1975	0.03886	0.03724	0.03331	0.03013		0.02918	0.02381
1976	0.03948	0.03754	0.03411	0.02954		0.02858	0.02099
1977	0.03813	0.03658	0.03265	0.02888		0.02769	0.02172
1978	0.05851	0.05568	0.04864	0.04252		0.03918	0.03234
1979	0.04474	0.04354	0.03824	0.035		0.03424	0.02998
1980	0.04284	0.04167	0.03884	0.03696		0.03562	0.03011
1981	0.06692	0.06301	0.05304	0.04275		0.03634	0.02852
1982	0.07453	0.071	0.0596	0.04866	i	0.04527	0.041
1983	0.05544	0.05408	0.04511	0.04347		0.0423	0.03868
1984	0.04931	0.04785	0.04341	0.0384		0.0362	0.03178
1985	0.04294	0.04086	0.03631	0.03017		0.02883	0.02434
1986	0.05697	0.05398	0.04572	0.0369		0.03431	0.02965
1987	0.03928	0.03727	0.03335	0.02981		0.02853	0.0232
1988	0.03674	0.03521	0.03225	0.02849		0.02733	0.02119
1989	0.04267	0.0405	0.03414	0.02889	•	0.02756	0.02245
1990	0.04835	0.04679	0.03988	0.03336		0.03189	0.02694
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Solied results									
Prob.		Peak	96 hr	21 Day	60 Day	90 Day		Yearly	
	0.032258065	0.1863	0.1721	· 0.1305	0.09103		0.0762	0.04969	
	0.064516129	0.0782	0.07558	0.06845	0.06027		0.05784	0.041	

0.096774194	0.07453	0.071	0.0596	0.04866	0.04527	0.03916
0.129032258	0.07429	0.0704	0.05852	0.04567	0.0432	0.03868
0.161290323	0.06692	0.06301	0.05414	0.04347	0.0423	0.0358
0.193548387	0.06302	0.06128	0.05304	0.04275	0.03918	0.03374
0.225806452	0.05962	0.05763	0.05198	0.04252	0.03895	0.03318
0.258064516	0.05851	0.05568	0.04864	0.04225	0.03742	0.03234
0.290322581	0.05697	0.05408	0.04575	0.04059	0.03634	0.03178
0.322580645	0.05544	0.05398	0.04572	0.03988	0.0362	0.03011
0.35483871	0.05042	0.04893	0.04511	0.0384	0.03562	0.02998
0.387096774	0.04931	0.04785	0.04341	0.03696	0.03502	0.02976
0.419354839	0.04835	0.04679	0.04009	0.0369	0.03467	0.02965
0.451612903	0.04619	0.04444	0.03988	0.03565	0.03431	0.02961
0.483870968	0.04474	0.04354	0.03889	0.03547	0.03428	0.0292
0.516129032	0.04454	0.04288	0.03884	0.035	0.03424	0.02852
0.548387097	0.04294	0.04167	0.03824	0.03475	0.03264	0.02794
0.580645161	0.04284	0.04112	0.03759	0.03409	0.03189	0.02774
0.612903226	0.04267	0.04086	0.03631	0.03336	0.03128	0.02694
0.64516129	0.04234	0.0405	0.03608	0.03243	0.03128	0.02682
0.677419355	0.04066	0.03924	0.036	0.03225	0.0311	0.0257
0.709677419	0.04064	0.03907	0.03552	0.03069	0.02964	0.02529
0.741935484	0.04055	0.03904	0.03449	0.03017	0.02918	0.02434
0.774193548	0.04048	0.03859	0.03414	0.03013	0.02883	0.02381
0.806451613	0.04042	0.03762	0.03411	0.02981	0.02858	0.0232
0.838709677	0.03948	0.03754	0.03335	0.02954	0.02853	0.02245
0.870967742	0.03928	0.03727	0.03331	0.02889	0.02769	0.02172
0.903225806	0.03886	0.03724	0.03265	0.02888	0.02756	0.02119
0.935483871	0.03813	0.03658	0.03225	0.02849	0.02733	0.02099
0.967741935	0.03674	0.03521	0.02937	0.01716	0.01382	0.007031
0.1	0.074506	0.07094	0.059492	0.048361	0.045063	0.039112

,

Average of yearly averages:

0.028912

Inputs generated by pe5.pl - Novemeber 2006

Data used for this run: Output File: CAAlmond Metfile: PRZM scenario: EXAMS environment file: Chemical Name:	w23232.dvf CAalmond_WirrigSTD.txt pond298.exv Abamectin Variable			
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11 2.60E-	g/mol	
Henry's Law Const.	henry	08 1.50E-	atm-m^3/mol	
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Кос	Koc		mg/L	

Photolysis half-life Aerobic Aquatic Metabolism Anaerobic Aquatic Metabolism Aerobic Soil Metabolism Hydrolysis: Method: Incorporation Depth: Application Rate: Application Efficiency: Spray Drift Application Date Interval 1	kdp kbacw kbacs asm pH 7 CAM DEPI TAPP APPEFF DRFT Date interval	0.5 300 0 150 0 2 0 0.0263 0.99 0.01 6-May 21	Half-life Halfife Halfife Half-life See PRZM manual application rate applied to pond dd/mmm or dd-mm or dd-mmm Set to 0 or delete line for single app.
app. rate 1 Record 17: Record 18: Flag for Index Res. Run Flag for runoff calc.	apprate FILTRA IPSCND UPTKF PLVKRT PLDKRT FEXTRC IR RUNOFF	0.5 EPA Pone none	othly or total(average of entire run)

modified Tueday, 26 August 2008 at 05:16:42

modified Tueday, 26 August 2008 at 05:14:08

#### Apples

stored as PAApples.out Chemical: Abamectin PRZM environment: PAappleSTD.txt EXAMS environment: pond298.exv Metfile: w14751.dvf

1969

1970

1971

1972

1973

1974

1975

1976

0.4276

0.2222

0.6103

0.2601

0.3447

0.2086

0.212

0.283

0.4026

0.2152

0.2684

0.5716

0.2502

0.2058

0.3255

0.2012

modified Tueday, 26 August 2008 at 05:15:00 Water segment concentrations (ppb) Peak 96 hr 21 Day 60 Day 90 Day Yearly 1961 0.1297 0.1202 0.09809 0.08633 0.07887 0.03257 1962 0.1091 0.1048 0.09207 0.08378 0.08291 0.06465 1963 0.08413 0.08276 0.08112 0.07843 0.08014 0.06935 1964 0.1102 0.1058 0.09275 0.08206 0.07893 0.07167 1965 0.08485 0.08388 0.08044 0.07455 0.07202 0.06443 1966 0.2341 0.22 0.1795 0.1396 0.1277 0.07623 1967 0.1997 0.1925 0.1709 0.1447 0.1349 1968 0.2175 0.2059 0.1717 0.1402 0.132 0.1061

0.3431

0.1944

0.2253

0.4606

0.2208

0.1902

0.27

0.181

0.2618

0.1863

0.1945

0.3474

0.2035

0.1769

0.2154

0.1611

73

0.2348

0.1818

0.1802

0.3116

0.2009

0.1688

0.197

0.155

0.109

0.1472

0.1615

0.14

0.1998

0.1769

0.1434

0.1432

0.1446 ·

	1977	0.1525	0.1522	0.1494	0.1485	0.1466	0.1193
	1978	0.1635	0.1575	0.1447	0.1267	0.1195	
	1979	0.1498	0.1443	0.133	0.1203	0.114	
	1980	0.0978	0.09458	0.09239	0.09027	0.08997	0.07791
	1981	0.1141	0.1102	0.09913	0.091	0.08601	0.07523
	1982	0.1074	0.1034	0.09186	0.08491	0.08043	0.07089
	1983	0.09096	0.08812	0.07998	0.06195	0.0573	0.05515
	1984	0.1063	0.1024	0.09483	0.08547	0.07987	0.06588
	1985	0.09061	0.08677	0.07597	0.06727	0.0667	0.05932
	1986	0.1731	0.1646	0.1424	0.1172	0.1091	0.07807
	1987	0.1499	0.1441	0.1288	0.1115	0.1074	0.0899
	1988	0.1514	0.1451	0.1263	0.108	0.1015	0.09059
	1989	0.1653	0.1591	0.1406	0.1269	0.1208	0.0931
	1990	0.1436	0.1387	0.1241	0.11	0.1081	0.09543
Sorted results		·					
Prob.		Peak	96 hr	21 Day	60 Day	90 Day	Yearly
	0.032258	0.6103		0.4606	0.3474	0.3116	0.1998
	0.064516	0.4276	0.4026	0.3431	0.2618	0.2348	0.1769
	0.096774	0.3447	0.3255	0.27	0.2154	0.2009	0.1615
	0.129032	0.283	0.2684	0.2253	0.2035	0.197	0.1472
	0.16129	0.2601	0.2502	0.2208	0.1945	0.1818	0.1446
· · · · ·	0.193548	0.2341	0.22	0.1944	0.1863	0.1802	0.1434
	0.225806	0.2222	0.2152	0.1902	0.1769	0.1688	0.1432
	0.258065	0.2175	0.2059	0.181	0.1611	0.155	0.14
	0.290323	0.212	0.2058	0.1795	0.1485	0.1466	0.1193
	0.322581	0.2086	0.2012	0.1717	0.1447	0.1349	0.109
	0.354839	0.1997	0.1925	0.1709	0.1402	0.132	0.1061
	0.387097	0.1731	0.1646	0.1494	0.1396	0.1277	0.1039
	0.419355	0.1653	0.1591	0.1447	0.1269	0.1208	0.09969
	0.451613	0.1635	0.1575	0.1424	0.1267	0.1195	0.09543
	0.483871	0.1525	0.1522	0.1406	0.1203	0.114	0.0931
	0.516129	0.1514	0.1451	0.133	0.1172	0.1091	0.09059
	0.548387	0.1499	0.1443	0.1288	0.1115	0.1081	0.0899
	0.580645	0.1498	0.1441	0.1263	0.11	0.1074	0.07807
	0.612903	0.1436	0.1387	0.1241	0.108	0.1015	0.07791
	0.645161	0.1297	0.1202	0.09913	0.091	0.08997	0.07623
	0.677419	0.1141	0.1102	0.09809	0.09027	0.08601	0.07523
	0.709677	0.1102	0.1058	0.09483	0.08633	0.08291	0.07167
	0.741935	0.1091	0.1048	0.09275	0.08547	0.08043	0.07089
	0.774194	0.1074	0.1034	0.09239	0.08491	0.07987	0.06935
	0.806452	0.1063	0.1024	0.09207	0.08378	0.07893	0.06588
	0.83871 0.870968	0.0978	0.09458	0.09186	0.08206	0.07887	0.06465
	0.870968	0.09096	0.08812 0.08677	0.08112 0.08044	0.08014	0.07843	0.06443
	0.903226	0.09061	0.08677	0.08044	0.07455	0.07202 0.0667	0.05932
	0.935464	0.08405	0.08276	0.07998	0.06727	0.067	0.05515 0.03257
	0.301142	0.00413	0.00270	0.01081	0.00190	0.0575	0.03237
	0.1	0.33853	0.31979	0.26553	0.21421	0.20051	0.16007
	0.1	0.00000	5.01070	5.20000	J   1_	Average of yearly	0.10007
						averages:	0.100832

Data used for this run: Output File: PAApples				
Metfile:	w14751.dv	ŕf		
PRZM scenario:	PAappleS			
EXAMS environment file:	pond298.e			
Chemical Name:	Abamectin			
onemica Name.	Variable			
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11 2.60E-	g/mol	
Henry's Law Const.	henry	80	atm-m^3	3/mol
		1.50E-		
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Кос	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic				
Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic	lihaaa		d a va	
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.0263	kg/ha	
Application Efficiency:	APPEFF	0.99	fraction	
Spray Drift	DRFT	0.01		of application rate applied to pond
Application Date	Date	15-06		or dd/mmm or dd-mm or dd-mmm
Interval 1	interval	21	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Record 17:	FILTRA			
	IPSCND	1		
	UPTKF			
Record 18:	PLVKRT			
	PLDKRT			
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pon	d	
Flag for runoff calc.	RUNOFF	none	none. m	onthly or total(average of entire run)
<b>2</b> .				

## Avocado

stored as FLAvocado.out Chemical: Abamectin PRZM environment:

modified Tueday, 26 August 2008 at 05:16:38

FLavocadoSTD.txt EXAMS environment:

pond298.exv Metfile: w12839.dvf

modified Tueday, 26 August 2008 at 05:14:08 modified Tueday, 26 August 2008 at 05:14:20 Water segment concentrations (ppb)

Year

	Deele	00 ha					Vaarbi
1001	Peak	96 hr	21 Day	60 Day	90 Day	0.04474	Yearly
1961	0.08559	0.07854	0.05815	0.04895		0.04471	0.02267
1962	0.0994	0.09215	0.07112	0.05737		0.05277	0.03224
1963	0.1122	0.1042	0.08108	0.06411		0.05753	0.03613
1964	0.1057	0.0986	0.08067	0.06656		0.06339	0.04367
1965	0.1107	0.1035	0.08255	0.06902		0.06265	0.04452
1966	0.1126	0.1055	0.08778	0.08032		0.07547	0.0513
1967	0.1333	0.1254	0.1052	0.0844		0.07945	0.05455
1968	0.119	0.1144	0.1038	0.08812		0.08123	0.05369
1969	0.1151	0.108	0.08723	0.07354		0.06721	0.0449
1970	0.1236	0.1161	0.09566	0.08259		0.07511	0.04773
1971	0.1095	0.1023	0.08199	0.06817		0.06359	0.04208
1972	0.1252	0.1173	0.09597	0.08014		0.07283	0.04585
1973	0.1104	0.1033	0.08259	0.06883		0.06229	0.04094
1974	0.1059	0.09874	0.07793	0.06439		0.06025	0.03785
1975	0.1044	0.09731	0.07669	0.06283		0.05643	0.03503
1976	0.103	0.09601	0.07565	0.06181		0.05588	0.03494
1977	0.1895	0.175	0.1344	0.1144		0.09966	0.05722
1978	0.1186	0.1115	0.09066	0.07714		0.07016	0.04766
1979	0.3626	0.3324	0.2721	0.1868		0.1573	0.08354
1980	0.1429	0.1351	0.1121	0.1031		0.09322	0.06416
1981	0.117	0.1096	0.08832	0.07509		0.06799	0.04728
1982	0.1315	0.1227	0.09684	0.08019		0.07318	0.04522
1983	0.1084	0.1012	0.08001	0.0666		0.06126	0.03958
1984	0.1108	0.1043	0.08523	0.07678		0.07005	0.04372
1985	0.1087	0.1014	0.08023	0.06697		0.06062	0.04117
1986	0.1066	0.09954	0.07983	0.06589		0.05971	0.03763
1987	0.1042	0.09704	0.07626	0.06255		0.05713	0.037
1988	0.1049	0.09785	0.0772	0.06339		0.05933	0.03724
1989	0.1037	0.09634	0.07504	0.06166		0.05524	0.03438
1990	0.109	0.1016	0.07992	0.06982		0.06428	0.03898
	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
0 000050		0 000 4	0.0704	0.4969		0 1572	0.00254

Sorted	results
Prob.	

	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
0.032258	0.3626	0.3324	0.2721	0.1868		0.1573	0.08354
0.064516	0.1895	0.175	0.1344	0.1144		0.09966	0.06416
0.096774	0.1429	0.1351	0.1121	0.1031		0.09322	0.05722
0.129032	0.1333	0.1254	0.1052	0.08812		0.08123	0.05455
0.16129	0.1315	0.1227	0.1038	0.0844		0.07945	0.05369
0.193548	0.1252	0.1173	0.09684	0.08259		0.07547	0.0513
0.225806	0.1236	0.1161	0.09597	0.08032		0.07511	0.04773
0.258065	0.119	0.1144	0.09566	0.08019		0.07318	0.04766
0.290323	0.1186	0.1115	0.09066	0.08014		0.07283	0.04728
0.322581	0.117	0.1096	0.08832	0.07714		0.07016	0.04585
0.354839	0.1151	0.108	0.08778	0.07678		0.07005	0.04522

	0.387097	0.1126	0.1055	0.08723	0.07509	0.06799	0.0449
	0.419355	0.1122	0.1043	0.08523	0.07354	0.06721	0.04452
,	0.451613	0.1108	0.1042	0.08259	0.06982	0.06428	0.04372
	0.483871	0.1107	0.1035	0.08255	0.06902	0.06359	0.04367
	0.516129	0.1104	0.1033	0.08199	0.06883	0.06339	0.04208
	0.548387	0.1095	0.1023	0.08108	0.06817	0.06265	0.04117
	0.580645	0.109	0.1016	0.08067	0.06697	0.06229	0.04094
	0.612903	0.1087	0.1014	0.08023	0.0666	0.06126	0.03958
	0.645161	0.1084	0.1012	0.08001	0.06656	0.06062	0.03898
	0.677419	0.1066	0.09954	0.07992	0.06589	0.06025	0.03785
	0.709677	0.1059	0.09874	0.07983	0.06439	0.05971	0.03763
	0.741935	0.1057	0.0986	0.07793	0.06411	0.05933	0.03724
	0.774194	0.1049	0.09785	0.0772	0.06339	0.05753	0.037
	0.806452	0.1044	0.09731	0.07669	0.06283	0.05713	0.03613
	0.83871	0.1042	0.09704	0.07626	0.06255	0.05643	0.03503
	0.870968	0.1037	0.09634	0.07565	0.06181	0.05588	0.03494
	0.903226	0.103	0.09601	0.07504	0.06166	0.05524	0.03438
	0.935484	0.0994	0.09215	0.07112	0.05737	0.05277	0.03224
	0.967742	0.08559	0.07854	0.05815	0.04895	0.04471	0.02267
	0.1	0.14194	0.13413	0.11141	0.101602	0.092021	0.056953
						Average of yearly	
						averages:	0.044096
				1		5	

Data used for this run:				
Output File: FLAvocado	· .			
Metfile:	w12839.dv	٢f		
PRZM scenario:	FLavocado	STD.txt		
EXAMS environment file:	pond298.e	XV		
Chemical Name:	Abamectin			
Description	Variable		1.1	0
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11 2.60E-	g/mol	
Henry's Law Const.	henry	2.002-	atm-m^3/	mol
	inoni y	1.50E-		
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic				
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	1.50	days	Halfife
Hydrolysis:	pH 7	· 0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.0263	kg/ha	

Application Efficiency: Spray Drift Application Date	APPEFF DRFT Date	0.95 0.05 4-May	fraction fraction of application rate applied to pond dd/mm or dd/mmm or dd-mm or dd-mmm
Interval 1	interval	30	days Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha
Record 17:	FILTRA		
	IPSCND	1	
	UPTKF		
Record 18:	PLVKRT		
	PLDKRT		
	FEXTRC	0.5	
Flag for Index Res. Run	IR	EPA Pon	d
Flag for runoff calc.	RUNOFF	none	none, monthly or total(average of entire run)

#### Celeriac

stored as FLCeleriac.out Chemical: Abamectin PRZM environment: FLcarrotSTD.txt modified Tueday, 26 August 2008 at 05:16:38 EXAMS environment: pond298.exv modified Tueday, 26 August 2008 at 05:14:08 Metfile: w12844.dvf modified Tueday, 26 August 2008 at 05:14:22 Water segment concentrations (ppb)

Year

· .	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
1961	0.05137	0.04779	0.03901	0.02904		0.02987	0.01335
1962	0.2173	0.2056	0.1831	0.1507		0.1453	0.07778
1963	0.2796	0.267	0.231	0.1774		0.1589	0.1002
1964	0.3291	0.3171	0.2823	0.2533		0.2411	0.1621
1965	0.379	0.3599	0.3211	0.2751		0.2479	0.1966
1966	0.5594	0.5311	0.4475	0.3731		0.3554	0.2479
1967	0.3088	0.2977	0.2767	0.2504		0.243	0.2108
1968	0.4022	0.388	0.3507	0.2999		0.2884	0.2167
1969	0.5095	0.4777	0.4064	0.3401		0.3185	0.2442
1970	0.2504	0.243	0.2289	0.2168		0.2126	0.1928
1971	0.2942	0.2778	0.2504	0.1961		0.1837	0.147
1972	0.431	0.4132	0.3511	0.2761		0.2499	0.174
1973	0.2746	0.2622	0.2373	0.2214		0.2161	0.1698
1974	0.2463	0.239	0.2186	0.1977		0.1893	0.154
1975	0.2522	0.239	0.216	0.178		0.164	0.1359
1976	0.2291	0.2194	0.1902	0.176		0.1687	0.129
1977	0.3443	0.3279	0.2792	0.2161		0.1933	0.1369
1978	0.3669	0.344	0.2902	0.2391		0.2163	0.161
1979	0.3784	0.356	0.3187	0.2627		0.2376	0.172
1980	0.223	0.2137	0.2023	0.1816		0.1783	0.1543
1981	0.284	0.2673	0.2337	0.2159		0.2008	0.1391
1982	0.3897	0.3722	0.3228	0.2527		0.235	0.1805

						,	
	1983	0.2748	0.2626	0.2301	0.2105	0.2049	0.1786
	1984	0.2796	0.2673	0.2306	0.1921	0.1876	0.1649
	1985	0.3228	0.3076	0.2669	0.2248	0.2173	0.16
	1986	0.2509	0.2393	0.2255	0.2119	0.1982	0.1514
	1987	0.2639	0.2498	0.2208	0.2046	0.192	0.1498
	1988	0.4108	0.3877	0.3198	0.2826	0.2695	0.183
	1989	0.1981	0.1907	0.1692	0.1531	0.1466	0.1343
	1990	0.3108	0.2958	0.2648	0.2325	0.2216	0.1443
							0.11.0
Sorted results							
Prob.		Peak	96 hr	21 Day	60 Day	90 Day	Yearly
	0.032258	0.5594	0.5311	0.4475	0.3731	0.3554	0.2479
	0.064516	0.5095	0.4777	0.4064	0.3401	0.3185	0.2442
	0.096774	0.431	0.4132	0.3511	0.2999	0.2884	0.2167
	0.129032	0.4108	0.388	0.3507	0.2826	0.2695	0.2108
	0.16129	0.4022	0.3877	0.3228	0.2761	0.2499	0.1966
	0.193548	0.3897	0.3722	0.3211	0.2751	0.2479	0.1928
	0.225806	0.379	0.3599	0.3198	0.2627	0.243	0.183
	0.258065	0.3784	0.356	0.3187	0.2533	0.2411	0.1805
	0.290323	0.3669	0.344	0.2902	0.2527	0.2376	0.1786
	0.322581	0.3443	0.3279	0.2823	0.2504	0.235	0.174
· · · · · ·	0.354839	0.3291	0.3171	0.2792	0.2391	0.2216	0.172
	0.387097	0.3228	0.3076	0.2767	0.2325	0.2173	0.1698
	0.419355	0.3108	0.2977	0.2669	0.2248	0.2163	0.1649
	0.451613	0.3088	0.2958	0.2648	0.2214	0.2161	0.1621
	0.483871	0.2942	0.2778	0.2504	0.2168	0.2126	0.161
	0.516129	0.284	0.2673	0.2373	0.2161	0.2049	0.16
	0.548387	0.2796	0.2673	0.2337	0.2159	0.2008	0.1543
	0.580645	0.2796	0.267	0.231	0.2119	0.1982	0.154
· ·	0.612903	0.2748	0.2626	0.2306	0.2105	0.1933	0.1514
	0.645161	0.2746	0.2622	0.2301	0.2046	0.192	0.1498
	0.677419	0.2639	0.2498	0.2289	0.1977	0.1893	0.147
	0.709677	0.2522	0.243	0.2255	0.1961	0.1876	0.1443
	0.741935	0.2509	0.2393	0.2208	0.1921	0.1837	0.1391
	0.774194	0.2504	0.239	0.2186	0.1816	0.1783	0.1369
	0.806452	0.2463	0.239	0.216	0.178	0.1687	0.1359
	0.83871	0.2291	0.2194	0.2023	0.1774	0.164	0.1343
	0.870968	0.223	0.2137	0.1902	0.176	0.1589	0.129
	0.903226	0.2173	0.2056	0.1831	0.1531	0.1466	0.1002
	0.935484	0.1981	0.1907	0.1692	0.1507	0.1453	0.07778
	0.967742	0.05137	0.04779	0.03901	0.02904	0.02987	0.01335
			0.01110	0.00001	0.02004	0.02001	0.01000
	0.1	0.42898	0.41068	0.35106	0.29817	0.28651	0.21611
						Average of yearly	0.21011
						averages:	0.159408
							· ·

Data used for this run: Output File: FLCeleriac Metfile:

w12844.dvf

7<u>9</u>

PRZM scenario:	FLcarrotS7	۲D.txt		
EXAMS environment file:	pond298.e	XV		
Chemical Name:	Abamectin		`	
	Variable			
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11	g/mol	
		2.60E-		
Henry's Law Const.	henry	08	atm-m^3	/mol
		1.50E-		
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic				
Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic		•		
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.021	kg/ha	
Application Efficiency:	APPEFF	0.99	fraction	
Spray Drift	DRFT	~ 0.01	fraction o	of application rate applied to pond
Application Date	Date	6-May	dd/mm o	r dd/mmm or dd-mm or dd-mmm
Interval 1	interval	7	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Interval 2	interval	7	days	Set to 0 or delete line for single app.
app. rate 2	apprate		kg/ha	
Record 17:	FILTRA		•	
	IPSCND	1		
	UPTKF			
Record 18:	PLVKRT			
	PLDKRT			•
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pon	d	
Flag for runoff calc.	RUNOFF	none		onthly or total(average of entire run)
riag for runon cale.	NUNULL	none	none, mo	initing of total average of entite full)

#### Citrus

stored as FLCitrustets.out Chemical: Abamectin PRZM environment: FLcitrusSTD.txt modified Tueday, 26 August 2008 at 05:16:38 EXAMS environment: pond298.exv modified Tueday, 26 August 2008 at 05:14:08 Metfile: w12844.dvf modified Tueday, 26 August 2008 at 05:14:22 Water segment concentrations (ppb)

					•			
Year		Peak	96 hr	21 Day	60 Day	90 Day		Yearly
	1961	0.09614	0.08833	0.07048	0.051		0.04599	0.02746
	1962	0.1561	0.1466	0.136	0.1139	1	0.1088	0.07214
	1963	0.2106	0.2017	0.1756	0.1406		0.1292	0.09892
	1964	0.2915	0.279	0.233	0.2026		0.1897	0.1495
	1965	0.2907	0.2755	0.2414	0.2213	н Н	0.2066	0.1671
	1966	0.4028	0.3871	0.3319	0.2902		0.2724	0.1956
	1967	0.2709	0.2588	0.2354	0.2076		0.1988	0.1662
	1968	0.436	0.4091	0.3843	0.3202		0.2935	0.1994
	1969	0.3951	0.3735	0.3187	0.2656		0.2516	0.2008
	1970	0.333	0.3157	0.2746	0.238		0.2183	0.1696
	1971	0.2409	0.2317	0.211	0.1846		0.1755	0.1375
	1972	0.3593	0.3399	0.3078	0.2787		0.2689	0.1836
· •	1973	0.2359	0.229	0.2131	0.2041		0.198	0.1624
	1974	0.1917	0.1851	0.1699	0.158		0.1546	0.133
	1975	0.2129	0.201	0.1778	0.1626		0.1491	0.1204
	1976	0.2815	0.2641	0.2171	0.1739		0.1635	0.127
	1977	0.3038	0.2878	0.2526	0.2279		0.205	<sub>,</sub> 0.1525
	1978	0.3213	0.304	0.2595	0.2298		0.2119	0.1587
	1979	0.297	0.2804	0.2368	0.2014		0.1863	0.1568
	1980	0.2446	0.2322	0.2149	0.1865		0.1759	0.1436
	1981	0.2212		0.1883	0.1745		0.1641	0.1304
	1982	0.3421	0.3247	0.2861	0.2271		0.2088	0.1571
	1983	0.28	0.269	0.2576	0.2125		0.1976	0.1562
	1984	0.2755	0.2598	0.2214	0.1999		0.1883	0.1488
	1985	0.2327	0.2248	0.2001	0.1783		0.1697	0.1373
	1986	0.1996	0.1914	0.1726	0.1678		0.1591	0.1242
	1987	0.197	0.1882	0.1671	0.1546	•	0.1502	0.1258
	1988	0.3873	0.3627	0.2953	0.2684		0.2542	0.1708
, ,	1989	0.1844	0.1766	0.1597	0.1498		0.147	0.1264
	1990	0.249	0.2351	0.2165	0.1896		0.1801	0.1298
	<b>*</b> .							
Sorted results	x	<b>.</b>		04 D	00 D -			
Prob.	0 000050	Peak	96 hr	21 Day	60 Day	90 Day	0.0005	Yearly
	0.032258	0.436	0.4091	0.3843	0.3202		0.2935	0.2008
	0.064516	0.4028	0.3871	0.3319	0.2902		0.2724	0.1994
	0.096774	0.3951	0.3735	0.3187	0.2787		0.2689	0.1956
	0.129032	0.3873	0.3627	0.3078	0.2684		0.2542	0.1836
	0.16129	0.3593	0.3399	0.2953	0.2656		0.2516	0.1708
	0.193548	0.3421	0.3247	0.2861	0.238		0.2183	0.1696
	0.225806	0.333	0.3157	0.2746	0.2298		0,2119	0.1671
	0.258065	0.3213	0.304	0.2595	0.2279		0.2088	0.1662
	0.290323	0.3038	0.2878	0.2576	0.2271		0.2066	0.1624
	0.322581	0.297	0.2804	0.2526	0.2213		0.205	0.1587
	0.354839	0.2915	0.279	0.2414	0.2125		0:1988	0.1571
	0.387097	0.2907	0.2755	0.2368	0.2076		0.198	0.1568
	0.419355	0.2815	0.269	0.2354	0.2041		0,1976	0.1562
	0.451613	0.28	0.2641	0.233	0.2026		0.1897	0.1525

0.483871

0.2755

0.2598

0.2214

0.2014

81

0.1495

0.1883

0.516129	0.2709	0.2588	0.2171	0.1999	0.1863	0.1488
0.548387	0.249	0.2351	0.2165	0.1896	0.1801	0.1436
0.580645	0.2446	0.2322	0.2149	0.1865	0.1759	0.1375
0.612903	0.2409	0.2317	0.2131	0.1846	0.1755	0.1373
0.645161	0.2359	0.229	0.211	0.1783	0.1697	0.133
0.677419	0.2327	0.2248	0.2001	0.1745	0.1641	0.1304
0.709677	0.2212	0.2108	0.1883	0.1739	0.1635	0.1298
0.741935	0.2129	0.2017	0.1778	0.1678	0.1591	0.127
0.774194	0.2106	0.201	0.1756	0.1626	0.1546	0.1264
0.806452	0.1996	0.1914	0.1726	0.158	0.1502	0.1258
0.83871	0.197	0.1882	0.1699	0.1546	0.1491	0.1242
0.870968	0.1917	0.1851	0.1671	0.1498	0.147	0.1204
0.903226	0.1844	0.1766	0.1597	0.1406	0.1292	0.09892
0.935484	0.1561	0.1466	0.136	0.1139	0.1088	0.07214
0.967742	0.09614	0.08833	0.07048	0.051	0.04599	0.02746
0.1	0.39432	0.37242	0.31761	0.27767	0.26743	0.1944
					Average of yearly	
					averages:	0.144301

D	ata used for this run:				
0	output File: FLCitrustets				
N	letfile:	w12844.d\	/f	,	
Ρ	RZM scenario:	FLcitrusST	D.txt		
Ε	XAMS environment file:	pond298.e	XV		
С	hemical Name:	Abamectin	1		
		Variable			
D	escription	Name	Value	Units	Comments
Ν	lolecular weight	mwt	873.11	g/mol	
		• •	2.60E-		
Н	enry's Law Const.	henry	80	atm-m^3/	(mol
. ,			1.50E-		
	apor Pressure	vapr	09	torr	
	olubility	sol	78	mg/L	,
K		Kd	82	mg/L	
	00	Koc		mg/L	
,	hotolysis half-life	kdp	0.5	days	Half-life
-	erobic Aquatic				11.100
	letabolism	kbacw	300	days	Halfife
	naerobic Aquatic	khaaa	•	مربعات	
	letabolism	kbacs	0	days	Halfife
	erobic Soil Metabolism	asm	150	days	Halfife
	ydrolysis:	pH 7	0	days	Half-life
	lethod:	CAM	2	integer	See PRZM manual
	corporation Depth:	DEPI	0	cm	
	pplication Rate:	TAPP	0.0263	kg/ha	
	pplication Efficiency:	APPEFF	0.95	fraction	· • • • • • • • • •
	pray Drift	DRFT	0.05		f application rate applied to pond
	pplication Date	Date	30-04		r dd/mmm or dd-mm or dd-mmm
In	terval 1	interval	30	days	Set to 0 or delete line for single app.

app. rate 1 Record 17:	apprate FILTRA	kg/ha
	IPSCND	1
	UPTKF	
Record 18:	PLVKRT	
· ·	PLDKRT	
	FEXTRC	0.5
Flag for Index Res. Run	IR	EPA Pond
Flag for runoff calc.	RUNOFF	none none, monthly or total(average of entire run)

#### Cotton

stored as MSCotton.out Chemical: Abamectin PRZM environment: MScottonSTD.txt EXAMS environment: pond298.exv Metfile: w03940.dvf

modified Tueday, 26 August 2008 at 05:16:40

modified Tueday, 26 August 2008 at 05:14:08 modified Tueday, 26 August 2008 at 05:14:14

Water segment concentrations (ppb)

Year

		Peak	96 hr	21 Day	60 Day	90 Day		Yearly
	1961	0.1998	0.19	0.1671	0.1376		0.1086	0.03978
	1962	0.1758	0.1692	0.1497	0.1387		0.134	0.1156
	1963	0.1838	0.1753	0.1578	0.1239		0.1183	0.1054
	1964	0.4204	0.3953	0.3215	0.2588		0.2533	0.1659
	1965	0.5373	0.5064	0.4192	0.3295		0.2991	0.2168
	1966	0.3168	0.3085	0.2859	0.2529		0.2399	0.2125
	1967	0.2961	0.2832	0.252	0.2162		0.2059	0.1755
	1968	0.2596	0.2484	0.223	0.1882		0.1801	0.1636
L	1969	0.3521	0.3316	0.2718	0.2139		0.1964	0.1538
	1970	0.3415	0.3281	0.3046	0.2734		0.2619	0.1885
	1971	0.3651	0.3478	0.2969	0.2444		0.241	0.2033
	1972	0.2499	0.2455	0.2385	0.2236		0.2159	0.1823
	1973	0.2144	0.2072	0.1965	0.1834		0.1758	0.1614
• •	1974	0.2794	0.2676	0.2429	0.2254		0.2132	0.1777
	1975	0.4144	0.3952	0.3396	0.2907		0.275	0.2099
	1976	0.3367	0.3272	0.3099	0.2722	•	0.2561	0.2161
	1977	0.298	0.2886	0.2598	0.232		0.2236	0.1935
	1978	0.2634	0.2538	0.2254	0.2079		0.2009	0.1776
	1979	0.4249	0.4077	0.356	0.3253		0.3096	0.2515
	1980	0.3067	0.3021	0.2947	0.2807	:	0.2744	0.23
	1981	0.2521	0.2435	0.2176	0.1957		0.1949	0.1686
	1982	0.4053	0.3878	0.349	0.2909		0.2865	0.2018
·	1983	0.3336	0.3247	0.3006	0.2845		0.2729	0.2413
	1984	0.3439	0.3343	0.291	0.2662		0.2441	0.2085
	1985	0.3483	0.3306	0.2867	0.24		0.236	0.1986
-	1986	0.2496	0.2444	0.2276	0.2153		0.2057	0.1691
	1987	0.2262	0.2174	0.1938	0.1906		0.1889	0.1625

	1988	0.263	0.2499	0.2142	0.2037	0.1976	0.1559
	1989	0.258	0.2491	0.2296	0.2078	0.2035	0.1682
	1990	0.2558	0.2463	0.2288	0.218	0.209	0.1818
Sorted results							
Prob.		Peak	96 hr	21 Day	60 Day	90 Day	Yearly
	0.032258	0.5373	0.5064	0.4192	0.3295	0.3096	0.2515
	0.064516	0.4249	0.4077	0.356	0.3253	0.2991	0.2413
	0.096774	0.4204	0.3953	0.349	0.2909	0.2865	0.23
	0.129032	0.4144	0.3952	0.3396	0.2907	0.275	0.2168
	0.16129	0.4053	0.3878	0.3215	0.2845	0.2744	0.2161
	0.193548	0.3651	0.3478	0.3099	0.2807	0.2729	0.2125
	0.225806	0.3521	0.3343	0.3046	0.2734	0.2619	0.2099
	0.258065	0.3483	0.3316	0.3006	0.2722	0.2561	0.2085
	0.290323	0.3439	0.3306	0.2969	0.2662	0.2533	0.2033
•	0.322581	0.3415	0.3281	0.2947	0.2588	0.2441	0.2018
	0.354839	0.3367	0.3272	0.291	0.2529	0.241	0.1986
	0.387097	0.3336	0.3247	0.2867	0.2444	0.2399	0.1935
	0.419355	0.3168	0.3085	0.2859	0.24	0.236	0.1885
	0.451613	0.3067	0.3021	0.2718	0.232	0.2236	0.1823
	0.483871	0.298	0.2886	0.2598	0.2254	0.2159	0.1818
	0.516129	0.2961	0.2832	0.252	0.2236	0.2132	0.1777
	0.548387	0.2794	0.2676	0.2429	0.218	0.209	0.1776
	0.580645	0.2634	0.2538	0.2385	0.2162	0.2059	0.1755
	0.612903	0.263	0.2499	0.2296	0.2153	0.2057	0.1691
	0.645161	0.2596	0.2491	0.2288	0.2139	0.2035	0.1686
	0.677419	0.258	0.2484	0.2276	0.2079	0.2009	0.1682
	0.709677	0.2558	0.2463	0.2254	0.2078	0.1976	0.1659
	0.741935	0.2521	0.2455	0.223	0.2037	0.1964	0.1636
	0.774194	0.2499	0.2444	0.2176	0.1957	0.1949	0.1625
	0.806452	0.2496	0.2435	0.2142	0.1906	0.1889	0.1614
	0.83871	0.2262	0.2174	0.1965	0.1882	0.1801	0.1559
	0.870968	0.2144	0.2072	0.1938	0.1834	0.1758	0.1538
	0.903226	0.1998	0.19	0.1671	0.1387	0.134	0.1156
	0.935484	0.1838	0.1753	0.1578	0.1376	0.1183	0.1054
	0.967742	0,1758	0.1692	0.1497	0.1239	0.1086	0.03978
	0.1	0.4198	0.39529	0.34806	0.29088	0.28535	0.22868
						Average of yearly	
					1	averages:	0.179899

Data used for this run:Output File: MSCottonMetfile:w03940.dvfPRZM scenario:MScottonSTD.txtEXAMS environment file:pond298.exvChemical Name:Abamectin<br/>VariableDescriptionNameValue

Comments

Units

Molecular weight	mwt	873.11	g/mol	· · · ·
Molecular weight		2.60E-	grinor	
Henry's Law Const.	henry	08	atm-m^3	/mol
	•	1.50E-		
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	•
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic				
Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic				
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	. 0.	cm	1
Application Rate:	TAPP	0.0213	kg/ha	
Application Efficiency:	APPEFF	0.95	fraction	
Spray Drift	DRFT	0.05	fraction of	of application rate applied to pond
Application Date	Date	28-07	dd/mm o	or dd/mmm or dd-mm or dd-mmm
Interval 1	interval	21	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Record 17:	FILTRA			
	IPSCND	1		· · ·
	UPTKF			
Record 18:	PLVKRT			
•	PLDKRT			
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pon	d	
Flag for runoff calc.	RUNOFF	none		onthly or total(average of entire run)

## Cucurbit

stored as FLCucumber.out Chemical: Abamectin PRZM environment: FLcucumberSTD.txt modif EXAMS environment: pond298.exv modif Metfile: w12844.dvf modif Water segment concentrations (ppb)

modified Tueday, 26 August 2008 at 05:16:38

modified Tueday, 26 August 2008 at 05:14:08 modified Tueday, 26 August 2008 at 05:14:22

Ye	ar

	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
1961	0.1287	0.1185	0.09315	0.07863		0.06947	0.02037
1962	0.3477	0.329	0.2647	0.1881		0.1633	0.07786
1963	0.5249	0.4996	0.423	0.3204		0.2823	0.1396
1964	0.5414	0.5172	0.4485	0.3885		0.3656	0.2242
1965	0.6089	0.5683	0.5133	0.421		0.367	0.2428
1966	0.3609	0.347	0.3143	0.3011		0.2827	0.2519

•	1967	0.4399	0.4188	0.3478	0.2995	0.2718	0.1988
	1968	0.6154	0.5842	0.5041	0.4006	0.3538	0.2182
	1969	0.4415	0.4238	0.3885	0.3595	0.3333	0.24
	1970	0.3299	0.3143	0.2985	0.256	0.2434	0.2137
	1971	0.3794	0.3574	0.2967	0.2324	0.2236	0.1591
	1972	0.3461	0.3276	0.2731	0.2171	0.2084	0.1736
	1973	0.2903	0.2791	0.2475	0.2277	0.2072	0.1589
	1974	Q.3951	0.3702	0.3061	0.2441	0.2273	· 0.1625
	1975	0.3965	0.3696	0.3308	0.2553	0.2279	0.1531
	1976	0.3115	0.2967	0.27	0.2345	0.2184	0.1557
	1977	0.2938	0.2784	0.2433	0.2064	0.1941	0.1594
	1978	0.3434	0.3296	0.2884	0.2424	0.2305	0.1647
	1979	0.4792	0.4592	0.4258	0.3488	0.3098	0.1948
	1980	0.2773	0.2634	0.2329	0.2078	0.2038	0.1785
	1981	0.3819	0.3611	0.2897	0.2378	0.223	0.1478
	1982	0.4169	0.399	0.3547	0.2952	0.2807	0.2001
	1983	0.4808	0.4501	0.3689	0.3176	0.29	0.2221
	1984	0.4765	0.4508	0.3758	0.2917	0.2865	0.2132
	1985	0.3875	0.3645	0.3208	0.2589	0.2329	0.1919
	1986	0.2638	0.2527	0.2219	0.2009	0.1958	0.1658
	1987	0.4465	0.4169	0.3594	0.321	0.2962	0.1858
	1988	0.2678	0.256	0.2218	0.2111	0.1993	0.1798
	1989	0.2255	0.2126	0.1841	0.1718	0.1577	0.1277
	1990	0.4437	0.4113	0.3601	0.2707	0.2364	0.1378

Sorted results Prob.

•	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
0.032258	0.6154	0.5842	0.5133	0.421		0.367	0.2519
0.064516	0.6089	0.5683	0.5041	0.4006		0.3656	0.2428
0.096774	0.5414	0.5172	0.4485	0.3885		0.3538	0.24
0.129032	0.5249	0.4996	0.4258	0.3595		0.3333	0.2242
0.16129	0.4808	0.4592	0.423	0.3488		0.3098	0.2221
0.193548	0.4792	0.4508	0.3885	0.321		0.2962	0.2182
0.225806	0.4765	0.4501	0.3758	0.3204		0.29	0.2137
0.258065	0.4465	0.4238	0.3689	0.3176		0.2865	0.2132
0.290323	0.4437	0.4188	0.3601	0.3011		0.2827	0.2001
0.322581	0.4415	0.4169	0.3594	0.2995		0.2823	0.1988
0.354839	0.4399	0.4113	0.3547	0.2952		0.2807	0.1948
0.387097	0.4169	0.399	0.3478	0.2917		0.2718	0.1919
0.419355	0.3965	0.3702	0.3308	0.2707	-	0.2434	0.1858
0.451613	0.3951	0.3696	0.3208	0.2589		0.2364	0.1798
0.483871	0.3875	0.3645	0.3143	0.256		0.2329	0.1785
0.516129	0.3819	0.3611	0.3061	0.2553		0.2305	0.1736
0.548387	0.3794	0.3574	0.2985	0.2441		0.2279	0.1658
0.580645	0.3609	0.347	0.2967	0.2424		0.2273	0.1647
0.612903	0.3477	0.3296	0.2897	0.2378		0.2236	0.1625
0.645161	0.3461	0.329	0.2884	0.2345	,	0.223	0.1594
0.677419	0.3434	0.3276	0.2731	0.2324		0.2184	0.1591
0.709677	0.3299	0.3143	0.27	0.2277		0.2084	0.1589
0.741935	0.3115	0.2967	0.2647	0.2171		0.2072	0.1557

			•				
	0.774194	0.2938	0.2791	0.2475	0.2111	0.2038	0.1531
	0.806452	0.2903	0.2784	0.2433	0.2078	0.1993	0.1478
	0.83871	0.2773	0.2634	0.2329	0.2064	0.1958	0.1396
	0.870968	0.2678	0.256	0.2219	0.2009	0.1941	0.1378
	0.903226	0.2638	0.2527	0.2218	0.1881	0.1633	0.1277
	0.935484	0.2255	0.2126	0.1841	0.1718	0.1577	0.07786
	0.967742	0.1287	0.1185	0.09315	0.07863	0.06947	0.02037
2							
	0.1	0.53975	0.51544	0.44623	0.3856	0.35175	0.23842
						Average of yearly	0 175001
		· · · ·				averages:	0.175324

	Data used for this run:				
	Output File: FLCucumber				
	Netfile:	w12844.dv			
	PRZM scenario:	FLcucumb	erSTD.txt		
	EXAMS environment file:	pond298.e	XV		
(	Chemical Name:	Abamectin			
		Variable			:
	Description	Name	Value	Units	Comments
	Molecular weight	mwt	873.11 2.60E-	g/mol	
	Henry's Law Const.	henry	× 08	atm-m^3/	/mol
	- · · · · ·	-	1.50E-		
	Vapor Pressure	vapr	09	torr	
	Solubility	sol	78	mg/L	
	<d< td=""><td>Kd</td><td>82</td><td>mg/L</td><td>· .</td></d<>	Kd	82	mg/L	· .
	Koc	Koc		mg/L	
I	Photolysis half-life	kdp	0.5	days	Half-life
1	Aerobic Aquatic Metabolism	kbacw	300	days	Halfife
	Anaerobic Aquatic				
	Vetabolism	kbacs	0	days	Halfife
1	Aerobic Soil Metabolism	asm	150	days	Halfife
	-lydrolysis:	рН 7	0	days	Half-life
1	Method:	CAM	2	integer	See PRZM manual
	ncorporation Depth:	DEPI	0	cm	
1	Application Rate:	TAPP	0.021	kg/ha	
1	Application Efficiency:	APPEFF	0.95	fraction	
;	Spray Drift	DRFT	0.05	fraction o	f application rate applied to pond
1	Application Date	Date	9-May	dd/mm or	r dd/mmm or dd-mm or dd-mmm
	nterval 1	interval	7	days	Set to 0 or delete line for single app.
ł	app. rate 1	apprate		kg/ha	
I	nterval 2	interval	7	days	Set to 0 or delete line for single app.
ą	app. rate 2	apprate		kg/ha	
	Record 17:	FILTRA	¢	-	
		IPSCND	1		
		UPTKF		1	
ł	Record 18:	PLVKRT			
		PLDKRT			

FEXTRC 0.5 EPA Pond

IR

Flag for Index Res. Run Flag for runoff calc.

RUNOFF none none, monthly or total(average of entire run)

#### **Fruiting Vegetables**

stored as FLPepper.out Chemical: Abamectin PRZM environment: FLpeppersSTD.txt EXAMS environment: pond298.exv Metfile: w12844.dvf Water segment concentrations (ppb)

modified Tueday, 26 August 2008 at 05:16:38

modified Tueday, 26 August 2008 at 05:14:08 modified Tueday, 26 August 2008 at 05:14:22

Year

	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
1961	0.1199	0.1119	0.09474	0.08143	-	0.07086	0.03974
1962	0.2091	0.2004	0.1846	0.1583		0.1515	0.1002
1963	0.24 <u>8</u>	0.2353	0.2118	0.1673		0.1496	0.1206
1964	0.3968	0.379	0.3203	0.2981		0.2758	0.2006
1965	0.3597	0.3453	0.3023	0.2792		0.2615	0.2129
1966	0.4966	0.476	0.4102	0.3624		0.3435	0.2481
1967	0.3309	0.319	0.2936	0.2583		0.2495	0.2107
1968	0.5813	0.5485	0.5146	0.4479		0.408	0.2691
1969	0.4705	0.4469	0.3911	0.337		0.3244	0.2634
1970	0.4022	0.3843	0.3454	0.3087		0.2885	0.2229
1971	0.3851	0.3697	0.3004	0.2716		0.2547	0.1896
1972	0.474	0.4461	0.409	0.3802		0.3749	0.2467
1973	0.3125	0.2984	0.2788	0.2708		0.2689	0.2177
1974	0.2444	0.2382	0.2213	0.2068		0.1997	0.1745
1975	0.2607	0.2477	0.2236	0.2137		0.2052	0.1574
1976	0.4753	0.4447	0.3632	0.291		0.2618	0.1846
1977	0.4953	0.477	0.4203	0.3742		0.3349	0.2324
1978	0.3953	0.3765	0.3298	0.2933		0.2759	0.2177
1979	0.3406	0.3238	0.2774	0.2535		0.2394	0.198
1980	0.3891	0.3672	0.3205	0.2731		0.2572	0.1931
1981	0.2786	0.2666	0.2418	0.2198		0.2062	0.1738
1982	0.429	0.4064	0.3632	0.3003		0.2787	0.2053
1983	0.36	0.3459	0.3247	0.2766		0.2619	0.2075
1984	0.445	0.4227	0.3508	0.3044		0.2837	0.212
1985	0.3131	0.3018	0.2711	0.2404		0.2317	0.1889
1986	0.2414	0.2354	0.2235	0.212		0.2025	0.1638
1987	0.3257	0.306	0.2538	0.2188		0.2108	0.1651
1988	0.4691	0.4402	0.3627	0.3348		0.3189	0.2158
1989	0.2498	0.2392	0.2159	0.1874		0.1826	0.1554
1990	0.3257	0.3061	0.277	0.2528		0.2459	0.1705

Sorted results

		Peak	96 hr	21 Day	60 Day	90 Day	Yearly
C	).032258	0.5813	0.5485	0.5146	0.4479	0.40	
	0.064516	0.4966	0.477		0.3802	0.374	
	0.096774	0.4953	0.476	0.4102	0.3742	0.343	
	0.129032	0.4753	0.4469	0.409	0.3624	0.334	
	0.16129	0.474	0.4461	0.3911	0.337	0.324	
(	0.193548	0.4705	0.4447	0.3632	0.3348	0.318	
(	0.225806	0.4691	0.4402	0.3632	0.3087	0.288	
(	0.258065	0.445	0.4227	0.3627	0.3044	0.283	
(	0.290323	0.429	0.4064	0.3508	0.3003	0.278	0.2158
(	0.322581	0.4022	0.3843	0.3454	0.2981	0.275	/
(	0.354839	0.3968	0.379	0.3298	0.2933	0.275	0.212
(	0.387097	0.3953	0.3765	0.3247	0,291	0.268	0.2107
(	0.419355	0.3891	0.3697	0.3205	0.2792	0.261	9 0.2075
(	0.451613	0.3851	0.3672	0.3203	0.2766	0.261	8 0.2053
(	0.483871	0.36	0.3459	0.3023	0.2731	0.261	5 0.2006
(	0.516 <u>1</u> 29	0.3597	0.3453	0.3004	0.2716	0.257	2 0.198
(	0.548387	0.3406	0.3238	0.2936	0.2708	0.254	7 0.1931
(	0.580645	0.3309	0.319	0.2788	0.2583	0.249	0.1896
(	0.612903	0.3257	0.3061	0.2774	0.2535	0.245	0.1889
· (	0.645161	0.3257	0.306	0.277	0.2528	0.239	0.1846
(	0.677419	0.3131	0.3018	0.2711	0.2404	0.231	7 0.1745
(	0.709677	0.3125	0.2984	0.2538	0.2198	0.210	0.1738
(	0.741935	0.2786	0.2666	0.2418	0.2188	0.206	0.1705
(	0.774194	0.2607	0.2477	0.2236	0.2137	0.205	0.1651
(	0.806452	0.2498	0.2392	0.2235	0.212	0.202	.5 0.1638
	0.83871	0.248	0.2382	0.2213	0.2068	0.199	0.1574
· (	0.870968	0.2444	0.2354	0.2159	0.1874	0.182	.6 0.1554
. (	0.903226	0.2414	0.2353	0.2118	0.1673	0.151	5 0.1206
(	0.935484	0.2091	0.2004	0.1846	0.1583	0.149	0.1002
(	0.967742	0.1199	0.1119	0.09474	0.08143	0.0708	6 0.03974
						, ,	
	0.1	0.4933	0.47309	0.41008	0.37302	0.3426	0.24796
	v					Average of yearly averages:	0.191935
						aronagoo.	0.101000

Data used for this run:

Prob.

Output File: FLPepper Metfile: w12844.dvf PRZM scenario: FLpeppersSTD.txt EXAMS environment file: pond298.exv Chemical Name: Abamectin Variable Description Name Value Units Comments Molecular weight 873.11 g/mol mwt 2.60E-Henry's Law Const. 08 atm-m^3/mol henry 1.50E-Vapor Pressure vapr 09 torr

Solubility	sol	78	ma/l	
Kd	Kd :	82	mg/L mg/L	
Koc	Koc	02	mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic	KD4CW	500	uays	
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	. 0	cm	
Application Rate:	TAPP	0.021	kg/ha	
Application Efficiency:	APPEFF	0.95	fraction	
Spray Drift	DRFT	0.05	fraction o	f application rate applied to pond
Application Date	Date	28-04		r dd/mmm or dd-mm or dd-mmm
Interval 1	interval	7	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Interval 2	interval	7	days	Set to 0 or delete line for single app.
app. rate 2	apprate		kg/ha	
Record 17:	FILTRA			
	IPSCND	1		
	UPTKF			
Record 18:	PLVKRT	<b>`</b>		
	PLDKRT			,
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pon	d	
Flag for runoff calc.	RUNOFF	none	none, mo	onthly or total(average of entire run)

# Grapes

stored as NYGrapes.out Chemical: Abamectin PRZM environment: NYGrapesSTD.txt modified Tueday, 26 August 2008 at 05:16:42 EXAMS environment: pond298.exv modified Tueday, 26 August 2008 at 05:14:08 Metfile: w14860.dvf modified Tueday, 26 August 2008 at 05:15:12 Water segment concentrations (ppb)

	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
1961	0.0802	0.07444	0.06301	0.04638		0.04103	0.01936
1962	0.3028	0.2853	0.2356	0.1892		0.1765	0.09046
1963	0.1978	0.19	0.1793	0.1638		0.1552	0.1381
1964	0.3999	0.381	0.3249	0.2673		0.2471	0.1727
1965	0.318	0.3059	0.2816	0.2484		0.2384	0.2059
1966	0.3005	0.29	0.2583	0.2263		0.2151	0.1949
1967	0.3468	0.3319	0.2976	0.2575		0.2433	0.1938
1968	0.2259	0.2192	0.2062	0.2019		0.1977	0.1755
1969	0.2175	0.21	0.1887	0.1743		0.1684	0.1529
1970	0.3218	0.3077	0.2791	0.24		0.2364	0.1755

						,	
1971	0.3432	0.33	0.2901	0.2535		0.2423	0.209
1972	0.2991	0.289	0.2652	0.2445		0.2337	0.2066
1973	0.2306	0.2246	0.2065	0.2019		0.198	0.1804
1974	0.3054	0.293	0.2644	0.242		0.2353	0.1882
1975	0.3639	0.3549	0.3274	0.3008		0.2907	0.2304
1976	0.3091	0.3003	0.2857	0.2713		0.2584	0.2312
1977	0.4075	0.3929	0.3721	0.3352		0.3212	0.2481
1978	0.4711	0.4531	0.4074	0.3628		0.3456	0.2901
1979	0.4767		0.4067	0.386		0.3757	0.3103
1980	0.5089	0.4926	0.4434	0.4036		0.3896	0.3311
1981	0.3877	0.3767	0.3541	0.3454		0.3381	0.3054
1982	0.3551	0.3438	0.3117	0.2954		0.2889	0.2598
1983	0.4178	0.403	0.379	0.3358		0.321	0.2567
1984	0.3358	0.3263	0.2984	0.2763		0.2722	0.2466
1985	0.3208	0.3093	0.2773	0.2453		0.2335	0.2209
1986	0.3276	0.3155	0.2933	0.2545		0.2416	0.2203
1987	0.3822	0.3675	0.3249	0.3067		0.2936	0.2306
1988	0.3432	0.3307	0.2935	0.2713		0.263	0.2300
1989	0.2624	0.2555	0.2348	0.2278		0.2238	0.2076
1990	0.3417		0.3055	0.2694		0.2563	0.1976
1990	0.0417	0.5200	.0.0000	0.2034		0.2000	0.1970
	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
0.032258	0.5089	0.4926	0.4434	0.4036	··,	0.3896	0.3311
0.064516	0.4767	0.4586	0.4074	0.386		0.3757	0.3103
0.096774	0.4711	0.4531	0.4067	0.3628		0.3456	0.3054
0.129032	0.4178	0.403	0.379	0.3454		0.3381	0.2901
0.16129	0.4075	0.3929	0.3721	0.3358		0.3212	0.2598
0.193548	0.3999	0.381	0.3541	0.3352		0.321	0.2567
0.225806	0.3877	0.3767	0.3274	0.3067		0.2936	0.2481
0.258065	0.3822	0.3675	0.3249	0.3008		0.2907	0.2466
0.290323	0.3639	0.3549	0.3249	0.2954		0.2889	0.2347
0.322581	0.3551	0.3438	0.3117	0.2763		0.2722	0.2312
0.354839	0.3468	0.3319	0.3055	0.2713		0.263	0.2306
0.387097	0.3432	0.3307	0.2984	0.2713		0.2584	0.2304
0.419355	0.3432	0.33	0.2976	0.2694		0.2563	0.2209
0.451613	0.3417	0.3286	0.2935	0.2673		0.2471	0.2137
0.483871	0.3358	0.3263	0.2933	0.2575		0.2433	0.209
0.516129	0.3276	0.3155	0.2901	0.2545		0.2423	0.2076
0.548387	0.3218	0.3093	0.2857	0.2535		0.2416	0.2066
0.580645	0.3208	0.3077	0.2816	0.2484		0.2384	0.2059
0.612903	0.318	0.3059	0.2791	0.2453		0.2364	0.1976
0.645161	0.3091	0.3003	0.2773	0.2445		0.2353	0.1949
0.677419	0.3054	0.293	0.2652	0.242	·	0.2337	0.1938
0.709677	0.3028	0.29	0.2644	0.24		0.2335	0.1882
0.741935	0.3005	0.289	0.2583	0.2278		0.2238	0.1804
0.774194	0.2991	0.2853	0.2356	0.2263		0.2151	0.1755
0.806452	0.2624	0.2555	0.2348	0.2019		0.198	0.1755
0.83871	0.2306	0.2246	0.2065	0.2019		0.1977	0.1727
0.870968	0.2259	0.2192	0.2062	0.1892		0.1765	0.1529
		,				200	0.1020

Sorted results Prob.

0.903226	0.2175	0.21	0.1887	0.1743	0.1684	0.1381
0.935484	0.1978	0.19	0.1793	0.1638	0.1552	0.09046
0.967742	0.0802	0.07444	0.06301	0.04638	0.04103	0.01936
0.1	0.46577	0.44809	0.40393	0.36106	0.34485	0.30387
					Average of yearly	
					averages:	0.210604

EXAMS environment file: pond298.exv Chemical Name: Abamectin Variable	
Description Name Value Units Comments	
Molecular weight mwt 873.11 g/mol 2.60E-	
Henry's Law Const. henry 08 atm-m^3/mol 1.50E-	
Vapor Pressure vapr 09 torr	
Solubility sol 78 mg/L	
Kd Kd 82 mg/L	
Koc Koc mg/L	
Photolysis half-life kdp 0.5 days Half-life	
Aerobic Aquatic Metabolism kbacw 300 days Halfife	
Anaerobic Aquatic	
Metabolism kbacs 0 days Halfife	
Aerobic Soil Metabolism asm 150 days Halfife	
Hydrolysis: pH 7 0 days Half-life	
Method: CAM 2 integer See PRZM manual	
Incorporation Depth: DEPI 0 cm	
Application Rate: TAPP 0.0213 kg/ha	
Application Efficiency: APPEFF 0.95 fraction	
Spray Drift DRFT 0.05 fraction of application rate applied to pond	
Application Date Date 25-06 dd/mm or dd/mmm or dd-mmm	
Interval 1 interval 21 days Set to 0 or delete line for single a	op.
app. rate 1 apprate kg/ha	
Record 17: FILTRA	
IPSCND 1	
UPTKF	
Record 18: PLVKRT	
PLDKRT	
FEXTRC 0.5	
Flag for Index Res. Run IR EPA Pond	
Flag for runoff calc. RUNOFF none none, monthly or total (average of entire run)	

Herb

stored as ORHerb.out Chemical: Abamectin PRZM environment: ORmintSTD.txt EXAMS environment: pond298.exv Metfile: w24232.dvf

modified Tueday, 26 August 2008 at 05:16:42

pond298.exvmodified Tueday, 26 August 2008 at 05:14:08Metfile: w24232.dvfmodified Tueday, 26 August 2008 at 05:15:54Water segment concentrations (ppb)

Year		Peak	96 hr	21 Day	60 Day	90 Day		Yearly
	1961	0.02616	0.02416	0.01956	0.01466	-	0.01249	0.007133
	1962	0.04646	0.04367	0.0399	0:03379		0.03005	0.02157
	1963	0.08679	0.08177	0.07761	0.06896		0.0629	0.04317
	1964	0.07416	0.07171	0.05398	0.04802		0.04544	0.0395
	1965	0.06217	0.06019	0.05607	0.05099		0.04892	0.0419
	1966	0.06179	0.05965	0.05498	0.04862		0.04605	0.03986
•	1967	0.05849	0.05644	0.05176	0.04571		0.04351	0.03636
	1968	0.05648	0.05446	0.05081	0.04498		0.0438	0.03883
	1969	0.06019	0.05823	0.05358	0.04767		0.04532	0.04243
	1970	0.06596	0.06449	0.05943	0.0531		0.05137	0.04336
	1971	0.1289	0.1223	0.1006	0.07842		0.07104	0.05501
	1972	0.08285	0.07988	0.07128	0.06399		0.06082	0.05053
	1973	0.07338	0.07045	0.06405	0.05633		0.04822	0.04311
	1974	0.08226	0.07931	0.07484	0.065		0.06035	0.05027
	1975	0.06429	0.06221	0.05752	0.05136		0.04863	0.04175
	1976	0.05914	0.05701	0.05232	0.04605		0.04343	0.03463
	1977	0.05038	0.04813	0.04255	0.03352		0.03102	0.02657
	1978	0.05133	0.04935	0.04462	0.04146		0.03956	0.03253
	1979	0.05077	0.0488	0.04416	0.03866		0.03584	0.03213
	1980	0.07322	0.06961	0.05993	0.04969		0.04597	0.03747
	1981	0.07239	0.06939	0.06132	0.05322		0.05027	0.04474
	1982	0.07457	0.07225	0.06599	0.05812		0.05425	0.04513
	1983	0.08109	0.07764	0.07287	0.06112		0.0563	0.04597
	1984	0.08368	0.08	0.06892	0.05906		0.05513	0.04519
	1985	0.06204	0.05984	0.05513	0.04881		0.04789	0.04017
	1986	0.05576	0.05372	0.04905	0.04349		0.04117	0.03387
	1987	0.0662	0.063	0.05666	0.04031		0.03736	0.03371
	1988	0.05995	0.05775	0.05299	0.04661	·	0.04351	0.03645
	1989	0.05612	0.05355	0.04638	0.0404		0.03762	0.03223
	1990	0.05599	0.05395	0.04928	0.04421		0.04153	0.03625
			,					
Sorted results					-			
Prob.		Peak	96 hr	21 Day	60 Day	90 Day		Yearly
	0.032258	0.1289	0.1223	0.1006	0.07842		0.07104	0.05501
	0.064516	0.08679	0.08177	0.07761	0.06896		0.0629	0.05053
	0.096774	0.08368	0.08	0.07484	0.065		0.06082	0.05027
	0.129032	0.08285	0.07988	0.07287	0.06399		0.06035	0.04597
	0.16129	0.08226	0.07931	0.07128	0.06112		0.0563	0.04519
	0.193548	0.08109	0.07764	0.06892	0.05906		0.05513	0.04513
	0.225806	0.07457	0.07225	0.06599	0.05812		0.05425	0.04474

0.258065	0.07416	0.07171	0.06405	0.05633	0.05137	0.04336	
0.290323	0.07338	0.07045	0.06132	0.05322	0.05027	0.04317	
0.322581	0.07322	0.06961	0.05993	0.0531	0.04892	0.04311	
0.354839	0.07239	0.06939	0.05943	0.05136	0.04863	0.04243	
0.387097	0.0662	0.06449	0.05752	0.05099	0.04822	0.0419	
0.419355	0.06596	0.063	0.05666	0.04969	0.04789	0.04175	
0.451613	0.06429	0.06221	0.05607	0.04881	0.04605	0.04017	
0.483871	0.06217	0.06019	0.05513	0.04862	0.04597	0.03986	
0.516129	0.06204	0.05984	0.05498	0.04802	0.04544	0.0395	
0.548387	0.06179	0.05965	0.05398	0.04767	0.04532	0.03883	
0.580645	0.06019	0.05823	0.05358	0.04661	0.0438	0.03747	
0.612903	0.05995	0.05775	0.05299	0.04605	0.04351	0.03645	
0.645161	0.05914	0.05701	0.05232	0.04571	0.04351	0.03636	
0.677419	0.05849	0.05644	0.05176	0.04498	0.04343	0.03625	
0.709677	0.05648	0.05446	0.05081	0.04421	0.04153	0.03463	
0.741935	0.05612	0.05395	0.04928	0.04349	0.04117	0.03387	
0.774194	0.05599	0.05372	0.04905	0.04146	0.03956	0.03371	
0.806452	0.05576	0.05355	0.04638	0.0404	0.03762	0.03253	
0.83871	0.05133	0.04935	0.04462	0.04031	0.03736	0.03223	
0.870968	0.05077	0.0488	0.04416	0.03866	0.03584	0.03213	
0.903226	0.05038	0.04813	0.04255	0.03379	0.03102	0.02657	
0.935484	0.04646	0.04367	0.0399	0.03352	0.03005	0.02157	
0.967742	0.02616	0.02416	0.01956	0.01466	0.01249	0.007133	
	· · ·						
0.1	0.083597	0.079988	0.074643	0.064899	0.060773	0.04984	
					Average of yearly		
					averages:	0.038394	,
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Data used for this run:				
Output File: ORHerb				
Metfile:	w24232.dv	f	N.	
PRZM scenario:	ORmintSTI	D.txt		
EXAMS environment file:	pond298.ex	×ν		
Chemical Name:	Abamectin			
$\sim 10^{-1}$	Variable			· · ·
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11	g/mol	
Henry's Law Const.	henry	2.60E-08	atm-m^3/n	nol
Vapor Pressure	vapr	1.50E-09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic				
Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic		•		1.116:6-
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life

Method: Incorporation Depth: Application Rate: Application Efficiency:	CAM DEPI TAPP APPEFF	2 0 0.021 0.99	integer cm kg/ha fraction	See PRZM manual
Spray Drift	DRFT	0.01	fraction of	f application rate applied to pond
Application Date	Date	25-03	dd/mm or	dd/mmm or dd-mm or dd-mmm
Interval 1	interval	<b>7</b>	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Interval 2	interval	7	days	Set to 0 or delete line for single app.
app. rate 2	apprate		kg/ha	
Record 17:	FILTRA			
	IPSCND	1		
	UPTKF		1	
Record 18:	PLVKRT			
	PLDKRT		,	
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pond		
Flag for runoff calc.	RUNOFF	none	none, moi	nthly or total(average of entire run)

## Hops

stored as ORHops.out Chemical: Abamectin PRZM environment: ORhopsSTD.txt EXAMS environment: pond298.exv Metfile: w24232.dvf

modified Tueday, 26 August 2008 at 05:16:42

pond298.exvmodified Tueday, 26 August 2008 at 05:14:08Metfile: w24232.dvfmodified Tueday, 26 August 2008 at 05:15:54Water segment concentrations (ppb)

Year

	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
1961	0.07536	0.06927	0.05153	0.03893		0.03338	0.01445
1962	0.09738	0.09131	0.07827	0.06806		0.06613	0.04389
1963	0.122	0.1157	0.09715	0.0877		0.08129	.0.06832
1964	0.138	0.1343	0.1072	0.09401		0.08675	0.07821
1965	0.1368	0.1306	0.1121	0.1018		0.09604	0.087
1966	0.1394	0.1329	0.1138	0.1016		0.09761	0.08948
1967	0.136	0.1294	0.11	0.09803		0.09202	0.0866
1968	0.1385	0.1324	0.1247	0.1161		0.1151	0.09585
1969	0.1547	0.1497	0.1364	0.1304		0.1286	0.1081
1970	0.1585	0.152	0.1344	0.13		0.1254	0.1119
197,1	0.1612	0.1562	0.1387	0.1276		0.124	0.1089
1972	0.1533	0.1468	0.1294	0.1208		0 1171	0.1043
1973	0.1484	0.1439	0.1337	0.1211		0.1084	0.0956
1974	0.1512	0.1447	0.1254	0.1164		0,1121	0.1025
1975	0.146	0.1398	0.1212	0.1085		0,1021	0.09596
1976	0.141	0.1348	0.1164	0.1038		0.0961	0.08499
1977	0.1215	0.1152	0.1012	0.08607		0.07887	0.0685

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1978	0.1305	0.1243	0.1059	0.09427	0.08846	0.07715
1979	0.1328	0.1277	0.1127	0.1074	0.1037	0.08465
1980	0.1497	0.1448	0.1259	0.1063	0.09729	0.09261
1981	0.1542	0.151	0.1423	0.1356	0.1341	0.1058
1982	0.159	0.1526	0.1334	0.1258	0.1221	0.1089
1983	0.152	0.1455	0.1261	0.1163	0.1089	0.1009
1984	0.1405	0.1342	0.1245	0.1182	0.1085	0.09448
1985	0.1398	0.1335	0.1149	0.1026	0.0955	0.08863
1986	0.1326	0.126	0.1066	0.0947	0.08829	0.0788
1987	0.1468	0.1413	0.1308	0.1002	0.09143	0.07967
1988	0.1397	0.1332	0.114	0.1018	0.09708	0.08868
1989	0.1353	0.1298	0.1165	0.09926	0.09201	0.08371
1990	0.1425	0.1362	0.1174	0.105	0.09959	0.09224

Sorted results							
Prob.		Peak	96 hr	21 Day	60 Day	90 Day	Yearly
	0.032258	0.1612	0.1562	0.1423	0.1356	0.13	341 0.1119
	0.064516	0.159	0.1526	0.1387	0.1304	0.12	286 0.1089
	0.096774	0.1585	0.152	0.1364	0.13	0.12	254 0.1089
	0.129032	0.1547	0.151	0.1344	0.1276		0.1081
	0.16129	0.1542	0.1497	0.1337	0.1258	0.12	0.1058
	0.193548	0.1533	0.1468	0.1334	0.1211	0.11	
	0.225806	0.152	0.1455	0.1308	0.1208	0.11	51 0.1025
	0.258065	0.1512	0.1448	0.1294	0.1182	0.11	0.1009
	0.290323	0.1497	0.1447	0.1261	0.1164	0.10	0.09596
	0.322581	0.1484	0.1439	0.1259	0.1163	Q.10	
	0.354839	0.1468	0.1413	0.1254	0.1161	0.10	0.0956
	0.387097	0.146	0.1398	0.1247	0.1085	0.10	0.09448
	0.419355	0.1425	0.1362	0.1245	0.1074	0.10	0.09261
	0.451613	0.141	0.1348	0.1212	0.1063	0.099	0.09224
	0.483871	0.1405	0.1343	0.1174	0.105	0.097	61 0.08948
	0.516129	0.1398	0.1342	0.1165	0.1038	0.097	29 0.08868
	0.548387	0.1397	0.1335	0.1164	0.1026	0.097	0.08863
	0.580645	0.1394	0.1332	0.1149	0.1018	0.09	0.087
	0.612903	0.1385	0.1329	0.114	0.1018	0.096	0.0866
	0.645161	0.138	0.1324	0.1138	0.1016	0.09	0.08499
	0.677419	0.1368	0.1306	0.1127	0.1002	0.092	0.08465
	0.709677	0.136	0.1298	0.1121	0.09926	0.092	0.08371
	0.741935	0.1353	0.1294	0.11	0.09803	0.091	43 0.07967
	0.774194	0.1328	0.1277	0.1072	0.0947	0.088	0.0788
	0.806452	0.1326	0.126	0.1066	0.09427	0.088	829 0.07821
	0.83871	0.1305	0.1243	0.1059	0.09401	0.086	675 0.07715
	0.870968	0.122	0.1157	0.1012	0.0877	0.081	29 0.0685
	0.903226	0.1215	0.1152	0.09715	0.08607	0.078	87 0.06832
	0.935484	0.09738	0.09131	0.07827	0.06806	0.066	0.04389
	0.967742	0.07536	0.06927	0.05153	0.03893	0.033	0.01445
	0.1	0.15812	0.1519	0.1362	0.12976	0.125 Average of yearly	
						averages.	0 087359

Average of averages: y

0.087359

Data used for this run:				
Output File: ORHops				· · · · · ·
Metfile:	w24232.dv	٢f		•
PRZM scenario:	ORhopsS1	D.txt		
EXAMS environment file:	pond298.e	XV		
Chemical Name:	Abamectin			
	Variable			
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11 2.60E-	g/mol	
Henry's Law Const.	henry	08	atm-m^3	/mol
		1.50E-		
Vapor Pressure	vapr	09	torr	,
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic				
Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic Metabolism	kbacs		dovo	Listife
		. 0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.0213	kg/ha	
Application Efficiency:	APPEFF	0.95	fraction	
Spray Drift	DRFT	0.05		of application rate applied to pond
Application Date	Date	17-07		r dd/mmm or dd-mm or dd-mmm
Interval 1	interval	21	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Record 17:	FILTRA			· ·
-	IPSCND	1		
	UPTKF			
Record 18:	PLVKRT			
	PLDKRT	1		
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pon	d	
Flag for runoff calc.	RUNOFF	none		onthly or total(average of entire run)
<b>U</b>				

# Leafy Vegetables

stored as FLCabbage.out Chemical: Abamectin PRZM environment: FLcabbageSTD.txt EXAMS environment:

modified Tueday, 26 August 2008 at 05:16:38 modified Tueday, 26 August 2008 at 05:14:08

# pond298.exv

Metfile: w12842.dvf modified Tueday, 26 August 2008 at 05:14:20 Water segment concentrations (ppb)

Year

		Peak	96 hr	21 Day	60 Day	90 Day		Yearly	
	1961	0.1176	0.1076	0.08497	0.06842	•	0.04618	0.01139	
	1962	0.1584	0.1481	0.1249	0.09757		0.08099	0.05529	
	1963	0.2818	0.2625	0.2268	0.1653		0.1298	0.08723	
	1964	0.215	0.2046	0.1812	0.1622		0.1441	0.1327	
	1965	0.2001	0.1896	0.1662	0.141	,	0.125	0.1128	
	1966	0.1886	0.1781	0.1547	0.127		0.1112	0.1028	
	1967	0.1864	0.1759	0.1524	0.127		0.1112	0.09251	
	1968	0.2111	0.1986	0.1723	0.1367		0.1172	0.09265	
	1969	0.2372	0.2283	0.1931	0.1746		0.1483	0.1169	
	1970	0.1989	0.1885	0.1651	0.1474		0.1462	0.1224	
	1971	0.2044	0.1938	0.1703	0.1415		0.1277	0.1102	
	1972	0.198	0.1875	0.1655	0.1419		0.1227	0.1054	
	1973	0.1902	0.1792	0.1574	0.1342		0.1152	0.1002	
	1974	0.1873	0.1764	0.1527	0.1302		0.1121	0.09744	
	1975	0.1893	0.1786	0.1552	0.1266		0.1121	0.09294	
	1976	0.1942	0.184	0.1607	0.1326		0.1156	0.09789	
	1977	0.173	0.1628	0.1429	0.1183		0.09916	0.08415	
	1978	0.1752	0.1647	0.1413	0.1152		0.09833	0.08759	
	1979	0.3299	0.3124	0.2526	0.1892		0.17	0.139	
	1980	0.2094	0.1985	0.174	0.1449		0.1249	0.1149	
	1981	0.1933	0.1826	0.1592	0.1363		0.12	0.1097	
	1982	0.2097	0.199	0.1755	0.1482		0.1337	0.1201	
	1983	0.2044	0.194	0.1757	0.1598		0.1386	0.1257	
	1984	0.1873	0.1769	0.1535	0.1277		0.1235	0.1057	
	1985	0.1943	0.1834	0.1599	0.1309		0.1142	0.09152	
	1986	0.1804	0.1698	0.1464	0.1233		0.1052	0.09182	
	1987	0.2162	0.2044	0.1719	0.1423		0.1281	0.1103	
	1988	0.2888	0.2703	0.2197	0.1787		0.148	0.1087	
	1989	0.1915	0.1809	0.1588 <sup>.</sup>	0.1391		0.1204	0.1064	
	1990	0.1805	0.1699	0.1465	0.1185		0.1057	0.09499	
lts									
		Peak	96 hr	21 Dav	60 Dav	90 Dav		Yearly	

Sorted	results
Prob.	

	Peak	96 hr	21 Day	60 Day	90 Day		Yearly
0.032258	0.3299	0.3124	0.2526	0.1892		0.17	0.139
0.064516	0.2888	0.2703	0.2268	0.1787		0.1483	0.1327
0.096774	0.2818	0.2625	0.2197	0.1746		0.148	0.1257
0.129032	0.2372	0.2283	0.1931	0.1653		0.1462	0.1224
0.16129	0.2162	0.2046	0.1812	0.1622		0.1441	0.1201
0.193548	0.215	0.2044	0.1757	0.1598		0.1386	0.1169
0.225806	0.2111	0.199	0.1755	0.1482		0.1337	0.1149
0.258065	0.2097	0.1986	0.174	0.1474		0.1298	0.1128
0.290323	0.2094	0.1985	0.1723	0.1449		0.1281	0.1103
0.322581	0.2044	0.194	0.1719	0.1423		0.1277	0.1102
0.354839	0.2044	0.1938	0.1703	0.1419		0.125	0.1097
0.387097	0.2001	0.1896	0.1662	0.1415		0.1249	0.1087

0.419	9355	0.1989	0.1885	0.1655	0.141	0.1235	0.1064
0.451	1613	0.198	0.1875	0.1651	0.1391	0.1227	0.1057
0.483	3871	0.1943	0.184	0.1607	0.1367	0.1204	0.1054
0.516	6129	0.1942	0.1834	0.1599	0.1363	0.12	0.1028
0.548	3387	0.1933	0.1826	0.1592	0.1342	0.1172	0.1002
0.580	0645	0.1915	0.1809	0.1588	0.1326	0.1156	0.09789
0.612	2903	0.1902	0.1792	0.1574	0.1309	0.1152	0.09744
0.645	5161	0.1893	0.1786	0.1552	0.1302	0.1142	0.09499
0.677	7419	0.1886	0.1781	0.1547	0.1277	0.1121	0.09294
0.709	9677	0.1873	0.1769	0.1535	0.127	0.1121	0.09265
0.741	1935	0.1873	0.1764	0.1527	0.127	0.1112	0.09251
0.774	4194	0.1864	0.1759	0.1524	0.1266	0.1112	0.09182
0.806	6452	0.1805	0.1699	0.1465	0.1233	0.1057	0.09152
0.83	3871	0.1804	0.1698	0.1464	0.1185	0.1052	0.08759
0.870	0968	0.1752	0.1647	0.1429	0.1183	0.09916	0.08723
0.903	3226	0.173	0.1628	0.1413	0.1152	0.09833	0.08415
0.935	5484	0.1584	0.1481	0.1249	0.09757	0.08099	0.05529
0.967	7742	0.1176	0.1076	0.08497	0.06842	0.04618	0.01139
	0.1	0.27734	0.25908	0.21704	0.17367	0.14782	0.12537
						Average of yearly	
						averages:	0.10071

Data used for this run: Output File: FLCabbage Metfile: PRZM scenario: EXAMS environment file: Chemical Name:	w12842.dv FLcabbage pond298.e Abamectir Variable	eSTD.txt xv		
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11 2.60E-	g/mol	
Henry's Law Const.	henry	08 1.50E-	atm-m^3/	mol
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic Metabolism Anaerobic Aquatic	kbacw	300	days	Halfife
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.021	kg/ha	
Application Efficiency:	APPEFF	0.95	fraction	

Spray Drift Application Date Interval 1 app. rate 1	DRFT Date interval apprate	0.05 11-Jan 7		application rate applied to pond dd/mmm or dd-mm or dd-mmm Set to 0 or delete line for single app.
Interval 2 app. rate 2	interval apprate	7	days kg/ha	Set to 0 or delete line for single app.
Record 17:	FILTRA IPSCND	1	-	
Record 18:	UPTKF PLVKRT PLDKRT			
Flag for Index Res. Run Flag for runoff calc.	FEXTRC IR RUNOFF	0.5 EPA Pon none		nthly or total(average of entire run)

#### Mint

Year

stored as ORMint.out Chemical: Abamectin PRZM environment: ORmintSTD.txt modified Tueday, 26 August 2008 at 05:16:42 EXAMS environment: pond298.exv modified Tueday, 26 August 2008 at 05:14:08 Metfile: w24232.dvf modified Tueday, 26 August 2008 at 05:15:54 Water segment concentrations (ppb)

> 96 hr 60 Day 90 Day Peak 21 Day Yearly 1961 0.09218 0.08504 0.06781 0.04882 0.04129 0.02091 1962 0.1176 0.1098 0.09242 0.07316 0.06431 0.04089 1963 0.1528 0.1438 0.126 0.1043 0.09359 0.06201 0.1128 0.09251 0.08395 1964 0.1374 0.1301 0.06203 0.1396 0.1155 1965 0.1324 0.09595 0.08714 0.06472 1966 0.1401 0.1326 0.1152 0.09438 0.08537 0.06353 0.1383 1967 0.131 0.1136 0.09312 0.08418 0.06103 1968 0.1361 0.1287 0.1114 0.09106 0.08252 0.06302 1969 0.1395 0.1324 0.115 0.09478 0.08597 0.06631 1970 0.1435 0.1372 0.1196 0.09894 0.08976 0.06678 0.1461 1971 0.1866 0.1764 0.116 0.105 0.07566 1972 0.1569 0.149 0.1285 0.1074 0.0983 0.07234 1973 0.1413 0.1339 0.1165 0.09582 0.08698 0.06664 1974 0.156 0.1482 0.1307 0.108 0.09799 0.072 1975 0.1427 0.1354 0.118 0.09748 0.08848 0.06574 0.1389 0.1142 0.09355 0.08466 0.06042 1976 0.1315 0.1286 0.1213 0.1039 0.08391 0.07564 0.0543 1977 1978 0.1335 0.1263 0.109 0.09042 0.0827 0.05931 1979 0.1341 0.1269 0.1096 0.08955 0.0807 0.05968 0.1189 0.08747 0.06294 1980 0.1465 0.1403 0.09656 1981 0.1403 0.1355 0.1199 0.099 0.0904 0.06799

	1982	0.1442	0.1373	0.123	0.1019	0.09246	0.06791
	1983	0.1539	0.1463	0.1286	0.1041	. 0.09402	0.06877
	1984	0.1511	0.1434	0.1242	0.1033	0.09409	0.0685
	1985	0.1408	0.1334	0.116	0.09542	0.08817	0.0642
	1986	0.1358	0.1285	0.1112	0.0912	0.08253	0.05945
	1987	0.1332	0.1259	0.1088	0.0886	0.07975	0.05886
	1988	0.1385	0.1311	0.1137	0.09327	0.08455	0.06098
	1989	0.1342	0.1268	0.1094	0.08893	0.08022	0.05834
	1990	0.1362	0.1289	0.1116	0.09202	0.08367	0.0617
Sorted results							
Prob.		Peak	96 hr	21 Day	60 Day	90 Day	Yearly
FIOD.	0.032258	0.1866	0.1764	0.1461	0.116	90 Day 0.105	0.07566
	0.064516	0.1569	0.1704	0.1401	0.108	0.0983	0.07234
	0.096774	0.1569	0.149	0.1307	0.1074	0.09799	0.07234
	0.129032	0.1539	0.1463	0.1285	0.1043	0.09409	0.06877
	0.16129	0.1528	0.1438	0.126	0.1041	0.09402	0.0685
	0.193548	0.1511	0.1434	0.1242	0.1033	0.09359	0.06799
	0.225806	0.1465		0.123	0.1019	0.09246	0.06791
	0.258065	0.1442	0.1373	0.1199	0.099	0.0904	0.06678
	0.290323	0.1435	0.1372	0.1196	0.09894	0.08976	0.06664
	0.322581	0.1427	0.1355	0.1189	0.09748	0.08848	0.06631
	0.354839	0.1413	0.1354	0.118	0.09656	0.08817	0.06574
	0.387097	0.1408	0.1339	0.1165	0.09595	0.08747	0.06472
	0.419355	0.1403	0.1334	0.116	0.09582	0.08714	0.0642
	0.451613	0.1401	0.1326	0.1155	0.09542	0.08698	0.06353
	0.483871	0.1396	0.1324	0.1152	0.09478	0.08597	0.06302
	0.516129	0.1395	0.1324	0.115	0.09438	0.08537	0.06294
	0.548387	0.1389	0.1315	0.1142	0.09355	0.08466	0.06203
	0.580645	0.1385	0.1311	0.1137	0.09327	0.08455	0.06201
	0.612903	0.1383	0.131	0.1136	0.09312	0.08418	0.0617
	0.645161	0.1374	0.1301	0.1128	0.09251	0.08395	0.06103
	0.677419	0.1362	0.1289	0.1116	0.09202	0.08367	0.06098
· · ·	0.709677	0.1361	0.1287	0.1114	0.0912	0.0827	0.06042
	0.741935	0.1358	0.1285	0.1112	0.09106	0.08253	0.05968
	0.774194	0.1342	0.1269	0.1096	0.09042	0.08252	0.05945
	0.806452	0.1341	0.1268	0.1094	0.08955	0.0807	0.05931
	0.83871	0.1335	0.1263	0.109	0.08893	0.08022	0.05886
	0.870968	0.1332	0.1259	0.1088	0.0886	0.07975	0.05834
	0.903226	0.1332	0.1213	0.1039	0.08391	0.07564	0.0543
	0.903220	0.1280	0.1213	0.09242	0.07316	0.06431	0.04089
•	0.955464	0.09218	0.08504	0.09242	0.04882	0.00431	0.02091
	0.301142	0.09210	0.00004	0.00701	0.04002	0.04129	0.02091
	0.1	0.15579	0.14801	0.12859	0.10709	0.0976	0.071677
						Average of yearly	
	·					averages:	0.061899

Data used for this run: Output File: ORMint

Metfile:	w24232.d\	/f		
PRZM scenario:	ORmintST	D.txt		
EXAMS environment file:	pond298.e	XV		
Chemical Name:	Abamectin	1		
· · · · ·	Variable			,
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11 2.60E-	g/mol	
Henry's Law Const.	henry	08 1.50E-	atm-m^3	/mol
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	·
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic			-	
Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic				
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	. 0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0.1	cm	
Application Rate:	TAPP	0.0158	kg/ha`	
Application Efficiency:	APPEFF	0.95	fraction	
Spray Drift	DRFT	0.05	fraction of	of application rate applied to pond
Application Date	Date	25-03	dd/mm o	r dd/mmm or dd-mm or dd-mmm
Interval 1	interval	7	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Interval 2	interval	7	days	Set to 0 or delete line for single app.
app. rate 2	apprate		kg/ha	
Record 17:	FILTRA		-	
	IPSCND	1		
	UPTKF			
Record 18:	PLVKRT			
	PLDKRT			
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pon	d	
Flag for runoff calc.	RUNOFF	none		onthly or total(average of entire run)
riag for failoff dalo.	Ronori	none	none, me	shany of total(avorage of entire full)

### Pears

stored as WAPears.out Chemical: Abamectin PRZM environment: WAorchardsNMC.txt EXAMS environment: pond298.exv

modified Thuday, 14 June 2007 at 10:19:00

modified Tueday, 26 August 2008 at 05:14:08

Metfile: w24243.dvf modified Tueday, 26 August 2008 at 05:15:56 Water segment concentrations (ppb)

Year

		Peak	96 hr	21 Day	60 Day	90 Day		Yearly
	1961	0.01885	0.01738	0.01308	0.009906		0.00844	0.004075
	1962	0.02178	0.02029	0.01593	0.01281		0.01127	0.006875
	1963	0.02382	0.02236	0.01797	0.01471		0.01307	0.008392
	1964	0.02417	0.02267	0.01825	0.0151		0.01352	0.009127
	1965	0.02713	0.02564	0.02116	0.01798		0.01624	0.01167
	1966	0.02644	0.02493	0.02044	0.0173		0.01562	0.01089
	1967	0.02573	0.02425	0.01983	0.01663		0.01493	0.009979
	1968	0.02595	0.02445	0.01999	0.01684		0.01516	0.01068
	1969	0.02664	0.02515	0.0207	0.01751		0.01578	0.01089
	1970	0.02855	0.02705	0.02252	0.01934		0.01753	0.01273
	1971	0.0277	0.02621	0.02171	0.01854		0.01681	0.01194
	1972	0.02662	0.02512	0.02064	0.01749		0.0158	0.01103
· .	1973	0.02617	0.02465	0.02016	0.01706		0.01539	0.0111
	1974	0.03401	0.03219	0.02758	0.02252		0.02056	0.01468
4	1975	0.02903	0.02752	0.02301	0.01984		0.01807	0.0141
	1976	0.02882	0.02733	0.02286	0.01967		0.01791	
	1977	0.02723	0.0257	0.02125	0.01821		0.01652	0.01214
	1978	0.0292	0.02772	0.02325	0.02005		0.01824	0.01336
	1979	0.02772	0.02623	0.02175	0.01856		0.01678	0.01185
	1980	0.02672	0.02521	0.02077	0.01765		0.016	0.01142
	1981	0.02702	0.02554	0.02111	0.01792		0.01624	0.01142
	1982	0.02686	0.02536	0.02088	0.01775		0.01605	0.01253
	1983	0.02869	0.02716	0.02258	0.01947		0.01768	0.01325
	1984	0.02866	0.02717	0.02272	0.01956		0.01785	0.0131
	1985	0.02852	0.027	0.02247	0.01935		0.01756	0.01282
	1986	0.02802	0.02652	0.02211	0.01897		0.01722	0.01282
	1987	0.02826	0.02675	0.02223	0.01912		0.01732	0.01295
	1988	0.03297	0.03124	0.02611	0.02204		0.0202	0.01481
	1989	0.02885	0.02733	0.02281	0.01971		0.01792	0.01282
	1990	0.02842	0.02694	0.02251	0.01829		0.01662	0.01391

Sorted	results
Prob.	

rob.		Peak	96 hr	21 Day	60 Day	90 Day		Yearly
	0.032258	0.03401	0.03219	0.02758	0.02252		0.02056	0.01481
	0.064516	0.03297	0.03124	0.02611	0.02204		0.0202	0.01468
•	0.096774	0.0292	0.02772	0.02325	0.02005		0.01824	0.0141
	0.129032	0.02903	0.02752	0.02301	0.01984		0.01807	0.01391
	0.16129	0.02885	0.02733	0.02286	0.01971		0.01792	0.01336
	0.193548	0.02882	0.02733	0.02281	0.01967		0.01791	0.01325
	0.225806	0.02869	0.02717	0.02272	0.01956		0.01785	0.0131
	0.258065	0.02866	0.02716	0.02258	0.01947		0.01768	0.01295
	0.290323	0.02855	0.02705	0.02252	0.01935		0.01756	0.01288
	0,322581	0.02852	0.027	0.02251	0.01934	•	0.01753	0.01282
	0.354839	0.02842	0.02694	0.02247	0.01912	· ·	0.01732	0.01282
	0.387097	0.02826	0.02675	0.02223	0.01897		0.01722	0.01282
	0.419355	0.02802	0.02652	0.02211	0.01856		0.01681	0.01273

0.451613	0.02772	0.02623	0.02175	0.01854	0.01678	0.01253
0.483871	0.0277	0.02621	0.02171	0.01829	0.01662	0.01214
0.516129	0.02723	0.0257	0.02125	0.01821	0.01652	0.01194
0.548387	0.02713	0.02564	0.02116	0.01798	0.01624	0.01185
0.580645	0.02702	0.02554	0.02111	0.01792	0.01624	0.01167
0.612903	0.02686	0.02536	0.02088	0.01775	0.01605	0.01142
0.645161	0.02672	0.02521	0.02077	0.01765	0.016	0.01142
0.677419	0.02664	0.02515	0.0207	0.01751	0.0158	0.0111
0.709677	0.02662	0.02512	0.02064	0.01749	0.01578	0.01103
0.741935	0.02644	0.02493	0.02044	0.0173	0.01562	0.01089
0.774194	0.02617	0.02465	0.02016	0.01706	0.01539	0.01089
0.806452	0.02595	0.02445	0.01999	0.01684	0.01516	0.01068
0.83871	0.02573	0.02425	0.01983	0.01663	0.01493	0.009979
0.870968	0.02417	0.02267	0.01825	0.0151	0.01352	0.009127
0.903226	0.02382	0.02236	0.01797	0.01471	0.01307	0.008392
0.935484	0.02178	0.02029	0.01593	0.01281	0.01127	0.006875
0.967742	0.01885	0.01738	0.01308	0.009906	0.00844	0.004075
0.1	0.029183	0.0277	0.023226	0.020029	0.018223	0.014081
					Average of yearly	
					averages:	0.011675

Data used for this run: Output File: WAPears				
Metfile:	w24243.dv	f.		
PRZM scenario:	WAorchard			
EXAMS environment file:	pond298.ex			
Chemical Name:	Abamectin			
Onemical Name.	Variable			
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11	g/mol	
		2.60E-		· · · · ·
Henry's Law Const.	henry	08	atm-m^3/n	nol
		1.50E-		
Vapor Pressure	vapr	09	torr	
Solubility	sol	-78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic			-	
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.0263	kg/ha	
Application Efficiency:	APPEFF	0.99	fraction	
Spray Drift	DRFT	0.01	fraction of	application rate applied to pond

Application Date Interval 1 app. rate 1 Record 17: Record 18:	Date interval apprate FILTRA IPSCND UPTKF PLVKRT PLDKRT	31-03 21 1	dd/mm or dd/mmm or dd-mm or dd-mmm days Set to 0 or delete line for single app. kg/ha
	FEXTRC	0.5	
Flag for Index Res. Run Flag for runoff calc.	IR RUNOFF	EPA Pond none	none, monthly or total(average of entire run)

### Plums & Prunes

stored as WAPrunestest.out Chemical: Abamectin PRZM environment: WAorchardsNMC.txt EXAMS environment: pond298.exv Metfile: w24243.dvf

modified Thuday, 14 June 2007 at 10:19:00

modified Tueday, 26 August 2008 at 05:14:08 modified Tueday, 26 August 2008 at 05:15:56

Water segment concentrations (ppb)

Year

	Peak	96 hr	21 Day	60 Day	90 Day		Yearly	
196	1 0.01818	0.01669	0.01235	0.009318		0.007918	0.002808	
196	2 0.02107	0.01959	0.01525	0.01219		0.01104	0.006381	
196	3 0.02295	0.02143	0.01701	0.01401		0.01248	0.008281	
196	4 0.02858	0.0273	0.01764	0.01459		0.01304	0.009267	
196	5 0.0275	0.02599	0.02154	0.01852		0.01688	0.0141	
196	6 0.02627	0.02473	0.02022	0.01726		0.01564	0.01226	
196	7 0.02484	0.02329	0.01877	0.01582		0.01425	0.01062	
196	8 0.02557	0.0241	0.02051	0.01721		0.01564	0.01177	
196	9 0.02574	0.0242	0.0197	0.01679		0.01525	0.01173	
197	0 0.03202	0.03064	0.02725	0.02123		0.01909	0.01564	
197	1 0.02749	0.02593	0.02136	0.01847		0.01684	0.01391	
197	2 0.02611	0.02457	0.02006	0.01714		0.01556	0.01211	
197	3 0.02538	0.02385	0.01937	0.01643		0.01489	0.01213	
197	4 0.02967	0.02814	0.02551	0.02074		0.019	0.01635	
197	5 0.03907	0.03673	0.03027	0.02365		0.02171	0.01627	
197	6 0.02847	0.02697	0.02254	0.01944	ر	0.01771	0.01441	
197	0.03614	0.0341	0.02695	0.01763		0.01607	0.01345	
197	8 0.02962	0.02812	0.02369	0.02068		0.01903	0.01622	
197	9 0.02734	0.02582	0.02135	0.01833		0.01668	0.01343	
198	0 0.02627	0.02475	0.02028	0.0173		0.01569	0.01275	
198	1 0.02674	0.02519	0.02063	0.01772		0.01645	0.01305	
198	2 0.02689	0.02535	0.02085	0.01852		0.01685	0.0139	
198	3 0.02872	0.02719	0.02267	0.01966		0.01794	0.01575	
198	4 0.02856	0.02701	0.02247	0.01956		0.01795	0.01556	
198	5 0.02844	0.02692	0.02245	0.01947		0.01788	0.01514	

						× .	
	1986	0.02769	0.02614	0.02159	0.01996	0.01916	0.01488
	1987	0.04104	0.03912	0.03334	0.0203	0.01791	0.01524
	1988	0.03128	0.02971	0.0251	0.02257	0.02116	0.01833
	1989	0.02861	0.0271	0.02264	0.01958	0.01788	0.01476
	1990	0.05318	0.04967	0.03929	0.02948	0.02635	0.01689
							•
Sorted results							-
Prob.		Peak	96 hr	21 Day	60 Day	90 Day	Yearly
	0.032258	0.05318	0.04967	0.03929	0.02948	0.02635	0.01833
	0.064516	0.04104	0.03912	0.03334	0.02365	0.02171	0.01689
	0.096774	0.03907	0.03673	0.03027	0.02257	0.02116	0.01635
	0.129032	0.03614	0.0341	0.02725	0.02123	0.01916	0.01627
	0.16129	0.03202	0.03064	0.02695	0.02074	0.01909	0.01622
	0.193548	0.03128	0.02971	0.02551	0.02068	0.01903	0.01575
	0,225806	0.02967	0.02814	0.0251	0.0203	0.019	0.01564
	0.258065	0.02962	0.02812	0.02369	0.01996	0.01795	0.01556
	0.290323	0.02872	0.0273	0.02267	0.01966	0.01794	0.01524
	0.322581	0.02861	0.02719	0.02264	0.01958	0.01791	0.01514
	0.354839	0.02858	0.0271	0.02254	0.01956	0.01788	0.01488
	0.387097	0.02856	0.02701	0.02247	0.01947	0.01788	0.01476
	0.419355	0.02847	0.02697	0.02245	0.01944	0.01771	0.01441
	0.451613	0.02844	0.02692	0.02159	0.01852	0.01688	0.0141
	0.483871	0.02769	0.02614	0.02154	0.01852	0.01685	0.01391
	0.516129	0.0275	0.02599	0.02136	0.01847	0.01684	0.0139
	0.548387	0.02749	0.02593	0.02135	0.01833	0.01668	0.01345
	0.580645	0.02734	0.02582	0.02085	0.01772	0.01645	0.01343
	0.612903	0.02689	0.02535	0.02063	0.01763	0.01607	0.01305
	0.645161	0.02674	0.02519	0.02051	0.0173	0.01569	0.01275
	0.677419	0.02627	0.02475	0.02028	0.01726	0.01564	0.01226
	0.709677	0.02627	0.02473	0.02022	0.01721	0.01564	0.01213
	0.741935	0.02611	0.02457	0.02006	0.01714	0.01556	0.01211
	0.774194	0.02574	0.0242	0.0197	0.01679	0.01525	0.01177
	0.806452	0.02557	0.0241	0.01937	0.01643	0.01489	0.01173
	0.83871	0.02538	0.02385	0.01877	0.01582	0.01425	0.01062
	0.870968	0.02484	0.02329	0.01764	0.01459	0.01304	0.009267
	0.903226	0.02295	0.02143	0.01701	0.01401	0.01248	0.008281
	0.935484	0.02107	0.01959	0.01525	0.01219	0.01104	0.006381
	0.967742	0.01818	0.01669	0.01235	0.009318	0.007918	0.002808
	0.1	0.038777	0.036467	0.029968	0.022436	0.02096	0.016342
						Average of yearly	
						averages:	0.013246

Data used for this run: Output File: WAPrunestest Metfile: PRZM scenario: EXAMS environment file: Chemical Name:

w24243.dvf WAorchardsNMC.txt pond298.exv Abamectin

	Variable			
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11	g/mol	•
Henry's Law Const.	henry	2.60E-08	atm-m^3/n	nol
Vapor Pressure	vapr	1.50E-09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
Photolysis half-life	kdp	0.5	days	Half-life
Aerobic Aquatic Metabolism	kbacw	300	days	Halfife
Anaerobic Aquatic				
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Hydrolysis:	pH 7	. 0	days	Half-life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.0258	kg/ha	
Application Efficiency:	APPEFF	0.99	fraction	
Spray Drift	DRFT	0.01	fraction of	application rate applied to pond
Application Date	Date	25-07	dd/mm or	dd/mmm or dd-mm or dd-mmm
Interval 1	interval	21	days	Set to 0 or delete line for single app.
app. rate 1	apprate		kg/ha	
Record 17:	FILTRA			
	IPSCND	1		
	UPTKF			
Record 18:	PLVKRT			
	PLDKRT			· · · · · · · · · · · · · · · · · · ·
	FEXTRC	0.5		
Flag for Index Res. Run	IR	EPA Pond		
Flag for runoff calc.	RUNOFF	none	none, mor	thly or total(average of entire run)

#### Potato

stored as MEPotato.out Chemical: Abamectin PRZM environment: MEpotatoSTD.txt modified Tueday, 26 August 2008 at 05:16:40 EXAMS environment: pond298.exv modified Tueday, 26 August 2008 at 05:14:08 Metfile: w14607.dvf modified Tueday, 26 August 2008 at 05:14:52 Water segment concentrations (ppb)

				21	60			
Year		Peak	96 hr	Day	Day	90 Day		Yearly
	1961	0.4108	0.3921	0.3188	0.243		0.2184	0.1197
	1962	0.2887	0.2794	0.2595	0.2297		0.2201	0.1962
	1963	0.3106	0.2996	0.2768	0.2466		0.2371	0.217
	1964	0.3865	0.3714	0.3337	0.2859		0.2776	0.2371
5.	1965	0.327	0.3168	0.2948	0.2652		0.2532	0.2261

1966	0.2852	0.275	0.2517	0.2372	0.2277	0.2009
1967	0.354	0.3419	0.3123	0.2762	0.2689	0.2307
1968	0.3324	0.3219	0.2985	0.2682	0.2592	0.2464
1969	0.4322	0.4176	0.3732	0.3389	0.3225	0.2822
1970	0.4817	0.4649	0.4359	0.3951	0.3742	0.318
1971	0.4112	0.3995	0.376	0.3397	0.3295	0.2922
1972	0.4887	0.474	0.4431	0.4049	0.3893	0.3233
1973	0.6691	0.6505	0.5972	0.5377	0.5105	0.4125
1974	0.5244	0.5148	0.4885	0.4542	0.4398	0.3952
1975	0.5885	0.5749	0.5191	0.4616	0.4413	0.3736
1976	0.5814	0.5632	0.51	0.4702	0.4563	0.3945
1977	0.5343	0.5257	0.51	0.4634	0.4533	0.4022
1978	0.4601	0.4484	0.4257	0.4008	0.4008	0.3715
1979	0.6269	0.6055	0.5445	0.4765	0.45	0.3822
1980	0.4589	0.4473	0.4204	0.3859	0.3809	0.3499
1981	0.5447	0.5252	0.4679	0.4122	0.3958	0.3677
1982	0.4516	0.4399	0.4159	0.3905	0.3831	0.3629
1983	0.6535	0.6358	0.5667	0.5005	0.4822	0.4003
1984	0.658	0.638	0.5788	0.5317	0.5128	0.4285
1985	0.5236	0.5093	0.4679	0.4292	0.4156	0.374
1986	0.4764	0.4636	0.4282	0.3967	0.3804	0.3505
1987	0.4108	0.4011	0.3784	0.3692	0.3606	0.3284
1988	0.3936	0.3823	0.3585	0.3281	0.3227	0.2891
1989	0.4743	0.4614	0.413	0.3686	0.3459	0.2946
1990	0.5784	0.5598	0.4952	0.454	0.434	0.3608

## Sorted results

Prob.

1.1			21	60			
	Peak	96 hr	Day	Day	90 Day		Yearly
0.032258	0.6691	0.6505	0.5972	0.5377		0.5128	0.4285
0.064516	0.658	0.638	0.5788	0.5317		0.5105	0.4125
0.096774	0.6535	0.6358	0.5667	0.5005		0.4822	0.4022
0.129032	0.6269	0.6055	0.5445	0.4765		0.4563	0.4003
0.16129	0.5885	0.5749	0.5191	0.4702		0.4533	0.3952
0.193548	0.5814	0.5632	0.51	0.4634		0.45	0.3945
0.225806	0.5784	0.5598	0.51	0.4616		0.4413	0.3822
0.258065	0.5447	0.5257	0.4952	0.4542		0.4398	0.374
0.290323	0.5343	0.5252	0.4885	0.454		0.434	0.3736
0.322581	0.5244	0.5148	0.4679	0.4292		0.4156	0.3715
0.354839	0.5236	0.5093	0.4679	0.4122		0.4008	0.3677
0.387097	0.4887	0.474	0.4431	0.4049		0.3958	0.3629
0.419355	0.4817	0.4649	0.4359	0.4008		0.3893	0.3608
0.451613	0.4764	0.4636	0.4282	0.3967		0.3831	0.3505
0.483871	0.4743	0.4614	0.4257	0.3951		0.3809	0.3499
0.516129	0.4601	0.4484	0.4204	0.3905		0.3804	0.3284
0.548387	0.4589	0.4473	0.4159	0.3859		0.3742	0.3233
0.580645	0.4516	0.4399	0.413	0.3692		0.3606	0.318
0.612903	0.4322	0.4176	0.3784	0.3686		0.3459	0.2946
0.645161	0.4112	0.4011	0.376	6 0.3397	7	0.329	5 0.2922
0.677419	0.4108	0.3995	0.3732	2 0.3389	9	0.322	7 0.2891
0.709677	0.4108	0.3921	0.358	5 0.328 <sup>,</sup>	1	0.322	5 0.2822

0.935484 0.967742 0.1	0.2887 0.2852 0.65084	0.2794 0.275 0.63277	0.2595 0.2517 0.56448	0.2372 0.2297 0.4981	0.2201 0.2184 0.47961 Average of yearly averages:	0.1962 0.1197 0.40201 0.317607
0.903226	0.3106	0.2996	0.2768	0.243	0.2277	0.2009
0.870968	0.327	0.3168	0.2948	0.2466	0.2371	0.217
0.806452 0.83871	0.354	0.3419 0.3219	0.3123	0.2682 0.2652	0.2592 0.2532	0.2307 0.2261
0.774194	0.3865	0.3714	0.3188	0.2762	0.2689	0.2371
0.741935	0.3936	0.3823	0.3337	0.2859	0.2776	0.2464

Inputs generated by pe5.pl - Novemeber 2006

Data used for this run:				
Output File: MEPotato	5			
Metfile:	w14607.dv	vf		
PRZM scenario:	MEpotatos	STD.txt		
EXAMS environment file:	pond298.e			
Chemical Name:	Abamectin			
	Variable			
Description	Name	Value	Units	Comments
Molecular weight	mwt	873.11	g/mol	
		2.60E-		· · · ·
Henry's Law Const.	henry	08	atm-m^3	3/mol
		1.50E-		
Vapor Pressure	vapr	09	torr	
Solubility	sol	78	mg/L	
Kd	Kd	82	mg/L	
Koc	Koc		mg/L	
	1.1.			Half-
Photolysis half-life	kdp	0.5	days	life
Aerobic Aquatic Metabolism	kbacw	300	dovo	Halfife
Anaerobic Aquatic	KDacw	300	days	Паше
Metabolism	kbacs	0	days	Halfife
Aerobic Soil Metabolism	asm	150	days	Halfife
Aerobic Son Metabolism	asin	100	uays	Half-
Hydrolysis:	pH 7	0	days	life
Method:	CAM	2	integer	See PRZM manual
Incorporation Depth:	DEPI	0	cm	
Application Rate:	TAPP	0.021	kg/ha	
Application Efficiency:	APPEFF	0.95	fraction	
Spray Drift	DRFT	0.05		of application rate applied to pond
Application Date	Date	28-04		or dd/mmm or dd-mm or dd-mmm
Interval 1	interval	7.		Set to 0 or delete line for single app.
app. rate 1	apprate	,	kg/ha	
Interval 2	interval	7	days	Set to 0 or delete line for single app.
app. rate 2	apprate	· · · · · ·	kg/ha	
Record 17:	FILTRA		Ng/na	
	IPSCND	1		
	IF OUND			

Record 18:	UPTKF PLVKRT PLDKRT	
	FEXTRC	0.5
Flag for Index Res. Run	IR	EPA Pond
Flag for runoff calc.	RUNOFF	none none, monthly or total(average of entire run)

# Appendix C. T-REX Outputs

Chemical Name:	abamectin
Use	eleriac, cucurbit,fruit veg, herb,leafy veg,pota
Formulation	agri-mek SC
Application Rate	0.0187 lbs a.i./acre
Half-life	35 days
<ul> <li>Application Interval</li> </ul>	7 days
Maximum # Apps./Year	3
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mallard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
· · · · · · · · · · · · · · · · · · ·	Mallard duck	NOAEC (mg/kg-diet)	0.00
	×.	LD50 (mg/kg-bw)	13.60
Mammals		LC50 (mg/kg-diet)	0.00
wammais		NOAEL (mg/kg-bw)	0.12
		NOAEC (mg/kg-diet)	2.40
Dietary-based EECs (ppm)	Kenaga		
Short Grass	Values		
Tall Grass	5.41		
Broadleaf plants/sm insects	6.64		
Fruits/pods/seeds/lg insects	0.74		

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Ewet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
Small	20	5	23	114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5	25	5.06E-03
Granivores	100	13	14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avian Body Weight (g)	Adjusted LD50 (mg/kg-bw)
20	44.13
100	56.18
1000	79.36

	THE REPORT	Avian C	lasses and Body	Weights (grams)		in the
Dose-based EECs	small	mid	large	G G	ranivores(grams)	
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	13.43	7.66	3.43			
Tall Grass	6.16	3.51	1.57			
Broadleaf plants/sm insects	7.56	_4.31	1.93			
Fruits/pods/seeds/lg insects	0.84	0.48	0.21	0.19	0.11	0.05

Dose-based RQs		Avian Acute RQs Size Class (grams)	
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.30	0.14	0.04
Tall Grass	0.14	0.06	0.02
Broadleaf plants/sm insects	0.17	0.08	0.02
Fruits/pods/seeds/ig insects	0.02	0.01	0.00
Seeds (granivore)	0.00	0.00	0.00

Dietary-based RQs	R	<b>2s</b>
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.03	#DIV/0!
Tali Grass	0.01	#DIV/0!
Broadleaf plants/sm insects	0.02	#DIV/0!
Fruits/pods/seeds/lg insects	0.00	#DIV/01

celeriac, cucurbit, fruit veg, herb, leafy veg, potato

Upper bound Kenaga Residues

	Mammalian	Body		ingestion (rwet)	% body wgt	
1 N	Class	Weight	(g bwt/day)	(g/day)	consumed	(kg-diet/day)
		15	3	14	95	1.43E-02
	Herbivores/	35	5	23	66	2.31E-02
	insectivores	1000	31	153	15	1.53E-01
		15	3	3	21	3.18E-03
	Grainvores	35	5	5	15	5.13E-03
	· · ·	. · 1000	31	34	3	3.40E-02
	Mammalian Class	Body Weight	Adjusted LD50	Adjusted NOAEL		
		15	29.89	0.26		
*	Herbivores/	35	24.18.	0.21		
	insectivores	1000	10.46	0.09		
		15	29.89	0.26		
	Grainvores	35	24.18	0.21		
		1000	10.46	0.09		
			malian Classes an		ale the tables	
Dose-Based EECs		ores/ insectivores (grar	總國 總統 快速 加	合作。1993年初月末至2	(anivores(grams)	Ar BAR BAR KINN
(mg/kg-bw)	15	35 - N. C.	1000	15	35	1000
Short Grass	11.25	7.77	1.80			
Tall Grass	5.15	3,56	0.83			
Broadleaf plants/sm Insects	6.33	4.37	1.01			•
Fruits/pods/seeds/lg insects	0.70	0.49	0.11	0.16	0.11	0.03

Dose-based RQs	Small mammai Medium mammai Large mammai 15 grams 35 grams 1000 grams						
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic	
Short Grass	0.38	42.64	0.32	36.43	0.17	19,53	
Tall Grass	0.17	19.55	0.15	16,70	0.08	8.95	
Broadleaf plants/sm insects	0.21	23.99	0.18	20.49	0.10	10.98	
Fruits/pods/lg insects	0.02	2.67	0.02	2.28	0.01	1.22	
Seeds (granivore)	0.01	0.59	0.00	0.51	0.00	0.27	

Dietary-based RQs (Dietary-based EEC/LC50 or NOAEC)	Mamm Acute	al ROs Chronic
Short Grass	#DIV/0!	4.92
Tall Grass	#DIV/0!	2.25
Broadleaf plants/sm insects	#DIV/0!	2.76
Fruits/pods/seeds/lg insects	#DIV/0!	0.31

Chemical Name:	abamectin
. Use	almonds, walnuts,pears,plums,prunes, apples
Formulation	agri-mek SC
Application Rate	0.0235 lbs a.i./acre
Half-life	35 days
Application Interval	21 days
Maximum # Apps./Year	2
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints		際をなりたいが認識	
	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mailard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
·	Mailard duck	NOAEC (mg/kg-diet)	0.00
		LD50 (mg/kg-bw)	13.60
Memmela		LC50 (mg/kg-diet)	0.00
Mammals		NOAEL (mg/kg-bw)	0.12
· · · · · · · · · · · · · · · · · · ·		NOAEC (mg/kg-diet)	2.40
Dietary-based EECs (ppm)	Kenaga Values		
Short Grass	9.36		
Tall Grass	4.29		
Broadleaf plants/sm insects	5,27		
Fruits/pods/seeds/lg insects	0.59		

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Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
Small	20	5	23	· 114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5	25	5.06E-03
Granivores	100	· 13	14	14	1.44E-02
	1000	58	65	· 6	6.46E-02

Avian Body Weight (g)	Adjusted LD50 (mg/kg-bw)
20	44.13
100	56.18
1000	79.36

Dose-based EECs		Avian Clas	ses and Body We	ights (grams)	an the state and	
THE SERVICE FOR THE PARTY AND SERVICE AND	small	mid	large	G	iranivores(grams)	
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	10.66	6.08	2.72			
Tall Grass	4.89	2.79	1.25			
Broadleaf plants/sm insects	6.00	3.42	1.53			
Fruits/pods/seeds/lg insects	0.67	0.38	0.17	0.15	0.08	0.04

Dose-based RQs		Avian Acute RQs Size Class (grams)	
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.24	0.11	0.03
Tall Grass	0.11	0.05	0.02
Broadleaf plants/sm insects	0.14	0.06	0.02
Fruits/pods/seeds/lg insects	0.02	0.01	0.00
Seeds (granivore)	0.00	0.00	0.00

Dietary-based RQs		ROS
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.02	#DIV/0!
Tall Grass	0.01	#DIV/0!
	0.01 0.01	#DIV/0! #DIV/0!

	Mammalian	Body	Ingestion (Fdry)	Ingestion (Fwet)	% body wgt	14.000 <b>F</b> R (A)
	Class	Weight	(g bwt/day)	(g/day)	consumed	(kg-diet/day)
		15	3	14	95	1.43E-02
	Herbivores/	35	5	23	66	2.31E-02
,	insectivores	1000	31	153	15	1.53E-01
		15	3	3	21	3.18E-03
	Grainvores	35	5	5	15	5.13E-03
		1000	31	34	3	3.40E-02
	Mammalian	Body	Adjusted	Adjusted		
	Class	Weight	LD50	NOAEL		
		15	29.89	0.26		
	Herbivores/	35	24.18	0.21		
	insectívores	1000	10.46	0.09		
		15	29.89	0.26		
	Grainvores	35	24.18	0.21		
		1000	10.46	0.09		
		Mammal	ian Classes and B	ody weight		e a tele con
Dose-Based EECs	Hert	oivores/ insectivores (grams)			anivores(grams)	
mg/kg-bw)	15	35	1000	15	35	1000
Short Grass	8.93	6.17	1.43			
Tall Grass	4.09	2.83	0.66			
Broadleaf plants/sm Insects	5.02	3.47	0.80			
ruits/pods/seeds/lg insects	0.56	0.39	0.09	0.12	0.09	0.02
	· · · · · · · · · · · · · · · · · · ·	· · · ·	``````````````````````````````````		,	
Dose-based RQs		ill mammal grams		mammal grams		nammal grams
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic
Short Grass	0.30	33.84	0.26	28.91	0.14	15.49
all Grass	0.14	15.51	0.12	13.25	0.06	7.10
Broadleaf plants/sm insects	0.17	19.04	0.14	16.26	0.08	8.72
ruits/pods/lg insects	0.02	2.12	0.02	1.81	0.00	0.97
Seeds (granivore)	0.00	0.47	0.00	0.40	0.00	0.22
	Mar	nmal RQs	1			
Dietary-based RQs	におなりの結果では					
Dietary-based EEC/LC50 or NOAEC	Acute	Chronic				
hort Grass	#DIV/0!	3.90				
all Grass	#DIV/0!	1.79				
Broadleaf plants/sm insects	#DIV/0!	2,19				
a uautear plants/sm insects						

Upper bound Kenaga Residues

almonds, walnuts, pears, plums, prunes, apples

Chemical Name:	abamectin
Use	almonds, wainuts,pears,piums,prunes
Formulation	agri-mek SC
Application Rate	0.023 lbs a.i./acre
Half-life	35 days
Application Interval	21 days
Maximum # Apps./Year	2
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mallard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
	Mallard duck	NOAEC (mg/kg-diet)	0.00
		LD50 (mg/kg-bw)	13.60
Mammals		LC50 (mg/kg-diet)	0.00
Mainnais		NOAEL (mg/kg-bw)	0.12
		NOAEC (mg/kg-diet)	2.40
Dietary-based EECs (ppm)	Kenaga Values	-	
Short Grass	9.16		
Tail Grass	4.20		
Broadleaf plants/sm insects	5.15		
Fruits/pods/seeds/lg insects	0.57		

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
Small	20	5	23	114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5	25	5.06E-03
Granivores	100	13	14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avian Body	Adjusted LD50
Weight (g)	(mg/kg-bw)
20	44.13
100	56.18
1000	79.36

Dose-based EECs	and the second second	Avian C	lasses and Body	Neights (grams)		2. 储能合约
· · · · · · · · · · · · · · · · · · ·	smail	mid	large	G	ranivores(grams)	and the second se
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	10.43	5.95	2.66			
Tall Grass	4.78	2.73	1.22			
Broadleaf plants/sm insects	5.87	3.35	1.50			
Fruits/pods/seeds/lg insects	0.65	0.37	0.17	0.14	0.08	0.04

Dose-based RQs		Avian Acute RQs ize Class (grams)	
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.24	0.11	0.03
Tall Grass	0.11	0.05	0.02
Broadleaf plants/sm insects	0.13	0.06	0.02
Fruits/pods/seeds/lg insects	0.01	0.01	0.00
Seeds (granivore)	0.00	0.00	0.00

Dietary-based RQs	R	28
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.02	#DIV/0!
Tall Grass	0.01	#DIV/0!
Broadleaf plants/sm insects	0.01	#DIV/01
Fruits/pods/seeds/lg insects	0.00	#DIV/0!

ſ

Body Weight 15 35 1000 15 35 1000 
 Ingestion (Fdry)
 Ingestion (Fwet)

 (g/day)
 (g/day)

 3
 14

 5
 23

 31
 153
 % body wgt consumed 95 66 15 21 15 3 Mammalian Class FI FI (kg-diet/day) 1.43E-02 2.31E-02 1.53E-01 3.18E-03 5.13E-03 3.40E-02 Herbivores/ insectivores 3 5 31 3 5 34 Grainvores Adjusted <u>LD50</u> 29.89 24.18 10.46 29.89 24.18 10.46 Adjusted NOAEL 0.26 0.21 0.09 0.26 0.21 0.09 Body Weight 15 35 Mammalian Class Herbivores/ 1000 15 35 1000 insectivores Grainvores alian Classes His Section M

Upper bound Kenaga Residues

	THE R. LEWIS CO. M. PARLING M. PARLING	DF BL V3 HELP ANTIMUSING NUMBER		and the second strength and the second strength and the	249 1 24 A Strand Strand Prate	The star water we have and the
Dose-Based EECs	Herbivo	ores/ insectivores (grar	ns)	G	ranivores(grams)	科的教授
(mg/kg-bw)	15	35	1000	15 全日	35	1000
Short Grass	8.74	6.04	1.40			
Tall Grass	4.00	2.77	0.64			
Broadleaf plants/sm Insects	4.91	3.40	0.79			
Fruits/pods/seeds/Ig insects	0.55	0.38	0.09	0.12	0.08	0.02

almonds, wainuts,pears,plums,prunes

Dose-based RQs		nammal grams	1 P and 1011 whith the 1991	n mammal grams	and the seals of the second	iammal grams
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic
Short Grass	0.29	33.12	0.25	28.29	0.13	15.17
Tall Grass	0.13	15,18	0.11	12.97	0.06	6.95
Broadleaf plants/sm insects	0.16	18.63	0.14	15.91	0.08	8.53
Fruits/pods/ig insects	0.02	2.07	0.02	1.77	0.01	0.95
Seeds (granivore)	0.00	0.46	0.00	0.39	0.00	0.21

Dietary-based RQs (Dietary-based EEC/LC50 or NOAEC)	Mamm Acute	al RQs Chronic
Short	#DIV/0!	3.82
Tall Grass	#DIV/0!	1.75
Broadleaf plants/sm insects	#D[V/0!	2.15
Fruits/pods/seeds/lg insects	#DIV/0!	0.24

Chemical Name: Use Formulation	avocados,citrus
Application Rate	0.0235 lbs a.i./acre
Half-life Application Interval	35 days 30 days
Maximum # Apps./Year	2
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mallard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
	Mallard duck	NOAEC (mg/kg-diet)	0.00
		LD50 (mg/kg-bw)	13.60
Mammals		LC50 (mg/kg-diet)	0.00
Maininais		NOAEL (mg/kg-bw)	0.12
		NOAEC (mg/kg-diet)	2.40
Dietary-based EECs (ppm)	Kenaga	_	
Short Grass	8.75		
Tall Grass	4.01		
Broadleaf plants/sm Insects	4.92		
Fruits/pods/seeds/lg insects	0.55		

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fi (kg-diet/day)
Small	20	5	23	114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5	25	5.06E-03
Granivores	100	13	· 14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avian Body	Adjusted LD50
Weight (g)	(mg/kg-bw)
20	44.13
100	56.18
1000	79.36

Dose-based EECs		Avian C	lasses and Body	Weights (grams)	、「、」の記録設置	2401 - 1912 - S
「「「「「「「「「「「」」」」」、「「」」、「」」、「」、「」、「」、「」、「」	small	mid	large	G	ranivores(grams)	
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	9.97	5,68	2.55			
Tall Grass	4.57	2.61	1,17			,
Broadleaf plants/sm Insects	5.61	3.20	1.43			
Fruits/pods/seeds/lg insects	0.62	0.36	0.16	0.14	0.08	0.04

Dose-based RQs	كجلي فالمراجع والمتعال والالالي والمناج	Avian Acute RQs ize Class (grams)	
(Dose-based EEC/adjusted LD50	20	100	1000
Short Grass	0.23	0.10	0.03
Tall Grass	0.10	0.05	0.01
Broadleaf plants/sm insects	0.13	0.06	0.02
Fruits/pods/seeds/lg insects	0.01	0.01	0.00
Seeds (granivore)	0.00	0.00	0.00

Dietary-based RQs	R	6
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.02 ·	#DIV/0!
Tall Grass	0.01	#DIV/0!
Broadleaf plants/sm insects	0.01	#DIV/0!
Fruits/pods/seeds/lg insects	0.00	#DIV/0!

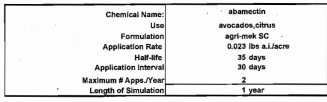
avocados,citrus

Upper bound Kenaga Residues

	Mammalian Class	Body Weight	Ingestion (Fdry) (g bwt/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
		15	3	14	95	1.43E-02
	Herbivores/	35	5	23	66	2.31E-02
	insectivores	1000	31	153	15	1.53E-01
		15	3	3	21	3.18E-03
	Grainvores	35	5	5	15	5.13E-03
		1000	31 .	34	3	3.40E-02
	Mammalian Class	Body Weight	Adjusted LD50	Adjusted NOAEL		
	Carlos Carlos States	15	29.89	0.26		
	Herbivores/	35	24.18	0.21		
	insectivores	1000	10.46	0.09		
		15	29.89	0.26		
	Grainvores	35	24.18	0.21		
	· · · ·	1000	10.46	0.09		
			nalian Classes an		建造成都透明。	Allow Contraction Cont
Dose-Based EECs	rierdivi	ores/ insectivores (gran			ranivores(grams)	김 13 고려갔다.
(mg/kg-bw)	15	35	1000	15	35	1000
Short Grass	8.35	5.77	1.34			
Tall Grass	3.83	2.64	0.61			
Broadleaf plants/sm insects	4.69	3.24	0.75			
Fruits/pods/seeds/lg insects	0.52	0.36	0.08	0.12	0.08	0.02

Dose-based RQs	Small n 15	nammal grams	5.52 Pake 1,0000 9-8340,000	mammal grams		nammal grams
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic
Short Grass	0.28	31.64	0.24	27.03	0.13	14.49
Tall Grass	0.13	14.50	. 0.11	12.39	0.06	6.64
Broadleaf plants/sm insects	0.16	17.80	0.13	15.20	0.07	8.15
Fruits/pods/lg insects	0.02	1,98	0.01	1.69	0.01	0.91
Seeds (granivore)	0.00	0.44	0.00	0.38	0.00	0.20

Dietary-based RQs		al RQs
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	#DIV/01	3.65
Tall Grass	#DIV/0!	1.67
Broadleaf plants/sm insects	#DIV/0!	2.05
Fruits/pods/seeds/lg insects	#DIV/0!	0.23



Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
· · · · · · · · · · · · · · · · · · ·	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mailard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
	Mallard duck	NOAEC (mg/kg-diet)	0.00
		LD50 (mg/kg-bw)	13.60
Mammals		LC50 (mg/kg-diet)	0.00
Wallinas		NOAEL (mg/kg-bw)	0.12
	·	NOAEC (mg/kg-diet)	2.40
Dietary-based EECs (ppm)	Kenaga Values	,	
Short Grass	8.57		
Tall Grass	3.93		
Broadleaf plants/sm insects	4.82		
Fruits/pods/seeds/lg insects	0.54		

**Avian Results** 

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
Small	20	5	23	114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5	25	5.06E-03
Granivores	100	13	14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avian Body Weight (g)	Adjusted LD50 (mg/kg-bw)
20	44.13
100	56.18 ·
1000	79.36

	and the second second second	Avian C	lasses and Body	Weights (grams)	Challes and the	le constituines d
Dose-based EECs	small	mid	large	Constants and Sector (1)	Granivores(grams)	
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	9.76	5.56	2.49			
Tall Grass	4.47	2.55	1.14			
Broadleaf plants/sm Insects	5.49	3.13	1.40			
Fruits/pods/seeds/lg insects	0.61	0.35	0.16	0.14	0.08	0.03

Dose-based RQs	1. 38 °C	vian Acute RQs ze Class (grams)	
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.22	0.10	0.03
Tall Grass	0.10	0.05	0.01
Broadleaf plants/sm insects	0.12	0.06	0.02
	0.12 0.01	0.06 0.01	0.02 0.00

Dietary-based RQs	R	<b>)</b> s
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.02	#DIV/0!
Tall Grass	0.01	#DIV/0!
Broadleaf plants/sm insects	0.01	#DIV/01
Fruits/pods/seeds/lg insects	0.00	#DIV/01

Body 15 35 1000 15 35 1000 % body wgt consumed 95 66 15 21 15 3 Fl. (kg-diet/day) 1.43E-02 2.31E-02 1.53E-01 3.18E-03 5.13E-03 3.40E-02 Mammalian Class Herbivores/ insectivores

Upper bound Kenaga Residues

	1000	31	34
Mammalian Class	Body Weight	Adjusted	Adjusted NOAEL
State State	15	29.89	0.26
Herbivores/	35	24.18	0.21
insectivores	1000	10.46	0.09
	15	29.89	0.26
Grainvores	35	24.18	0.21
	1000	10.46	0.09

	Herbivo 15	Mam res/ insectivores (grai 35	<u>malian Classes an</u> ns) 1000		ranivores(grams) 35	1000
Short Grass	8.17	5.65	1.31			
Tali Grass Broadleaf plants/sm insects	3.74 4.59	2.59 3.18	0.60 0.74			
Fruits/pods/seeds/lg insects	0.51	0.35	0.08	0.11	0.08	0.02

Dose-based RQs	一方、方法的 人名法法德 网络马格尔格尔 网络马格	nammal Grams		mammal grams		nammal orams
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic
Short Grass	0.27	30.97	0.23	26.46	0.13	14.18
Tall Grass	0.13	14.19	0.11	12.13	0.06	6.50
Broadleaf plants/sm insects	0.15	17.42	0.13	14,88	0.07	7.98
Fruits/pods/lg insects	0.02	1.94	0.01	1,65	0.01	0.89
Seeds (granivore)	0.00	0.43	0.00	0.37	0.00	0.20

Dietary-based RQs	Mamm	al RQs
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	#DIV/01	3.57
Tall Grass	#DIV/0!	1.64
Broadleaf plants/sm insects	#DIV/0!	2.01
Divadieal plants/still insects	#019/01	

avocados,citrus

Grainvores

Chemical Name: Use	abamectin cotton,grapes,hops
Formulation	agri-mek SC
Application Rate Half-life	0.019 lbs a.i./acre 35 days
Application Interval	21 days
Maximum # Apps./Year	2
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mallard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
	Mallard duck	NOAEC (mg/kg-diet)	0.00
× .			
		LD50 (mg/kg-bw)	13.60
Mammals		LC50 (mg/kg-diet)	0.00
Wallinais		NOAEL (mg/kg-bw)	0.12
		NOAEC (mg/kg-diet)	2.40
Dietary-based EECs (ppm)	Kenaga Values		
Short Grass	7.57		
Tall Grass	3.47		
Broadleaf plants/sm insects	4.26		2
Fruits/pods/seeds/lg insects	0.47		

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
Small	20	5	23	114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5 .	25	5.06E-03
Granivores	100	13	- 14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avlan Body Weight (g)	Adjusted LD50 (mg/kg-bw)
. 20	44.13
100	56.18
1000	79,36

Dose-based EECs		Avian C	lasses and Body	Neights (grams)	r villen and inter	なるのである
(i) A substantial provides the state of the substantial provides of the substantial	small	mid	large	G	ranivores(grams)	
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	8.62	4.92	2.20			
Tall Grass	3.95	2.25	1.01			
Broadleaf plants/sm Insects	4.85	2.76	1.24	-		
Fruits/pods/seeds/lg insects	0.54	0.31	0.14	0.12	0.07	0.03

Dose-based RQs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Avian Acute RQs ize Class (grams)	4
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.20	0.09	0.03
Tall Grass	0.09	0.04	0.01
Broadleaf plants/sm insects	0.11	0.05	0.02
Fruits/pods/seeds/lg insects	0.01	0.01	0.00
Seeds (granivore)	0.00	0.00	0,00

Dietary-based RQs	R	<b>2s</b>
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.02	#DIV/0!
Tall Grass	0.01	#DIV/0!
Broadleaf plants/sm Insects	0.01	#DIV/0!
Fruits/pods/seeds/lg insects	0.00	#DIV/0!

	Mammalian Class	Body Weight	Ingestion (Fdry) (g bwt/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
	-	15	3	14	95	1.43E-02
	Herbivores/	35	5	23	66	2.31E-02
	insectivores	1000	31	153	15	1.53E-01
		15	3	3	21	3.18E-03
	Grainvores	35	5	5	15	5.13E-03
	· · · · ·	1000	31	34	3	3.40E-02
	Mammalian	Body	Adjusted	Adjusted	l.	
	Class.	Weight	LD50	NOAEL		
		15	29,89	0.26		
	Herbivores/	35	24.18	0.21		
	insectivores	1000	10.46	0.09		
		15	29.89	0.26		
	Grainvores	35	24.18	0.21		
		1000	10.46	0.09		
	1.61.12.12.12.12.12.12.12.12.12.12.12.12.12	Mam	nalian Classes and	Body weight	8 10 10 10 10 10 10 10 10 10 10 10 10 10	\$ 235 \$ THE
Dose-Based EECs	Herbiv	ores/ insectivores (gran			ranivores(grams)	
mg/kg-bw}	15	35	1000	15	35	1000
hort Grass	7.22	4.99	1.16			
all Grass	3.31	2.29	0.53			
Broadleaf plants/sm Insects	4.06	2.81	0.65			
ruits/pods/seeds/lg insects	0.45	0.31	0.07	0.10	0.07	0.02

Dose-based RQs	2.25 2	nammai Grams	N. 28 16 5 20 16 5 16	i mammai Grams	PRUS - TROUGH PARSAGE - STATE -	orams
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic
Short Grass	0.24	27.36	0.21	23.37	0.11	12.53
Tall Grass	0.11	12.54	0.09	10.71	0.05	5.74
Broadleaf plants/sm insects	0.14	15.39	0.12	13.15	0.06	7.05
Fruits/pods/lg insects	0.02	1.71	0.01	1.46	0.01	0.78
Seeds (granivore)	0.00	0.38	0.00	0.32	0.00	0.17

Dietary-based RQs (Dietary-based EEC/LC50 or NOAEC)	Mamm	al RQs
Short Grass	Acute #DIV/01	Chronic 3.15
Tall Grass	#DIV/01	1.45
Broadleaf plants/sm insects	#DIV/0!	1.77
Fruits/pods/seeds/lg insects	#DIV/0!	0.20

Chemical Name:	abamectin
Use	mint
Formulation	agri-mek SC
Application Rate	0.014 lbs a.i./acre
Half-life	35 days
Application Interval	7 days
Maximum # Apps./Year	_3
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mallard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
	Mallard duck	NOAEC (mg/kg-diet)	0.00
		LD50 (mg/kg-bw)	13.60
Mammala		LC50 (mg/kg-diet)	0.00
Mammals		NOAEL (mg/kg-bw)	0.12
		NOAEC (mg/kg-diet)	2.40
· · · · · · · · · · · · · · · · · · ·	Kenaga		
Dietary-based EECs (ppm)	Values		
Short Grass	8.83		
Tall Grass	4.05		
Broadleaf plants/sm insects	4.97		
Fruits/pods/seeds/lg insects	0.55		

## **Avian Results**

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	FI (kg-diet/day)
Small	20	5 /	23	114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	` 5	25	5.06E-03
Granivores	100	13	14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avian Body	Adjusted LD50
Weight (g)	(mg/kg-bw)
20	44.13
100	56.18
1000	79.36

	and the second	Avian C	lasses and Body	Weights (grams)	When they filled to	The grand state in the state of the
Dose-based EECs	small	mid	large	G	ranivores(grams)	
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	10.06	5.74	2.57			
Tall Grass	4.61	2.63	1.18			
Broadleaf plants/sm Insects	5.66	3.23	1.44			
Fruits/pods/seeds/lg insects	0.63	0.36	0. <u>16</u>	0.14	0.08	0.04

Dose-based RQs	14 1 4 A L	vian Acute RQs ze Class (grams)	
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.23	0.10	0.03
Tall Grass	0,10	0.05	0.01
Broadleaf plants/sm insects	0.13	0.06	0.02
Fruits/pods/seeds/lg insects	0.01	0.01	0.00
Seeds (granivore)	0.00	0.00	0.00

Dietary-based RQs	R	Qs
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.02	#DIV/0!
Tall Grass	0.01	#DIV/0!
Broadleaf plants/sm insects	0.01	#DIV/0!
Fruits/pods/seeds/lg insects	0.00	#DIV/01

Upper bound Kenaga Residues

	Mammalian Class	Body Weight	Ingestion (Fdry) (g bwt/day)	Ingestion (Fwet) (g/day)	% body wgf consumed	Fl (kg-diet/day)
		15	3	14	95	1.43E-02
	Herbivores/	35	5	23	66	2.31E-02
	insectivores	1000	31	153	15	1.53E-01
		15	3	3	21	3.18E-03
	Grainvores	. 35	5	5	15	5.13E-03
		1000	31	34	3	3.40E-02
	Nammalian Class Herbivores/ insectivores	Body Weight 15 35 1000	Adjusted LD50 29.89 24.18 10.46	Adjusted NOAEL 0.26 0.21 0.09	•	;
		. 15	29.89	0.26		
	Grainvores	35 1000	24.18 10.46	0.21 0.09		
ose-Based EECs	Herbivy	Mam pres/ insectivores (grai	malian Classes an ns)		ranīvores(grams	
(d/ka-bw)	15	35	1000	16	35	1000

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Dose-Based EECs	Herbivo	eres/ insectivores (gran	n <b>s)</b>	G	ranivores(grams)	
(mg/kg-bw)	C.S. 6. 15	35	1000	15	35	1000
Short Grass	8.42	5.82	1.35			
Tali Grass	3.86	2.67	0.62	· ·		
Broadleaf plants/sm Insects	4.74	3.27	0.76			
Fruits/pods/seeds/lg insects	0,53	0.36	0.08	0.12	0.08	0.02

Dose-based RQs	PORTA DAMAGE GARDING AND A STATE	nammal grams	REAL THE ALL AND A	mammal grams	1	nammal grams
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic
Short Grass	0.28	31.93	0.24	27.27	0.13	14.62
Tall Grass	0.13	14.63	0.11	12.50	0.06	6.70
Broadleaf plants/sm insects	0.16	17.96	0,14	15.34	0.07	8.22
Fruits/pods/lg insects	0.02	2.00	0.02	1.70	0.01	0.91
Seeds (granivore)	0.00	0.44	0.00	. 0.38	0.00	0.20

Dietary-based RQs (Dietary-based EEC/LC50 or NOAEC)		al RQs Chronic
Short Grass	#DIV/01	3.68
Tall Grass	#DIV/0!	1.69
Broadleaf plants/sm insects	#DIV/0!	2.07
Fruits/pods/seeds/lg insects	#DIV/0!	0.23

mint

Chemical Name:	abamectin
Use	eleriac, cucurbit,fruit veg, herb,leafy veg,potal
Formulation	agri-mek SC
Application Rate	0.019 lbs a.i./acre
Half-life	35 days
Application Interval	7 days
Maximum # Apps./Year	33
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mallard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
	Mailard duck	NOAEC (mg/kg-diet)	0.00
		LD50 (mg/kg-bw)	13.60
Mammals		LC50 (mg/kg-diet)	0.00
wammais		NOAEL (mg/kg-bw)	0.12
		NOAEC (mg/kg-diet)	2.40
			_
Dietary-based EECs (ppm)	Kenaga Values		
Short Grass	11.99		
Tall Grass	5.49		
Broadleaf plants/sm insects	6.74		
Fruits/pods/seeds/lg insects	0.75		

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
Small	20	5	23	114	2.28E-02
Mid	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5	25	5.06E-03
Granivores	100	13	14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avian Body	Adjusted LD50
Weight (g)	(mg/kg-bw)
20	44.13
100	56.18
1000	79.36

E State State State State		Avian C	lasses and Body	Neights (grams)	and the stand string of the state	
Dose-based EECs	small	mid	large		Granivores(grams)	
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	13.65	7.78	3.48			
Tall Grass	6.26	3.57	1.60			
Broadleaf plants/sm insects	7.68	4.38	1.96			
Fruits/pods/seeds/lg insects	0.85	0.49	0.22	0.19	0.11	0.05

Dose-based RQs		Avian Acute RQs ize Class (grams)	
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.31	0.14	0.04
Tall Grass	0.14	0.06	0.02
Broadleaf plants/sm insects	0.17	0.08	0.02
Fruits/pods/seeds/lg insects	0.02	0.01	0.00
Seeds (granivore)	0.00	0.00	0.00

Dietary-based RQs	R	ີໄຮ	
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic	
Short Grass	0,03	#DIV/0!	
Tall Grass	0.01	#DIV/01	
Broadleaf plants/sm insects	0.02	#DIV/01	
Fruits/pods/seeds/lg insects	0.00	#DIV/01	

### celeriac, cucurbit, fruit veg, herb, leafy veg, potato

Upper bound Kenaga Residues

	Mammalian	Body Weight	Ingestion (Fdry) (g bwt/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	FI (kg-diet/day)
	a the second	15	3	14	95	1.43E-02
	Herbivores/	35	5	23	66	2.31E-02
1	insectivores	1000	31	153	15	1.53E-01
		15	3	3	21	3.18E-03
	Grainvores	. 35	5	5 .	15	5.13E-03
		1000	31	34	3	3.40E-02
	Mammalian	Body	Adjusted	Adjusted		
	Class	Weight	LD50	NOAEL		
		.15	29.89	0.26		
	Herbivores/	35	24.18	0.21		
	insectivores	1000	10.46	0.09		
		15	29.89	0.26		
	Grainvores	35	24.18	0.21		
		1000	10.46	0.09		
	SHOLE THE REAL RANGE	Mamr	malian Classes and	Body weight		New ACCENT
ose-Based EECs	Herbivo	ores/ insectivores (gran	9	Gr	anivores(grams)	
mg/kg-bw	15	35	1000	15	35	1000
hort Grass	11.43	7.90	1.83			
ali Grass	5.24	3.62	0.84			
roadleaf plants/sm insects	6.43	4.44	1.03			
ruits/pods/seeds/lg insects	0.71	0.49	0.11	0.16	0.11	0.03

Dose-based RQs	11 Land St. J. A. Philader, Marchellan	nammal grams	all skill of San Making on the	mammal grams	No	nammai grams
(Dose-based EEC/LD50 or NOAEL)	Acute	Chronic	Acute	Chronic	Acute	Chronic
Short Grass	0.38	43.33	0.33	37.01	0.18	19.84
Tall Grass	0.18	<b>19.86</b> ,	0.15	16.96	0.08	9.09
Broadleaf plants/sm insects	0.22	24.37	0.18	20.82	0.10	11.16
Fruits/pods/lg insects	0.02	2.71	0.02	2.31	0.01	1.24
Seeds (granivore)	0.01	0.60	0.00	0.51	0.00	0.28

Dietary-based RQs	Mamm	al RQs
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
0	(IBD) (IB)	4.00
Short Grass	#DIV/0!	4.99
Tall Grass	#DIV/0! #DIV/0!	2.29

Chemical Name:	abamectin
Use	eleriac, cucurbit,fruit veg, herb,leafy veg,pota
Formulation	agri-mek SC
Application Rate	0.019 lbs a.i./acre
Half-life	35 days
<ul> <li>Application Interval</li> </ul>	7 days
Maximum # Apps./Year	2
Length of Simulation	1 year

Acute and Chronic RQs are based on the Upper Kenaga Residues.

The maximum single day residue estimation is u both the acute and reproduction RQs.

RQs reported as "0.00" in the RQ tables belo <0.01 in your assessment. This is due to rou figure issues in Excel.

Endpoints			
· · · ·	Mallard duck	LD50 (mg/kg-bw)	85.00
Avian	Mallard duck)	LC50 (mg/kg-diet)	383.00
	Mallard duck	NOAEL(mg/kg-bw)	0.00
	Mallard duck	NOAEC (mg/kg-diet)	0.00
		LD50 (mg/kg-bw)	13.60
Mammals		LC50 (mg/kg-diet)	0.00
Maininais		NOAEL (mg/kg-bw)	0.12
		NOAEC (mg/kg-diet)	2.40
Dietary-based EECs (ppm)	Kenaga Values		
Short Grass	8,53		
Tall Grass	3.91		
Broadleaf plants/sm Insects	4.80		
Fruits/pods/seeds/lg insects	0.53		

Avian Class	Body Weight (g)	Ingestion (Fdry) (g bw/day)	Ingestion (Fwet) (g/day)	% body wgt consumed	Fl (kg-diet/day)
Small	20	5	23	114	2.28E-02
Míd	100	13	65	65	6.49E-02
Large	1000	58	291	29	2.91E-01
	20	5	5	25	5.06E-03
Granivores	100	13	14	14	1.44E-02
	1000	58	65	6	6.46E-02

Avian Body	Adjusted LD50
Weight (g)	(mg/kg-bw)
20	44.13
100	56,18
1000	79.36

Dose-based EECs	and the second second	Avian	lasses and Body	Weights (grams)	には認識に思いて	5、一方面的最近第三个。
Dose-based LECS	small	mid	large	G	ranivores(grams)	11년 12년 17년 17년
(mg/kg-bw)	20	100	1000	20	100	1000
Short Grass	9.71	5,54	2.48			
Tall Grass	4.45	2.54	1.14			
Broadleaf plants/sm insects	5.46	3.12	1.40			
Fruits/pods/seeds/lg insects	0.61	0.35	0.16	0.13	0.08	0.03

Dose-based RQs		vian Acute RQs ze Class (grams)	
(Dose-based EEC/adjusted LD50)	20	100	1000
Short Grass	0.22	0.10	0.03
Tall Grass	0.10	0.05	0.01
Broadleaf plants/sm insects	0.12	0.06	0.02
Fruits/pods/seeds/lg insects	0.01	0.01	0.00
Seeds (granivore)	0.00	0.00	0.00

Dietary-based RQs	R	Qs
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	0.02	#DIV/0!
Tall Grass	0.01	#DIV/0!
Broadleaf plants/sm insects	0.01`	#DIV/0!
Fruits/pods/seeds/lg insects	0.00	#DIV/01

celeriac, cucurbit, fruit veg, herb, leafy veg, potato

Upper bound Kenaga Residues

 
 Ingestion (Fdry)
 Ingestion (Fwet)

 (g bwt/day)
 (g/day)

 3
 14

 5
 23

 31
 153

 2
 3
 Body Weight 15 35 % body wgt consumed 95 66 15 21 15 3 Mammalian Class FI FI (kg-diet/day) 1.43E-02 2.31E-02 1.53E-01 3.18E-03 5.13E-03 3.40E-02 Herbivores/ insectivores 1000 3 5 31 15 3 5 Grainvores 35 1000 34 Adjusted LD50 29.89 24.18 10.46 Mammalian Class Adjusted NOAEL 0.26 0.21 Body Weight 15 35 Herbivores/ 1000 15 35 0.09 0.26 0.21 insectivores 29.89 24.18 Grainvores 1000 10.46 0.09 Mammalian Classes and Body weight /Herbivores/ insectivores (grans) Granivores(grams) (2)(第4)(3)(3) Dose-Based EECs 非教教 1000 1000 (mg/kg-bw) Short Grass 15 35 15 35 8.13 5.62 1.30 3.73 4.57 0.51 2.58 3.16 0.35 Tall Grass 0.60 Broadleaf plants/sm Insects Fruits/pods/seeds/ig insects 0.73 0.11 0.08 0.02

The second property of the rates, which have a trained	あんれん いんてん たんかわたし モニスト	马利特 计被控制 新闻的 化	the second state of the second se		nammal Grams
Acute	Chronic	Acute	Chronic	Acute	Chronic
0.27	30.84	0.23	26.34	0.12	14.12
0.12	14.13	0.11	12.07	0.06	6,47
0.15	17.34	0.13	14.82	0.07	7,94
0.02	1.93	0.01	1.65	0.01	0.88
0.00	0.43	0.00	0.37	0.00	0.20
	15 Acute 0.27 0.12 0.15 0.02	0.27 30.84 0.12 14.13 0.15 17.34 0.02 1.93	15 grams         35           Acute         Chronic         Acute           0.27         30.84         0.23           0.12         14.13         0.11           0.15         17.34         0.13           0.02         1.93         0.01	15 grams         35 grams           Acute         Chronic         Acute         Chronic           0.27         30.84         0.23         26.34           0.12         14.13         0.11         12.07           0.15         17.34         0.13         14.82           0.02         1.93         0.01         1.65	15 grams         35 grams         1000           Acute         Chronic         Acute         Chronic         Acute           0.27         30.84         0.23         26.34         0.12           0.12         14.13         0.11         12.07         0.06           0.15         17.34         0.13         14.82         0.07           0.02         1.93         0.01         1.65         0.01

Dietary-based RQs	Mamm	al RQs
(Dietary-based EEC/LC50 or NOAEC)	Acute	Chronic
Short Grass	#DIV/0!	3,55
Tall Grass	#DIV/0!	1.63
Broadleaf plants/sm insects	#DIV/0!	2.00

## Appendix D. Summary of Toxicity Data for Abamectin

Organism	%	Endpoint (ppb)	Source (Study			
	ai	_	Classification)			
Duckweed (Lemna gibba),	91.4	14-d IC <sub>50</sub> = $3900$ (nominal, total form) <sup>(a)</sup>	00088787			
freshwater, static		(95% CL 2300-6500)	(Supplemental)			
		Visual Obsered NOAEC = 1,200				
Green algae (Selenastrum	91.4	9-d IC <sub>50</sub> >100,000 (nominal, total form) <sup>(a, b)</sup>	00088780			
capricornutum), freshwater, static			(Supplemental)			

## Toxicity studies of technical grade abamectin with aquatic plants

<sup>(a)</sup> Concentrations tested were above the solubility in water (7.8 ppb in distilled). Acetone was used to increase solubility in water.

<sup>(b)</sup> Precipitate was observed at concentrations of 25,000 ppb and above.

## Acute toxicity studies of technical grade abamectin with aquatic invertebrates

Organism	% ai	Endpoint (ppb)	Source (Study
			Classification)
Water flea (Daphnia magna) age	91.43	$48 \text{ hr EC}_{50} = 0.34$	00088784
<24 hr, static		(effect measured is immobilization as	(Acceptable)
		surrogate for mortality)	
		(95% CL 0.28-0.41)	/
		slope = 10.1	×
Mysid (Americamysis bahia) age	91	96 hr $LC_{50} = 0.21$	00150565
N.R., static		(95% CL 0.1-0.32)	(Acceptable)
Eastern oyster (Crassostrea	90.5	48 hr $IC_{50} = 430$ (nominal, total form) <sup>(a)</sup>	00159158
virginica), age embryos, static		(95% CL 280-580)	(Supplemental)
Mysid (Americamysis bahia) age	Tritium	96 hr $LC_{50} = 0.020$ (measured)	40856305
<24 hr, flow through	labeled	(95% CL 0.015-0.027)	(Acceptable)
Mysid (Americamysis bahia) age	Tritium	96 hr $LC_{50} = 0.024$ (measured)	40856305
4 days, flow through	labeled		(Acceptable)
Mysid (Americamysis bahia) age	Tritium	96 hr $LC_{50} = 0.032$ (measured)	40856305
10 days, flow through	labeled		(Acceptable)
Mysid (Americamysis bahia) age	Tritium	96 hr $LC_{50} = 0.033$ (measured)	40856305
21 days, flow through	labeled		(Acceptable)

<sup>(a)</sup> Concentrations tested were above the solubility in water (7.8 ppb in distilled). Acetone was used to increase solubility in water.

## Acute toxicity studies of abamectin formulations with aquatic invertebrates

Organism	Formulation	Endpoint	Source (Study
	% ai		Classification)
Water flea (D. magna) age	Fire Ant Bait	$48 \text{ hr EC}_{50} = 1.68 \text{ ppb ai}$	00088785
<24 hr, static	0.022 <sup>(a)</sup>	(7600 ppb product)	(Supplemental)
		(95% CL 1.3 -2.18 ppb ai)	
		slope = 5.0	

<sup>(a)</sup> 100 mg abamectin/100 lbs of product \* 100 = 0.022% abamectin

## Acute toxicity studies of abamectin degradates with aquatic invertebrates

Organism	% Purity	Endpoint	Source (Study
			Classification)
Water flea (D. magna) age	Moderately polar	$48 \text{ hr EC}_{50} = 6.3$	ACC258746
<24 hr, static	photodegradate group	(95% CL 2.5-16)	(Acceptable)
	87.7%	slope =1.3	

Water flea (D. magna) age	Polar photodegradate	48 hr $EC_{50} = 4.2$	ACC258746
<24 hr, static	group		(Acceptable)
	94.3%		
Water flea (D. magna) age	Non-polar photodegradate	$48 \text{ hr } \overline{\text{EC}_{50}} = 25.9$	ACC258746
<24 hr, static	group		(Acceptable)
	94.3%		
Water flea (D. magna) age	$8\alpha$ – hydroxy abermectin	$48 \text{ hr EC}_{50} = 25.54$	00153540
<24 hr, static	B1 (major soil metabolite)	(95% CL 18-32)	(Acceptable)

## Acute toxicity studies of technical grade abamectin with freshwater and marine/ estuarine fish

Organism	%	Endpoint (ppb)	Source (Study
	ai		Classification)
Carp (Cyprinus carpio),	97	96 hr $LC_{50} = 42$ (nominal, total form) <sup>a</sup>	00153797
freshwater, size 5.34 g, flow		(95% CL =32-56)	(Supplemental)
through			
Rainbow trout (Oncorhynchus	91.4	96 hr $LC_{50} = 3.6$ (nominal, total form) <sup>(b)</sup>	00088780
mykiss), freshwater, size 0.31		(95% CL =2.2-6)	(Supplemental)
g, static			
Bluegill sunfish (Lepomis	91	96 hr $LC_{50} = 9.6$ (nominal, total form) <sup>(b)</sup>	00088782
macrochirus), freshwater size		(95% CL =5.8-16)	(Supplemental)
0.34 g, static			
Sheepshead minnow	91	96 hr $LC_{50} = 15$ (nominal, total form) <sup>(b)</sup>	00150910
(Cyprinodon variegatus),		(95% CL =11-20)	(Supplemental)
estuarine/marine, size 41 mg,			
static renewal			
Channel catfish (Ictalurus	91	96 hr $LC_{50} = 24$ (nominal, total form) <sup>(c)</sup>	00153588
punctatus), freshwater size 0.8		(95% CL =18-32)	(Supplemental)
g, static			

<sup>(a)</sup> Concentrations tested were above the solubility in water (7.8 ppb in distilled, <1 ppb in tap). No solvent was used to increase solubility in water.

<sup>(b)</sup> Concentrations tested were above the solubility in water (7.8 ppb in distilled, < 1 ppb in tap). Acetone was used to increase solubility in water.

<sup>(c)</sup> Concentrations tested were above the solubility in water (7.8 ppb in distilled, < 1 ppb in tap). DMF was used to increase solubility in water.

Acute toxicity studies of formulations of adamectin with fish			
Organism	Formulation,	Endpoint	Source (Study
	% ai		Classification)
Rainbow trout (O. mykiss),	Fire Ant Bait	96 hr $LC_{50} = 5.06$ ppb ai	00088781
freshwater, size 0.14 g, static	$0.022^{(a)}$	(23,000 ppb product)	(Supplemental)
		(95% CL 3.52 -7.04 ppb ai)	
		slope = 3.7	
Bluegill sunfish (L.	Fire Ant Bait	96 hr $LC_{50} = 57.2$ ppb ai	00088783
macrochirus), freshwater, size		(260,000 ppb product)	(Supplemental)
0.34 g, static		(95% CL	
		39.6-85.8 ppb ai) slope = 2.14	

## Acute toxicity studies of formulations of abamectin with fish

<sup>(a)</sup> 100 mg abamectin/100 lbs of product \* 100 = 0.022% abamectin

## Fish early life stage and invertebrate life cycle studies with abamectin

Organism	% ai	Endpoint (ppb)	Source (Study Classification)
Rainbow trout (O. mykiss),	Tech	NOAEC=0.52	40069609
freshwater, flow through		LOAEC 0.96	(Acceptable)
		Based on wet weight	
Water flea (D. magna),	91.43 (tritium	21-d NOAEC = 0.03	00153570
freshwater, flow through	labeled)	LOAEC 0.093	(Acceptable)
Mysid (A. bahia),	>99% (tritium	28 - d  NOAEC = 0.0035	40856306
estuarine/marine, flow through	labeled)	LOAEC=0.0093	(Supplemental)

## Acute and sub-acute toxicity studies with abamectin technical grade

Organism	% ai	Endpoint	Source (Study
Mallard duck ( <i>Anas</i> platyrhynchos), age 5 months, oral dosing	91.4	14-d (post-dosing observation) $LD_{50} = 85 \text{ mg/kg-bw}$ (95% CL 67-120) slope = 7.3	Classification) ACC246358 (Supplemental)
Bobwhite quail (C. virginianus), age 12 months, oral dosing	91	$\frac{14 \text{ D (post-dosing observation)}}{\text{LD}_{50} = >2000 \text{ mg/kg-bw}}$	ACC250762 (Acceptable)
Mallard duck (Anas platyrhynchos), age 10 days, dietary dosing	91	8-d (3-d post-dosing observation) $LC_{50} = 383 \text{ ppm}$ (95% CL 302-487) slope = 7.25	ACC250761 (Acceptable)
Bobwhite quail (C. virginianus), age 14 days, dietary dosing	91	8 D (3 day post-dosing observation) $LC_{50} = 3102 \text{ ppm}$ (95% CL 2344 - 4415) slope = 4.4	ACC250763 (Acceptable)

## Avian reproduction studies with abamectin technical grade

Organism	% ai	Endpoint		Source (Study
				Classification)
Mallard duck (Anas	94.7	NOAEL = 12 ppm		40318601
platyrhynchos), dietary		LOAEL = 64 ppm (from pilot	study)	(Acceptable)

## Terrestrial invertebrate toxicity studies with abamectin

Organism	% ai	Endpoint	Source (Study
			Classification)
Honey bee (Honey bee),	Tech	48 hr (3 day post-dosing observation)	00159162
age Worker, contact		$LD_{50} = 0.41 \ \mu g \ ai/bee$	(Acceptable)
Honey bee (Honey bee),	FORM	8 hr (3 day post-dosing observation)	00159161
age Adult, foliar residues		$LD_{50} = \langle 0.05 \text{ lbs ai}/A$	(Acceptable)
Earthworm (Earthworm),	97	28-d LC <sub>50</sub> = 18 ppm ai (95% CL 14 - 32)	40318603
age Adult, soil exposure			(Supplemental)

## Mammalian toxicity profile of abamectin<sup>(a)</sup>

Guideline No./	Results	MRID #, Study
Study Type		Classification, Dosage

Guideline No./ Study Type	Results	MRID #, Study Classification, Dosage
81-1 Acute oral – rat (sesame oil vehicle)	$LD_{50} = 13.6 \text{ mg/kg-bw}$	006894
81-1 Acute oral – rat (methyl cellulose vehicle)	$LD_{50} = 214 - 232 \text{ mg/kg-bw}$	45607202
81-2 Acute Dermal – rabbit	$LD_{50} = 2000 \text{ mg/kg-bw}$	0025978
81-3 Acute Inhalation – rat	$LC_{50} \leq 0.21 \text{ mg/L} \text{ (nose only)}$	45623501
81-4 Primary Eye Irritation	Not an irritant	45063501
81-5 Primary Skin Irritation	Slight irritation	41123904
81-6 Dermal Sensitization	Negative in Buehler	
81-8 Acute Neurotoxicity	None	None
870.3700a Prenatal developmental in rodents-rats	<u>Maternal NOAEL</u> > 1.6 mg/kg-bw/day <u>Maternal LOAEL</u> = not established <u>Developmental NOAEL</u> > 1.6 mg/kg-bw/day <u>Developmental LOAEL</u> = not established	Accession: 249152 (1982) Acceptable/guideline 0, 0.4, 0.8, 1.6 mg/kg- bw/day
870.3700a Prenatal developmental in rodents-CD-1 mouse	<u>Maternal NOAEL</u> = 1.5 mg/kg-bw/day <u>Maternal LOAEL</u> = 3.0 mg/kg-bw/day based on hind limb splay <u>Developmental NOAEL</u> < 0.75 mg/kg-bw/day <u>Developmental LOAEL</u> = 0.75 mg/kg-bw/day based on cleft palate and hindlimb extension	44179901 (1999) Acceptable/Non-Guideline 0, 0.75, 1.5, 3.0 mg/kg- bw/day
870.3700b Prenatal developmental in nonrodentsrabbits	<u>Maternal NOAEL</u> = 1.0 mg/kg-bw/day <u>Maternal LOAEL</u> = 2.0 mg/kg-bw/day based on decreased body weight, food consumption and water consumption <u>Developmental NOAEL</u> = 1.0 mg/kg-bw/day <u>Developmental LOAEL</u> = 2.0 mg/kg-bw/day based on cleft palate, clubbed foot, delayed ossification of sternebrae, metacarpals, phalanges	Accession: 249152 (1989) Acceptable./Guideline 0, 1.0, 2.0 mg/kg-bw/day
870.3800a 2-Generation Reproduction and fertility effects-rat	Parental/Systemic NOAEL = 0.40 mg/kg/day Parental/systemics LOAEL =not established Reproductive NOAEL = 0.40 mg/kg/day Reproductive LOAEL = not established Offspring NOAEL = 0.12 mg/kg-bw/day Offspring LOAEL = 0.40 mg/kg-bw/day based on increased retinal folds, increased dead pups at birth, decreased viability and lactation indices, decreased pup body weight	00164151 (1984) Acceptable/Guideline 0, 0.05, 0.12, 0.40 mg/kg-bw/day

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Guideline No./ Study Type	Results	MRID #, Study Classification, Dosage
870.3800b 1-Generation Reproduction and fertility effects-rat	Parental/Systemic NOAEL = 1.0 mg/kg-bw/day. Parental/Systemic LOAEL=1.5/2.0 mg/kg- bw/day based on whole body tremors, ataxia, ptyalis, ocular/nasal discharges and mortality <u>Reproductive NOAEL</u> = 3.0 mg/kg-bw/day <u>Offspring NOAEL</u> < 0.5 mg/kg/day <u>Offspring LOAEL</u> = 0.5 mg/kg/day based on decreased pup survival and body weight between days 1-21 and delay in opening of eyes	00096450 Unacceptable/Non- Guideline 0, 0.5, 1.0, 1.5/2.0 mg/kg-bw/day
870.3800c 1-Generation Reproduction and fertility effects- rat	Parental/Systemic NOAEL = 0.4 mg/kg-bw/day Parental/Stemic LOAEL = not established Reproductive NOAEL = 0.4 mg/kg-bw/day Offspring NOAEL =0.1 mg/kg-bw/day Offspring LOAEL = 0.2 mg/kg-bw/day based on reduced pup weight, spastic movements, delayed incisor eruption	00096451 Unacceptable/Non- guideline 0, 0.1, 0.2, 0.4 mg/kg-bw/day
870.3800c 1-Generation Reproduction and fertility effects- rat	Parental/Systemic NOAEL = 0.4 mg/kg-bw/day Parental/Systemic LOAEL = not established Reproductive NOAEL = 0.4 mg/kg-bw/day Offspring NOAEL = 0.4 mg/kg-bw/day LOAEL = not established	40713404 (1988) Acceptable/Nonguideline 0, 0.1, 0.2, 0.4 mg/kg- bw/day with delta-8,9 isomer 0, 0.06, 0.12, 0.40 mg/kg-bw/day
870.4300a Combined Chronic toxicity/carcinogenicity- rats	NOAEL = 1.5 mg/kg-bw/day LOAEL = 2.0 mg/kg-bw/day based on tremors No evidence of carcinogenicity	40069601, 40375511, 40517801 (1985) Acceptable/Guideline 0, 0.75, 1.5, 2.0 mg/kg-bw/day
870.3150a Subchronic toxicity dogs	NOAEL = 0.25 mg/kg-bw/day LOAEL = 0.50 mg/kg/day based on body tremors, one death, liver pathology, decreased body weight	00131082 Acceptable/Guideline 0, 0.25, 0.5, 2.0, 8.0 mg/kg/day
870.4100b Chronic toxicity dogs	40375510 (1987) Acceptable/Guideline 0, 0.25, 0.5, 1.0 mg/kg-bw/day	NOAEL = 0.25 mg/kg/day LOAEL = 0.5 mg/kg/day based on mydriasis, death at 1.0 mg/kg/day
870.4300b Combined Chronic toxicity/Carcinogenicity- mice	NOAEL = 4.0 mg/kg-bw/day LOAEL = 8.0 mg/kg-bw/day based on increased mortality in males, tremors, body weight decreases in females, dermatitis in males, extramedullary hematopoiesis in spleen of males <b>No evidence of carcinogenicity</b>	40069602, 40375512, 40517801 (1985) Acceptable/Guideline 0, 2, 4, 8 mg/kg-bw/day

Guideline No./ Study Type	Results	MRID #, Study Classification, Dosage
Gene Mutation 870.5100 Ames/Salmonella E.coli/mammalian gene mutation assay	negative both with and without S-9	Accession: 246894, 265568, 265569 (1986) Acceptable/Guideline Three studies: (1) 0, 3, 10, 30, 100, 1000 ug/plate, (2) 0, 100, 300, 1000, 3000, 10,000 ug/plate both with and without S-9, (3) doses not specified
Gene Mutation 870.5100 Ames/Salmonella E.coli/mammalian gene mutation assay	negative both with and without S-9 up to 3000 ug/plate	40713402 (1988) Acceptable/Guideline doses not specified up to 3000 ug/plate both with and without S-9 using delta-8,9 isomer
Gene Mutation 870.5100 Ames/SalmonellaE.coli/ mammalian gene mutation assay	negative both with and without S-9	40713405 (1988) Acceptable/Guideline doses up to 10,000 ug/plate both with and without S-9 using polar degradates
Gene Mutation 870.5300 CHO/HGPRT Forward Mutation Assay	Negative	265570 (1986) Acceptable/Guideline both with and without S-9
Gene Mutation 870.5300 Mammalian cells in culture in V79 cells	Not mutagenic for V79 cells in absence of S-9, but in the presence of S-9 appeared to have a mutagenic potential, provided the test cells had an appropriate level of sensitivity	MRID Unavailable 1983 Acceptable/Guideline
Cytogenetics 870.5395 in vivo micronucleus assay -male mice	No chromosomal aberrations in male mice, but females not tested	MRID Unavailable Acceptable/non-Guideline 0, 1.2, 12.0 mg/kg i.p.
Other Effects 870.5550	single strand DNA breaks at 0.3 and 0.6 mM in rat hepatocytes in vitro, but negative when hepatocytes from rat at LD50 dose level was used	MRID Unavailable (1983) 0.3 and 0.6 mM
Metabolism	Avermectin B1a did not bioaccumulate in rat tissues. Half-life slightly longer in females than in males for several tissues.	No MRID (1985) Nonguideline
Metabolism	The metabolism of avermectin B1 in rats results in the formation of 24-OH-Me-B1a and accounts for most of the radiolabeled residues. Avermectin B1a does not bioaccumulate.	No MRID (1985) Nonguideline

Guideline No./ Study Type	Results	MRID #, Study Classification, Dosage
870.7600 Dermal penetration	Dermal penetration is 1%	Accession: 265590 (1986) Acceptable/Nonguideline in Monkeys.

<sup>(a)</sup> Source: Rourke *et al.* November 2, 1994 Human Health Risk Assessment for New uses on Plums/Prunes, Leafy Vegetables, Fruiting Vegetables, Herb Subgroup (except chives), Avocado, Mint, and Food Handling Establishments. DB Barcode: D297225

# Appendix E. RQ Method and LOCs

Risk Presninplacio	RO THE STATE	1.0C		
-	Birds and Wild Mammals			
Acute Risk	Dietary based: EEC <sup>a</sup> (ppm <sup>b</sup> ) / LC <sub>50</sub> (ppm)	0.5		
	Dose based: EEC (mg/kg-bw/d) / LD <sub>50</sub> (mg/kg-bw/d <sup>c</sup> )			
Acute Restricted Use	Dietary based: EEC (ppm) / LC <sub>50</sub> (ppm)	0.2		
· · · · ·	Dose based: EEC (mg/kg-bw/d) / LD <sub>50</sub> (mg/kg-bw/d)			
Acute Listed Species	Dietary based: EEC (ppm) / LC <sub>50</sub> (ppm)	0.1		
	Dose based: EEC (mg/kg-bw/d) / LD <sub>50</sub> (mg/kg-bw/d)			
Chronic Risk	Dietary based: EEC (ppm) / NOAEC (ppm)	1.0		
•	Dose based: EEC (mg/kg-bw/d) / NOAEL (mg/kg-bw/d)			
	Aquatic Animals			
Acute Risk	EEC (ppm) / (LC <sub>50</sub> (ppm) or EC <sub>50</sub> (ppm))	0.5		
Acute Restricted Use	EEC (ppm) / (LC <sub>50</sub> (ppm) or EC <sub>50</sub> (ppm))	0.1		
Acute Listed Species	EEC (ppm) / (LC <sub>50</sub> (ppm) or EC <sub>50</sub> (ppm))	0.05		
Chronic Risk	EEC (ppm) / NOAEC (ppm)	1.0		
· ]	<b>Ferrestrial Plants and Plants Inhabiting Semi-Aquatic Areas</b>			
Acute Risk	EEC (lbs ai/A) / EC <sub>25</sub> (lbs ai/A)	1.0		
Acute Listed Use	EEC (lbs ai/A) / (EC <sub>05</sub> or NOAEC (lbs ai/A))	1.0		
Aquatic Plants				
Risk	EEC (ppm) / EC <sub>50</sub> (ppm)	1.0		
Listed Species	EEC (ppm) / (EC <sub>05</sub> or NOAEC (ppm))	1.0		

<sup>a</sup> EEC = estimated environmental concentration <sup>b</sup> ppm = parts per million <sup>c</sup> mg/kg-bw/d = milligrams per kilogram of body weight per day

## Appendix F. Locates Output

All Medium Types Reported

Mammal, Marine mml, Bird, Amphibian, Reptile, Crustacean, Bivalve, Gastropod, Arachnid, Insect, Dicot, Monocot, Ferns, Conf/cycds, Coral, Lichen

almonds, walnuts, english, apples, avocados, avocados (PR), citrus fruit, all, cotton, all, cantaloups, cucumbers and pickles, honeydew melons, pumpkins, squash, watermelons, eggplant, peppers, bell, peppers, chile (all peppers - excluding bell), pimientos, tomatoes, grapes, dill for oil, dill for oil (irrigated), herbs and spice plants harvested for sale (PR),

herbs, dried, herbs, fresh cut, mustard seed, parsley, amaranth, celery, escarole and endive, lettuce, all, rhubarb, spinach, mint for oil, all (irrigated), mint for oil, peppermint (irrigated), mint for oil, spearmint (irrigated), pears, all, plums and prunes, potatoes

AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA.

MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VA, WA, WV, WI, WY

1145 Species Affected:

Inverse Name:	Taxa:	Co. occurence:
Status:		
Abalone, White	Gastropod	118
Endangered		
Abutilon eremitopetalum (ncn)	Dicot	20
Endangered		
Abutilon sandwicense (ncn)	Dicot	17
Endangered		
Achyranthes mutica (ncn)	Dicot	20
Endangered		
Achyranthes splendens var. rotundata (ncn)	Dicot	17
Endangered		
A'e (Zanthoxylum dipetalum var. tomentosum)	Dicot	20
Endangered		
A'e (Zanthoxylum hawaiiense)	Dicot	56
Endangered		
'Aiea (Nothocestrum breviflorum)	Dicot	20
Endangered		
'Aiea (Nothocestrum peltatum)	Dicot	16
Endangered		
'Akepa, Hawaii	Bird	20
Endangered	<b>D</b> . 4	
'Akepa, Maui	Bird	20
Endangered	D: 1	16
'Akia Loa, Kauai (Hemignathus procerus)	Bird	16
Endangered	Bird	20
'Akia Pola'au (Hemignathus munroi) Endangered	Биа	20
'Akoko (Chamaesyce celastroides var. kaenana)	Dicot	17
Endangered	Dicot	17
'Akoko (Chamaesyce deppeana)	Dicot	17
Endangered		1
'Akoko (Chamaesyce herbstii)	Dicot	17
Endangered		
'Akoko (Chamaesyce kuwaleana)	Dicot	17
Endangered		
Akoko (Chamaesyce rockii)	Dicot	17
Endangered		
Akoko (Chamaesyce skottsbergii var. skottsbe	Dicot	37
Endangered		
'Akoko (Euphorbia haeleeleana)	Dicot	33

Endangered Alani (Melicope adscendens)	Diast
Endangered	Dicot
Alani (Melicope balloui)	Dicot
Endangered	Dicot
Alani (Melicope haupuensis)	Dicot
Endangered	
Alani (Melicope knudsenii)	Dicot
Endangered	
Alani (Melicope lydgatei)	Dicot
Endangered	
Alani (Melicope mucronulata)	Dicot
Endangered	
Alani (Melicope munroi)	Dicot
Endangered Alani (Melicope ovalis)	Dicot
Endangered	Dicot
Alani (Melicope pallida)	Dicot
Endangered	
Alani (Melicope quadrangularis)	Dicot
Endangered	· .
Alani (Melicope reflexa)	Dicot
Endangered	
Alani (Melicope saint-johnii)	Dicot
Endangered	
Alani (Melicope zahlbruckneri)	Dicot .
Endangered Albatross, Short-tailed	Bird
Endangered	Dild
Allocarya, Calistoga	Dicot
Endangered	
Alopecurus, Sonoma	Monocot
Endangered	
Alsinidendron obovatum (ncn)	Dicot
Endangered	
Alsinidendron trinerve (ncn)	Dicot
Endangered	Diast
Alsinidendron viscosum (ncn) Endangered	Dicot
Amaranthus brownii (ncn)	Dicot
Endangered	Diot
Ambersnail, Kanab	Gastropod
Endangered	
Ambrosia, San Diego	Dicot
Endangered	•
Ambrosia, South Texas	Dicot
Endangered	Crusteesen
Amphipod, Illinois Cave Endangered	Crustacean
Amphipod, Kauai Cave	Crustacean
Endangered	
Amphipod, Noel's	Crustacean
Endangered	
Amphipod, Peck's Cave	Crustacean
Endangered	
Anaunau (Lepidium arbuscula)	Dicot
Endangered	
'Anunu (Sicyos alba) Endangered	Dicot
Aristida chaseae (ncn)	Monocot
Endangered	MONOCOL
Arrowhead, Bunched	Monocot
Endangered	11010000
Asplenium fragile var. insulare (ncn)	Ferns
Endangered	
Aster, Florida Golden	Dicot
Endangered	

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Aster, Ruth's Golden	Dicot	5
Endangered Auerodendron pauciflorum (ncn)	Dicot	2
Endangered	Direct	. 20
Aupaka (Isodendrion hosakae) Endangered	Dicot	20
Aupaka (Isodendrion laurifolium)	Dicot	33
Endangered Avens, Spreading	Dicot	111
Endangered 'Awikiwiki (Canavalia molokaiensis)	Dicot	20
Endangered		20
'Awiwi (Centaurium sebacoides) Endangered	Dicot	36
'Awiwi (Hedyotis cookiana)	Dicot	. 36
Endangered Ayenia, Texas	Dicot	41
Endangered		
Barberry, Island Endangered	Dicot	25
Barberry, Nevin's	Dicot	53
Endangered Bariaco	Dicot	7
Endangered	Dicot	
Bat, Gray Endangered	Mammal	1801
Bat, Hawaiian Hoary	Mammal	73
Endangered Bat. Indiana	Mammal	9735
Endangered		9155
Bat, Lesser (=Sanborn's) Long-nosed Endangered	Mammal	154
Bat, Mexican Long-nosed	Mammal	28
Endangered Bat, Ozark Big-eared	Mammal	49
Endangered		
Bat, Virginia Big-eared Endangered	Mammal	259
Beardtongue, Penland Endangered	Dicot	2
Beargrass, Britton's	Monocot	51
Endangered Bear-poppy, Dwarf	Dicot	13
Endangered	Dicot	15
Bedstraw, El Dorado Endangered	Dicot	20
Bedstraw, Island	Dicot	25
Endangered Beetle, American Burying	Insect	450
Endangered		
Beetle, Coffin Cave Mold Endangered	Insect	16
Beetle, Comal Springs Dryopid	Insect	75
Endangered Beetle, Comal Springs Riffle	Insect	75
Endangered	Turnet	17
Beetle, Helotes Mold Endangered	Insect	17
Beetle, Hungerford's Crawling Water Endangered	Insect	17
Beetle, Kretschmarr Cave Mold	Insect	13
Endangered Beetle, Mount Hermon June	Insect	22
Endangered		
Beetle, Ohlone Tiger Endangered	Insect	22
Beetle, Salt Creek Tiger	Insect	35
Endangered Beetle, Tooth Cave Ground	Insect	29
Endangered		

Bellflower, Brooksville	Dicot	7
Endangered		
Bird's-beak, Palmate-bracted	Dicot	133
Endangered		
Bird's-beak, Pennell's	Dicot	27
Endangered		
Bird's-beak, salt marsh	Dicot	142
Endangered	•	
Bird's-beak, Soft	Dicot	62
Endangered		
Bittercress, Small-anthered	Dicot	39
Endangered		
Blackbird, Yellow-shouldered	Bird	19
Endangered		
Bladderpod, Kodachrome	Dicot	3.
Endangered	4	
Bladderpod, San Bernardino Mountains	Dicot	25
Endangered		
Bladderpod, Spring Creek	Dicot	12
Endangered		
Bladderpod, White	Dicot	6
Endangered		
Bladderpod, Zapata	Dicot	12
Endangered		
Blazing Star, Scrub	Dicot	19
Endangered		
Bluegrass, Hawaiian	Monocot	16
Endangered		
Bluegrass, Mann's (Poa mannii)	Monocot	16
Endangered		• ·
Bluegrass, Napa	Monocot	21
Endangered		
Bluegrass, San Bernardino	Monocot	51
Endangered		10
Blue-star, Kearney's	Dicot	18
Endangered	D' et	-
Bluet, Roan Mountain	Dicot	50
Endangered	Dentile	24
Boa, Puerto Rican	Reptile	24
Endangered	Died	10
Bobwhite, Masked	Bird	18
Endangered	Direct	=2
Bonamia menziesii (ncn)	Dicot	73
Endangered		

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Boxwood, Vahl's	Dicot	4
Endangered Broom, San Clemente Island	Dicot	25
Endangered		·
Buckwheat, Cushenbury Endangered	Dicot	25
Buckwheat, Ione (incl. Irish Hill)	Dicot	14
Endangered Buckwheat, Steamboat	Dicot	8 .
Endangered	Dicot	0
Bulrush, Northeastern (=Barbed Bristle)	Monocot	268
Endangered Bush-mallow, San Clemente Island	Dicot	25
Endangered	<b>B</b> !	
Bush-mallow, Santa Cruz Island Endangered	Dicot	25
Buttercup, Autumn	Dicot	6
Endangered Butterfly, Behren's Silverspot	Insect	48
Endangered	mseet	40
Butterfly, Callippe Silverspot	Insect	30
Endangered Butterfly, El Segundo Blue	Insect	25
Endangered	•	
Butterfly, Fender's Blue Endangered	Insect	83
Butterfly, Karner Blue	Insect	552
Endangered Butterfly, Lange's Metalmark	Insect	18
Endangered	lister	10
Butterfly, Lotis Blue Endangered	Insect	21
Butterfly, Mission Blue	Insect	36
Endangered	Toront	0.70
Butterfly, Mitchell's Satyr Endangered	Insect	273 .
Butterfly, Myrtle's Silverspot	Insect	44
Endangered Butterfly, Palos Verdes Blue	Insect	25
Endangered		•
Butterfly, Quino Checkerspot Endangered	Insect	54
Butterfly, Saint Francis' Satyr	Insect .	25
Endangered Butterfly, San Bruno Elfin	Insect	19
Endangered	liseet	19
Butterfly, Schaus Swallowtail	Insect	15
Endangered Butterfly, Smith's Blue	Insect	27
Endangered	T	
Butterfly, Uncompany Fritillary Endangered	Insect	23
Button-celery, San Diego	Dicot	54
Endangered Cactus, Arizona Hedgehog	Dicot	47
Endangered		
Cactus, Bakersfield Endangered	Dicot	25
Cactus, Black Lace	Dicot	33
Endangered Cactus, Brady Pincushion	Dicot	9
Endangered	Dicot	9
Cactus, Key Tree	Dicot	1
Endangered Cactus, Knowlton	Dicot	23
Endangered	Diant	20
Cactus, Kuenzler Hedgehog Endangered	Dicot	29
Cactus, Nellie Cory	Dicot	15
Endangered		

Cactus, Nichol's Turk's Head Endangered Cactus, Peebles Navajo Endangered Cactus, Pima Pineapple Endangered Cactus, San Rafael Endangered Cactus, Sneed Pincushion Endangered Cactus, Star Endangered Cactus, Tobusch Fishhook Endangered Cactus, Wright Fishhook Endangered Campeloma, Slender Endangered Campion, Fringed Endangered Capa Rosa Endangered Caribou, Woodland Endangered Catesbaea Melanocarpa (ncn) Endangered Cat's-eye, Terlingua Creek Endangered Cavesnail, Tumbling Creek Endangered Ceanothus, Coyote Endangered Ceanothus, Pine Hill Endangered Chaffseed, American Endangered Chamaecrista glandulosa (ncn) Endangered Chamaesyce Halemanui (ncn) Endangered Checker-mallow, Keck's Endangered Checker-mallow, Kenwood Marsh Endangered

Dicot	38
Dicot	4
Dicot	25
Dicot	5
Dicot	43
Dicot	40
Dicot	47
Dicot	19
Gastropod	14
Dicot	45
Dicot	4
Mammal	21
Mammal Dicot	21 1
Dicot	1
Dicot Dicot	1 15
Dicot Dicot Gastropod	1 15 5
Dicot Dicot Gastropod Dicot	1 15 5 20
Dicot Dicot Gastropod Dicot Dicot	1 15 5 20 20
Dicot Dicot Gastropod Dicot Dicot	1 15 5 20 20 243
Dicot Dicot Gastropod Dicot Dicot Dicot	1 15 5 20 20 243 5
Dicot Dicot Gastropod Dicot Dicot Dicot Dicot	1 15 20 20 243 5 16

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Checker-mallow, Pedate	Dicot	25
Endangered Checker-mallow, Wenatchee Mountains	Dicot	10
Endangered Chupacallos	Dicot	6
Endangered		-
Cladonia, Florida Perforate Endangered	Lichen	58
Clarkia, Pismo	Dicot	24
Endangered Clarkia, Presidio	Dicot	11
Endangered		
Clarkia, Vine Hill Endangered	Dicot	27
Cliffrose, Arizona Endangered	Dicot	68
Clover, Leafy Prairie	Dicot	140
Endangered Clover, Monterey	Dicot	27
Endangered	Dicot	27
Clover, Running Buffalo	Dicot	519
Endangered Clover, Showy Indian	Dicot	44
Endangered		•
Combshell, Southern (=Penitent mussel) Endangered	Bivalve	30
Combshell, Upland	Bivalve	93
Endangered Condor, California	Bird	214
Endangered	Dird	217
Coneflower, Smooth Endangered	Dicot	447
Coneflower, Tennessee Purple	Dicot	33
Endangered Coot, Hawaiian (=Alae keo keo)	Bird	73
Endangered	Bild	21
Cordia bellonis (ncn) Endangered	Dicot	2
Coyote-thistle, Loch Lomond	Dicot	18
Endangered Crane, Mississippi Sandhill	Bird	13
Endangered		
Crane, Whooping Endangered	Bird	2256
Cranichis Ricartii	Monocot	4
Endangered Crayfish, Cave (Cambarus aculabrum)	Crustacean	18
Endangered	Clustacean	
Crayfish, Cave (Cambarus zophonastes) Endangered	Crustacean	3
Crayfish, Nashville	Crustacean	19
Endangered Crayfish, Shasta	Crustacean	22
Endangered	Clustacean	
Creeper, Hawaii	Bird	20
Endangered Creeper, Molokai (Kakawahie)	Bird	20
Endangered Creeper, Oahu (Alauwahio)	Bird	17
Endangered		
Crow, Hawaiian ('Alala) Endangered	Bird	20
Crownscale, San Jacinto Valley	Dicot	28
Endangered Curlew, Eskimo	Bird	42
Endangered		
Cyanea undulata (ncn) Endangered	Dicot	16
Cypress, Santa Cruz	Conf/cycds	41
Endangered		

Daisy, Willamette	Dicot	113
Endangered		
Daphnopsis hellerana (ncn)	Dicot	2
Endangered		
Dawn-flower, Texas Prairie (=Texas Bitterweed)	Dicot	42
Endangered		
Deer, Columbian White-tailed	Mammal	94
Endangered	241	
Deer, Key Endangered	Mammal	1
Delissea rhytodisperma (ncn)	Dicot	16
Endangered	Dicot	18
Diellia erecta (ncn)	Ferns	57
Endangered	1 CHIS	57
Diellia falcata (ncn)	Ferns	17
Endangered	1 01115	17
Diellia pallida (ncn)	Ferns	16
Endangered		
Diellia unisora (ncn)	Ferns	37
Endangered		
Diplazium molokaiense (ncn)	Ferns	20
Endangered		
Dogweed, Ashy	Dicot	16
Endangered		
Dragonfly, Hine's Emerald	Insect	163
Endangered		
Dropwort, Canby's	Dicot	272
Endangered		
Dubautia latifolia (ncn)	Dicot	16
Endangered Dubautia pauciflorula (ncn)	Direct	16
Endangered	Dicot	16
Duck, Hawaiian (Koloa)	Bird	53
Endangered	Bild	35
Duck, Laysan	Bird	17
Endangered		17
Dudleya, Santa Clara Valley	Dicot	128
Endangered		120
Elepaio, Oahu	Bird	17
Endangered		
Elktoe, Appalachian	Bivalve	97
Endangered		
Erubia	Dicot	2
Endangered	1	

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·		
Eugenia Woodburyana Endangered	Dicot	5
Evening-primrose, Antioch Dunes	Dicot	41
Endangered Evening-primrose, Eureka Valley	Dicot	6
Endangered Fairy Shrimp, Conservancy Fairy	Crustacean	133
Endangered	Crustacean	
Fairy Shrimp, Longhorn Endangered	Crustacean	105
Fairy Shrimp, Riverside	Crustacean	121
Endangered Fairy Shrimp, San Diego	Crustacean	26
Endangered Falcon, Northern Aplomado	Bird	305
Endangered		
Fanshell Endangered	Bivalve	676
Fern, Adiantum vivesii Endangered	Ferns	2
Fern, Aleutian Shield	Ferns	3
Endangered Fern, Elaphoglossum serpens	Ferns	2
Endangered		
Fern, Pendant Kihi (Adenophorus periens) Endangered	Ferns	56
Fern, Thelypteris inabonensis Endangered	Ferns	4
Fern, Thelypteris verecunda	Ferns	5
Endangered Fern, Thelypteris yaucoensis	Ferns	4
Endangered Ferret, Black-footed	Mammal	708
Endangered	,	
Fiddleneck, Large-flowered Endangered	Dicot	53
Finch, Laysan Endangered	Bird	17
Finch, Nihoa	Bird	17
Endangered Flannelbush, Mexican	Dicot	26
Endangered Flannelbush, Pine Hill	Dicot	20
Endangered		
Fly, Delhi Sands Flower-loving Endangered	Insect	76
Flycatcher, Southwestern Willow	Bird	641
Endangered Fox, San Joaquin Kit	Mammal	360
Endangered Fox, San Miguel Island	Mammal	25
Endangered		
Fox, Santa Catalina Island Endangered	Mammal	25
Fox, Santa Cruz Island Endangered	Mammal	25
Fox, Santa Rosa Island	Mammal	25
Endangered Frankenia, Johnston's	Dicot	16
Endangered Fringe Tree, Pygmy	Dicot	45
Endangered		
Fringepod, Santa Cruz Island Endangered	Dicot	25
Fritillary, Gentner's Endangered	Monocot	39
Frog, Dusky Gopher (Mississippi DPS)	Amphibian	12
Endangered Frog, Mountain Yellow-legged	Amphibian	78
Endangered	· · ·	

Gahnia Lanaiensis (ncn)	Monocot	20
Endangered		
Gecko, Monito	Reptile	2
Endangered		
Geranium, Hawaiian Red-flowered	Dicot	20
Endangered	-	
Gerardia, Sandplain	Dicot	119
Endangered Gilia, Hoffmann's Slender-flowered	Diant	25
Endangered	Dicot	25
Gilia, Monterey	Dicot	27
Endangered	Dicot	27
Goetzea, Beautiful (Matabuey)	Dicot	4
Endangered	Dicot	7
Golden Sunburst, Hartweg's	Dicot	76
Endangered	Dicot	,0
Goldenrod, Short's	Dicot	63
Endangered		
Goldfields, Burke's	Dicot	66
Endangered		
Goldfields, Contra Costa	Dicot	166
Endangered		
Goose, Hawaiian (Nene)	Bird	56
Endangered		· · ·
Gouania hillebrandii (ncn)	Dicot	20
Endangered		
Gouania meyenii (ncn)	Dicot	33
Endangered Gouania vitifolia (ncn)	Dicot	17
Endangered	Dicot	17
Gourd, Okeechobee	Dicot	22
Endangered	Dicot	22
Grass, California Orcutt	Monocot	79
Endangered	Monocot	
Grass, Eureka Dune	Monocot	6
Endangered		-
Grass, Fosberg's Love	Monocot	17
Endangered		
Grass, Hairy Orcutt	Dicot	200
Endangered		
Grass, Sacramento Orcutt	Dicot	37
Endangered		
Grass, Solano	Monocot	48
Endangered		

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Grass, Tennessee Yellow-eyed	Monocot	46
Endangered Grasshopper, Zayante Band-winged	Insect	22
Endangered	Dicot	21
Ground-plum, Guthrie's Endangered	Dicot	21
Haha (Cyanea acuminata) Endangered	Dicot	17
Haha (Cyanea asarifolia)	Dicot	16
Endangered Haha (Cyanea copelandii ssp. copelandii)	Dicot	20
Endangered		
Haha (Cyanea copelandii ssp. haleakalaensis) Endangered	Dicot	20
Haha (Cyanea Crispa) (=Rollandia crispa)	Dicot	17
Endangered Haha (Cyanea dunbarii)	Dicot	20
Endangered Haha (Cyanea glabra)	Dicot	20
Endangered		
Haha (Cyanea grimesiana ssp. grimesiana) Endangered	Dicot	37
Haha (Cyanea grimesiana ssp. obatae)	Dicot	17
Endangered Haha (Cyanea hamatiflora ssp. carlsonii)	Dicot	20
Endangered	Direct	20
Haha (Cyanea hamatiflora ssp. hamatiflora) Endangered	Dicot	20
Haha (Cyanea humboldtiana) Endangered	Dicot	17
Haha (Cyanea koolauensis)	Dicot	17
Endangered Haha (Cyanea longiflora)	Dicot	17
Endangered	Direct	20
Haha (Cyanea Macrostegia var. gibsonii) Endangered	Dicot	20
Haha (Cyanea mannii) Endangered	Dicot	20
Haha (Cyanea mceldowneyi)	Dicot	20
Endangered Haha (Cyanea pinnatifida)	Dicot	17
Endangered		
Haha (Cyanea platyphylla) Endangered	Dicot	20
Haha (Cyanea procera) Endangered	Dicot	20
Haha (Cyanea remyi)	Dicot	16
Endangered Haha (Cyanea shipmanii)	Dicot	20
Endangered		
Haha (Cyanea stictophylla) Endangered	Dicot	20
Haha (Cyanea St-Johnii) (=Rollandia St-Johnii) Endangered	Dicot	17
Haha (Cyanea superba)	Dicot	17
Endangered Ha'Iwale (Cyrtandra crenata)	Dicot	17
Endangered	Dicot	
Ha'Iwale (Cyrtandra dentata) Endangered	Dicot	17
Ha'Iwale (Cyrtandra giffardii) Endangered	Dicot	20
Ha'Iwale (Cyrtandra munroi)	Dicot	20
Endangered Ha'Iwale (Cyrtandra polyantha)	Dicot	17
Endangered Ha'Iwale (Cyrtandra subumbellata)	Dicot	17
Endangered		
Ha'Iwale (Cyrtandra tintinnabula) Endangered	Dicot	17

	·	
Ha'Iwale (Cyrtandra viridiflora)	Dicot	17
Endangered		
Hala Pepe (Pleomele hawaiiensis)	Monocot	20
Endangered		
Haplostachys Haplostachya (ncn)	Dicot	20
Endangered		
Harebells, Avon Park	Dicot	19
Endangered		
Harperella	Dicot	260
Endangered		
Harvestman, Bee Creek Cave	Arachnid	41
Endangered		· •
Harvestman, Bone Cave	Arachnid	29
Endangered		
Harvestman, Robber Baron Cave	Arachnid	17
Endangered		
Hau Kauhiwi (Hibiscadelphus woodi)	Dicot	16
Endangered		
Hau Kuahiwi (Hibiscadelphus distans)	Dicot	16
Endangered		
Hawk, Hawaiian (Io)	Bird	20
Endangered		
Hawk, Puerto Rican Broad-winged	Bird	4
Endangered		ſ
Hawk, Puerto Rican Sharp-shinned	Bird	6
Endangered	•	
Heau (Exocarpos luteolus)	Dicot	16
Endangered		
Hedyotis degeneri (ncn)	Dicot	17
Endangered		
Hedyotis parvula (ncn)	Dicot	17
Endangered		
Hedyotis StJohnii (ncn)	Dicot	16
Endangered		
Hesperomannia arborescens (ncn)	Dicot	37
Endangered		
Hesperomannia arbuscula (ncn)	Dicot	37
Endangered		N
Hesperomannia lydgatei (ncn)	Dicot	16
Endangered		
Hibiscus, Clay's	Dicot	16
Endangered		
Higuero De Sierra	Dicot	7
Endangered		

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Hilo Ischaemum (Ischaemum byrone)	Monocot	56
Endangered -	Dicot	20
Holei (Ochrosia kilaueaensis) Endangered	Dicot	20
Holly, Cook's	Dicot	4
Endangered Honeycreeper, Crested ('Akohekohe)	Bird	20
Endangered	×	
Hypericum, Highlands Scrub Endangered	Dicot	19
'Ihi'Ihi (Marsilea villosa)	Ferns	37
Endangered Ilex sintenisii (ncn)	Dicot	4
Endangered	Dicot	4
Iliau (Wilkesia hobdyi)	Dicot	16
Endangered Ipomopsis, Holy Ghost	Dicot	7
Endangered		-
Irisette, White Endangered	Monocot	51
Isopod, Lee County Cave	Crustacean	9
Endangered Isopod, Socorro	Crustacean	11
Endangered		
Jacquemontia, Beach Endangered	Dicot	40
Jaguar	Mammal	92
Endangered	Mammal	156
Jaguarundi, Gulf Coast Endangered	Mammal	156
Jaguarundi, Sinaloan	Mammal	108
Endangered Jewelflower, California	Dicot	146
Endangered		
Jewelflower, Tiburon Endangered	Dicot	17
Kamakahala (Labordia cyrtandrae) Endangered	Dicot	17
Kamakahala (Labordia lydgatei)	Dicot	16
Endangered Kamakahala (Labordia tinifolia var. lanaiensis)	Dicot	20
Endangered	Divit	
Kamakahala (Labordia tinifolia var. wahiawaen) Endangered	Dicot	16
Kamakahala (Labordia triflora)	Dicot	20
Endangered	Managat	27
Kamanomano (Cenchrus agrimonioides) Endangered	Monocot	37
Kanaloa kahoolawensis (ncn)	Dicot	20
Endangered Kangaroo Rat, Fresno	Mammal	93
Endangered		
Kangaroo Rat, Giant Endangered	Mammal	219
Kangaroo Rat, Morro Bay	Mammal	24
Endangered Kangaroo Rat, San Bernardino Merriam's	Mammal	53
Endangered		
Kangaroo Rat, Stephens' Endangered	Mammal	79
Kangaroo Rat, Tipton	Mammal	68
Endangered Kauila (Colubring oppositifolia)	Dicot	20
Kauila (Colubrina oppositifolia) Endangered	Dicu	
Kaulu (Pteralyxia kauaiensis)	Dicot	16
Endangered Kidneyshell, Triangular	Bivalve	167
Endangered	Direct	40
Kio'Ele (Hedyotis coriacea) Endangered	Dicot	40

Kiponapona (Phyllostegia racemosa)	Dicot	20
Endangered	· · · ·	
Kite, Everglade Snail	Bird	179
Endangered		
Koki'o (Kokia drynarioides)	Dicot	20
Endangered		
Koki'o (Kokia kauaiensis)	Dicot	16
Endangered	21000	
Koki'o Ke'oke'o (Hibiscus arnottianus ssp. immaculatus)	Dicot	20
Endangered	Dicor	20
Koki'o Ke'oke'o (Hibiscus waimeae ssp. hannerae)	Dicot	. 16
	Dicot	. 10
Endangered		
Kolea (Myrsine juddii)	Dicot	17
Endangered		
Ko'oko'olau (Bidens micrantha ssp. kalealaha)	Dicot	20
Endangered		
Ko'oko'olau (Bidens wiebkei)	Dicot	20
Endangered		
Ko'oloa'ula (Abutilon menziesii)	Dicot	40
Endangered	21000	
Kopa (Hedyotis schlechtendahliana var. remyi)	Dicot	20
Endangered	Dicot	20
	Direct	16
Kuawawaenohu (Alsinidendron lychnoides)	Dicot	16
Endangered	_	a -
Kulu'I (Nototrichium humile)	Dicot	37
Endangered		
Ladies'-tresses, Canelo Hills	Monocot	26
Endangered	•	
Ladies'-tresses, Navasota	Monocot	131
Endangered		
Larkspur, Baker's	Dicot	44
Endangered		
Larkspur, San Clemente Island	Dicot	25
Endangered	Dieot	20
Larkspur, Yellow	Dicot	44
	Dicot	44
Endangered		
Lau'ehu (Panicum niihauense)	Monocot	16
Endangered		
Laukahi Kuahiwi (Plantago hawaiensis)	Dicot	20
Endangered		
Laukahi Kuahiwi (Plantago princeps)	Dicot	53
Endangered		
Laulihilihi (Schiedea stellarioides)	Dicot	16
Endangered		
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Layia, Beach Endangered	Dicot	89
Lead-plant, Crenulate	Dicot	14
Endangered Leather-flower, Alabama	Dicot	37
Endangered Leather-flower, Morefield's	Dicot	15
Endangered		
Lepanthes eltorensis (ncn) Endangered	Monocot	4
Lessingia, San Francisco Endangered	Dicot	19
Lichen, Rock Gnome Endangered	Lichen	125
Lily, Minnesota Trout	Monocot	44
Endangered Lily, Pitkin Marsh	Monocot	27
Endangered Lily, Western	Monocot	29
Endangered		
Limpet, Banbury Springs Endangered	Gastropod	29
Lipochaeta venosa (ncn) Endangered	Dicot	20
Liveforever, Santa Barbara Island	Dicot	25
Endangered Lizard, Blunt-nosed Leopard	Reptile	264
Endangered Lo`ulu (Pritchardia affinis)	Monocot	20
Endangered		
Lo`ulu (Pritchardia kaalae) Endangered	Monocot	17
Lo`ulu (Pritchardia munroi) Endangered	Monocot	20
Lo`ulu (Pritchardia napaliensis) Endangered	Monocot	16
Lo'ulu (Pritchardia remota)	Monocot	17
Endangered Lo`ulu (Pritchardia schattaueri)	Monocot	20
Endangered Lo`ulu (Pritchardia viscosa)	Monocot	16
Endangered Lobelia monostachya (ncn)	I	
Endangered	Dicot	17
Lobelia niihauensis (ncn) Endangered	Dicot	33
Lobelia oahuensis (ncn) Endangered	Dicot	17
Lomatium, Bradshaw's	Dicot	113
Endangered Lomatium, Cook's	Dicot	39
Endangered Loosestrife, Rough-leaved	Dicot	237
Endangered		
Lousewort, Furbish Endangered	Dicot	20
Lupine, Clover Endangered	Dicot	93
Lupine, Nipomo Mesa Endangered	Dicot	24
Lupine, Scrub	Dicot	19
Endangered Lyonia truncata var. proctorii (ncn)	Dicot	3
Endangered Lysimachia filifolia (ncn)	Dicot	33
Endangered		
Lysimachia lydgatei (ncn) Endangered	Dicot	37
Lysimachia maxima (ncn) Endangered	Dicot	20

Mahoe (Alectryon macrococcus)	Dicot	53
Endangered		
Malacothrix, Island	Dicot	25
Endangered		
Malacothrix, Santa Cruz Island	Dicot	50
Endangered		
Mallow, Kern	Dicot	25
Endangered		
Mallow, Peter's Mountain	Dicot	5
Endangered		
Manatee, West Indian	Marine mml	606
Endangered		
Manioc, Walker's	Dicot	28
Endangered		
Manzanita, Del Mar	Dicot	43 ·
Endangered		
Manzanita, Santa Rosa Island	Dicot	25
Endangered		
Ma'o Hau Hele (Hibiscus brackenridgei)	Dicot	57
Endangered		
Ma'oli'oli (Schiedea apokremnos)	Dicot	16
Endangered		
Ma'oli'oli (Schiedea kealiae)	Dicot	17
Endangered		
Mapele (Cyrtandra cyaneoides)	Dicot	16
Endangered		
Mariscus fauriei (ncn)	Monocot	40
Endangered		
Mariscus pennatiformis (ncn)	Monocot	73
Endangered		
Marstonia, Royal (=Royal Snail)	Gastropod	5
Endangered		
Meadowfoam, Butte County	Dicot	43
Endangered		
Meadowfoam, Large-flowered Woolly	Dicot	21
Endangered		
Meadowfoam, Sebastopol	Dicot	27
Endangered	-	
Meadowrue, Cooley's	Dicot	66
Endangered		
Mehamehame (Flueggea neowawraea)	Dicot	73
Endangered .		
Meshweaver, Braken Bat Cave	Arachnid	17
Endangered		
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Milkpea, Small's	Dicot	14
Endangered Milk-vetch, Applegate's	Dicot	14
Endangered Milk-vetch, Braunton's	Dicot	67
Endangered Milk-vetch, Clara Hunt's	Dicot	48
Endangered		
Milk-vetch, Coachella Valley Endangered	Dicot	28
Milk-vetch, Coastal Dunes	Dicot	27
Endangered Milk-vetch, Cushenbury	Dicot	25
Endangered Milk-vetch, Holmgren	Dicot	27
Endangered	Dicot	29
Milk-vetch, Jesup's Endangered		
Milk-vetch, Lane Mountain Endangered	Dicot	25
Milk-vetch, Mancos	Dicot	29
Endangered Milk-vetch, Osterhout	Dicot	2
Endangered Milk-vetch, Sentry	Dicot	9
Endangered		
Milk-vetch, Shivwits .	Dicot	13
Milk-vetch, Triple-ribbed	Dicot	53
Endangered Milk-vetch, Ventura Marsh	Dicot	50
Endangered Millerbird, Nihoa	Bird	17
Endangered	Dicot	8
Mint, Garrett's Endangered		-
Mint, Lakela's Endangered	Dicot	11
Mint, Longspurred	Dicot	12
Endangered Mint, Otay Mesa	Dicot	54
Endangered Mint, San Diego Mesa	Dicot	26
Endangered		
Mint, Scrub Endangered	Dicot	8
Mitracarpus Maxwelliae Endangered	Dicot	4
Mitracarpus Polycladus	Dicot	4
Endangered Monardella, Willowy	Dicot	26
Endangered Monkey-flower, Michigan	Dicot	59
Endangered		
Moorhen, Hawaiian Common Endangered	Bird	53
Morning-glory, Stebbins Endangered	Dicot	20
Moth, Blackburn's Sphinx	Insect	40
Endangered Mountain Beaver, Point Arena	Mammal	21
Endangered Mountainbalm, Indian Knob	Dicot	24
Endangered		
Mountain-mahogany, Catalina Island Endangered	Dicot	25
Mouse, Alabama Beach Endangered	Mammal	18
Mouse, Anastasia Island Beach	Mammal	8.
Endangered		

Mouse, Choctawhatchee Beach	Mammal	18
Endangered		
Mouse, Key Largo Cotton	Mammal	1
Endangered		
Mouse, Pacific Pocket	Mammal	68
Endangered	· · · · · · · · · · · · · · · · · · ·	
Mouse, Perdido Key Beach	Mammal	25 /
Endangered		
Mouse, Salt Marsh Harvest	Mammal	156
Endangered		
Mucket, Pink (Pearlymussel)	Bivalve	1006
Endangered		1000
Munroidendron racemosum (ncn)	Dicot	16
Endangered		10
Mussel, Acornshell Southern	Bivalve	48
Endangered	Diverve	40
Mussel, Black (=Curtus' Mussel) Clubshell	Bivalve	13
Endangered	Bitaite	12
Mussel, Clubshell	Bivalve	732
Endangered	Bitaite	152
Mussel, Coosa Moccasinshell	Bivalve	74
Endangered	Bitaite	/4
Mussel, Cumberland Combshell	Bivalve	174
Endangered	Bivalve	1/4
Mussel, Cumberland Elktoe	Bivalve	66
Endangered	Bivalve	00
Mussel, Cumberland Pigtoe	Bivalve	25
Endangered	Bivalve	25
Mussel, Dark Pigtoe	Bivalve	41
Endangered	Bivalve	41
Mussel, Dwarf Wedge	Bivalve	566
Endangered	Bivalve	500
Mussel, Fine-rayed Pigtoe	Bivalve	239
Endangered	Bivaive	239
Mussel, Flat Pigtoe (=Marshall's Mussel)	Bivalve	10
Endangered	Bivalve	10
Mussel, Gulf Moccasinshell	Bivalve	145
Endangered	Bivalve	145
Mussel, Heavy Pigtoe (=Judge Tait's Mussel)	Bivalve	70
Endangered	Bivalve	72
Mussel, Heelsplitter Carolina		
Endangered	Bivalve	116
Endangered Mussel, Ochlockonec Moccasinshell	Disalas	21
Endangered	Bivalve	21
Linumgered		

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Mussel, Oval Pigtoe	Bivalve	184
Endangered Mussel, Ovate Clubshell	Bivalve	190
Endangered		
Mussel, Oyster Endangered	Bivalve	207
Mussel, Ring Pink (=Golf Stick Pearly)	Bivalve	416
Endangered	D: 1	510
Mussel, Rough Pigtoe Endangered	Bivalve	518
Mussel, Scaleshell	Bivalve	178
Endangered	Bivalve	100
Mussel, Shiny Pigtoe	Bivalve	198
Mussel, Shiny-rayed Pocketbook	Bivalve	150
Endangered Mussel, Southern Clubshell	Bivalve	190
Endangered	Divalve	190
Mussel, Southern Pigtoe	Bivalve	98
Endangered Mussel, Speckled Pocketbook	Bivalve	7
Endangered	Siture	,
Mussel, Winged Mapleleaf Endangered	Bivalve	105
Mustard, Carter's	Dicot	26
Endangered		~ ~
Mustard, Slender-petaled Endangered	Dicot	25
Myrcia Paganii	Dicot	4
Endangered Na'ena'e (Dubautia herbstobatae)	Dicot	17
Endangered	Dicot	17
Na'ena'e (Dubautia plantaginea ssp. humilis)	Dicot	20
Endangered Nani Wai'ale'ale (Viola kauaensis var. wahiawaensis)	Dicot	16
Endangered		
Nanu (Gardenia mannii) Endangered	Dicot	17
Na'u (Gardenia brighamii)	Dicot	37
Endangered Naupaka, Dwarf (Scaevola coriacea)	Dicot	20
Endangered	11000	20
Navarretia, Few-flowered	Dicot	139
Endangered Navarretia, Many-flowered	Dicot	139
Endangered		
Nche (Lipochaeta fauriei) Endangered	Dicot	16
Nehe (Lipochaeta kamolensis)	Dicot	20
Endangered	Dicot	17
Nehe (Lipochaeta lobata var. leptophylla) Endangered	Dicot	17
Nehe (Lipochaeta micrantha)	Dicot	16
Endangered Nehe (Lipochaeta tenuifolia)	Dicot	17
Endangered		
Nehe (Lipochaeta waimeaensis) Endangered	Dicot	16
Neraudia angulata (ncn)	Dicot	17
Endangered Neraudia ovata (ncn)	Dicot	20
Endangered	171001	20
Neraudia sericea (ncn)	Dicot	40
Endangered Nightjar, Puerto Rico	Bird	13
Endangered		
Nioi (Eugenia koolauensis) Endangered	Dicot	17
Niterwort, Amargosa	Dicot	20
Endangered		

Nohoanu (Geranium multiflorum)	Dicot	40
Endangered		
Nuku Pu'u	Bird	36
Endangered		
Ocelot	Mammal	214
Endangered		
'Oha (Delissea rivularis)	Dicot	16
Endangered		
'Oha (Delissea subcordata)	Dicot	17
Endangered		
'Oha (Delissea undulata)	Dicot	20
Endangered		
Oha (Lobelia gaudichaudii koolauensis)	Dicot	17
Endangered	21001	
Oha Wai (Clermontia drepanomorpha)	Dicot	20
Endangered	Bleot	20
Oha Wai (Clermontia lindseyana)	Dicot	40
	Dicot	40
Endangered	Direct	20
Oha Wai (Clermontia oblongifolia ssp. brevipes)	Dicot	20
Endangered	Dist	20
'Oha Wai (Clermontia oblongifolia ssp. mauiensis)	Dicot	20
Endangered		• •
'Oha Wai (Clermontia peleana)	Dicot	20
Endangered	· · · ·	
'Oha Wai (Clermontia pyrularia)	Dicot	20
Endangered		
'Oha Wai (Clermontia samuelii)	Dicot	20
Endangered		
'Ohai (Sesbania tomentosa)	Dicot	73
Endangered		
Ohe'ohe (Tetraplasandra gymnocarpa)	Dicot	17
Endangered	· .	
'Olulu (Brighamia insignis)	Dicot	16
Endangered		
Onion, Munz's	Monocot	28
Endangered		20
'O'o, Kauai (='A'a)	Bird	16
Endangered	Bhū	10
Opuhe (Urera kaalae)	Dicot	17
Endangered	Dieot	17
	Bird	36
'O'u (Honeycreeper) Endangered	Ditt	50
	Diast	25
Oxytheca, Cushenbury	Dicot	25
Endangered		
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Paintbrush, San Clemente Island Indian	Dicot	25
Endangered Paintbrush, Soft-leaved	Dicot	25
Endangered	Direct	50
Paintbrush, Tiburon Endangered	Dicot	58
Palila	Bird	20
Endangered Palo Colorado (Ternstroemia luquillensis)	Dicot	2
Endangered		_
Palo de Jazmin Endangered	Dicot	2
Palo de Nigua	Dicot	11
Endangered Palo de Rosa	Dicot	7
Endangered	Dicor	,
Pamakani (Viola chamissoniana ssp. chamissoniana) Endangered	Dicot	17
Panicgrass, Carter's (Panicum fauriei var.carteri)	Monocot	37
Endangered		
Panther, Florida Endangered	Mammal	106
Parrot, Puerto Rican	Bird	2
Endangered Parrotbill, Maui	Bird	20
Endangered	Bild	20
Pauoa (Ctenitis squamigera)	Ferns	37
Endangered Pawpaw, Beautiful	Dicot	25
Endangered		
Pawpaw, Four-petal Endangered	Dicot	28
Pawpaw, Rugel's	Dicot	11
Endangered Pearlymussel, Alabama Lamp	Bivalve	51
Endangered	Divalve	. 51
Pearlymussel, Appalachian Monkeyface	Bivalve	86
Endangered Pearlymussel, Birdwing	Bivalve	185
Endangered	/	•••
Pearlymussel, Cracking Endangered	Bivalve	220
Pearlymussel, Cumberland Bean	Bivalve	215
Endangered Pearlymussel, Cumberland Monkeyface	Bivalve	.166
Endangered	Divatve	.100
Pearlymussel, Curtis' Endangered	Bivalve	18
Pearlymussel, Dromedary	Bivalve	255
Endangered	Disselars	270
Pearlymussel, Fat Pocketbook Endangered	Bivalve	379
Pearlymussel, Green-blossom	Bivalve	114
Endangered Pearlymussel, Higgins' Eye	Bivalve	514
Endangered		
Pearlymussel, Little-wing Endangered	Bivalve	211
Pearlymussel, Orange-footed	Bivalve	440
Endangered Pearlymussel, Pale Lilliput	Bivalve	69
Endangered	Divalve	07
Pearlymussel, Purple Cat's Paw Endangered	Bivalve	129
Pearlymussel, Tubercled-blossom	Bivalve	347
Endangered	Divelve	. 00
Pearlymussel, Turgid-blossom Endangered	Bivalve	89
Pearlymussel, White Cat's Paw	Bivalve	34
Endangered		

Pearlymussel, White Wartyback	Bivalve	246
Endangered		
Pearlymussel, Yellow-blossom	Bivalve	177 .
Endangered		
Pebblesnail, Flat	Gastropod	20
Endangered		
Pelos del Diablo	Monocot	7
Endangered		
Penny-cress, Kneeland Prairie	Dicot	20
Endangered		
Pennyroyal, Todsen's	Dicot	27
Endangered		
Penstemon, Blowout	Dicot	12
Endangered		
Pentachaeta, Lyon's	Dicot	50
Endangered		
Pentachaeta, White-rayed	Dicot	58
Endangered		
Peperomia, Wheeler's	Dicot	2
Endangered		
Petrel, Hawaiian Dark-rumped	Bird	56
Endangered		
Phacelia, Clay	Dicot	16
Endangered		
Phacelia, Island	Dicot	25
Endangered		
Phlox, Texas Trailing	Dicot	37
Endangered	. *	
Phlox, Yreka	Dicot	20
Endangered	•	
Phyllostegia hirsuta (ncn)	Dicot	17 .
Endangered	· · · · · · · · · · · · · · · · · · ·	
Phyllostegia kaalaensis (ncn)	Dicot	17
Endangered		
Phyllostegia knudsenii (ncn)	Dicot	16
Endangered		
Phyllostegia mannii (ncn)	Dicot	20
Endangered		
Phyllostegia mollis (ncn)	Dicot	37
Endangered		
Phyllostegia parviflora (ncn)	Dicot	17
Endangered		
Phyllostegia velutina (ncn)	Dicot	20
Endangered		

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•		
Phyllostegia waimeae (ncn)	Dicot	16
Endangered Phyllostegia warshaueri (ncn)	Dicot	20
Endangered Phyllostegia wawrana (ncn)	Dicot	16
Endangered Pigeon, Puerto Rican Plain	Bird	9
Endangered		-
Pilo (Hedyotis mannii) Endangered	Dicot	20
Pinkroot, Gentian	Dicot	17
Endangered Piperia, Yadon's	Monocot	27
Endangered Pitaya, Davis' Green	Dicot	15
Endangered Pitcher-plant, Alabama Canebrake	Dicot	38
Endangered		
Pitcher-plant, Green Endangered	Dicot	106
Pitcher-plant, Mountain Sweet	Dicot	52
Endangered Platanthera holochila (ncn)	Monocot	36
Endangered Plover, Piping	Bird	2476
Endangered		
Plum, Scrub Endangered	Dicot .	36
Poa siphonoglossa (ncn)	Monocot	16
Endangered Po'e (Portulaca sclerocarpa)	Dicot	40
Endangered	-	40
Polygala, Lewton's Endangered	Dicot	48
Polygala, Tiny	Dicot	51
Endangered Polygonum, Scott's Valley Endangered	Dicot	22
Polystichum calderonense (ncn)	Ferns	2
Endangered Pondberry	Dicot	190
Endangered	Monocot	2
Pondweed, Little Aguja Creek Endangered	Monocot	Z
Po'ouli Endangered	Bird	20
Popcornflower, Rough	Dicot	19
Endangered Popolo 'Aiakeakua (Solanum sandwicense) Endangered	Dicot	33
Popolo Ku Mai (Solanum incompletum)	Dicot	20
Endangered Poppy, Sacramento Prickly	Dicot	13
Endangered		
Poppy-mallow, Texas Endangered	Dicot	16
Potentilla, Hickman's	Dicot	46
Endangered Prairie-chicken, Attwater's Greater	Bird	70
Endangered Prickly-apple, Fragrant	Dicot	4
Endangered		
Prickly-ash, St. Thomas Endangered	Dicot	4
Pronghorn, Sonoran	Mammal	59
Endangered Pseudoscorpion, Tooth Cave	Arachnid	13
Endangered Pteris lidgatei (ncn)	Ferns	37
Endangered		

Pua'ala (Brighamia rockii)	Dicot	20
Endangered		
Purple Bean	Bivalve	109
Endangered		
Pu'uka'a (Cyperus trachysanthos)	Monocot	33
Endangered		
Pygmy-owl, Cactus Ferruginous	Bird	130
Endangered		
Quillwort, Black-spored	Ferns	54
Endangered		
Quillwort, Louisiana	Ferns	124
Endangered .		
Quillwort, Mat-forming	Ferns	33
Endangered		00
Rabbit, Lower Keys Marsh	Mammal	1
Endangered		
Rabbit, Pygmy	Mammal	79
Endangered	1 Manual Contract of the second secon	19
Rabbit, Riparian Brush	Mammal	24
Endangered	1 viamina	24
Rabbitsfoot, Rough	Bivalve	64
Endangered	Bivarve	04
Rail, California Clapper	Bird	207
Endangered	Bild	207
Rail, Light-footed Clapper	Bird	118
Endangered	bild	110
Rail, Yuma Clapper	Bird	172
Endangered	Dila	172
Rattleweed, Hairy	Dicot	22
Endangered	Dick	
Reed-mustard, Barneby	Dicot	11
Endangered	Dicot	11
Reed-mustard, Shrubby	Dicot	23
Endangered	Diede	25
Remya kauaiensis (ncn)	Dicot	16
Endangered	Dicot	10
Remya montgomeryi (ncn)	Dicot	16
Endangered	Dicot	10
Remya, Maui	Dicot	20
Endangered	21001	20
Rhadine exilis (ncn)	Insect	17
Endangered	histor	1/
Rhadine infernalis (ncn)	Insect	17
Endangered	histor	1/
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Rhododendron, Chapman Endangered	Dicot	20
Rice Rat (=Silver Rice Rat)	Mammal	1
Endangered Ridge-cress (=Pepper-cress), Barneby	Dicot	13
Endangered	Dicot	15
Riffleshell, Northern	Bivalve	362
Endangered Riffleshell, Tan	Bivalve	254
Endangered Riversnail, Anthony's	Gastropod	66
Endangered		00
Rock-cress, Hoffmann's Endangered	Dicot	25
Rock-cress, Large (=Braun's)	Dicot	67
Endangered Rock-cress, McDonald's	Dicot	21
Endangered		
Rock-cress, Santa Cruz Island Endangered	Dicot	25
Rock-cress, Shale Barren	Dicot	81
Endangered Rock-cress, Small	Dicot	46
Endangered		
Rock-pocketbook, Ouachita (=Wheeler's pm) Endangered	Bivalve	38
Rocksnail, Plicate	Gastropod	25
Endangered Rosemary, Etonia	Dicot	8
Endangered		-
Rosemary, Short-leaved Endangered	Dicot	19
Rush-pea, Slender	Dicot	6
Endangered Salamander, Barton Springs	Amphibian	28
Endangered	-	
Salamander, California Tiger Endangered	Amphibian	480
Salamander, Desert Slender	Amphibian	28
Endangered Salamander, Santa Cruz Long-toed	Amphibian	49
Endangered		20
Salamander, Shenandoah Endangered	Amphibian	39
Salamander, Sonora Tiger	Amphibian	26
Endangered Salamander, Texas Blind	Amphibian	75
Endangered	Direct	20
Sandalwood, Lanai (='Iliahi) Endangered	Dicot	20
Sandlace	Dicot	36
Endangered Sand-verbena, Large-fruited	Dicot	38
Endangered Sandwort, Cumberland	Dicot	36
Endangered		50
Sandwort, Marsh Endangered	Dicot	24
Sanicula mariversa (ncn)	Dicot	17
Endangered Sanicula purpurea (ncn)	Dicot	20
Endangered		
Schiedea haleakalensis (ncn) Endangered	Dicot	20
Schiedea helleri (ncn)	Dicot	16
Endangered Schiedea hookeri (ncn)	Dicot	17
Endangered		
Schiedea kaalae (ncn) Endangered	Dicot	17

Schiedea kauaiensis (ncn)	Dicot	16
Endangered		
Schiedea lydgatei (ncn)	Dicot	20
Endangered		
Schiedea membranacea (ncn)	Dicot	16
Endangered		
Schiedea nuttallii (ncn)	Dicot	33
Endangered		
Schiedea sarmentosa (ncn)	Dicot	20
Endangered		
Schiedea spergulina var. leiopoda (ncn)	Dicot	16
Endangered		
Schiedea verticillata (ncn)	Dicot	17
Endangered		
Schiedea, Diamond Head (Schiedea adamantis)	Dicot	17
Endangered		
Sea turtle, green	Reptile	624
Endangered	•	•
Sea turtle, hawksbill	Reptile	364
Endangered		
Sea turtle, Kemp's ridley	Reptile	323
Endangered	•	
Sea turtle, leatherback	Reptile	566
Endangered	• .	
Sea-blite. California	Dicot	24
Endangered		
Seal, Caribbean Monk	Marine mml	. 2
Endangered		
Seal, Hawaiian Monk	Marine mml	74
Endangered		
Sedge, Golden	Monocot	20
Endangered		
Sedge, White	Monocot	. 27
Endangered		
Sheep, Peninsular Bighorn	Mammal	92
Endangered		
Sheep, Sierra Nevada Bighorn	Mammal	43
Endangered		
Shrew, Buena Vista Lake Ornate	Mammal	25
Endangered		
Shrike, San Clemente Loggerhead	Bird	25
Endangered		
Shrimp, Alabama Cave	Crustacean	15
Endangered		

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Shrimp, California Freshwater	Crustacean	65
Endangered Shrimp, Kentucky Cave	Crustacean	31
Endangered	•	• •
Silene alexandri (ncn) Endangered	Dicot	20
Silene lanceolata (ncn)	Dicot	73
Endangered	Direct	17
Silene perlmanii (ncn) Endangered	Dicot	17
Silversword, Ka'u (Argyroxiphium kauense)	Dicot	20
Endangered Silversword, Mauna Kea ('Ahinahina)	Dicot	40
Endangered	Dicot	40
Skipper, Carson Wandering	Insect	19
Endangered Skiener Legung Mountain	Insect	26
Skipper, Laguna Mountain Endangered	msect	20
Snail, Armored	Gastropod	14
Endangered Snail, Iowa Pleistocene	Gastropod	78
Endangered	Gasilopod	70
Snail, Lioplax Cylindrical	Gastropod	20
Endangered Snail, Morro Shoulderband	Gastropod	24
Endangered	Gastropod	24
Snail, O'ahu Tree (Achatinella abbreviata)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella apexfulva)	Gastropod	17-
Endangered	Clasuopou	17-
Snail, O'ahu Tree (Achatinella bellula)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella buddii)	Gastropod	17
Endangered	Gastropod	17
Snail, O'ahu Tree (Achatinella bulimoides)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella byronii)	Gastropod	17
Endangered	Gustopod	17
Snail, O'ahu Tree (Achatinella caesia)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella casta)	Gastropod	17
Endangered	Guberpeu	.,
Snail, O'ahu Tree (Achatinella cestus)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella concavospira)	Gastropod	17
Endangered	•	
Snail, O'ahu Tree (Achatinella curta)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella decipiens)	Gastropod	17
Endangered		
Snail, O'ahu Tree (Achatinella decora) Endangered	Gastropod	17
Snail, O'ahu Tree (Achatinella dimorpha)	Gastropod	17
Endangered		
Snail, O'ahu Tree (Achatinella elegans) Endangered	Gastropod	17
Snail, O'ahu Tree (Achatinella fulgens)	Gastropod	17
Endangered	Castana d	17
Snail, O'ahu Tree (Achatinella fuscobasis) Endangered	Gastropod	17
Snail, O'ahu Tree (Achatinella juddii)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella juncea)	Gastropod	17
Endangered	Gastopod	17
Snail, O'ahu Tree (Achatinella lehuiensis)	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella leucorraphe)	Gastropod	17
Endangered	Canadpou	
Snail, O'ahu Tree (Achatinella lila)	Gastropod	17
Endangered		

Snail, O'ahu Tree (Achatinella livida)	Gastropod	17
Endangered		
Snail, O'ahu Tree (Achatinella lorata)	Gastropod	17
Endangered		
Snail, Ò'ahu Tree (Achatinella mustelina) Endangered	Gastropod	17
Endangered Snail, O'ahu Tree (Achatinella papyracea)	Costronod	17
Endangered	Gastropod	17
Snail, O'ahu Tree (Achatinella phaeozona)	Gastropod	17
Endangered	Casuopod	17
Snail, O'ahu Tree (Achatinella pulcherrima)	Gastropod	17
Endangered	Gusuopou	. 17
Snail, O'ahu Tree (Achatinella pupukanioe)	Gastropod	17
Endangered		.,
Snail, O'ahu Tree (Achatinella rosea)	Gastropod	17
Endangered		
Snail, O'ahu Tree (Achatinella sowerbyana)	Gastropod	17
Endangered		
Snail, O'ahu Tree (Achatinella spaldingi)	Gastropod	17
Endangered		
Snail, O'ahu Tree (Achatinella stewartii)	Gastropod	17
Endangered	•	
Snail, O'ahu Tree (Achatinella swiftii)	Gastropod	. 17
Endangered		
Snail, O'ahu Tree (Achatinella taeniolata)	Gastropod	17
Endangered	Contract 1	17
Snail, Ò'ahu Tree (Achatinella thaanumi) Endangered	Gastropod	17
Snail, O'ahu Tree (Achatinella turgida)	Gastropod	17
Endangered	Gastropod	17
Snail, O'ahu Tree (Achatinella valida)	Gastropod	17
Endangered	Casuopod	17
Snail, Pecos Assiminea	Gastropod	15
Endangered	Cubicpou	10
Snail, Snake River Physa	Gastropod	52
Endangered	<b>-</b> ,	
Snail, Tulotoma	Gastropod	63
Endangered		
Snail, Utah Valvata	Gastropod	35
Endangered		
Snail, Virginia Fringed Mountain	Gastropod	7
Endangered	No. 15	
Snake, San Francisco Garter	Reptile	41
Endangered		
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Snakeroot	Dicot	28
Endangered Snowbells, Texas	Dicot	40
Endangered Sparrow, Cape Sable Seaside	Bird	27
Endangered	Bitd	21
Sparrow, Florida Grasshopper Endangered	Bird	46
Spermolepis hawaiiensis (ncn)	Dicot	73
Endangered Spider, Government Canyon Cave	Arachnid	17
Endangered		
Spider, Kauai Cave Wolf Endangered	Arachnid	16
Spider, Madla's Cave Endangered	Arachnid	17
Spider, Robber Baron Cave	Arachnid	17
Endangered Spider, Spruce-fir Moss	Arachnid	67
Endangered	-	
Spider, Tooth Cave Endangered	Arachnid	13
Spider, Vesper Cave	Arachnid	17
Endangered Spineflower, Ben Lomond	Dicot	22
Endangered Spineflower, Howell's	Dicot	21 -
Endangered		,
Spineflower, Orcutt's Endangered	Dicot	43
Spineflower, Robust	Dicot	49
Endangered Spineflower, Scotts Valley	Dicot	22
Endangered	Direct	104
Spineflower, Slender-horned Endangered	Dicot	104
Spineflower, Sonoma Endangered	Dicot	44
Spinymussel, James River	Bivalve	176
Endangered Spinymussel, Tar River	Bivalve	90 .
Endangered	Contract	
Springsnail, Alamosa Endangered	Gastropod	11
Springsnail, Bruneau Hot Endangered	Gastropod	9
Springsnail, Koster's	Gastropod	4
Endangered Springsnail, Roswell	Gastropod	4
Endangered	•	
Springsnail, Socorro Endangered	Gastropod	11
Spurge, Deltoid Endangered	Dicot	15
Squirrel, Carolina Northern Flying	Mammal	132
Endangered Squirrel, Delmarva Peninsula Fox	Mammal	178
Endangered	Mammal	14
Squirrel, Mount Graham Red Endangered	Mammal	14
Stenogyne angustifolia (ncn) Endangered	Dicot	20
Stenogyne bifida (ncn)	Dicot	20
Endangered Stenogyne campanulata (ncn)	Dicot	16
Endangered Stenogyne kanehoana (ncn)	Dicot	17
Endangered		
Stickseed, Showy Endangered	Dicot	10

Stickyseed, Baker's	Dicot	27
Endangered		
Stilt, Hawaiian (=Ac'o)	Bird	73
Endangered		
Stirrupshell	Bivalve	28
Endangered	•	
Stonecrop, Lake County	Dicot .	139
Endangered		
Stork, Wood	Bird	1428
Endangered		
Sumac, Michaux's	Dicot	292
Endangered		
Sunflower, San Mateo Woolly	Dicot	19
Endangered		
Sunflower, Schweinitz's	Dicot	193
Endangered		
Tadpole Shrimp, Vernal Pool	Crustacean	484
Endangered		
Taraxacum, California	Dicot	25
Endangered		
Tarplant, Gaviota	Dicot	25
Endangered		
Tectaria Estremerana	Ferns	2
Endangered		_
Tern, California Least	Bird	239
Endangered		
Tern, Interior (population) Least	Bird	1622
Endangered	Dhe	1022
Tern, Roseate	Bird	208
Endangered		200
Ternstroemia subsessilis (ncn)	Dicot	2
Endangered	21000	-
Tetramolopium arenarium (ncn)	Dicot	20
Endangered	Direct	20
Tetramolopium capillare (ncn)	Dicot	20
Endangered	Dieot	20
Tetramolopium filiforme (ncn)	Dicot	17
Endangered	Dicot	· · ·
Tetramolopium lepidotum ssp. lepidotum (ncn)	Dicot	17
Endangered	21001	17
Tetramolopium remyi (ncn)	Dicot	20
Endangered	51001	20,
Thistle, Chorro creek Bog	Dicot	24
Endangered	10100	24
Entrangered		

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-		
Thistle, Fountain	Dicot	64
Endangered Thistle, La Graciosa	Dicot	49
Endangered		
Thistle, Suisun Endangered	Dicot	23
Thornmint, San Mateo	Dicot	19
Endangered	Director	21
Threeridge, Fat (Mussel) Endangered	Bivalve	31
Thrush, Large Kauai	Bird	16
Endangered Thrush, Molokai (Oloma'o)	Bird	20
Endangered	Bild	20
Thrush, Small Kauai (Puaiohi)	Bird	16
Endangered Toad, Arroyo Southwestern	Amphibian	219
Endangered	-	
Toad, Houston Endangered	Amphibian	157
Torreya, Florida	Conf/cycds	30
Endangered	<b>F</b>	2
Tree Fern, Elfin Endangered	Ferns	2
Trematolobelia singularis (ncn)	Dicot	17
Endangered Trillium, Persistent	Monocot	32
Endangered	Wonocot	52
Trillium, Relict	Monocot	89
Endangered Tuctoria, Green's	Dicot	202
Endangered		
Turtle, Alabama Red-bellied Endangered	Reptile	33
Turtle, Plymouth Red-bellied	Reptile	17
Endangered	Direct	57
Uhiuhi (Caesalpinia kavaiensis) Endangered	Dicot	57
Ulihi (Phyllostegia glabra var. lanaiensis)	Dicot	20
Endangered Umbel, Huachuca Water	Dicot	44
Endangered	Ditte	
Uvillo	Dicot	6
Endangered Vernonia Proctorii (ncn)	Dicot	3
Endangered		•
Vetch, Hawaiian (Vicia menziesii)	Dicot	20
Vigna o-wahuensis (ncn)	Dicot	56
Endangered	Dicot	16
Viola helenae (ncn) Endangered	Dicot	10
Viola lanaiensis (ncn)	Dicot	20
Endangered Viola oahuensis (ncn)	Dicot	17
Endangered		
Vireo, Black-capped Endangered	Bird	590
Vireo, Least Bell's	Bird	253
Endangered Vole, Amargosa	Mammal	31
Endangered	Ivialimia	51
Vole, Florida Salt Marsh	Mammal	8
Endangered Vole, Hualapai Mexican	Mammal	23
Endangered		1.0
Wahane (Pritchardia aylmer-robinsonii) Endangered	Monocot	16
Wahine Noho Kula (Isodendrion pyrifolium)	Dicot	20
Endangered		

Wallflower, Ben Lomond	Dicot	22
Endangered		
Wallflower, Contra Costa	Dicot	18
Endangered		
Wallflower, Menzie's	Dicot	76
Endangered		
Walnut, Nogal	Dicot	. 2
Endangered		
Warbler (=Wood), Golden-cheeked	Bird	359
Endangered		
Warbler (=Wood), Kirtland's	Bird	229
Endangered		
Warbler, Bachman's	Bird	50
Endangered		
Warea, Wide-leaf	Dicot	28
Endangered		
Watercress, Gambel's	Dicot	125
Endangered		
Water-willow, Cooley's	Dicot	7
Endangered		
Wawae'lole (Phlegmariurus (=Huperzia) mannii)	Ferns	40
Endangered		
Wawae'Iole (Phlegmariurus (=Lycopodium) nutans)	Ferns	17
Endangered		
Whale, Finback	Marine mml	87
Endangered	• •	
Whale, Humpback	Marine mml	90
Endangered		
Whale, northern right	Marine mml	18
Endangered	· · · ·	· ·
Wild-buckwheat, Clay-loving	Dicot	29
Endangered	•	
Wild-rice, Texas	Monocot	75
Endangered		
Wire-lettuce, Malheur	Dicot	1
Endangered		
Wireweed	Dicot	19
Endangered		
Woodland-star, San Clemente Island	Dicot	25
Endangered		
Woodpecker, Ivory-billed	Bird	35
Endangered		
Woodpecker, Red-cockaded	Bird	3401
Endangered		
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Woodrat, Key Largo Endangered Woodrat, Riparian Endangered Woolly-star, Santa Ana River Endangered Woolly-threads, San Joaquin Endangered Xylosma crenatum (ncn) Endangered Yerba Santa, Lompoc Endangered Ziziphus, Florida Endangered Adobe Sunburst, San Joaquin Threatened Amaranth, Seabeach Threatened Amole, Cammatta Canyon Threatened Amole, Purple Threatened Amphianthus, Little Threatened Aster, Decurrent False Threatened Aupaka (Isodendrion longifolium) Threatened Baccharis, Encinitas Threatened Bankclimber, Purple Threatened Barbara Buttons, Mohr's Threatened Beaked-rush, Knieskern's Threatened Bear, Grizzly Threatened Bear, Louisiana Black Threatened Beetle, Delta Green Ground Threatened Beetle, Northeastern Beach Tiger Threatened Beetle, Puritan Tiger Threatened Beetle, Valley Elderberry Longhorn Threatened Birch, Virginia Round-leaf Threatened Birds-in-a-nest, White Threatened Bladderpod, Dudley Bluffs Threatened Bladderpod, Lyrate Threatened Bladderpod, Missouri Threatened Blazing Star, Ash Meadows Threatened Blazing Star, Heller's Threatened Bluecurls, Hidden Lake Threatened Boa, Mona Threatened Bonamia, Florida Threatened Brodiaea, Chinese Camp Threatened

Mammal	1.
Mammal	24
Dicot	70
Dicot	169
Dicot	16
Dicot	25
Dicot	19
Dicot	.76
Dicot	171
Monocot	24
Monocot	51
Dicot	174
Dicot	301
Dicot	33
Dicot	43
Bivalve	126
Dicot	66
Monocot	93
Mammal	371
Mammal	679
Insect	23
Insect	119
Insect	73
Insect	377
Dicot	10
Dicot	6
Dicot	1
Dicot	31
Dicot	66
Dicot	14
Dicot	51
Dicot	25
Reptile	2
Dicot	82
Monocot	9

Brodiaea, Thread-leaved	Monocot	121
Threatened		
Buckwheat, Scrub	Dicot	56
Threatened		
Buckwheat, Southern Mountain Wild	Dicot	25
Threatened Butterfly Plant, Colorado	Dicot	16
Threatened Butterfly, Bay Checkerspot (Wright's euphydryas)	Insect	68
Threatened	1	
Butterfly, Oregon Silverspot Threatened	Insect	68
Butterweed, Layne's	Dicot	29
Threatened Butterwort, Godfrey's	Dicot	~ 6
Threatened		
Cactus, Bunched Cory	Dicot	15
Threatened Cactus, Chisos Mountain Hedgehog	Dicot	15
Threatened		15
Cactus, Cochise Pincushion	Dicot	19
Threatened		
Cactus, Lee Pincushion	Dicot	. 8
Threatened Cactus, Lloyd's Mariposa	Dicot	21
Threatened	Direct	
Cactus, Mesa Verde	Dicot	29
Cactus, Siler Pincushion	Dicot	39
Threatened		
Cactus, Uinta Basin Hookless	Dicot	86
Threatened	Dist	
Cactus, Winkler Threatened	Dicot	. 11
Caracara, Audubon's Crested	Bird	146
Threatened		
Catchfly, Spalding's Threatened	Dicot	119
Ceanothus, Vail Lake	Dicot	28
Threatened		20
Centaury, Spring-loving	Dicot	20
Threatened		1.00
Checker-mallow, Nelson's Threatened	Dicot	169
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Chumbo, Higo Threatened Clarkia, Springville Threatened Clover, Fleshy Owl's Threatened Clover, Prairie Bush Threatened Cobana Negra Threatened Coqui, Golden Threatened Crocodile, American Threatened Crownbeard, Big-leaved Threatened Cycladenia, Jones Threatened Cypress, Gowen Threatened Daisy, Lakeside Threatened Daisy, Maguire Threatened Daisy, Parish's Threatened Dudleya, Conejo Threatened Dudleya, Marcescent Threatened Dudleya, Santa Cruz Island Threatened Dudleya, Santa Monica Mountains Threatened Dudleya, Verity's Threatened Dwarf-flax, Marin Threatened Eagle, Bald Threatened Elimia, Lacy Threatened Evening-primrose, San Benito Threatened Fairy Shrimp, Vernal Pool Threatened Fatmucket, Arkansas Threatened Fern, Alabama Streak-sorus Threatened Fern, American hart's-tongue Threatened Fleabane, Zuni Threatened Four-o'clock, Macfarlane's Threatened Frog, California Red-legged Threatened Frog, Chiricahua Leopard Threatened Fruit, Earth (=geocarpon) Threatened Gesneria pauciflora (ncn) Threatened Gnatcatcher, Coastal California Threatened Goldenrod, Blue Ridge Threatened Goldenrod, Houghton's Threatened

Dicot	2
Dicot	24
Dicot	149
Dicot	1054
Dicot	5
Amphibian	2
Reptile	46
Dicot	43
Dicot	38
Conf/cycds	27
Dicot	. 59
Dicot	11
Dicot	53
Dicot	25
Dicot	67
Dicot	25
Dicot	67
Dicot	25
Dicot	17
Bird	115
Gastropod	11
Dicot	23
Crustacean	615
Bivalve	33
Ferns	10
Ferns	114
Dicot	27
Dicot	22
Amphibian	478
Amphibian	174
Dicot	115
Dicot	3
Bird	146
Dicot	35
Dicot	78

Goldenrod, White-haired	Dicot	20
Threatened		
Gooseberry, Miccosukee	Dicot	29
Threatened		
Grass, Colusa	Monocot	139
Threatened		
Grass, San Joaquin Valley Orcutt	Monocot	185
Threatened		
Grass, Slender Orcutt	Dicot	1.56
Threatened		
Groundsel, San Francisco Peaks	Dicot	9
Threatened		
Guajon	Amphibian	4
Threatened		
Gumplant, Ash Meadows	Dicot	20
Threatened		
Haha (Cyanea recta)	Dicot	16
Threatened		16
Ha'Iwale (Cyrtandra limahuliensis)	Dicot	16
Threatened	Direct	110
Heartleaf, Dwarf-flowered Threatened	Dicot	119
	Dicot	13
Heather, Mountain Golden Threatened	Dicot	15
Howellia, Water	Dicot	108
Threatened	Dicot	100
Iguana, Mona Ground	Reptile	2
Threatened	Repute	2
Iris, Dwarf Lake	Monocot	113
Threatened	Wiendedt	115
Isopod, Madison Cave	Crustacean	34
Threatened	Clustuccui	54
Ivesia, Ash Meadows	Dicot	20
Threatened	2100	
Joint-vetch, Sensitive	Dicot	273
Threatened	· · · · · · · · · · · · · · · · · · ·	
Kolea (Myrsine linearifolia)	Dicot	16
Threatened	2	
Ladies'-tresses, Ute	Monocot	142
Threatened		
Liveforever, Laguna Beach	Dicot	17
Threatened		
Lizard, Coachella Valley Fringe-toed	Reptile	28
Threatened	-	· .
	1	

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Lizard, Island Night	Reptile	75
Threatened Locoweed, Fassett's	Dicot	31
Threatened		
Lupine, Kincaid's Threatened	Dicot	139
Lynx, Canada	Mammal	286
Threatened	Dist	50
Makou (Peucedanum sandwicense) Threatened	Dicot	53
Manaca, palma de	Monocot	11
Threatened Manzanita, Ione	Dicot	. 31
Threatened	Dicot	. 51
Manzanita, Morro Threatened	Dicot	24
Manzanita, Pallid	Dicot	29
Threatened		
Milk-vetch, Ash Meadows Threatened	Dicot	14
Milk-vetch, Deseret	Dicot	16
Threatened Milk-vetch, Fish Slough	Dicot	17
Threatened	Dicot	17
Milk-vetch, Heliotrope	Dicot	16
Threatened Milk-vetch, Pierson's	Dicot	21
Threatened		21
Milkweed, Mead's Threatened	Dicot	315
Milkweed, Welsh's	Dicot	12
Threatened	Dist	017
Monkshood, Northern Wild Threatened	Dicot	217
Moth, Kern Primrose Sphinx	Insect	25
Threatened Mouse, Preble's Meadow Jumping	Mammal	92
Threatened	. Ivianinai	12
Mouse, Southeastern Beach Threatened	Mammal	18
Mucket, Orangenacre	Bivalve	107
Threatened		
Murrelet, Marbled Threatened	Bird	643
Mussel, Alabama Moccasinshell	Bivalve	142
Threatened Mussel, Fine-lined Pocketbook	Bivalve	269
Threatened	Bivalve	209
Mussel, Heclsplitter Inflated	Bivalve	131
Threatened Naucorid, Ash Meadows	Insect	14
Threatened		
Navarretia, Spreading Threatened	Dicot	79
Oak, Hinckley	Dicot	21
Threatened Orchid, Eastern Prairie Fringed	Monocot	822
Threatened	Without	822
Orchid, Western Prairie Fringed Threatened	Monocot	1161
Otter, Northern Sea	Marine mml	3
Threatened	Marina	70
Otter, Southern Sea Threatened	Marine mml	73
Owl, Mexican Spotted	Bird	591
Threatened Owl, Northern Spotted	Bird	893
Threatened		
Paintbrush, Ash-grey Indian Threatened	Dicot	25

Paintbrush, Golden	Dicot	47
Threatened	•	
Pearlshell, Louisiana	Bivalve	18
Threatened		
Pink, Swamp	Monocot	454
Threatened		
Plover, Western Snowy	Bird	445
Threatened		
Pogonia, Small Whorled	Monocot	994
Threatened		
Potato-bean, Price's	Dicot	194
Threatened		
Prairie Dog, Utah	Mammal	46
Threatened		
Primrose, Maguire	Dicot	9
Threatened		
Pussypaws, Mariposa	Dicot	68
Threatened		-
Rattlesnake, New Mexican Ridge-nosed	Reptile	26
Threatened	•	
Reed-mustard, Clay	Dicot	10
Threatened	•	
Rocksnail, Painted	Gastropod	50
Threatened		
Rocksnail, Round	Gastropod	20
Threatened		
Rosemary, Cumberland	Dicot	61
Threatened		
Roseroot, Leedy's	Dicot	63
Threatened		
Rush-rose, Island	Dicot	25
Threatened		
Salamander, Cheat Mountain	Amphibian	32
Threatened		
Salamander, Flatwoods	Amphibian	236
Threatened		
Salamander, Red Hills	Amphibian	38
Threatened	· ·····	
Salamander, San Marcos	Amphibian	75
Threatened		
Sandwort, Bear Valley	Dicot	25
Threatened		25
Schiedea spergulina var. spergulina (ncn)	Dicot	16
Threatened	1000	10

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Schoepfia arenaria (ncn)	Dicot	4
Threatened Scrub-Jay, Florida	Bird	310
Threatened Sea turtle, loggerhead	Reptile	816
Threatened	•	96
Sea turtle, olive ridley Threatened	Reptile	
Seagrass, Johnson's Threatened	Monocot	51
Seal, Guadalupe Fur	Marine mml	27
Threatened Sea-lion, Steller (eastern)	Marine mml	5
Threatened Sedge, Navajo	Monocot	28
Threatened Shagreen, Magazine Mountain	Gastropod	13
Threatened	•	
Shearwater, Newell's Townsend's Threatened	Bird	53
Shrimp, Squirrel Chimney Cave Threatened	Crustacean	19
Silene hawaiiensis (ncn)	Dicot	20
Threatened Silversword, Haleakala ('Ahinahina)	Dicot	40
Threatened	Dentilo	25
Skink, Blue-tailed Mole Threatened	Reptile	25
Skink, Sand Threatened	Reptile	56
Skipper, Pawnee Montane	Insect	22
Threatened Skullcap, Large-flowered	Dicot	58
Threatened Slabshell, Chipola	Bivalve	17
Threatened		
Snail, Bliss Rapids Threatened	Gastropod	43
Snail, Chittenango Ovate Amber	Gastropod	17
Threatened Snail, Flat-spired Three-toothed	Gastropod	22
Threatened Snail, Newcomb's	Gastropod	16
Threatened		
Snail, Noonday Threatened	Gastropod	4
Snail, Painted Snake Coiled Forest	Gastropod	3
Threatened Snail, Stock Island Tree	Gastropod	· 1
Threatened Snake, Atlantic Salt Marsh	Reptile	25
Threatened	-	78
Snake, Concho Water Threatened	Reptile	/0
Snake, Eastern Indigo Threatened	Reptile	1251
Snake, Giant Garter	Reptile	208
Threatened Snake, Lake Eric Water	Reptile	27
Threatened Snake, Northern Copperbelly Water	Reptile	136
Threatened	-	
Sneezeweed, Virginia Threatened	Dicot	59
Sparrow, San Clemente Sage Threatened	Bird	25
Spineflower, Monterey	Dicot	49
Threatened Spiraea, Virginia	Dicot	372
Threatened		

Spurge, Garber's	Dicot	15
Threatened		
Spurge, Hoover's	Dicot	165
Threatened		
Spurge, Telephus	Dicot	· 6
Threatened		
Squirrel, Northern Idaho Ground	Mammal	11
Threatened		
Staghorn coral	Coral	1
Threatened		
Sunflower, Pecos	Dicot	37
Threatened		
Sunray, Ash Meadows	Dicot	14
Threatened		
Tarplant, Otay	Dicot	26
Threatened		
Tarplant, Santa Cruz	Dicot	67
Threatened		
Tetramolopium rockii (ncn)	Dicot	20
Threatened		
Thelypody, Howell's Spectacular	Dicot	24
Threatened		
Thistle, Pitcher's	Dicot	355
Threatened		
Thistle, Sacramento Mountains	Dicot	13
Threatened	· .	
Thornmint, San Diego	Dicot	26
Threatened		
Toad, Puerto Rican Crested	Amphibian	8
Threatened		
Tortoise, Desert	Reptile	205
Threatened	-	
Tortoise, Gopher	Reptile	179
Threatened		_
Towhee, Inyo Brown	Bird	6
Threatened		
Townsendia, Last Chance	Dicot	19
Threatened		
Turtle, Bog (Northern population)	Reptile	631
Threatened	D	
Turtle, Flattened Musk	Reptile	97
Threatened		
Turtle, Ringed Sawback	Reptile	104
Threatened		

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Turtle, Yellow-blotched Map	Reptile	68
Threatened		
Twinpod, Dudley Bluffs	Dicot	1
Threatened		
Vervain, California	Dicot	9
Threatened		
Water-plantain, Kral's	Monocot	34
Threatened		
Whipsnake (=Striped Racer), Alameda	Reptile	29
Threatened		
Whitlow-wort, Papery	Dicot	44
Threatened		
Wild-buckwheat, Gypsum	Dicot	11
Threatened		
Wings, Pigeon	Dicot	30
Threatened		
Yellowhead, Desert	Dicot	6
Threatened		

No species were selected for exclusion.

Dispersed species included in report. 1/28/2010 10:53:15 AM Ver. 2.10.4 Page 128 of 128

## Species in Counties by State and Taxa

#### No species were excluded

#### Minimum of 1 Acre

#### All Medium Types Reported

Amphibian, Reptile, Crustacean, Bivalve, Gastropod, Arachnid, Insect, Dicot, Monocot, Ferns

root celery (PR)

AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VA, WA, WV, WI, WY

## 28 Species Affected:

1				
Inverse Name:		·	Taxa:	Co. occurence:
Status:				
Bariaco			Dicot	2
Endangered				
Boa, Puerto Rican			Reptile	4
Endangered				
Capa Rosa			Dicot	1
Endangered				
Chupacallos			Dicot	1
Endangered				
Erubia			Dicot	1
Endangered				
Fern, Elaphoglossum serpens			Ferns	1
Endangered				•
Fern, Thelypteris inabonensis	· · · ·		Ferns	2
Endangered				

Fern, Thelypteris yaucoensis Endangered Higuero De Sierra Endangered Holly, Cook's Endangered Ilex sintenisii (ncn) Endangered Lepanthes eltorensis (ncn) Endangered Palo Colorado (Ternstroemia luquillensis) Endangered Palo de Jazmin Endangered Palo de Nigua Endangered Palo de Rosa Endangered Prickly-ash, St. Thomas Endangered Sea turtle, green Endangered Sea turtle, hawksbill Endangered Sea turtle, leatherback Endangered Tree Fern, Elfin Endangered Uvillo Endangered Walnut, Nogal Endangered Cobana Negra Threatened Coqui, Golden Threatened Guajon Threatened Manaca, palma de Threatened Toad, Puerto Rican Crested Threatened

Ferns Dicot Dicot Dicot Monocot Dicot Dicot Dicot Dicot Dicot Reptile Reptile Reptile Ferns Dicot Dicot Dicot Amphibian Amphibian Monocot Amphibian

2

1

2

1

1

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1

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1

1

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1

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1

No species were selected for exclusion.

Dispersed species included in report.

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# Species in Counties by State and Taxa

#### No species were excluded Minimum of 1 Acre

Freshwater

Fish

apples, citrus fruit, all, cotton, all, grapes, potatoes, cantaloups, cucumbers and pickles, honeydew melons, pumpkins, squash, watermelons, eggplant, peppers, bell, peppers, chile

(all peppers - excluding bell), pimientos, tomatoes, amaranth, celery, lettuce, all, escarole

and endive, lettuce, head, lettuce, leaf, lettuce, romaine, parsley, rhubarb, spinach, root celery (PR)

AL, AK, AZ, AR, CA, CO, CT, DE, DC, FL, GA, HI, ID, IL, IN, IA, KS, KY, LA, ME, MD, MA,

MI, MN, MS, MO, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VT, VA, WA, WV, WI, WY

140 Species Affected: **Inverse Name:** Taxa: Co. occurence: Status: Cavefish, Alabama Fish 11 Endangered Fish Chub, Bonytail 148 Endangered Chub, Gila Fish 105 Endangered Chub, Humpback Fish 78 Endangered Chub, Mohave Tui Fish 88 Endangered Chub, Oregon Fish 104 Endangered Chub, Owens Tui Fish 13 Endangered Chub, Pahranagat Roundtail Fish 1 Endangered Chub, Virgin River Fish 30 Endangered Fish Chub, Yaqui 16 Endangered Fish 7 Cui-ui Endangered Fish Dace, Ash Meadows Speckled 16 Endangered Dace, Clover Valley Speckled Fish 1 Endangered Dace, Independence Valley Speckled Fish 1 Endangered Dace, Kendall Warm Springs Fish 1 Endangered Dace, Moapa Fish 10 Endangered Darter, Amber Fish 47 Endangered Darter, Bluemask (=jewel) Fish 23 Endangered Darter, Boulder Fish 31 Endangered Darter, Duskytail Fish 29

Endangered			
Darter, Etowah Endangered	Fish	28	*
Darter, Fountain	Fish	71	ан. Тала
Endangered			
Darter, Maryland Endangered	Fish	18	4
Darter, Okaloosa	Fish	23	
Endangered	Ti-1	10	
Darter, Relict Endangered	Fish	10	
Darter, Vermilion	Fish	8 、	
Endangered Darter, Watercress	Fish	8	•
Endangered			
Gambusia, Big Bend	Fish	12	
Endangered Gambusia, Clear Creek	Fish	2	
Endangered		••• ·	
Gambusia, Pecos Endangered	Fish	25	
Gambusia, San Marcos	Fish	62	
Endangered Goby, Tidewater	Fish	307	
Endangered	1 1511	507	
Logperch, Conasauga	Fish	24	
Endangered Logperch, Roanoke	Fish	125	
Endangered			
Madtom, Pygmy Endangered	Fish	16	
Madtom, Scioto	Fish	45	
Endangered Madtom, Smoky	Fish	15	
Endangered			
Minnow, Rio Grande Silvery Endangered	Fish	108	
Poolfish, Pahrump (= Pahrump Killifish)	Fish	25	
Endangered	E-1	11	
Pupfish, Ash Meadows Amargosa Endangered	Fish	11	
Pupfish, Comanche Springs	Fish	19	
Endangered Pupfish, Desert	Fish	198	
Endangered		1	
Pupfish, Devils Hole Endangered	Fish	21	
Pupfish, Leon Springs	Fish	7	
Endangered	Eist	12	
Pupfish, Owens Endangered	Fish	13	
Pupfish, Warm Springs	Fish	11	
Endangered Salmon, Atlantic	Fish	73	
Endangered			•
Salmon, Chinook (Sacramento River Winter Run) Endangered	Fish	249	
Salmon, Chinook (Upper Columbia River Spring)	Fish	209	
Endangered Salmon, Coho (Central California Coast population)	Fish	109	
Endangered	FISH	109	
Salmon, Sockeye (Snake River population)	Fish	187	
Endangered Sawfish, Smalltooth	Fish	50	
Endangered			
Shiner, Cahaba Endangered	Fish	49	

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Shiner, Cape Fear	Fish	65
Endangered Shiner, Palezone	Fish	42
Endangered		
Shiner, Topeka Endangered	Fish	294
Spinedace, White River	Fish	15
Endangered	Fich	2
Springfish, Hiko White River Endangered	Fish	3
Springfish, White River	Fish	1
Endangered Squawfish, Colorado	Fish	185
Endangered		
Steelhead, (Southern California population) Endangered	Fish	126
Stickleback, Unarmored Threespine	Fish	88
Endangered	Ri-L	22
Sturgeon, Alabama Endangered	Fish	33
Sturgeon, Pallid	Fish	915
Endangered Sturgeon, Shortnose	Fish	1090
Endangered	1 1311	
Sturgeon, White	Fish	. 8
Endangered Sucker, June	Fish	13
Endangered		
Sucker, Lost River Endangered	Fish	25
Sucker, Modoc	Fish	9
Endangered Sucker, Razorback	Fish	282
Endangered	1 1511	202
Sucker, Shortnose	Fish	13
Endangered Topminnow, Gila (Yaqui)	Fish	124
Endangered	Fish	40
Trout, Gila Endangered	Fish	49
Woundfin	Fish	30
Endangered Catfish, Yaqui	Fish	16
Threatened		
Cavefish, Ozark Threatened	Fish	87
Chub, Chihuahua	Fish	12
Threatened	r:-1	0
Chub, Hutton Tui Threatened	Fish	8
Chub, Slender	Fish	76
Threatened Chub, Sonora	Fish	. 7
Threatened		
Chub, Spotfin Threatened	Fish	200
Dace, Blackside	Fish	81
Threatened	Triate	6
Dace, Desert Threatened	Fish	. 6
Dace, Foskett Speckled	Fish	1
Threatened Darter, Bayou	Fish	18
Threatened		
Darter, Cherokee Threatened	Fish	28
Darter, Goldline	Fish	32
Threatened Darter, Leopard	Fish	30
Threatened	1 1311	50

Darter, Niangua	Fish	103
Threatened		
Darter, Slackwater	Fish	59
Threatened		
Darter, Snail	Fish	187
Threatened		
Madtom, Neosho	Fish	48
Threatened		
Madtom, Yellowfin	Fish	. 93 .
Threatened		
Minnow, Devils River	Fish	3
Threatened		
Minnow, Loach	Fish	123
Threatened		
Salmon, Chinook (California Coastal Run)	Fish	60
Threatened		
Salmon, Chinook (Central Valley Fall Run)	Fish	40
Threatened		
Salmon, Chinook (Central Valley Spring Run)	Fish	319
Threatened		
Salmon, Chinook (Lower Columbia River)	Fish	119
Threatened		
Salmon, Chinook (Puget Sound)	Fish	171
Threatened		,
Salmon, Chinook (Snake River Fall Run)	Fish	· 190
Threatened		.,
Salmon, Chinook (Snake River spring/summer)	Fish	206
Threatened		
Salmon, Chinook (Upper Willamette River)	Fish	212
Threatened		2.2
Salmon, Chum (Columbia River population)	Fish	90
Threatened		,,,
Salmon, Chum (Hood Canal Summer population)	Fish	52
Threatened	1 1011	
Salmon, Coho (Southern OR/Northern CA Coast)	Fish	164
Threatened		101
Salmon, Sockeye (Ozette Lake population)	Fish	7
Threatened	1 1011	,
Sculpin, Pygmy	Fish	10
Threatened	1 1011	10
Shiner, Arkansas River	Fish	260
Threatened	1 1011	200
Shiner, Beautiful	Fish	42
Threatened	1 1511	42

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	Shiner, Blue	Fish	73
	Threatened	<b>1</b> .1	10
	Shiner, Pecos Bluntnose Threatened	Fish	18
	Silverside, Waccamaw	Fish	12
	Threatened		
	Smelt, Delta	Fish	82
	Threatened		
	Spikedace	Fish	123
	Threatened		
	Spinedace, Big Spring	Fish	1
	Threatened Spinedace, Little Colorado	Fish	21
	Threatened	1150	21
	Springfish, Railroad Valley	Fish	13
	Threatened		
	Steelhead, (California Central Valley population)	Fish	394
	Threatened		
	Steelhead, (Central California Coast population)	Fish	151
	Threatened		100
	Steelhead, (Lower Columbia River population)	Fish	136
	Threatened Steelhead, (Middle Columbia River population)	Fish	195
	Threatened	1.121	195
	Steelhead, (Northern California population)	Fish	99
	Threatened		
	Steelhead, (Snake River Basin population)	Fish	219
	Threatened		
	Steelhead, (South-Central California population)	Fish	102
	Threatened		
	Steelhead, (Upper Columbia River population)	Fish	210
	Threatened Steelhead, (Upper Willamette River population)	Fish	197
	Threatened	1.121	197
	Steelhead, Puget Sound	Fish	197
	Threatened		
	Sturgeon, green	Fish	75
	Threatened		
	Sturgeon, Gulf	Fish	587
-	Threatened	Piel	05
	Sucker, Santa Ana Threatened	Fish	85
	Sucker, Warner	Fish	8
	Threatened	1 1511	0
	Trout, Apache	Fish	43
	Threatened		
,	Trout, Bull	Fish	712
	Threatened		
	Trout, Bull (Columbia River population)	Fish	508
	Threatened Trout, Bull (Klamath River population)	Fish	505
	Threatened	FISH	303
	Trout, Greenback Cutthroat	Fish	53
	Threatened	- 1011	
	Trout, Lahontan Cutthroat	Fish	129
	Threatened		
	Trout, Little Kern Golden	Fish	44
	Threatened	E al.	50
	Trout, Paiute Cutthroat	Fish	50
	Threatened	、 、	

No species were selected for exclusion.

### Dispersed species included in report.2/4/2010 9:33:18 AM Ver. 2.10.4

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# Species in Counties by State and Taxa

No species were excluded Minimum of 1 Acre

### All Medium Types Reported

Mammal, Marine mml, Bird, Amphibian, Reptile, Crustacean, Bivalve, Gastropod, Arachnid, Insect, Dicot, Monocot, Ferns, Conf/cycds, Coral, Lichen

hops, sugarbeets for sugar (irrigated)

## 40 Species Affected:

Inverse Name:	Taxa:	Co. occurence:
Status:		
Bat, Indiana	Mammal	11
Endangered	Tur t	
Butterfly, Fender's Blue	Insect	· 1
Endangered	Incost	2
Butterfly, Karner Blue Endangered	Insect	2
Butterfly, Mitchell's Satyr	Insect	1
Endangered	mseet	. 1 .
Cactus, Wright Fishhook	Dicot	. 1
Endangered	Dicot	1
Caribou, Woodland	Mammal	1
Endangered	Ivialimitat	1
Crane, Whooping	Bird	12
Endangered		12
Daisy, Willamette	Dicot	2
Endangered		-
Ferret, Black-footed	Mammal	16
Endangered		
Limpet, Banbury Springs	Gastropod	2
Endangered	-	
Lomatium, Bradshaw's	Dicot	2
Endangered		
Penstemon, Blowout	Dicot	. 4
Endangered		
Plover, Piping	Bird	10
Endangered		
Rabbit, Pygmy	Mammal	2
Endangered	Director	
Riffleshell, Northern	Bivalve	1
Endangered Snail, Snake River Physa	Castronad	4
Endangered	Gastropod	4
Snail, Utah Valvata	Gastropod	3
Endangered	Gastropod	5
Springsnail, Bruneau Hot	Gastropod	1
Endangered	Gamopou	• ,
Tern, Interior (population) Least	Bird	7
Endangered		
Bear, Grizzly	Mammal	7
Threatened		
Butterfly Plant, Colorado	Dicot	3
Threatened		
Checker-mallow, Nelson's	Dicot	3
Threatened	•	
Clover, Prairie Bush	Dicot	1
Threatened		
Daisy, Lakeside	Dicot	1
Threatened		2
Ladies'-tresses, Ute	Monocot	3

Threatened	
Lupine, Kincaid's	Dicot
Threatened	
Milk-vetch, Heliotrope	Dicot
Threatened	
Mouse, Preble's Meadow Jumping	Mammal
Threatened	
Murrelet, Marbled	Bird
Threatened	
Orchid, Eastern Prairie Fringed	Monocot
Threatened	
Orchid, Western Prairie Fringed	Monocot
Threatened	
Owl, Mexican Spotted	Bird
Threatened	
Owl, Northern Spotted	Bird
Threatened	
Prairie Dog, Utah	Mammal
Threatened	
Snail, Bliss Rapids	Gastropod
Threatened	
Snake, Lake Erie Water	Reptile
Threatened	
Thelypody, Howell's Spectacular	Dicot
Threatened	
Thistle, Pitcher's	Dicot
Threatened	
Townsendia, Last Chance	Dicot
Threatened	<b>D</b> : (
Yellowhead, Desert	Dicot
Threatened	

No species were selected for exclusion.

**Dispersed species included in report.**1/28/2010 11:13:28 AM Ver. 2.10.4 Page 4 of 5 1/28/2010 11:13:33 AM Ver. 2.10.4 Page 5 of 5