Appendix G

The Environmental Protection Agency's Revised National and State Use and Usage Summary (SUUM) for Malathion



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

August 23, 2018

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

MEMORANDUM

- SUBJECT: Malathion (057701) Revised National and State Use and Usage Summary
- **FROM:** Don Atwood, Ph.D., Entomologist **Double W. Adverse** Science Information and Analysis Branch Biological and Economic Analysis Division (7503P)
- **THRU:** Diann Sims, Chief Science Information and Analysis Branch Biological and Economic Analysis Division (7503P)
- **TO:** Kristina Garber, Senior Science Advisor Environmental Fate and Effects Division (7507P)

Melissa Panger, Biologist Environmental Fate and Effects Division (7507P)

Malathion: Revised National and State Use and Usage Summary

(August 22, 2018)

Introduction

This document is a revision of the March 28, 2018 document titled "Malathion: National and State Use and Usage Summary". Per our previous discussions with the interagency Endangered Species Act (ESA) Workgroup, the California percent crop treated (PCT) estimates in Table 2 have been recalculated. This is necessary due to PCT underestimates reported in California Pesticide Use Reports (PUR) as a function of data collection methodology. In the March 28, 2018 document, site specific California PCTs were obtained from the California Pesticide Use Report (PUR). Unlike the previous document, the PCT values for each site are now calculated using the PUR estimate for base acres treated (BAT) divided by the crop acres grown (CAG) estimate from either the California Agricultural Statistics Review (CASR) or California County Agricultural Commissioner' Reports (CCACR). CASR provides the primary estimate of CAG where available. In instances where a CASR does not provide a CAG estimate, CCACR is used as the secondary source of CAG in determining PCT for malathion usage.

The Environmental Protection Agency (EPA) has been working with the United States Fish and Wildlife Service (USFWS) and National Marine Fisheries Service (NMFS) to develop a method for assessing the risks of pesticides to endangered and threatened species. Given that many listed species range over large areas, it is necessary to consider use of pesticides on a landscape scale, rather than simply a field or a small watershed. One consideration involves the percent of the crop in a given area (relevant to a listed species' range) that is treated with a pesticide. There are uncertainties in extrapolating from national level usage data to regional and state level ranges of protected species. In particular, national level data does not distinguish if there are areas of a species' range where usage is greater or less than the average national usage. In order to address these concerns, this document provides all available estimates of pesticide usage data for malathion, nationally and by state. All registered use sites as of March 2018 are listed although usage data are not available for every site.

The intended use of the data presented here is to inform assumptions about how malathion is used in the United States, and the extent, variability, and rate of that usage at the state-level. Pesticide usage data are reported at the state-level; usage data at smaller levels may not be statistically valid due to reduced sample size. Extent and variability of usage at the state-level are presented using minimum, maximum, and average percent crop treated (PCT) over the five-year observation period (Table 2). PCT is calculated as the percent of the acres grown for a crop (CAG) that are treated with malathion. Additionally, the data may inform assumptions about crops and states where malathion is likely not being used, by identifying crops that are surveyed for but where usage is not observed during the observation period. The state-level estimates of pesticide usage presented here (especially PCT) can be used to inform estimates of the proportion of a species range that may be exposed to malathion.

The pesticide usage data summarized herein were obtained from both public and private (proprietary) sources. As presented, the data are not proprietary, business confidential, or a trade

secret. The most recent five years of available data were used, 2011-2015, in order to more accurately current usage. Additionally, Figure 1 presents the malathion usage trend for the 1998-2015 reporting period.

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Data Sources

- Agricultural Market Research Data (AMRD) proprietary pesticide usage data from 1998 to 2015 for historical use trend and 2011 to 2015 for current usage estimates. These data are collected and sold by a private market research firm. The data are collected by annual surveys of agricultural users in the continental United States and provides pesticide usage data for about 60 crops, including both specialty and row crops. The survey design targets at least 80 percent of US acreage/production of the surveyed commodities. Survey methodology provides statistically valid results, typically at the state-level.
- United States Department of Agriculture's National Agricultural Statistics Service (NASS) publicly available pesticide usage data from 2011 to 2015. NASS data are based on surveys that focus on the top-producing states that together account for the majority of U.S. acres or production of the surveyed commodity. NASS survey design targets a minimum of 80 percent of the acreage/production for every fruit, vegetable, and field crop surveyed. Operation level data are combined during summary and, pending compliance with disclosure rules, published at the state and national levels. NASS does not collect data annually for each crop, but surveys for various commodities on a rotating schedule.
- California Department of Pesticide Regulation (CADPR) Pesticide Use Reporting (PUR) publicly available pesticide usage data for 2011 to 2015. The PUR database contains detailed records and summaries of agricultural applications of pesticides on crops based on application permits. All agricultural growers must submit their production agricultural pesticide use reports monthly and pest control businesses must submit pesticide use reports within 7 days after application. As such, CADPR data is a census of all usage rather than a survey. The Pesticide Use Summary reports are published annually.
- California Agricultural Statistics Review (CASR) publicly available California crop production data for 2011-2015. CASR data is used as the primary source for CAG data when calculating PCT estimates for California crops and is based on acres planted.
- California County Agricultural Commissioners' Report (CCACR) publicly available California crop production data for 2011-2015. CCACR data is used as a secondary source to calculate California crop PCT estimates in instances where CASR data are not available. PCT estimates using CCACR data are based on acres harvested.
- Non-Agricultural Market Research Data (NMRD) Proprietary data source that provides market data for agrochemicals/specialty pesticides for various market sectors, including professional turf and ornamental plants, professional pest control, consumer pesticides, and vegetation management. Market reports reflect usage by class/market segment and chemical and are based on sales information (manufacturer and retail) and end-user surveys. Study dates vary by market sector.

The presented usage data are averaged over the number of years of available survey data based on sampling frequency (five years for AMRD and CADPR, and 1-2 years for NASS and NMRD), regardless of whether usage is observed in each surveyed year. The presented data may thus

underestimate the maximum yearly usage. In certain cases, data are unavailable or withheld. These cases are indicated in the tables:

- Some data sources do not provide all data elements. When a data element is not available, this is indicated with a "--"notation in the relevant column.
- In some cases, not enough samples are available to establish a robust average. This is indicated with the notation "Insufficient number of reports to establish an estimate". Generally, this indicates that the chemical is only periodically used by a small number of users.
- If a registered use site is surveyed by one of our data sources but no usage is observed, this is indicated with the notation "Surveyed but no usage reported" across the data columns. Lack of reported usage data for the pesticide on a surveyed crop indicates that there is a very low likelihood that the given pesticide is used on that crop.
- If a registered use site is not surveyed nationally by any of our data sources, this is indicated with the notation "Not Surveyed at National Level" across the data columns.

<u>Summary</u>

Nationally, agricultural malathion usage has decreased in terms of both pounds applied and total acres treated since 1998. Total agricultural acres treated with malathion has decreased by 75%, and annual pounds applied agriculturally has decreased 61% since its peak in 1998. (Figure 1). During the most recent five years of available survey data (2011 - 2015), an annual average of approximately 856,000 pounds of malathion were applied to an approximate average of 685,000 acres of agricultural crops, (Table 1), in 38 states (Table 2). Approximately 85% of the pounds of malathion applied agriculturally are to eight crops: oranges, alfalfa, winter wheat, strawberries, cherries, caneberries, walnuts, and cotton. In terms of total acres treated, approximately 85% of the acres treated with malathion are for nine crops: alfalfa, oranges, winter wheat, cherries, strawberries, cotton, caneberries, walnuts, and lettuce. The remaining 15% of malathion usage is spread over 138 other crops. Further information on national usage of malathion by crop is available in Table 1. While the majority of malathion is only applied to a handful of crops, examination of the percent of individual crops grown by state that are treated with malathion indicates that it is an important pest control tool for certain crops in certain states. Further information on percent of crops treated with malathion by state is available in Table 2. Overall, yearly average agricultural application of malathion from 2011 to 2015 was approximately 1 million pounds.

National non-agricultural usage data is more limited than agricultural data. However, available survey data indicates that more pounds of malathion are applied to non-agricultural than agricultural use sites. Summation of malathion usage across all non-agricultural sites and based on the most recent year of reported usage indicates approximately 1.7 million pounds of malathion applied annually to non-agricultural sites. Consumer application (garden, lawn, ornamental, and non-plant) and mosquito control application account for approximately 85% of non-agricultural malathion usage (Table 3).

Agricultural Usage

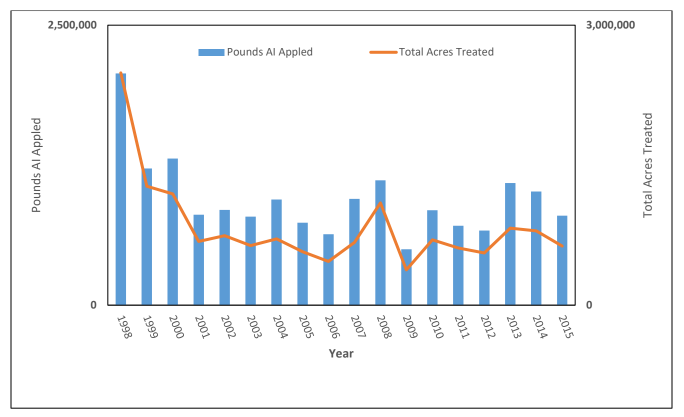


Figure 1: Malathion Total Acres Treated and Total Pounds A.I. Applied (1998-2015).

Source: Agricultural Market Research Data (AMRD). 2011-2015. (Does not include usage data for crops surveyed only by other data sources)

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Root and Tuber Vegetables (including leaves)		See individual crops below					Full Group Not Registered
Beets (Garden/Table)		Not Surveyed at National Level				1.25	
Carrots	AMRD (2011-2015)	$-200 - 10 - 1600^{\circ}$					1.25
Chayote roots	Not Surveyed at National Level					1.56	
Horseradish		Not Su	rveyed at Nat	tional Level			1.25

Table 1. National Malathion	Agricultural Usage by	v Crop (Data Averaged (Over Reported Years).

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Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Parsnip		Not Su	rveyed at Nat	tional Level	-		1.25
Potatoes	AMRD (2011-2015)	ID, MN, MT	1,200	1,100	98	1.03	1.56
Radish		Not Su	rveyed at Nat	tional Level			1
Rutabagas		Not Su	rveyed at Nat	tional Level			1
Salsify		Not Su	rveyed at Nat	ional Level			1.25
Sweet Potato		Not Su	rveyed at Nat	tional Level			1.56
Turnips		Not Su	rveyed at Nat	tional Level			1.25
Yams		Not Su	rveyed at Nat	ional Level			1.56
Bulb Vegetable		See individual crops below				Full Group Not Registered	
Garlic	CDPR (2011-2015)	CA	137	206	65	0.663	1.56
Leeks		Not Surveyed at National Level					
Onions (Bulb/Green)	AMRD (2011-2015)					1.56	
Shallots		Not Su	rveyed at Nat	ional Level			1.56
Leafy Vegetables (except Brassica)		See i	ndividual cro	ops below			Full Group Not Registered
Amaranth		Not Su	rveyed at Nat	ional Level			1.25
Arugula		Not Su	rveyed at Nat	ional Level			1.25
Celery	CDPR (2011-2015)	CA	10,204	6,983	23	1.461	1.5
Celtuce		Not Su	rveyed at Nat	tional Level	-		1.25
Chrysanthemum (Edible)		Not Su	rveyed at Nat	ional Level			1.25
Corn Salad		Not Surveyed at National Level				1.25	
Dandelion		Not Su	rveyed at Nat	tional Level			1.25
Dock (Sorrel)		Not Su	rveyed at Nat	ional Level			1.25
Endive		Not Surveyed at National Level					1.25
Florence fennel (Finnochio)		Not Su	rveyed at Nat	ional Level			1.25
Kale		Not Su	rveyed at Nat	tional Level			1

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Kohlrabi		Not Su	rveyed at Nat	ional Level	-		1.25
Lettuce (Leaf and Head)	AMRD (2011-2015)	AZ, CA	17,500	9,900	1	1.772	1.88
Mustard Greens		Not Su	rveyed at Nat	ional Level			1
Mustard Spinach		Not Su	rveyed at Nat	ional Level			1.25
Orach		Not Su	rveyed at Nat	ional Level			1.25
Parsley		Not Su	rveyed at Nat	ional Level			1.5
Purslane (Garden/Winter)		Not Su	rveyed at Nat	ional Level			1.25
Radicchio		Not Su	rveyed at Nat	ional Level			0.188
Spinach	AMRD (2011-2015)	CA	800	600	0	1.368 ^c	1
Swiss Chard		Not Surveyed at National Level					1
Watercress		Not Surveyed at National Level					1.25
Brassica (Cole) Leafy Vegetables		See individual crops below				1.25	
Broccoli	CDPR (2011-2015)	CA	14,513	10,558	30	1.375 ^c	1.25
Broccoli Raab / Rappini	CDPR (2011-2015)	СА	366	205	51	1.778 ^c	1.25
Brussels sprout	CDPR (2011-2015)	CA	2,102	1,484	4	1.416 ^c	1.25
Cabbage	AMRD (2011-2015)	CA, FL, MI	2,000	1,700	0	1.162	1.25
Cabbage, Chinese (Bok Choy/Napa)		Not Su	rveyed at Nat	ional Level	-		1.25
Cauliflower	CDPR (2011-2015)	CA	1,995	1,543	18	1.293 ^c	1.25
Cavalo Broccolo		Not Su	rveyed at Nat	ional Level			1.25
Collards		Not Su	rveyed at Nat	ional Level			1
Chinese broccoli (Gai lon)		Not Surveyed at National Level				1.25	
Chinese mustard (Gai choy)		Not Su	rveyed at Nat	ional Level			1.25
		Not Surveyed at National Level				1.25	

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Mustard spinach		Not Su	rveyed at Nat	ional Level			1.25
Rape greens		Not Su	rveyed at Nat	ional Level			1.25
Legume Vegetables		See i	ndividual cro	ops below			Full Group Not Registered
Beans (Succulent)	AMRD (2011-2015)		Surveyed bu	t no usage rej	ported		0.61
Dry Beans/Peas	AMRD (2011-2015)	CA, ID, TX	1,000	1,000	0	1.000 ^c	0.61
Lima Beans	AMRD (2011-2015)	Surveyed but no usage reported				0.61	
Peas (Fresh / Green / Sweet)	AMRD (2011-2015)	Surveyed but no usage reported				1	
Fruiting Vegetable		See individual crops below				Full Group Not Registered	
Eggplant		Not Su	rveyed at Nat	ional Level			1.56
Okra		Not Su	rveyed at Nat	ional Level			1.2
Peppers	AMRD (2011-2015)	CA, TX	700	500	0	1.297	1.56
Tomatillos		Not Su	rveyed at Nat	ional Level	-	-	1.56
Tomatoes	AMRD (2011-2015)	CA, FL	5,600	4,900	0	1.141	1.56
Cucurbit Vegetables		See individual crops below				Full Group Not Registered	
Chayote fruit		Not Su	rveyed at Nat	ional Level			1.75
Cucumbers	AMRD (2011-2015)	FL	1,100	900	0	1.25	1.75
Melons		(see i	ndividual cro	ps below)			1.873
Cantaloupe	AMRD (2011-2015)	CA, TX	400	400	91	0.994	1
Casabas	(2011-2015) Not Surveyed at National Level					1	

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Crenshaw		Not Su	rveyed at Nat	ional Level	-		1
Honey Balls		Not Su	rveyed at Nat	ional Level			1
Honeydews	NASS (2014)		Surveyed bu	t no usage rej	ported		1
Muskmelons		Not Su	rveyed at Nat	ional Level			1
Persians		Not Su	rveyed at Nat	ional Level			1
Pumpkins	AMRD (2011-2015)	CA, IL, IN, NJ, NY, OH, PA, TN, VA	1,700	1,900	6	0.91	1
Squash (Summer/Winter)	AMRD (2011-2015)	CA, GA, OH, TX	1,800	1,900	0	0.95	1.750 (summer) 1.000 (winter)
Watermelons	AMRD (2011-2015)	MS, OK, SC, TX	2,400	2,400	0	1.031	1.5
Citrus		See individual crops below				7.5 (CA) 4.5 (non-CA)	
Grapefruit	AMRD (2011-2015)	FL	6,300	5,700	41	1.098	7.5
Kumquats		Not Su	rveyed at Nat	ional Level	-		4.5
Lemons	CDPR (2011-2015)	CA	145	92	0	1.571	7.5
Limes		Not Su	rveyed at Nat	ional Level	-		7.5
Oranges	AMRD (2011-2015)	CA, FL	174,400	148,600	24	1.173	7.5
Tangelos	NASS (2011, 2015)	FL	550	1,000		0.55	7.5
Tangerines	NASS (2011, 2015)	FL, CA	16,150	19,918		0.811	7.5
Other citrus hybrids		Not Su	rveyed at Nat	ional Level			7.5

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Pome Fruit		See i	ndividual cro	ops below			Full Group Not Registered
Pears	AMRD (2011-2015)		Surveyed bu	t no usage rej	ported		1.25
Stone Fruits		See i	ndividual cro	ops below			Full Group Not Registered
Apricots*	CDPR (2011-2015)	CA	2	6	0	0.415	1.5
Cherries (Sweet/Tart)	AMRD (2011-2015)	CA, OR, WA	66,500	49,200	55	1.351	1.75
Nectarines	CDPR (2011-2015)	CA	8	2	0	3.921°	3
Peaches	AMRD (2011-2015)	MI, TX, WA	2,300	1,600	0	1.49	3
Berry and Small Fruit		See individual crops below					Full Group Not Registered
Bushberries		(see i	ndividual cro	ps below)			
Blueberries	NASS (2011, 2015)	GA, MI, NJ, NC, OR, WA	75,950	70,209	NA	1.082	1.25
Currants		Not Su	rveyed at Nat	tional Level	-		1.25
Gooseberries		Not Su	rveyed at Nat	tional Level	T		2
Caneberries ¹	AMRD (2011-2015)	CA, OR, WA	53,600	28,300	5	1.892	2
Grapes	CDPR (2011-2015)	CA	2,041	1,288	0	1.584	1.88
Grapes (Raisin/Table)	CDPR (2011-2015)	CA	1,162	776	0	1.498	1.88
Grapes (Wine)	CDPR (2011-2015)	CA	879	512	0	1.716	1.88
Grape vines		Not Su	rveyed at Nat	ional Level			1.888
Strawberries	AMRD (2011-2015)	CA, FL, MI, NY, OR, PA, WA	91,800	48,800	0	1.883	2

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Tree Nuts		See i	ndividual cro	ops below			Full Group Not Registered
Chestnuts		Not Su	rveyed at Nat	ional Level			2.5
Macadamia Nut		Not Su	rveyed at Nat	ional Level			0.94
Pecans	AMRD (2011-2015)	AL, GA, TX	7,800	2,900	21	2.701°	2.5
Walnuts	CDPR (2011-2015)	CA	14,333	6,228	16	2.301	2.5
Cereal Grains		See individual crops below				Full Group Not Registered	
Barley	NASS (2011)					1.25	
Corn		(see individual crops below)					1
Corn, Field	AMRD (2011-2015)	MI	500	800	0	0.625	1
Corn, Pop		Not Su	rveyed at Nat	ional Level			1
Corn, Sweet	AMRD (2011-2015)	CA	6,200	6,100	35	1.005	1
Oats	NASS (2015)		Surveyed bu	t no usage rep	ported		1
Rice	AMRD (2011-2015)	AR, LA, TX	7,100	7,500	100	0.944	1.25
Rye		Not Su	rveyed at Nat	ional Level			1
Sorghum (Milo)	AMRD (2011-2015)	TX	1,100	1,200	0	0.938	1
Wheat	AMRD (2011-2015)	CA, ID, KS, OK, TX, WA	100,700	85,700	71	1.175°	1
Spring Wheat	AMRD (2011-2015)	CA, ID	8,800	9,000	0	0.979	1
Winter Wheat	AMRD (2011-2015)	CA, KS, OK, TX, WA	91,900	76,700	79	1.198°	1
Wild rice		Not Su	rveyed at Nat	ional Level			1.25

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Grass Forage, Fodder, and Hay		See i	ndividual cro	ops below			Full Group Not Registered
Alfalfa	AMRD (2011-2015)	AZ, CA, CO, IL, IN, KS, KY, MI, NE, ND, OH, OK, PA, SD, UT, WY	155,300	166,100	17	0.935	1.25
Birdsfoot Trefoil		Not Su	rveyed at Nat	tional Level	-	-	1.25
Grasses ²		Not Su	rveyed at Nat	ional Level			1.25
Pasture and Rangeland		Not Surveyed at National Level				1.25	
Nongrass Animal Feeds		See individual crops below				Full Group Not Registered	
Clover	Not Surveyed at National Level						1.25
Lespedeza		Not Su	rveyed at Nat	ional Level			1.25
Lupine		Not Su	rveyed at Nat	tional Level			0.61
Vetch		Not Su	rveyed at Nat	tional Level			1.25
Oilseed Crops		See i	ndividual cro	ops below			Full Group Not Registered
Cotton	AMRD (2011-2015)	AR, LA, MO, OK, TX	46,800	39,600	17	1.182	2.5
Flax		Not Su	rveyed at Nat	tional Level			0.5
Edible Fungi		See individual crops below					Full Group Not Registered
Mushrooms		Not Su	rveyed at Nat	ional Level			1.7
Stalk Stem and Leaf Petiole Vegetables		See i	ndividual cro	ops below			Full Group Not Registered
Asparagus	AMRD (2011-2015)	CA	2,100	2,000	0	1.037	1.25

Сгор	Data Source	States with Reported Usage	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	% Applied by Air	Avg. Single AI Rate	Max Single Labeled Rate lb/a ^d
Tropical and Subtropical Fruit		See i	ndividual cro	ops below			Full Group Not Registered
Avocados	CDPR (2011-2015)	СА	146	38	65	3.805	4.7
Figs	CDPR (2011-2015)	CA	781	455	59	1.716	2
Guava		Not Surveyed at National Level					1.25
Mangos		Not Surveyed at National Level					0.94
Papaya		Not Surveyed at National Level					1.25
Passion Fruit		Not Su	rveyed at Nat	ional Level			1
Pineapples		Not Su	rveyed at Nat	ional Level			2
Misc. Crops		See individual crops below				Full Group Not Registered	
Hops		Not Surveyed at National Level				0.63	
Mint		Not Surveyed at National Level				0.94	
Peppermint		Not Su	rveyed at Nat	ional Level			0.94
Spearmint		Not Su	rveyed at Nat	ional Level			0.94

¹Caneberries include blackberries, boysenberries, dewberries, loganberries, and raspberries.

²Grasses include Bermuda, barnyard grass, canary grass, fescue, orchardgrass, red top, timothy, and yellow foxtail

	Notes
AMRD (YEAR-YEAR)	Agricultural usage surveyed by market research firm(s)
NASS (YEAR)	Surveyed by United States Department of Agriculture National Agricultural Statistics Service
CDPR (YEAR)	Surveyed by the California Department of Pesticide Regulation. Over than 80% of crop grown in California
а	The pounds AI displayed in this document may differ from those displayed in the SLUA and other BEAD documents, because different calculation methods were used.
b	Total Acres Treated accounts for multiple applications to a single area. This may overestimate the number of acres treated as some acres are treated more than once.

с	Malathion underwent re-registration, which culminated in a registration eligibility decision in 2009. As a result of that decision the maximum single application rate was reduced to the "Max Labeled Single AI Rate" listed for this crop. Because the malathion maximum single application rate for this crop was immediately prior to the sampling interval (2011-2015), products bearing the reduced application rate may not have entered the marketplace until after the beginning of the sampling interval and/or existing stocks of product with the higher pre-reregistration application rate were likely still being exhausted by growers during the sampling interval. For these reasons, use rate averages during the sampling interval that exceed the current labeled maximum use rates are not unexpected. The observed exceedance of the current "Max Labeled Single AI Rate" for this crop during the sampling interval is not suggestive of any exceedances of the maximum application rate by applicators. Furthermore, due to the application rate change near or during the sampling interval, the reported single application rate average cannot be considered a reliable estimate of the current average single application rate for this crop.
d	Max labeled rate from 2017 EFED 1-3 Master Use Table.
	Estimate not available

Table 2. Malathion Agricultural Usage by Crop and State (Data Averaged Over Reported Years).

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT	
Root and Tuber Vegetables (including leaves)		Se	e individual c	rops below				
		Not	Surveyed at N	ational Level				
Beets (Garden)	CDPR - CCACR (2011-2015)	California (21.1%) ⁺	1,067	99	3.3	20.8	7.8	
	CDPR – CASR (2011-2015)	California (65.9%) ⁺	64,600	162	0.0	0.4	0.1	
Carrots		MI	3,000	Surveyed but no usag	usage repo	rted		
	AMRD (2011, 2015)	TX	1,700	Surve	yed but no	usage repoi	rted	
	(2011-2015)	WA	7,000	Surve	yed but no	usage repoi	rted	
		WI	4,800	Surve	yed but no	usage repoi	rted	
		Not	Surveyed at N	ational Level				
Chayote fruit/roots	CDPR - CCACR (2011-2015)	California (%) ⁺	7	Surve	yed but no	usage repo	rted	
		Not	Surveyed at N	ational Level				
Horseradish	CDPR - CCACR (2011-2015)	California (19.0%) ⁺	432	Surveyed but no usage reported				
Parsnip	CDPR - CCACR (2011-2015)	California (%) ⁺	15	0	0.0	6.7	1.2	

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Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
	CDPR – CASR (2011-2015)	California (3.7%) ⁺	35,540	353	0.0	1.5	0.6		
	AMRD (2011-2015)	Idaho	324,800	300	0.0	0.4	0.1		
		Minnesota	47,000	800	0.0	7.1	1.4		
		Montana	11,500	20	0.0	0.8	0.2		
		СО	58,600	Surve	yed but no	usage repor	rted		
		FL	35,000	Surve	yed but no	usage repor	rted		
		ME	54,400	Surve	yed but no	usage repo	rted		
Potatoes		MI	45,800	Surve	yed but no	usage repo	rted		
Totatoes		NE	18,500	Surve	yed but no	usage repo	rted		
		NY	17,400	Surve	yed but no	ed but no usage reported			
		NC	15,700	Surve	yed but no	rted			
		ND	82,800	Surve	yed but no	usage repor	rted		
		OR	40,000	Surve	yed but no	usage repo	rted		
		PA	7,700	Surve	yed but no	usage repoi	rted		
		TX	18,100	Surve	yed but no	usage repor	rted		
		WA	164,000	Surve	yed but no	usage repor	rted		
		WI	63,300	Surve	yed but no	usage repor	rted		
		Not	Surveyed at N	ational Level					
Radish	CDPR - CCACR (2011-2015)	California (13.0%) ⁺	1,499	183	0.5	1.0	0.8		
		Not	Surveyed at N	ational Level					
Rutabagas	CDPR - CCACR (2011-2015)	California (%) ⁺	128	Surve	yed but no	usage repo	rted		
Salsify		Not	Surveyed at N	ational Level					
		Not	Surveyed at N						
Sweet Potato	CDPR – CASR (2011-2015)	California (14.5%) ⁺	18,620	1	0.0	0.03	0.01		
		Not	Surveyed at N	ational Level					
Turnips	CDPR - CCACR (2011-2015)	California (1.0%) ⁺	235	77	13.3	86.6	26.4		
Yams		Not	Surveyed at N	ational Level					

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
Bulb Vegetable		Se	e individual c	crops below		-			
Garlic	CDPR – CASR (2011-2015)	California (86.4%) ⁺	23,780	137	0.0	2.4	0.7		
		Not	Surveyed at N	ational Level		-			
Leeks	CDPR – CCACR (2011-2015)	California (%) ⁺	625	476	0.0	100.0	57.6		
	CDPR – CCACR (2011-2015)	California (25.4%) ⁺	47,382	1,834	0.4	3.1	2.0		
	AMRD (2011-2015)	Idaho	8,400	500	0.0	16.5	5.4		
		Oregon	19,700	6,000	4.7	26.0	12.9		
Onions		Washington	23,900	2,900	0.0	16.6	3.3		
		СО	5,700	Surve	yed but no	usage repo	rted		
		GA	12,700	Surve	Surveyed but no usage rep				
		NY	8,900	Surve	yed but no	usage repor	rted		
		TX	9,800	Surve	yed but no	usage repor	rted		
		Not	Surveyed at N	ational Level					
Green Onion and Shallots	CDPR - CCACR (2011-2015)	California (55.7%) ⁺	1,452	153	0.0	23.6	6.1		
Leafy Vegetables (except Brassica)		Se	e individual c	crops below					
America (Chi		Not	Surveyed at N	lational Level					
Amaranth (Chinese spinach)	CDPR (2011-2015)	California (%) ⁺		34					
Arugula		Not	Surveyed at N	lational Level					
Celery	CDPR – CASR (2011-2015)	California (83.0%) ⁺	27,660	10,204	16.0	27.4	22.0		
Celtuce		Not	Surveyed at N	lational Level		8	8		
Chervil		Not	Surveyed at N	lational Level					
		Not	Surveyed at N	eyed at National Level					
Chrysanthemum (edible)	CDPR - CCACR (2011-2015)	California (%) ⁺	53	1	0.0	1.2	0.9		
		Not	Surveyed at N	lational Level		•	•		
Corn Salad	CDPR (2011-2015)	California (%) ⁺		Surve	yed but no	usage repo	rted		

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT
		Not	Surveyed at N	ational Level		-	
Dandelion	CDPR (2011-2015)	California (%) ⁺		9			
Dock (Sorrel)		Not	Surveyed at N	ational Level		-	
		Not	Surveyed at N	ational Level			
Endive	CDPR – CCACR (2011-2015)	California (62.0%) ⁺	489	45	1.6	12.6	6.7
		Not	Surveyed at N	ational Level		-	
Florence fennel	CDPR – CCACR (2011-2015)	California (%) ⁺	818	75	0.0	13.0	4.0
		Not	Surveyed at N	ational Level		-	
Kale	CDPR – CCACR (2011-2015)	California (26.9%) ⁺	4,671	488	4.5	10.7	7.1
	-	Not	Surveyed at N	ational Level			
Kohlrabi	CDPR - CCACR (2011-2015)	California (%) ⁺	58	23	0.0	1.0	0.5
Lettuce (leaf and head)	CDPR – CASR (2011-2015)	California (72.0%) ⁺	205,920	33,025	6.7	11.3	8.4
Lettuce (lear and head)	AMRD (2011-2015)	Arizona	12,800	100	0.0	0.6	0.1
		Not	Surveyed at N	ational Level			
Mustard Greens	CDPR – CCACR (2011-2015)	California (10.6%) ⁺	2,432	1	0.0	0.2	0.1
Mustard Spinach		Not	Surveyed at N	ational Level			
Orach		Not	Surveyed at N	ational Level			
		Not	Surveyed at N	ational Level			
Parsley	CDPR – CCACR (2011-2015)	California (48.1%) ⁺	3,391	40	0.2	2.3	0.8
Purslane		Not	Surveyed at N	ational Level			
		Not	Surveyed at N	ational Level			
Radicchio	CDPR – CCACR (2011-2015)	California (%) ⁺	1,743	19	0.0	2.6	0.8
		Not	Surveyed at N	ational Level			
Swiss Chard	CDPR – CCACR (2011-2015)	California (%) ⁺	1,468	42	1.7	5.6	2.7

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT
		Not	Surveyed at N	ational Level		-	
Watercress	CDPR (2011-2015)	California (31.2%) ⁺		354			
Brassica (Cole) Leafy Vegetables		Se	e individual c	rops below			
Broccoli	CDPR – CASR (2011-2015)	California (80.9%) ⁺	120,800	14,513	4.3	7.9	5.9
		Not	Surveyed at N	ational Level			
Broccoli Raab/Rappini	CDPR - CCACR (2011-2015)	California (%) ⁺	2,866	366	1.3	8.8	3.7
Brussels sprout	CDPR - CCACR (2011-2015)	California (96.4%) ⁺	2,342	2,102	22.9	70.2	52.2
	CDPR – CASR (2011-2015)	California (14.9%) ⁺	13,300	2,007	8.5	14.6	10.3
		Florida	9,400	1,200	0.0	9.5	2.8
		Michigan	3,200	200	0.0	23.3	5.3
		AZ	2,900	Surve	yed but no	usage repo	rted
Cabbage		СО	1,800	Surve	yed but no	usage repor	rted
	AMRD (2011-2015)	GA	5,400	Surve	yed but no	usage repor	rted
	(2011 2013)	NY	9,900	Surve	yed but no	usage repor	rted
		NC	4,000	Surve	yed but no	usage repor	rted
		TX	6,800	Surve	yed but no	usage repor	rted
		WI	3,000	Surve	yed but no	usage repo	rted
Cauliflower	CDPR – CASR (2011-2015)	California (81.7%) ⁺	32,660	1,995	1.7	6.3	4.5
Cavalo Broccolo		Not	Surveyed at N	ational Level		-	
Chinasa broggali (Gsi		Not	Surveyed at N	ational Level			
Chinese broccoli (Gai lon)	CDPR (2011-2015)	California (%) ⁺		21			
Chinese cabbage (bok		Not	Surveyed at N	ational Level			
choy and Nappa)	CDPR - CCACR (2011-2015)	California (42.7%) ⁺	6,910	1,749	8.8	30.0	14.5

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
Chinese mustard (Gai		Not	Surveyed at N	ational Level	-				
choy)	CDPR (2011-2015)	California (%) ⁺		7					
		Not	Surveyed at N	ational Level					
Collards	CDPR - CCACR (2011-2015)	California (5.0%) ⁺	299	41	2.1	21.9	11.4		
Mizuna		Not	Surveyed at N	ational Level	Level				
Mustard Spinach		Not	Surveyed at N	ational Level					
		Not	Surveyed at N	ational Level					
Rape greens	CDPR (2011-2015)	California (%) ⁺		17					
Legume Vegetables		Se	e individual c	crops below					
	CDPR – CASR (2011-2015)	California (3.5%) ⁺	5,120	148	0.0	3.8	1.3		
		FL	42,200	Surveyed but no usage reported					
		GA	10,300	Surveyed but no usage reported					
		IL	8,300	Surveyed but no usage reported					
		IN	3,600	Surve	yed but no	usage repo	rted		
		MI	19,000	Surve	yed but no	o usage reported			
Beans (Succulent)	AMRD	NY	26,200	Surve	yed but no	usage repor	rted		
	(2011-2015)	NC	6,600	Surve	yed but no	usage repor	rted		
		OR	13,200	Surve	yed but no	usage repoi	rted		
		PA	12,800	Surve	yed but no	usage repor	rted		
		TN	8,700	Surve	yed but no	usage repoi	rted		
		TX	2,600	Surve	yed but no	usage repoi	rted		
		WI	71,200	Surve	yed but no	usage repor	rted		
	CDPR – CASR (2011-2015)	California (2.4%) ⁺	51,800	1,010	0.5	3.0	1.5		
		Idaho	188,800	300	0.0	0.8	0.2		
		Texas	23,600	500	0.0	0.0 8.9 but no usage reported	2.2		
Dry Beans/Peas		СО	45,400	Surve	yed but no		rted		
	AMRD (2011-2015)	MI	206,000	Surve	yed but no	usage repor	rted		
	(2011 2013)	MN	156,000	Surve	yed but no	usage repor	rted		
		MT	602,000	Surve	yed but no	Surveyed but no usage reported Surveyed but no usage reported			

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT
		NE	131,000	Surve	eyed but no	usage repor	rted
		NY	9,200	Surve	eyed but no	usage repor	rted
		ND	970,000	Surve	eyed but no	usage repor	rted
		WA	245,000	Surve	eyed but no	usage repor	rted
		WI	37,200	Surve	eyed but no	usage repor	rted
		<i>CA</i> (37.2%)	7,600	Surve	eyed but no	usage repo	rted
		DE	11,700	Surve	eyed but no	usage repor	rted
		GA	1,600	Surve	eyed but no	usage repor	rted
Lima Beans	AMRD (2011-2015)	IL	2,400	Surve	eyed but no	usage repor	rted
	(2011-2015)	MD	400	Surve	eyed but no	usage repor	rted
		SC	500	Surveyed but no usage reported Surveyed but no usage reported			
		WA	2,500				
		WI	4,200	Surve	eyed but no	usage repor	rted
	CDPR - CCACR (2011-2015)	California (1.6%) ⁺	2,309	626	12.7	30.6	22.5
Peas (Fresh/Green/		MN	70,800	Surve	eyed but no	usage repor	rted
Sweet)	AMRD	OR	16,700	Surve	eyed but no	usage repor	rted
	(2011-2015)	WA	39,300	Surve	eyed but no	usage repor	rted
		WI	37,900	Surve	eyed but no	usage repor	rted
Fruiting Vegetable		Se	ee individual c	rops below			
		Not	Surveyed at N	ational Level			
Eggplant	CDPR - CCACR (2011-2015)	California (23.1%) ⁺	1,202	11	0.2	0.7	0.4
		Not	Surveyed at N	ational Level			
Okra	CDPR - CCACR (2011-2015)	California (17.5%) ⁺	662	Surve	eyed but no	usage repo	rted
	CDPR – CASR (2011-2015)	California (32.1%) ⁺	26,740	353	0.3	1.7	1.1
		Texas	3,000	10	0.0	1.6	0.3
		AZ	1,300	Surve	Surveyed but no usage rep		rted
Peppers	AMRD	FL	16,200	Surve	eyed but no	usage repo	rted
	(2011-2015)	GA	3,700	Surve	eyed but no	usage repor	rted
		NJ	3,300			usage repor	
			-	-	(Continued i	next page)

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT	
		NM	9,200	Surve	yed but no	usage repor	rted	
		NC	2,400	Surve	yed but no	usage repor	rted	
		ОН	3,000	Surve	yed but no	usage repo	rted	
		Not	Surveyed at N	ational Level	Level			
Tomatillos	CDPR – CCACR (2011-2015)	California (%) ⁺	33	Surve	eyed but no	usage repo	rted	
Tomato	CDPR – CASR (2011-2015)	California (74.2%) ⁺	308,180	10,672	0.3 4.1		1.7	
Tomato	AMRD (2011-2015)	Florida	32,000	3,700	0.0	8.7	3.5	
Cucurbit Vegetables		Se	e individual c	rops below				
	CDPR – CASR (2011-2015)	California (52.0%) ⁺	35,240	131	0.0	0.8	0.3	
		Texas	2,500	40	0.0	7.6	1.5	
		AZ	16,600	Surve	yed but no	usage repor	rted	
Cantaloupe	AMRD	FL	2,900	Surveyed but no usage reported				
	(2011-2015)	GA	3,400	Surve	yed but no	usage repor	rted	
		IN	1,900	Surve	yed but no	usage repor	rted	
		NC	1,700	Surve	yed but no	usage repor	rted	
		SC	200	Surve	yed but no	usage repor	rted	
	CDPR – CASR (2011-2015)	California (7.0%) ⁺	3,760	59	0.1	1.6	0.7	
		Florida	26,000	1,100	0.0	4.0	0.8	
		DE	4,800	Surve	yed but no	usage repo	rted	
		GA	10,400	Surve	yed but no	usage repo	rted	
		MD	2,600	Surve	yed but no	usage repo	rted	
Cucumbers		MI	33,700	Surve	yed but no	usage repo	rted	
	AMRD (2011-2015)	МО	4,700	Surve	yed but no	usage repor	rted	
	, , , , , , , , , , , , , , , , , , , ,	NJ	700	Surve	yed but no	usage repor	rted	
	NC	NC	11,900	Surve	yed but no	usage repor	rted	
		SC	2,900	Surve	eyed but no	usage repor	rted	
		WA	1,800	Surve	eyed but no	usage repor	rted	
		WI	5,600	Surve	yed but no	usage repor	rted	

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
Melons		(86	e individual c	rops below)					
Casaba		Not	Surveyed at N	ational Level					
Crenshaw		Not Surveyed at National Level							
Honey balls		Not	Surveyed at N	ational Level					
Honeydew	CDPR - CCACR (2011-2015)	California (80.8%) ⁺	13,958	24	0.0	0.8	0.2		
Muskmelon		Not	Surveyed at N	ational Level					
Persian		Not Surveyed at National Level							
	CDPR - CCACR (2011-2015)	California (6.8%) ⁺	4,297	1,192	15.7	37.2	27.2		
		Illinois	17,300	10	0.0	0.3	0.1		
		Indiana	3,400	100	0.0	12.5	2.5		
		New Jersey	2,400	200	0.0	26.7	5.3		
		New York	6,000	90	0.0	7.7	1.5		
		Ohio	7,100	1,100	0.0	38.4	7.8		
		Pennsylvania	6,600	30	0.0	2.3	0.6		
		Tennessee	1,800	80	0.0	23.3	4.9		
		Virginia	2,200	60	0.0	7.5	1.9		
D		СТ	1,400	Surveyed but no usage reported					
Pumpkins	AMRD	MD	1,100	Surve	yed but no	usage repoi	rted		
	(2011-2015)	MA	2,000	Surve	yed but no	usage repoi	rted		
		MI	6,500	Surve	yed but no	usage repoi	rted		
		MN	2,300	Surve	yed but no	usage repoi	rted		
		МО	1,300	Surve	yed but no	usage repoi	rted		
		NM	2,000	Surve	yed but no	usage repoi	rted		
		NC	500	Surve	yed but no	usage repoi	rted		
		OR	2,100	Surve	yed but no	usage repoi	rted		
		TX	2,200	Surve	yed but no	usage repoi	rted		
		WA	2,100	Surve	yed but no	usage repoi	rted		
		WI	3,300	Surve	yed but no	rted			
Squash (summer and	CDPR – CASR (2011-2015)	California (13.3%) ⁺	6,160	343	0.3	4.0	2.7		
winter)	AMRD	Georgia	3,300	10	0.0	1.3	0.3		
	(2011-2015)				()	Continued 1	ıext page)		

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
		Ohio	1,900	900	0.0	91.8	32.5		
		Texas	1,900	700	0.0	29.2	6.9		
		CT	800	Surve	yed but no	usage repor	rted		
		FL	9,100	Surve	yed but no	usage repor	rted		
		MA	1,700	Surve	yed but no	usage repor	rted		
		MI	6,100	Surve	yed but no	usage repo	rted		
		NJ	3,100	Surve	yed but no	usage repor	rted		
		NY	4,600	Surve	yed but no	usage repor	rted		
		NC	3,300	Surve	yed but no	usage repor	rted		
		OR	2,600	Surve	yed but no	usage repor	rted		
		PA	900	Surve	yed but no	usage repor	rted		
		SC	2	Surve	Surveyed but no usage reported Surveyed but no usage reported				
		TN	300	Surve					
		WI	1	Surveyed but no usage reported					
	CDPR – CASR (2011-2015)	California (10.4%) ⁺	10,680	143	0.0	1.3	0.5		
		Mississippi	2,200	1,000	0.0	62.1	12.4		
		Oklahoma	4,800	4	0.0	0.4	0.1		
		South Carolina	7,900	90	0.0	6.2	1.6		
		Texas	27,000	1,400	0.0	5.8	2.3		
		AL	3,400	Surve	yed but no	usage repor	rted		
Watermelons	AMRD	AZ	2,800	Surve	yed but no	usage repor	rted		
	(2011-2015)	FL	24,300	Surve	yed but no	usage repor	rted		
		GA	23,300	Surve	yed but no	usage repor	rted		
		IN	7,400	Surve	yed but no	usage repor	rted		
		MD	700	Surve	Surveyed but no usage reported				
		МО	2,300	Surve	rted				
		NC	7,300	Surve	rted				
Citrus		Se	e individual c	crops below					
	CDPR – CASR (2011-2015)	California (11.8%) ⁺	9,780	266	0.3	2.0	1.0		
Grapefruit	AMRD	Florida	52,400	6,300	4.8	12.9	9.4		
	(2011-2015)	TX	18,300	Surve	yed but no	usage repor	rted		

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
Kumquat	CDPR - CCACR (2011-2015)	California (71.3%) ⁺	93	Surve	eyed but no	usage repo	rted		
Lemons	CDPR – CASR (2011-2015)	California (79.6%) ⁺	45,600	145	0.0	0.4	0.2		
Limes		Not	Surveyed at N	lational Level	-				
	CDPR - CCACR (2011-2015)	California (56.1%) ⁺	354	Surve	eyed but no	usage repo	rted		
Oranges	CDPR – CASR (2011-2015)	California (28.8%) ⁺	171,400	7,683	2.0	3.5	2.6		
	AMRD (2011-2015)	Florida	481,800	172,700	12.1	33.2	24.5		
Tangelos	CDPR - CCACR (2011-2015)	California (42.5%) ⁺	1,379	102	0.4	12.9	3.0		
	NASS (2011, 2015)	Florida	4,925	550	7.0	41.0	20.3		
Tangerines	CDPR - CCACR (2011-2015)	California (79.1%) ⁺	54,347	6,816	1.5	3.5	2.7		
	NASS (2011, 2015)	Florida	31,238	3,400	12.0	12.0	12.0		
Other Hybrids		Not	Surveyed at N	lational Level					
Pome Fruit			e individual c	-	I	T			
Pears	CDPR – CASR (2011-2015)	California (21.0%) ⁺	11,860	10	0	0.1	0.0		
	AMRD	OR	17,100	Surve	yed but no	usage repor	rted		
	(2011-2015)	WA	23,000	Surve	eyed but no	usage repor	rted		
Stone Fruits		Se	e individual c	crops below					
Apricots	CDPR – CASR (2011-2015)	California (83.6%) ⁺	9,560	2	0.0	0.1	0.1		
	CDPR – CASR (2011-2015)	California (49.0%) ⁺	32,000	23,399	24.9 48.2		32.6		
Cherries (sweet and tart)		Oregon	17,000	11,000	3.0	71.1	21.3		
	AMRD (2011-2015)	Washington	42,200	17,000	6.9	29.4	16.2		
	(2011 2013)	MI	45,900	Surve	yed but no	usage report	rted		
Nectarines	CDPR – CASR (2011-2015)	California (87.4%) ⁺	19,400	8	0.0	0.0 Continued 1	0.0		

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
	CDPR – CASR (2011-2015)	California (40.4%) ⁺	45,500	13	0.0	0.4	0.1		
		Michigan	4,100	20	0.0	3.0	0.6		
		Texas	5,100	1,600	0.0	55.0	13.6		
		Washington	2,600	700	0.0	67.2	13.4		
		AL	2,300	Surve	yed but no	usage repor	rted		
Peaches		СО	700	Surve	yed but no	usage repor	rted		
	AMRD (2011-2015)	GA	10,500	Surve	yed but no	usage repor	rted		
		IL	1,400	Surve	yed but no	usage repor	rted		
		NJ	5,300	Surve	yed but no	usage repor	rted		
		NY	400	Surve	yed but no	usage repor	rted		
		PA	5,000	Surve	yed but no	ed but no usage reported			
		SC	18,000	Surve	Surveyed but no usage reported				
Berry and Small Fruit		Se	e individual c	rops below					
Bushberries		Se	ee individual c	rops below					
	CDPR – CASR (2011-2015)	California (5.0%) ⁺	4,740	776	4.0	20.2	11.3		
		Georgia	44,171	23,450	54.0	55.0	54.5		
		Michigan	28,381	9,100	13.0	26.0	19.5		
Blueberries	NASS	New Jersey	13,239	3,750	4.0	27.0	15.5		
	(2011, 2015)	North Carolina	35,709	17,800	55.0	60.0	57.5		
		Oregon	17,775	11,750	32.0	58.0	45.0		
		Washington	15,592	10,050	32.0	75.0	53.5		
		Not	Surveyed at N	ational Level		-			
Currants	CDPR (2011-2015)	California (%) ⁺		0					
Gooseberries		Not	Surveyed at N	ational Level	nal Level				
	CDPR - CCACR (2011-2015)	California (17.6%) ⁺	9,715	10,175	21.1	50.9	40.2		
Caneberries	AMRD	Oregon	11,800	9,500	5.1	59.8	39.0		
	(2011-2015)	Washington	9,300	26,800	0.0	87.1	51.9		
Blackberry	CDPR - CCACR (2011-2015)	California (7.8%) ⁺	1,708	1,519	6.0	60.6	25.1		

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
Boysenberry	CDPR - CCACR (2011-2015)	California (13.8%) ⁺	6	1	0.0	27.4	4.9		
Loganberry	CDPR (2011-2015)	California (8.8%) ⁺		Surve	eyed but no	usage repo	rted		
Raspberry	CDPR - CCACR (2011-2015)	California (24.1%) ⁺	8,001	8,656	30.4	51.1	43.5		
Grapes	CDPR – CASR (2011-2015)	California (82.5%) ⁺	917,000	2,041	0.0	0.2	0.1		
Grapes (table and raisin)	CDPR – CASR (2011-2015)	California (%) ⁺	317,400	1,162	0.1	0.3	0.2		
Grapes (wine)	CDPR – CASR (2011-2015)	California (%) ⁺	599,600	879	0.0	0.2	0.1		
Grape vines (overwinter nursery stock)	Not Surveyed at National Level								
	CDPR – CASR (2011-2015)	California (60.7%) ⁺	40,100	85,260	45.0	65.4	57.5		
		Florida	9,700	700	0.0	9.8	2.5		
Strawberries		Michigan	700	20	0.0	5.7	1.4		
	AMRD (2011-2015)	New York	1,400	50	0.0	6.0	1.4		
	(2011-2013)	Oregon	2,100	1,000	16.8	60.2	37.5		
		Pennsylvania	800	10	0.0	3.6	1.0		
		Washington	1,200	400	0.0	39.3	10.9		
Tree Nuts		Se	e individual c	rops below					
		Not	Surveyed at N	ational Level					
Chestnuts	CDPR - CCACR (2011-2015)	California (13.4%) ⁺	24	Surve	yed but no	usage repo	rted		
		Not	Surveyed at N	ational Level					
Macadamia Nut	CDPR (2011-2015)	California (1.4%) ⁺	230	Surve	yed but no	usage repo	rted		
	CDPR – CASR (2011-2015)	California (0.6%) ⁺	3,166	459	0.0	13.2	2.8		
		Arizona	14,200	2,200	0.0	4.9	1.8		
Pecans	AMRD	Texas	170,900	4,900	0.4	2.0	1.0		
	(2011-2015)	AL	14,100	Surve	yed but no	usage repo	rted		
					(Continued i	next page)		

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT
		LA	3,200	Surve	yed but no	usage repor	rted
		NM	40,100	Surve	yed but no	usage repor	rted
		OK	126,700	Surve	yed but no	usage repor	rted
Walnuts	CDPR – CASR (2011-2015)	California (99.1%) ⁺	329,000	14,333	1.1	2.0	1.5
Cereal Grains		S	ee individual c	rops below			
Barley	CDPR - CCACR (2011-2015)	California (2.5%) ⁺	32,552	1,337	0.9	10.5	3.6
Corn		(s	ee individual ci	rops below)			
	CDPR – CASR (2011-2015)	California (0.2%) ⁺	564,000	541	0.1	0.1	0.1
		Michigan	2,600,000	500	0.0	0.2	0.0
		AL	296,000	Surve	yed but no	usage repo	rted
		AR	648,000	Surve	yed but no	usage repor	rted
		СО	1,268,000	Surve	yed but no	usage repor	rted
		DE	186,000	Surve	yed but no	usage repor	rted
		GA	379,000	Surve	yed but no	usage repor	rted
		ID	352,000	Surve	yed but no	usage repor	rted
		IL	12,300,000	Surve	yed but no	usage repor	rted
		IN	5,980,000	Surve	yed but no	usage repor	rted
Corn, Field		IA	542,000	Surve	yed but no	usage repor	rted
	AMRD (2011-2015)	KS	4,490,000	Surve	yed but no	usage repor	rted
	(2011-2013)	KY	1,520,000	Surve	yed but no	usage repo	rted
		LA	542,000	Surve	yed but no	usage repo	rted
		MD	490,000	Surve	yed but no	usage repo	rted
		MN	8,440,000	Surve	yed but no	usage repor	rted
		MS	748,000	Surve	yed but no	usage repor	rted
		MO	3,400,000	Surve	yed but no	usage repor	rted
		NE	9,740,000		-	usage repo	
		NM	122,000	Surve	yed but no	usage repor	rted
		NY	1,150,000	Surve	yed but no	usage repo	rted
		NC	878,000	Surve	yed but no	usage repor	rted

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
		ND	3,090,000	000 Surveyed but no usage repo					
		ОН	3,710,000	Surve	yed but no	usage repo	rted		
		ОК	358,000	Surve	yed but no	usage repo	rted		
		PA	1,460,000	Surve	yed but no	usage repo	rted		
		SC	319,000	Surve	yed but no	usage repo	rted		
		SD	5,640,000	Surve	yed but no	usage repo	rted		
		TN	890,000	Surve	yed but no	usage repo	rted		
		TX	2,150,000	Surve	yed but no	usage repo	rted		
		VA	494,000	Surve	yed but no	usage repo	rted		
		WA	196,000	Surveyed but no usage reported					
		WI	4,200,000						
		WY	95,000	Surve	yed but no	usage repo	rted		
Corn, Pop		Not	Surveyed at N	ational Level					
	CDPR – CASR (2011-2015)	California (5.7%)+	32,340	1,633	2.8	3.6	3.2		
		FL	46,100	Surveyed but no usage reported					
		GA 21,500 Surveyed but n					o usage reported		
		IL	17,200	Surve	yed but no	usage repo	rted		
		МІ	9,900	Surve	yed but no	usage repo	rted		
		MN	124,000	Surve	yed but no	usage repo	rted		
Corn, Sweet	AMRD	NJ	7,500	Surve	yed but no	it no usage reported			
	(2011-2015)	NY	32,900	Surve	yed but no	usage repo	rted		
		ОН	16,000	Surve	yed but no	usage repo	rted		
		OR	23,600	Surve	yed but no	usage repo	rted		
		PA	14,700	Surve	yed but no	usage repo	oorted oorted oorted oorted oorted oorted oorted		
		WA	93,300	Surve	yed but no	usage repo	rted		
		WY	78,300	Surve	yed but no	usage repo	rted		
Oats	NASS (2015)		Surveye	d but no usag	e reported				
Uais	CDPR – CASR (2011-2015)	California (2.3%)+	150,000	371	0.0	0.5	0.3		
	CDPR – CASR (2011-2015)	California (20.9%)+	516,400	678	0.0	0.7	0.1		
Rice	AMRD	Arkansas	1,262,000	700	0.0	0.4	0.1		
	(2011-2015)				(Continued next page)				

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT	
		Louisiana	424,400	6,000	0.0	2.7	1.4	
		Texas	144,400	100	0.0	0.6	0.1	
		MS	152,000	Surve	yed but no	usage repor	rted	
		МО	178,200	Surve	yed but no	usage repor	rted	
	Not Surveyed at National Level							
Rye	CDPR - CCACR (2011-2015)	California (0.7%)+	6,762	4	0.0	1.3	0.1	
	CDPR - CCACR (2011-2015)	California (0.3%)+	28,462	112	0.0	0.8	0.4	
		Texas	2,510,000	1,100	0.0	0.1	0.0	
		AR	191,600	Surve	yed but no	Annual PCT Annual PCT 2.7 1.4 0.6 0.1 isage reported 1.3 0.8 0.4 0.1 0.0 isage reported 1.3 0.1 0.0 isage reported 1.3 isage reported		
		СО	316,000	Surve	yed but no	usage repor	rted	
		GA	48,000	Surve	yed but no	usage repor	rted	
Sorghum (Milo)		IL	28,600	Surveyed but no usage reported				
Sorghum (Wino)	AMRD	KS	2,850,000	Surveyed but no usage reported				
	(2011-2015)	LA	112,000	Surve	yed but no	usage repor	rted	
		МО	88,000	Surve	yed but no	usage repor	rted	
		NE	201,000	Surve	yed but no	usage repor	rted	
		NM	112,000	Surve	yed but no	usage repor	rted	
		OK	344,000	Surve	yed but no	usage repor	rted	
		SD	226,000	Surve	yed but no	usage repor	rted	
	CDPR – CASR (2011-2015)	California (1.0%)+	646,000	8,985	0.3	2.3	1.2	
		Idaho	1,341,000	1,500	0.0	1.2	0.2	
		Kansas	9,280,000	12,900	0.0	0.4	0.1	
		Oklahoma	5,360,000	2,400	0.0	0.4	0.1	
		Texas	5,830,000	1,100	0.0	0.1	0.0	
Wheat	11000	Washington	2,290,000	60	0.0	0.1	0.0	
	AMRD (2011-2015)	AZ	89,600	Surve	yed but no	usage repor	rted	
	()	AR	508,000	Surve	yed but no	usage report	rted	
		СО	2,490,000	Surve	Surveyed but no usage reported			
		GA	300,000	Surveyed but no usage reported				
		IL	718,000	Surve	yed but no	usage report	rted	

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT					
		IN	406,000	Surve	usage repo	rted						
		KY	590,000	Surve	yed but no	usage repor	rted					
		MI	594,000	Surve	yed but no	usage repor	rted					
		MN	1,410,000	Surve	yed but no	usage repor	rted					
		МО	870,000	Surve	yed but no	usage repor	rted					
		МТ	5,560,000	Surve	yed but no	usage repor	rted					
		NE	1,480,000	Surve	yed but no	usage repor	rted					
		NM	433,000	Surve	yed but no	usage repo	rted					
		NC	814,000	Surve	yed but no	usage repo	rted					
		ND	7,460,000	Surve	yed but no	usage repor	rted					
		ОН	650,000	Surve	yed but no	usage repor	rted					
		OR	890,000	Surveyed but no usage reported Surveyed but no usage reported								
		SD	2,670,000									
		TN	470,000									
		VA	286,000									
		Not	Surveyed at N	yed at National Level								
Wild rice	CDPR - CCACR (2011-2015)	California (25.4%)+	8,228	784	1.3	5.2	3.5					
Grass Forage, Fodder, and Hay		Se	e individual c	rops below								
	CDPR – CASR (2011-2015)	California (5.39%)+	845,000	103,831	6.1	11.6	8.7					
		Arizona	258,000	49,900	0.0	21.1	7.9					
		Colorado	742,000	4,900	0.0	1.4	0.5					
		Illinois	318,000	700	0.0	2.0	0.4					
		Indiana	268,000	2,500	0.0	4.4	0.9					
		Kansas	640,000	4,200	0.0	1.7	0.5					
Alfalfa		Kentucky	201,000	1,900	0.0	2.4	0.9					
	AMRD (2011-2015)	Michigan	662,000	50	0.0	0.1	0.0					
	(_011 2010)	Nebraska	772,000	200	0.0	0.2	0.0					
		North Dakota	1,498,000	1,800	0.0	0.7	0.1					
		Ohio	330,000	50	0.0	0.1	0.0					
		Oklahoma	260,000	200	0.0	0.4	0.1					
		Pennsylvania	394,000	200	0.0	0.3	0.1					
				-	(Continued i	next page)					

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT		
		South Dakota	2,010,000	15,700	0.0	4.7	1.2		
		Utah	538,000	7,500	0.1	3.2	1.2		
		Wyoming	520,000	3,700	0.0	4.2	1.2		
		ID	1,060,000	Surve	yed but no	usage repor	rted		
		IA	756,000	Surve	yed but no	usage repo	rted		
		MN	1,020,000	Surve	yed but no	usage repor	rted		
		МО	250,000	Surve	yed but no	usage repor	rted		
		MT	1,870,000	Surve	yed but no	usage repor	rted		
		NV	241,000	Surve	yed but no	usage repor	rted		
		NM	212,000	Surve	yed but no	usage repo	rted		
		NY	380,000	Surveyed but no usage reported					
		OR	388,000	Surveyed but no usage reported Surveyed but no usage reported Surveyed but no usage reported Surveyed but no usage reported					
		TX	126,000						
		VA	79,000						
		WA	416,000						
		WI	520,000	Surve	yed but no	usage report	rted		
Birdsfoot Trefoil		Not	Surveyed at N	ational Level					
Grass crops (forage, hay)		(s	ee individual c	rops below)					
	Not Surveyed at National Level								
Bermudagrass	CDPR - CCACR (2011-2015)	California (%) ⁺	20,560	974	0.0	9.6	4.1		
Barnyardgrass		Not	Surveyed at N	ational Level					
Canarygrass		Not	Surveyed at N	ational Level					
Fescue		Not	Surveyed at N	ational Level					
		Not	Surveyed at N	ational Level					
Orchardgrass	CDPR (2011-2015)	California (%) ⁺		86					
Red top		Not	Surveyed at N	ational Level					
			Surveyed at N						
Timothy	CDPR (2011-2015)	California (%) ⁺		253					
Yellow foxtail		Not Surveyed at National Level							

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT				
		Not	Surveyed at N	ational Level		-					
Pasture and Rangeland	CDPR - CCACR (2011-2015)	California (%) ⁺	19,894,197	133	0.0	0.0	0.0 0.0				
Nongrass Animal Feeds		Se	e individual c	rops below		-					
		Not	Surveyed at N	ational Level							
Clover (seed)	CDPR - CCACR (2011-2015)	California (%) ⁺	1,098	61	0.0	13.4	4.2				
Lespedeza		Not Surveyed at National Level									
Lupine		Not	Surveyed at N	ational Level							
		Not	Surveyed at N	ational Level							
Vetch (seed)	CDPR - CCACR (2011-2015)	California (%) ⁺	2,032	Surve	yed but no	usage reported					
Oilseed Crops	See individual crops below										
	CDPR – CASR (2011-2015)	California (3.9%)+	295,800	22,334	0.1	14.5	3.6				
		Arkansas	421,000	5,900	0.0	2.8	1.0				
		Louisiana	188,000	32,500	0.0	23.0	9.5				
		Missouri	287,000	3,900	0.0	8.5	1.7				
		Oklahoma	275,000	700	0.0	1.6	0.3				
		Texas	6,234,000	3,800	0.0	0.1	0.0				
Cotton		AL	377,000	Surve	yed but no	0.0 8.5 1.7 0.0 1.6 0.3 0.0 0.1 0.0 d but no usage reported 0.0					
	AMRD (2011-2015)	AZ	177,000	Surve	yed but no	usage repor	rted				
	(2011-2013)	FL	111,000	Surve	yed but no	usage repor	rted				
		GA	1,340,000		•	usage repor					
		KS	41,200		•	usage repor					
		MS	451,000			usage repor					
		NC	535,000			usage repor					
		SC	271,000	Surveyed but no usage reported							
		TN	310,000		yed but no	usage repor	rted				
Flax		Not	Surveyed at N	ational Level							

Сгор	Data Source	State	Avg. Annual Crop Acres Grown [†]	Avg. Annual Total Lbs. AI Applied ^a	Min. Annual PCT	Max. Annual PCT	Avg. Annual PCT				
Edible Fungi	See individual crops below										
		Not Surveyed at National Level**									
Mushrooms	CDPR – CASR (2011-2015)	California (%) ⁺	19,339	0	0.0	0.0	0.0				
Stalk Stem and Leaf Petiole Vegetables		Se	e individual c	rops below							
	CDPR - CCACR (2011-2015)	California (37.4%)+	9,704	2,816	3.4	34.3	17.1				
Asparagus	AMRD	MI	10,000	Surve	rted						
	(2011-2015) WA 5,100 Survey					yed but no usage reported					
Tropical and Subtropical Fruit		Se	e individual c	rops below							
Avocados	CDPR - CCACR (2011-2015)	California (81.3%)+	58,642	146	0.0	0.2	0.1				
Figs	CDPR – CASR (2011-2015)	California (95.8%)+	7,220	781	1.0	11.1	5.3				
	Not Surveyed at National Level										
Guava	CDPR - CCACR (2011-2015)	California (15.5%)+	7,312	0	0.0	1.6	0.3				
Mangos		Not	Surveyed at N	ational Level							
Рарауа		Not	Surveyed at N	ational Level							
Passion Fruit		Not	Surveyed at N	ational Level							
Pineapples		Not	Surveyed at N	ational Level							
Misc. Crops		Se	e individual c	rops below							
		Not	Surveyed at N	ational Level							
Hops	CDPR (2011-2015)	California (0.02%)+		Surve	yed but no	usage repor	rted				
Mint		Not	Surveyed at N	ational Level							
Peppermint	CDPR – CASR (2011-2015)	California (3.9%)+	2,400	12	0.0	0.3	0.2				
Spearmint		Not	Surveyed at N	ational Level							

	Notes
AMRD (YEAR-YEAR)	Agricultural usage surveyed by market research firm(s)
NASS (YEAR)	Surveyed by United States Department of Agriculture National Agricultural Statistics Service
CDPR (YEAR- YEAR)	Surveyed by the California Department of Pesticide Regulation. Over than 80% of crop grown in California
CDPR – CASR (YEAR – YEAR)	Surveyed by the California Department of Pesticide Regulation and California Agricultural Statistics Service.
CDPR – CCACR (YEAR – YEAR)	Surveyed by the California Department of Pesticide Regulation and California County Agricultural Commissioner' Report
+	Percent of crop grown in California
Ť	Crop Acres Grown (CAG) represents the total number of acres that are grown of the crop in each state. It is independent of treatment with any pesticide. CAG values for the data sources come from the following: AMRD comes from AMRD estimate, NASS comes from the 2012 Census of Agriculture, and CADPR estimates come from 2011-2015 California County Agricultural Commissioners' Reports.
a	The pounds AI displayed in this document may differ from those displayed in the SLUA and other BEAD documents, because different calculation methods were used.
	Estimate not available

Non-Agricultural Usage

Table 3. National Malathion Non-Agricultural U	age by Crop. Data Averaged Over Reported
Years.	

Сгор	Survey Status	Avg. Annual Pounds AI	Avg. Annual Total Acres	Max Single Labeled Rate ^c	Max Single Labeled Rate ^c	Max Single Labeled Rate ^c	
		Applied ^a	Treated ^b	(lb AI/A)	(lb AI/ 1000 sq ft)	(lb AI/ bushel)	
Forest Trees			See Sector u	sage below			
Christmas Tree Plantation	NASS (2009)	600	507	3.2			
Pine Seed Orchard	Not surve	eyed at Nationa	al Level**	3.2			
Slash Pine	Not surve	eyed at Nationa	al Level**	3.2			
Post-Harvest			See Sector u	sage below			
Cull Fruit and Vegetable Dumps	Not surve	eyed at Nationa	ıl Level**		16		
Stored Grain (barley, corn, oats, rye, and wheat)	See Sector usage below						
Loading/Surface Treatment	NMRD	122.000				10	
Stored Grain Facilities	(2012)	122,000			0.6		

(Continued next page)

Сгор	Survey Status	Avg. Annual Pounds AI Applied ^a	Avg. Annual Total Acres Treated ^b	Max Single Labeled Rate ^c (lb AI/A)	Max Single Labeled Rate ^c (lb AI/ 1000 sq ft)	Max Single Labeled Rate ^c (lb AI/ bushel)
Household/Domestic Dwellings Outdoor			See Sector u	sage below		
Garden, Ornamental, and Non-plant	NMRD (2012)	1,170,000		2.033		
Outdoor Ornamentals		-	See Sector u	sage below		
Ornamental and/or Shade Trees	NASS (2009)	3,900		2.5		
Ornamental Evergreens	NASS (2009)	6,200		5.2		
Ornamental Herbaceous Plants	NASS (2009)	1,800		2.5		
Ornamental Non-Flowering Plants	NASS (2009)	2,300		2.5		
Ornamental Woody Shrubs and Vines	NASS (2009)	7,700		2.5		
Nurseries and Greenhouses	NMRD (2012)	27,600				
Non-Agricultural Uncultivated Areas			-			
Fence row/Hedge Row	Not surve	eyed at Nationa	al Level**	1.875		
Mosquito Control - National (see regions below)		188,000	4,455,000	0.5		
Northeast (CT. ME, MA, NH, NJ, NY, PA, RI, VT)		800				
South (AL, AR, DE, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV)	NMRD (2016)	176,700				
West (AZ, CA, CO, ID, MT, NV, NM, OR, UT, WA, WY)		10,500				
Northwest (IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, WI)		No observed usage				

Notes		
NMRD (YEAR)	Nonagricultural usage surveyed by market research firms.	
NASS (YEAR)	Surveyed by United States Department of Agriculture National Agricultural Statistics Service	
а	The pounds AI displayed in this document may differ from those displayed in the SLUA and other BEAD documents, because different calculation methods were used.	

ь	Total Acres Treated accounts for multiple applications to a single area. This may overestimate the number of acres treated as some acres are treated more than once.
c	Max labeled rate from 2017 EFED 1-3 Master Use Table.
**	Site not surveyed at national level
	Estimate not available