$\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural	Amount Treated	Unit Type
ABAMECTIN		1 ounus Appned	друпсацоня	TICALCU	турс
Herb, Spice		0.12	7	126,000.00	S
Landscape Maintenance		14.37	,	120,000.00	3
N-Grnhs Flower		0.02	1	2.00	Δ
N-Grinis Flower N-Grinis Plants In Containers		0.33	16	17.72	
N-Outdr Flower		0.07	21	156,000.00	
N-Outdr Plants In Containers		6.21	148	304.54	
Troute Trains In Containers		0.06	14	283,135.00	
		0.06	5	59,000.00	
Total Pounds On This Commodity	6.32			,	
N-Outdr Transplants		0.34	20	34.75	A
Regulatory Pest Control		< 0.01			
Structural Pest Control		6.40			
Chemical Total		27.97	232		
ABAMECTIN, OTHER RELATED					
Structural Pest Control		0.02			
Chemical Total		0.02			
АСЕРНАТЕ					
Landscape Maintenance		322.84			
N-Grnhs Flower		16.92	20	34.75	A
		0.38	3	700.00	U
Total Pounds On This Commodity	17.30				
N-Grnhs Plants In Containers		21.92	29	37.50	A
		2.49	8	37,500.00	S
		0.24	3	515.00	U
Total Pounds On This Commodity	24.64				
N-Outdr Flower		0.36	3	18,000.00	
		0.28	2	600.00	U
Total Pounds On This Commodity	0.65				
N-Outdr Plants In Containers		415.10	164	384.67	
		8.04	8	48,300.00	
		0.29	2	13,000.00	S
Total Pounds On This Commodity	423.43				
N-Outdr Transplants		19.89	36	29.50	A
Structural Pest Control		1,151.23			
Chemical Total		1,959.97	278		
ACEQUINOCYL					
N-Grnhs Plants In Containers		0.34	2	2.07	
N-Outdr Plants In Containers		5.64	3	13.26	A
Chemical Total		5.98	5		
ACETAMIPRID					
Landscape Maintenance		0.07			
N-Grnhs Plants In Containers		0.19	10	0.75	
N-Outdr Plants In Containers		11.88	35	64.06	
		0.12	14	39,051.00	
		0.05	1	8,000.00	S
Total Pounds On This Commodity Regulatory Pest Control	12.05	0.08			

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Structural Pest Control	435.48	1 ipplications	Treated	Type
Vegetable	0.30	3	4.60	Α
			1.00	21
Chemical Total	448.16	63		
ACETIC ACID				
Landscape Maintenance	120.94			
Chemical Total	120.94			
ACIBENZOLAR-S-METHYL				
Golf Course Turf	1.29		122.00	A
Landscape Maintenance	8.71			
N-Grnhs Flower	0.13		442,000.00	
Turf/Sod	< 0.01		30,000.00	S
Chemical Total	10.14			
ACID BLUE 9, DIAMMONIUM SALT				
Landscape Maintenance	173.77			
Water Area	53.50		46.00	A
Chemical Total	227.27			
ACIFLUORFEN, SODIUM SALT				
Landscape Maintenance	< 0.01			
Chemical Total	< 0.01			
ALACHLOR				
Corn (Forage - Fodder)	4.51	1	3.00	A
Chemical Total	4.51	1		
ALCOHOLS, C12-C14, ALIPHATIC				
Rights Of Way	179.21			
Chemical Total	179.21			
ALKYL (AS IN FATTY ACIDS OF COCONUT OIL) MONO	ETHANOLAMIDE			
Structural Pest Control	5.44			
Chemical Total	5.44			
ALKYL (50%C14, 40%C12, 10%C16) DIMETHYLBENZYL CHLORIDE	AMMONIUM			
Industrial Processing Water	15,372.95		24.00	U
Landscape Maintenance	< 0.01		27.00	J
Regulatory Pest Control	0.05			
Structural Pest Control	12.05			
Chemical Total	15,385.05			
ALKYL (58%C14, 28%C16, 14%C12) DIMETHYLBENZYL	AMMONIUM			
CHLORIDE				
Structural Pest Control	0.26			
Chemical Total	0.26			

 $\label{eq:control_co$ 

Chemical Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
ALKYL (60% C14, 30% C16, 5% C12, 5% C18) DIMETHYI AMMONIUM CHLORIDE	LBENZYL				
Landscape Maintenance		0.05			
N-Outdr Plants In Containers		0.21	3	22,000.00	U
		0.03	1	1.00	A
Total Pounds On This Commodity	0.24				
Structural Pest Control		0.22			
Water Area		< 0.01		6.00	S
Chemical Total		0.51	4		
ALKYL (67% C12, 25% C14, 7% C16, 1% C8, C10, C18) DIMETHYLBENZYL AMMONIUM CHLORIDE Structural Pest Control		2.00			
Chemical Total		2.00			
ALKYL (68% C12, 32% C14) DIMETHYLETHYLBENZYI CHLORIDE	L AMMONIU.	M			
Landscape Maintenance		0.05			
N-Outdr Plants In Containers		0.21	3	22,000.00	U
		0.03	1	1.00	
Total Pounds On This Commodity	0.24				
Structural Pest Control		0.22			
Water Area		< 0.01		6.00	S
Chemical Total		0.51	4		
ALPHA-ALKYL-OMEGA-HYDROXYPOLY(OXYETHYI	( FNF) PHOSI	PHATE			
Grape	LENE) I HOSI	0.02	1	0.50	Α
-				0.50	71
Chemical Total		0.02	1		
ALPHA-ALKYL (C9-C11)-OMEGA-HYDROXYPOLY(OX	XYETHYLEN	E)			
Carrot		5.93	1	64.30	A
Landscape Maintenance		0.88			
Chemical Total		6.81	1		
ALPHA-ALKYL (C9-C16)-OMEGA-HYDROXYPOLY(OX	XYETHYLEN	<b>E</b> )			
Landscape Maintenance		1.46			
Pistachio		8.45	2	30.00	A
Rights Of Way		35.79			
Chemical Total		45.69	2		
ALDUA ALKVI (MIVED) OMECA HVDDOVVDOLV (O	VVETHVI EN	JE) CHI EATE			
ALPHA-ALKYL (MIXED)-OMEGA-HYDROXYPOLY (O Structural Pest Control	AILIHILE	17.41			
Chemical Total		17.41			
		17.41			
ALPHA-PINENE BETA-PINENE COPOLYMER		4.57	5	675	٨
Grape Grape, Wine		1.24	5 2	6.75 5.75	
Landscape Maintenance		75.55	2	5.75	Α
N-Grnhs Plants In Containers		/5.55 0.56	1	1.00	٨
14-Othus Fiants in Containers		0.30	1	1.00	Α

 $\label{eq:control_co$ 

1.54 83.46 512.02 512.02 20.99	Applications 2 10	2.25	A
512.02 512.02 20.99	10		
512.02			
512.02			
20.99			
4.83			
25.81			
2,073.62		8.00	U
2,073.62			
0.04			
0.04			
< 0.01			
< 0.01			
0.29			
0.71			
4.58			
6.08			
		115 229 00	C
		113,328.00	C
		303 550 00	C
		505,550.00	
	68	955.00	Α
	00	755.00	.1
	68		
0.31	2.	1.45	A
4.99	13		
	4.83 25.81 2,073.62 2,073.62 0.04 0.04 <0.01 <0.01 0.29 0.71 0.37 0.13 4.58 6.08 8.20 124.52 2,763.10 0.90 1,769.62 434.67 39.10 3.56 71.57 131.07 5,346.30 0.31	4.83  25.81  2,073.62  2,073.62  0.04  0.04  < 0.01  < 0.01  0.29  0.71  0.37  0.13  4.58  6.08  8.20  124.52  2,763.10  0.90  1,769.62  434.67  39.10  3.56  71.57  68  131.07  5,346.30  68	4.83         25.81         2,073.62       8.00         2,073.62         0.04         0.04         0.01         < 0.01

 $\label{eq:control_co$ 

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	5.30	15		
AMINOCYCLOPYRACHLOR				
Landscape Maintenance	20.50			
Rights Of Way	17.73			
Chemical Total	38.23			
AMINOCYCLOPYRACHLOR, POTASSIUM SALT				
Landscape Maintenance	492.11			
Rights Of Way	46.57			
Chemical Total	538.68			
AMINOPYRALID, TRIISOPROPANOLAMINE SALT				
Landscape Maintenance	35.67			
Pastureland	1.86	4	28.00	A
Rights Of Way	1,511.74	1	60.00	
Total Pounds On This Commodity	12.65 1,524.39	1	60.00	A
Chemical Total	1,561.92	5		
4-AMINOPYRIDINE				
Landscape Maintenance	0.17			
Structural Pest Control	3.08			
Chemical Total	3.26			
AMMONIUM NONANOATE				
Landscape Maintenance	39.45			
Chemical Total	39.45			
AMMONIUM NITRATE				
Landscape Maintenance	4.07			
Structural Pest Control	8.78			
Chemical Total	12.85			
AMMONIUM PROPIONATE				
Landscape Maintenance	8.63			
N-Outdr Plants In Containers	77.43	94	367.50	
Pistachio	6.37	2	30.00	A
Chemical Total	92.43	96		
AMMONIUM SULFATE				
Landscape Maintenance	33.03	<u> </u>	2/=	
N-Outdr Plants In Containers	19.36	94	367.50	
Pistachio Pights Of Way	1.59 80.95	2	30.00	A
Rights Of Way Structural Pest Control	80.95 8.78			
Chemical Total	143.71	96		

PARA-TERT-AMYLPHENOL

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Structural Pest Control		< 0.01			
Chemical Total		< 0.01			
ANCYMIDOL					
N-Grnhs Plants In Containers		< 0.01	14	0.14	A
Chemical Total		< 0.01	14		
ASPERGILLUS FLAVUS STRAIN AF36					
Pistachio		< 0.01	1	20.00	A
Chemical Total		< 0.01	1		
ATRAZINE					
Corn, Human Consumption		58.55	19	32.25	A
Turf/Sod		13.66	1	14.00	A
Chemical Total		72.21	20		
ATRAZINE, OTHER RELATED					
Corn, Human Consumption		1.24	19	32.25	
Turf/Sod		0.29	1	14.00	A
Chemical Total		1.53	20		
AZADIRACHTIN					
Landscape Maintenance		2.55			
N-Grnhs Plants In Containers		0.15	8	5.15	
Total Pounds On This Commodity	0.26	0.11	6	85,400.00	S
N-Outdr Plants In Containers	0.20	0.74	18	22.54	Δ
N-Outdr Transplants		0.62	13	27.00	
Onion, Dry		2.73	1	120.00	
Structural Pest Control		0.02			
Chemical Total		6.92	46		
AZOXYSTROBIN					
Carrot		366.90	36	3,115.80	A
Golf Course Turf		35.50		71.20	A
		5.29		524,003.16	S
Total Pounds On This Commodity	40.79				
Grape		6.38	5	33.05	A
Landscape Maintenance		361.37		552 000 00	C
N-Grnhs Flower		7.08 4.83	46	552,000.00 57.53	
Total Pounds On This Commodity	11.92	7.03	40	37.33	А
N-Grnhs Plants In Containers	11.72	0.56	10	8.02	A
N-Grnhs Transplants		1.13	-	45,000.00	
N-Outdr Plants In Containers		16.13	53	121.15	
		0.73	9	203,000.00	U
Total Pounds On This Commodity	16.86				
N-Outdr Transplants		6.73	44	54.20	
Potato		321.04	20	1,862.00	
Turf/Sod		0.25		30,000.00	S

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	1,133.92	223		
BACILLUS AMYLOLIQUEFACIENS STRAIN D747				
N-Grnhs Plants In Containers	9.08	13	0.45	A
Chemical Total	9.08	13		
BACILLUS PUMILUS, STRAIN QST 2808				
Grape	0.24	4	4.00	A
Chemical Total	0.24	4		
BACILLUS SPHAERICUS 2362, SEROTYPE H5A5B, STRAIN A FERMENTATION SOLIDS, SPORES AND INSECTICIDAL				
Public Health	3,583.79			
Structural Pest Control	0.06			
Chemical Total	3,583.85			
BACILLUS SUBTILIS GB03				
Landscape Maintenance	0.28			
Chemical Total	0.28			
BACILLUS THURINGIENSIS (BERLINER)				
Grape	0.26	1	9.50	A
Public Health	< 0.01			
Structural Pest Control	0.04			
Chemical Total	0.30	1		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. ISRAELEI SEROTYPE H-14	NSIS,			
Landscape Maintenance	320.71			
Public Health	583.73			
Structural Pest Control	0.12			
Chemical Total	904.56			
BACILLUS THURINGIENSIS, SUBSP. ISRAELENSIS, STRAIN	I AM 65-52			
Landscape Maintenance	415.38			
Public Health	1,797.04			
Chemical Total	2,212.43			
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN AI FERMENTATION SOLIDS AND SOLUBLES	BTS-351,			
Apricot	1.62	1	1.00	
Corn, Human Consumption	8.64	5	13.00	A
Landscape Maintenance	14.79			
N-Grnhs Plants In Containers	0.27	1	1.00	
N-Outdr Flower	0.63	7	48,000.00	
N-Outdr Plants In Containers	51.30	18	56.50	
N-Outdr Transplants	3.65	4	5.00	
Peach Vagetable	18.09	4	23.25	
Vegetable	1.62	1	1.50	А

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	100.61	41		
BACILLUS THURINGIENSIS, SUBSP. KURSTAKI, STRAIN H Herb, Spice	<b>D-1</b> 3.71	6	108,000.00	S
Chemical Total	3.71	6		
BACILLUS THURINGIENSIS SUBSPECIES KURSTAKI, GEN ENGINEERED STRAIN EG7841 LEPIDOPTERAN ACTIVE N-Outdr Transplants		1	0.50	A
Chemical Total	0.40	1		
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAR SA-11	KI, STRAIN			
Corn, Human Consumption	26.37	13	34.00	A
Landscape Maintenance	2.03			
Chemical Total	28.39	13		
BEAUVERIA BASSIANA STRAIN GHA				
Landscape Maintenance	2.75			
N-Outdr Plants In Containers	0.22	1	2.00	A
Chemical Total	2.97	1		
BENEFIN				
Landscape Maintenance	0.50			
Chemical Total	0.50			
BENSULIDE				
Broccoli	35.57	6	8.00	A
Landscape Maintenance	315.68			
Lettuce, Leaf	2.48	1	0.50	
Melon	15.37	4	3.50	
Onion, Green Squash	5.95 0.99	1 1	1.00 0.50	
Vegetable	22.41	4	4.16	
Chemical Total	398.44	17		
BENZOIC ACID				
Landscape Maintenance	0.11			
Chemical Total	0.11			
N6-BENZYL ADENINE				
N-Outdr Transplants	< 0.01	1	0.50	A
Chemical Total	< 0.01	1		
BIFENAZATE				
Landscape Maintenance	2.60			
N-Grnhs Plants In Containers	3.74	11	9.39	A
N-Outdr Flower	0.12	2	22,000.00	
N-Outdr Plants In Containers	14.81	14	36.95	

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total		21.27	27		
BIFENTHRIN					
Golf Course Turf		0.48		360,000.00	S
Landscape Maintenance		389.41		,	
N-Grnhs Flower		1.71	20	40.25	A
N-Grnhs Plants In Containers		1.90	27	35.91	
		0.62	57	60,000.00	
Total Pounds On This Commodity	2.52	0.02		00,000.00	5
N-Outdr Plants In Containers		11.16	71	123.53	A
11 Outer Finites in Containers		1.80	21	471,234.13	
		0.41	13	243,450.00	
Total Pounds On This Commodity	13.37	0.41	13	243,430.00	C
N-Outdr Transplants	10.01	3.99	47	94.35	A
N-Outer Transplains Nursery Soil		0.60	3	220.00	
Pistachio			2	40.00	
		7.45	2	40.00	Α
Public Health		6.39			
Regulatory Pest Control		195.93			
Rights Of Way		1.57			
Structural Pest Control		7,341.93			_
Uncultivated Ag		0.02	1	3,500.00	S
Chemical Total		7,965.37	262		
S-BIOALLETHRIN					
Structural Pest Control		< 0.01			
Chemical Total		< 0.01			
Chemical Total		< 0.01			
N,N-BIS-(2-OMEGA-HYDROXYPOLY(OXYETHYLENE)ETH	HYL)ALl	KYLAMINE,			
ALKYL DERIVED FROM TALLOW FATTY ACIDS			_		
Carrot		44.13	3	167.40	A
Landscape Maintenance		4.33			
N-Grnhs Plants In Containers		0.03	1	1.00	A
N-Outdr Plants In Containers		0.07	2	2.25	A
Onion, Dry		3.15	3	150.00	A
Rights Of Way		1.17			
Chemical Total		52.88	9		
BORAX					
Landscape Maintenance		0.07			
Rights Of Way		11,761.27			
Structural Pest Control		9.05			
Chemical Total		11,770.39			
Chemical Iotal		11,770.39			
BORIC ACID					
Fumigation, Other		0.09			
Landscape Maintenance		9.45			
Regulatory Pest Control		693.17			
Rights Of Way		93.13			
Structural Pest Control		67,280.62			
Chemical Total		68,076.45			

 $\label{eq:control_co$ 

Chemical		Agricultural	Amount	Unit
Commodity	Pounds Applied	Applications	Treated	Type
BOSCALID				
Apricot	0.46	1	1.00	A
Grape	6.23	15	26.80	A
	0.03	1	9,000.00	S
Total Pounds On This Commodity	6.26			
Grape, Wine	3.97	9	27.87	A
Landscape Maintenance	56.50			
N-Grnhs Flower	0.86	6	12.25	A
N-Grnhs Plants In Containers	0.18	4	0.30	A
N-Outdr Plants In Containers	12.86	29	33.15	A
	0.28	10	2,340.00	U
Total Pounds On This Commodity	3.14			
N-Outdr Transplants	3.11	32	39.95	A
Onion, Dry	217.98	16	865.00	
Potato	244.38	10	931.00	
				=
Chemical Total	546.85	133		
BRODIFACOUM				
Landscape Maintenance	< 0.01			
Regulatory Pest Control	< 0.01			
Structural Pest Control	0.95			
Chemical Total	0.95			
BROMACIL		_		
Citrus	28.80	3	24.00	A
Landscape Maintenance	67.60			
N-Outdr Plants In Containers	0.11	1	3.00	A
Structural Pest Control	1.60			
Chemical Total	98.11	4		
BROMACIL, LITHIUM SALT				
Rights Of Way	4,009.35			
Chemical Total	4,009.35			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
BROMADIOLONE	0.24			
Landscape Maintenance	0.24			
Public Health	< 0.01			
Regulatory Pest Control	0.02			
Rights Of Way	0.04			
Structural Pest Control	5.88			
Vertebrate Control	0.08			
Chemical Total	6.26			
BROMETHALIN				
Landscape Maintenance	0.06			
Rights Of Way	< 0.01			
Structural Pest Control	0.37			
	< 0.01	E	3.01	9
Uncultivated Ag	< 0.01	5	5 (1)	1
Vertebrate Control	< 0.01		3.01	

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	0.43	5		
BROMINE CHLORIDE				
Water (Industrial)	1.21		4.00	U
Chemical Total	1.21			
1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN				
Industrial Processing Water	223.01		609,840.00	
Unknown	6,964.70		12.00	
Water (Industrial)	19,926.58		2,203.00	U
Chemical Total	27,114.29			
BROMOXYNIL HEPTANOATE				
Onion, Dry	46.19	16	679.00	A
Chemical Total	46.19	16		
BROMOXYNIL OCTANOATE				
Onion, Dry	47.90	16	679.00	A
Chemical Total	47.90	16		
BRONOPOL				
Industrial Processing Water	120.50		3,417,940.00	P
Chemical Total	120.50			
2-BUTOXYETHANOL				
Rights Of Way	460.82			
Chemical Total	460.82			
BUTYL ALCOHOL				
Broccoli	0.26	2	6.00	A
Citrus	1.62	4	29.00	A
Corn, Human Consumption	4.25	25	59.00	
Grape	2.39	12	30.30	A
Landscape Maintenance	0.05		12.00	
Pastureland Pitter OSW	0.72	1	13.00	A
Rights Of Way	0.78 0.13	1	60.00	A
Total Pounds On This Commodity	0.13			
Chemical Total	10.20	45		
CACODYLIC ACID				
Landscape Maintenance	0.02			
Structural Pest Control	< 0.01			
Chemical Total	0.02			
CADMIUM CHLORIDE				
Landscape Maintenance	< 0.01			
Chemical Total	< 0.01			

 $\label{eq:control_co$ 

CALCIUM HYPOCHLORITE         Structural Pest Control       1.98         Unknown       149.60       1.00 U         Water (Industrial)       74.80       1.00 U         Chemical Total       226.38         CANOLA OIL         Landscape Maintenance       0.06         Chemical Total       0.06	Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Structural Pest Control   198					
Unknown Water (Industrial)         149,60         1.00         U Mater (Industrial)           Chemical Total         226,38         1.00         U Mater (Industrial)           CANOLA OIL         2         26,38         2 <t< td=""><td></td><td>4.00</td><td></td><td></td><td></td></t<>		4.00			
Water (Industrial)         74,80         1.00         U           Chemical Total         226,38         Composition of the part				1.00	
CANOLA OIL   Landscape Maintenance   0.06   CAPRICA CID					
CANOLA OIL   Landscape Maintenance   0.06   Chemical Total   0.07   Chemical Total   0.06   Chemical Total   0.07   Chemical Total   0.06   Chemical Total   0.06   Chemical Total   0.07   Chemical Total   0.06   Chemical Total   0.07   Chemical Total   0.08   Chemical	water (Industrial)	/4.80		1.00	U
Landscape Maintenance   0.06   Chemical Total   0.07   0.07   0.00	Chemical Total	226.38			
Chemical Total	CANOLA OIL				
Avocado	Landscape Maintenance	0.06			
Avocado	Chemical Total	0.06			
Grape         5.77         2         6.00         A           Landscape Maintenance         186.16         186.16         186.16         186.16         186.16         186.16         186.16         186.16         186.16         186.16         186.16         186.16         186.17         186.17         186.17         186.17         186.17         186.10         186.17	CAPRIC ACID				
Landscape Maintenance	Avocado	11.40	4	10.00	A
Onion, Dry Rights of Way         857.75         5         185.00         A           Rights of Way         1.80         1         4.00         A           Chemical Total         1.064.68         12	Grape	5.77	2	6.00	A
Rights Of Way	Landscape Maintenance	186.16			
Uncultivated Ag		857.75	5	185.00	A
Chemical Total					
CAPRYLIC ACID   Avocado   16.74   4   10.00   A   Grape   8.48   2   6.00   A   Landscape Maintenance   273.42   5   185.00   A   Rights Of Way   2.64   Uncultivated Ag   2.64   1   4.00   A   A   Chemical Total   1,563.75   12   CAPSICUM OLEORESIN   2.64   1   4.00   A   A   A   A   A   A   A   A   A	Uncultivated Ag	1.80	1	4.00	A
Avocado 16.74 4 10.00 A Grape 8.48 2 6.00 A Landscape Maintenance 273.42 Onion, Dry 1.259.82 5 185.00 A Rights Of Way 2.64 1 4.00 A Chemical Total 1,563.75 12  CAPSICUM OLEORESIN Landscape Maintenance 0 0.24 7 6.26 A 0.01 N-Outdr Plants In Containers 0 0.24 7 6.26 A 0.01 Structural Pest Control 0 0.05 Structural Pest Control 0 0.05 Structural Plants In Containers 113.43 N-Outdr Plants In Containers 113.43 N-Outdr Plants In Containers 153.25 A 46.06 106 306,500.00 S 0.72 14 7,648.00 U Total Pounds On This Commodity 122.19 Rights Of Way 122.19 Chemical Total 235.67 171  CARBON	Chemical Total	1,064.68	12		
Grape         8.48         2         6.00         A           Landscape Maintenance         273.42         3         1,259.82         5         1,85.00         A           Rights Of Way         2.64         1         4.00         A           Uncultivated Ag         2.64         1         4.00         A           Chemical Total         1,563.75         12         Total Pounds On Total Commodity         2         Total Pounds In Containers         2         0.01         1         1.00         U           N-Outdr Plants In Containers         0.24         7         6.26         A         0         <	CAPRYLIC ACID				
Landscape Maintenance	Avocado	16.74	4	10.00	A
Onion, Dry         1,259.82         5         185.00         A           Rights Of Way         2.64         1         4.00         A           Uncultivated Ag         2.64         1         4.00         A           Chemical Total         1,563.75         12         12           CAPSICUM OLEORESIN           Landscape Maintenance         < 0.01	•	8.48	2	6.00	A
Rights Of Way       2.64       1       4.00       A         Chemical Total       1,563.75       12         CAPSICUM OLEORESIN         Landscape Maintenance       < 0.01					
Uncultivated Ag   2.64			5	185.00	A
Chemical Total   1,563.75   12					
CAPSICUM OLEORESIN   Landscape Maintenance   < 0.01   N-Outdr Plants In Containers   0.24   7   6.26   A   < 0.01   1   1.00   U	Uncultivated Ag		I	4.00	A
Landscape Maintenance	Chemical Total	1,563.75	12		
N-Outdr Plants In Containers   0.24   7   6.26   A					
CARBARYL	•				
Total Pounds On This Commodity   Regulatory Pest Control   < 0.01	N-Outdr Plants In Containers				
Regulatory Pest Control			1	1.00	U
Structural Pest Control   Chemical Total   O.25   8					
Chemical Total					
CARBARYL   Landscape Maintenance   113.43   N-Outdr Plants In Containers   75.42   51   53.25   A   46.06   106   306,500.00   S   0.72   14   7,648.00   U      Total Pounds On This Commodity   122.19   Rights Of Way   0.04   Structural Pest Control   < 0.01   Chemical Total   235.67   171   CARBON					
Landscape Maintenance   113.43   75.42   51   53.25   A   46.06   106   306,500.00   S   46	Chemical Total	0.25	8		
N-Outdr Plants In Containers  75.42 46.06 106 306,500.00 S 0.72 14 7,648.00 U  Total Pounds On This Commodity 122.19 Rights Of Way Structural Pest Control Chemical Total  235.67 171  CARBON		110.10			
A6.06				52.65	
Total Pounds On This Commodity   122.19   Rights Of Way   0.04   Structural Pest Control   < 0.01   Chemical Total   235.67   171     CARBON	N-Outdr Plants In Containers				
Total Pounds On This Commodity   122.19     Rights Of Way   0.04     Structural Pest Control   < 0.01     Chemical Total   235.67   171     CARBON					
Rights Of Way         0.04           Structural Pest Control         < 0.01	Total Pounds On This Commodity		14	7,048.00	U
Structural Pest Control         < 0.01					
CARBON					
	Chemical Total	235.67	171		
	CARBON				
		168.42			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

	Pounds Applied	Applications	Treated	Unit Type
Rights Of Way	6.48			
Structural Pest Control	0.06			
Vertebrate Control	4.35			
Chemical Total	179.31			
CARFENTRAZONE-ETHYL				
Golf Course Turf	1.50		180.00	Α
Con County Fun	0.06		160,000.00	
	0.01		50.00	
Total Pounds On This Commodity 1	57		20.00	C
Landscape Maintenance	45.38			
Landscape infamenance	< 0.01	1	0.10	٨
Total Pounds On This Commodity 45	5.38	1	0.10	А
, and the second se				
Rights Of Way	0.14		21.10	Λ.
Turf/Sod	0.31	6	31.10	Α
Chemical Total	47.41	7		
CHLORANTRANILIPROLE				
Corn (Forage - Fodder)	0.20	1	3.00	A
Corn, Human Consumption	1.57	7	26.80	A
Golf Course Turf	11.97		95.00	A
Landscape Maintenance	93.60			
•	0.01	1	3,000.00	S
Total Pounds On This Commodity 93	3.62	•	- ,	-
Nectarine	0.78	4	9.00	A
Peach	2.17	4	23.25	
Plum	0.25	2	2.50	
Structural Pest Control	539.49	2	2.30	
Tomato	1.18	9	18.00	A
Chemical Total	651.21	28		
CHLORDECONE				
Structural Pest Control	< 0.01			
Chemical Total	< 0.01			
CHLORFENAPYR				
Landscape Maintenance	36.20			
N-Grnhs Plants In Containers	2.40	16	13.71	A
N-Outdr Transplants	1.80	10	11.00	A
Regulatory Pest Control	3.68			
Structural Pest Control	4,515.71			
Chemical Total	4,559.78	26		
CHLORFLURENOL, METHYL ESTER				
Landscape Maintenance	7.53			
Chemical Total	7.53			
CHLORINE DIOXIDE				
Structural Pest Control	0.10			
Chemical Total	0.10			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Note	Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
N-Gmb Plants In Containers 0.56 34 0.48 A N-Outdr Plants In Containers 2.23 2 2 0.16 A N-Outdr Transplants 2.819 58 42.08 A N-Outdr Transplants 2.819 58 6	Commonty		T dunius i appireu	търргичения	1104104	1) PC
N-Gmb Plants In Containers 0.56 34 0.48 A N-Outdr Plants In Containers 2.23 2 2 0.16 A N-Outdr Transplants 2.819 58 42.08 A N-Outdr Transplants 2.819 58 6	CHLORMEOUAT CHLORIDE					
N-Outdr Transplants   28.19			0.56	34	0.48	A
Chemical Total	N-Outdr Plants In Containers		0.23	2	0.16	A
Schilor   Schi	N-Outdr Transplants		28.19	58	42.08	A
Industrial Processing Water	Chemical Total		28.99	94		
Industrial Processing Water	5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE					
March   Marc			159.61		3,216.00	U
Unknown	e		48.04			
Water (Industrial)         795.50         184.00         U           Chemical Total         1,424.27         1           CHLOROPHACINONE         3 <td>Total Pounds On This Commodity</td> <td>207.64</td> <td></td> <td></td> <td></td> <td></td>	Total Pounds On This Commodity	207.64				
CHLOROPHACINONE	Unknown		421.13		18.00	U
CHLOROPHACINONE	Water (Industrial)		795.50		184.00	U
Landscape Maintenance Structural Pest Control 0.33   Vertebrate Control 0.33   Vertebrate Control 0.03   Vertebrate Control 0.065   Vertebrate Control 0.0	Chemical Total		1,424.27		-	
Landscape Maintenance Structural Pest Control 0.33   Vertebrate Control 0.33   Vertebrate Control 0.03   Vertebrate Control 0.065   Vertebrate Control 0.0	CHLOROPHACINONE					
Structural Pest Control			0.31			
Uncultivated Ag	*					
Vertebrate Control   Chemical Total   O.65   3   S   S   S   S   S   S   S   S   S			< 0.01	3	35.00	A
Structural Pest Control   19.18   1   122.50   A   Golf Course Turf   19.18   1   19.18   1   19.18   A   Golf Course Turf   19.18   19.18   1   19.18   A   Golf Course Turf   19.18						
Structural Pest Control   67.13   Chemical Total   67.13     67.13     CHLOROTHALONIL   Carrot   19.18   1   122.50   A   637.05   98.16   A   637.05   98.16   A   644,000.00   S   70.24.91	Chemical Total		0.65	3	-	
Structural Pest Control   67.13   Chemical Total   67.13     67.13     CHLOROTHALONIL   Carrot   19.18   1   122.50   A   637.05   98.16   A   637.05   98.16   A   644,000.00   S   70.24.91	CHI ODODICDIN					
Chemical Total   67.13   CHLOROTHALONIL   Carrot   19.18   1   122.50   A   637.05   98.16   A   637.05   644,000.00   S   Total Pounds On This Commodity   724.91			67 13			
Carrot         19.18         1         122.50         A           Golf Course Turf         637.05         98.16         A           87.86         644,000.00         S           Total Pounds On This Commodity         724.91         Total Pounds On This Commodity         17,133.94         S           N-Grinhs Flower         206.74         690,000.00         S           Total Pounds On This Commodity         236.87         S           N-Grinhs Plants In Containers         8.43         45,000.00         S           Total Pounds On This Commodity         12.64         S         T         A         A           N-Outdr Plants In Containers         41.95         37         42.63         A<	-				-	
Carrot         19.18         1         122.50         A           Golf Course Turf         637.05         98.16         A           87.86         644,000.00         S           Total Pounds On This Commodity         724.91         Total Pounds On This Commodity         17,133.94         S           N-Grinhs Flower         206.74         690,000.00         S           Total Pounds On This Commodity         236.87         S           N-Grinhs Plants In Containers         8.43         45,000.00         S           Total Pounds On This Commodity         12.64         S         T         A         A           N-Outdr Plants In Containers         41.95         37         42.63         A<						
Golf Course Turf         637.05         98.16         A           Total Pounds On This Commodity         724.91 </td <td></td> <td></td> <td>10.10</td> <td></td> <td>100.50</td> <td></td>			10.10		100.50	
Total Pounds On This Commodity   T24.91				1		
Total Pounds On This Commodity         724.91           Landscape Maintenance         17,133.94           N-Grnhs Flower         206.74         690,000.00           Total Pounds On This Commodity         30.13         6         8.70         A           Total Pounds On This Commodity         236.87         8.43         45,000.00         S           N-Grnhs Plants In Containers         8.43         45,000.00         S           Total Pounds On This Commodity         12.64         1.95         37         42.63         A           N-Outdr Plants In Containers         41.95         37         42.63         A           Total Pounds On This Commodity         58.56         3.25         6         4.15         A           Potato         3.25         6         4.15         A           Structural Pest Control         0.98         3.25         6         4.15         A           Turf/Sod         60.63         240,000.00         S           Total Pounds On This Commodity         61.57         0.94         1         0.25         A	Golf Course Turf					
Landscape Maintenance   17,133.94	Total Davids On This Common liter	724.01	87.86		644,000.00	S
N-Grnhs Flower 206.74 690,000.00 S 30.13 6 8.70 A Total Pounds On This Commodity 236.87 N-Grnhs Plants In Containers 8.43 45,000.00 S 4.21 3 4.50 A Total Pounds On This Commodity N-Outdr Plants In Containers 41.95 37 42.63 A 16.42 10 132,000.00 S 16.42 10 132,000.	•	724.91	17 122 04			
Total Pounds On This Commodity   236.87   N-Grnhs Plants In Containers   8.43   45,000.00   S   4.21   3   4.50   A   Total Pounds On This Commodity   12.64   N-Outdr Plants In Containers   41.95   37   42.63   A   16.42   10   132,000.00   S   16.42   10   132,000.00   S   10.19   1   600.00   U   Total Pounds On This Commodity   58.56   N-Outdr Transplants   3.25   6   4.15   A   Potato   1,045.87   10   931.00   A   Structural Pest Control   0.98   Turf/Sod   60.63   240,000.00   S   Total Pounds On This Commodity   61.57   Total Pounds On This Commodity   Total Pounds On T					600 000 00	S
Total Pounds On This Commodity   236.87	N-Gillis Flower			6		
N-Grnhs Plants In Containers  8.43 45,000.00 S 4.21 3 4.50 A  Total Pounds On This Commodity N-Outdr Plants In Containers  12.64 N-Outdr Plants In Containers  41.95 37 42.63 A 16.42 10 132,000.00 S 0.19 1 600.00 U  Total Pounds On This Commodity S8.56 N-Outdr Transplants 3.25 6 4.15 A Potato 1,045.87 10 931.00 A Structural Pest Control 0.98 Turf/Sod 60.63 240,000.00 S 0.94 1 0.25 A  Total Pounds On This Commodity 61.57	Total Pounds On This Commodity	236.87	30.13	O	0.70	11
Total Pounds On This Commodity   12.64   N-Outdr Plants In Containers   41.95   37   42.63   A   16.42   10   132,000.00   S   16.42   10   132,000.00   U   Total Pounds On This Commodity   58.56   N-Outdr Transplants   3.25   6   4.15   A   Potato   3.25   6   4.15   A   Potato   54.00   C   A   Turf/Sod   50.98   Turf/Sod   50.94   1   50.25   A   Total Pounds On This Commodity   61.57   Total Pounds On This Commodity   61.57	•	250.07	8.43		45,000,00	S
Total Pounds On This Commodity   12.64   N-Outdr Plants In Containers   41.95   37   42.63   A   16.42   10   132,000.00   S   0.19   1   600.00   U   Total Pounds On This Commodity   58.56   N-Outdr Transplants   3.25   6   4.15   A   Potato   1,045.87   10   931.00   A   Structural Pest Control   0.98   Turf/Sod   60.63   240,000.00   S   Control   C	Treatment and the community			3	,	
N-Outdr Plants In Containers  41.95 37 42.63 A 16.42 10 132,000.00 S 0.19 1 600.00 U  Total Pounds On This Commodity  N-Outdr Transplants  1,045.87 10 931.00 A  Structural Pest Control  Turf/Sod  60.63 240,000.00 S 0.94 1 0.25 A  Total Pounds On This Commodity  61.57	Total Pounds On This Commodity	12.64				
Total Pounds On This Commodity   58.56   N-Outdr Transplants   3.25   6   4.15   A   Potato   1,045.87   10   931.00   A   Structural Pest Control   0.98   Turf/Sod   60.63   240,000.00   S   0.94   1   0.25   A   Total Pounds On This Commodity   61.57     Commodity	•		41.95	37	42.63	A
Total Pounds On This Commodity         58.56         3.25         6         4.15         A           Potato         1,045.87         10         931.00         A           Structural Pest Control         0.98         240,000.00         S           Turf/Sod         60.63         240,000.00         S           0.94         1         0.25         A           Total Pounds On This Commodity         61.57			16.42	10	132,000.00	S
N-Outdr Transplants 3.25 6 4.15 A Potato 1,045.87 10 931.00 A Structural Pest Control 0.98 Turf/Sod 60.63 240,000.00 S 0.94 1 0.25 A Total Pounds On This Commodity 61.57			0.19	1	600.00	U
Potato         1,045.87         10         931.00         A           Structural Pest Control         0.98         240,000.00         S           Turf/Sod         60.63         240,000.00         S           0.94         1         0.25         A           Total Pounds On This Commodity         61.57	Total Pounds On This Commodity	58.56				
Structural Pest Control         0.98           Turf/Sod         60.63         240,000.00         S           0.94         1         0.25         A           Total Pounds On This Commodity         61.57         Commodity         Commodi	N-Outdr Transplants			6	4.15	A
Turf/Sod         60.63         240,000.00         S           0.94         1         0.25         A           Total Pounds On This Commodity         61.57	Potato		1,045.87	10	931.00	A
Total Pounds On This Commodity         61.57						
Total Pounds On This Commodity 61.57	Turf/Sod					
<u> </u>	TALE TO THE CO. IN	(1.55	0.94	1	0.25	A
Chemical Total 19,297.78 75		61.57				
	Chemical Total		19,297.78	75		

#### **CHLORPYRIFOS**

 $\label{eq:control_co$ 

Landscape Maintenance       8         N-Outdr Plants In Containers       0         Regulatory Pest Control       2         Rights Of Way       560         Structural Pest Control       97         Chemical Total       671         CHLORSULFURON         Landscape Maintenance       7         Rights Of Way       328         Chemical Total       335         CHLORTHAL-DIMETHYL         Broccoli       39         Melon       20         Chemical Total       60         CHOLECALCIFEROL	61 51 2 42 54 96 62 6 38 4	1.00 1.00	A
N-Outdr Plants In Containers       0.0         Regulatory Pest Control       2.2         Rights Of Way       560.0         Structural Pest Control       97.1         Chemical Total       671.1         CHLORSULFURON         Landscape Maintenance       7.7         Rights Of Way       328.1         Chemical Total       335.1         CHLORTHAL-DIMETHYL         Broccoli       39.1         Melon       20.1         Chemical Total       60.1         CHOLECALCIFEROL	50 1 67 99 61 51 2 42 54 96 62 6 38 4	- 8.00	A
Regulatory Pest Control         2.           Rights Of Way         560.           Structural Pest Control         97.           Chemical Total         671.           CHLORSULFURON         7.           Landscape Maintenance         7.           Rights Of Way         328.           Chemical Total         335.           CHLORTHAL-DIMETHYL         Broccoli           Melon         20.           Chemical Total         60.           CHOLECALCIFEROL	67 99 61 51 2 42 54 96 62 6 38 4	- 8.00	A
Rights Of Way         560           Structural Pest Control         97           Chemical Total         671           CHLORSULFURON         7           Landscape Maintenance         7           Rights Of Way         328           Chemical Total         335           CHLORTHAL-DIMETHYL         8           Broccoli         39           Melon         20           Chemical Total         60           CHOLECALCIFEROL	99 61 51 2 42 54 96 62 6 38 4		
Structural Pest Control         97.           Chemical Total         671.           CHLORSULFURON         7.           Landscape Maintenance         7.           Rights Of Way         328.           Chemical Total         335.           CHLORTHAL-DIMETHYL         8.           Broccoli         39.           Melon         20.           Chemical Total         60.           CHOLECALCIFEROL	61 51 2 42 54 96 62 6 38 4		
Chemical Total         671.           CHLORSULFURON         7.           Landscape Maintenance         7.           Rights Of Way         328.           Chemical Total         335.           CHLORTHAL-DIMETHYL         Broccoli           Melon         20.           Chemical Total         60.           CHOLECALCIFEROL	51 2 42 54 96 62 62 63 63 4		
CHLORSULFURON       7.         Landscape Maintenance       7.         Rights Of Way       328.         Chemical Total       335.         CHLORTHAL-DIMETHYL       Broccoli       39.         Melon       20.         Chemical Total       60.         CHOLECALCIFEROL       60.	42 54 96 62 6 38 4		
Landscape Maintenance         7.           Rights Of Way         328.           Chemical Total         335.           CHLORTHAL-DIMETHYL         Broccoli         39.           Melon         20.           Chemical Total         60.           CHOLECALCIFEROL         60.	54 96 62 6 38 4		
Rights Of Way       328.         Chemical Total       335.         CHLORTHAL-DIMETHYL       39.         Melon       20.         Chemical Total       60.         CHOLECALCIFEROL	54 96 62 6 38 4		
Chemical Total         335.           CHLORTHAL-DIMETHYL         39.           Melon         20.           Chemical Total         60.           CHOLECALCIFEROL	96 62 6 38 4		
CHLORTHAL-DIMETHYL   Broccoli   39   Melon   20   Chemical Total   60   CHOLECALCIFEROL	62 6 38 4		
Broccoli         39           Melon         20           Chemical Total         60           CHOLECALCIFEROL	38 4		
Melon 20. Chemical Total 60. CHOLECALCIFEROL	38 4		
Chemical Total 60.  CHOLECALCIFEROL		3.50	
CHOLECALCIFEROL	00 10	-	A
	.00		
Landscape Maintenance			
Lanascape irrannenance U.	47		
	.03		
Structural Pest Control 3.	07		
Vertebrate Control 0.	04	_	
Chemical Total 3.	62		
CITRIC ACID			
1	29 1	1.00	A
Landscape Maintenance 10.			
N-Outdr Plants In Containers 38.		367.50	
	.19 2	30.00	A
Rights Of Way 30.	.43	_	
Chemical Total 83.	75 97		
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL			
Landscape Maintenance 254.			
N-Outdr Plants In Containers 24.		17.00	
16.		60,000.00	
	.03 6	780.00	S
Total Pounds On This Commodity 41.91	-		
	00 7	680.00	
Onion, Dry 114.		120.00	A
	26		
	26	_	
Chemical Total 416.	19 36		
CLETHODIM			
Landscape Maintenance 47.			
Rights Of Way 0.	18	=	
Chemical Total 48.	16		

 $\label{eq:control_co$ 

Chemical		Agricultural	Amount	
Commodity	Pounds Applied	Applications	Treated	Туре
CLOPYRALID				
N-Outdr Plants In Containers	4.16	7	10.00	A
Chemical Total	4.16	7		
CLOPYRALID, MONOETHANOLAMINE SALT				
Landscape Maintenance	59.86			
N-Outdr Plants In Containers	150.90	96	372.50	A
Rights Of Way	1,032.74			
Turf/Sod	2.17		350,000.00	S
Chemical Total	1,245.66	96		
CLOTHIANIDIN				
Landscape Maintenance	52.29			
Structural Pest Control	183.92			
Chemical Total	236.22			
COCONUT DIETHANOLAMIDE				
Landscape Maintenance	2.29			
N-Outdr Plants In Containers	0.11	16	13.95	A
Pastureland	0.02	1	1.00	A
Rights Of Way	1.16			
Structural Pest Control	4.78			
Uncultivated Ag	0.03	1	4.00	A
Chemical Total	8.39	18		
COPPER AMMONIUM COMPLEX				
Landscape Maintenance	1.15			
Chemical Total	1.15			
COPPER CARBONATE, BASIC	47.00			
Structural Pest Control	47.08			
Chemical Total	47.08			
COPPER ETHANOLAMINE COMPLEXES, MIXED				
Landscape Maintenance	1,429.56			
Rights Of Way	199.06			
Water Area	874.23		385.00	A
Chemical Total	2,502.85			
COPPER ETHYLENEDIAMINE COMPLEX				
Landscape Maintenance	5.37			
Water Area	40.64		4.25	A
Chemical Total	46.01			
COPPER HYDROXIDE				
Citrus	31.37	3	29.00	A
Grape	19.03	9	26.20	
Grape, Wine	0.98	1	2.82	
Landscape Maintenance	30.73			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical	D-, 1 A ** 1	Agricultural	Amount	
Commodity	Pounds Applied	Applications	Treated	Туре
N-Grnhs Plants In Containers	0.54	8	52,800.00	
N-Outdr Plants In Containers	67.92 941.75	31	63.25	A
Rights Of Way				
Chemical Total	1,092.33	52		
COPPER NAPHTHENATE				
N-Outdr Plants In Containers	0.80	1	16.00	U
Regulatory Pest Control	0.02			
Rights Of Way	705.02			
Structural Pest Control	13.21			
Chemical Total	719.05	1		
COPPER OCTANOATE				
Landscape Maintenance	2.66			
Chemical Total	2.66			
COPPER OXIDE (OUS)				
Grape	0.84	1	1.00	A
Chemical Total	0.84	1		
COPPER OXYCHLORIDE				
Landscape Maintenance	0.13			
Chemical Total	0.13			
COPPER 8-QUINOLINOLEATE				
Structural Pest Control	< 0.01			
Chemical Total	< 0.01			
CODDED SALTS OF FATTY AND DOSIN ACIDS				
COPPER SALTS OF FATTY AND ROSIN ACIDS Landscape Maintenance	13.84			
Chemical Total	13.84			
COPPER SULFATE (BASIC)				
Landscape Maintenance	0.74			
Chemical Total	0.74			
COPPER SULFATE (PENTAHYDRATE)				
Landscape Maintenance	2,827.72			
N-Grnhs Plants In Containers	0.23	2	0.22	A
N-Outdr Plants In Containers	9.74	25	35.54	
N-Outdr Transplants	0.06	1	0.25	A
Rights Of Way	26,959.68	2	1,281.76	A
Water Area	2,769.57		554.50	
Chemical Total	32,567.00	30		
COPPER TRIETHANOLAMINE COMPLEX				
Landscape Maintenance	6.06			
Chemical Total	6.06			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K =Thousand Cubic Feet, P = Pounds, T =Tons, U = Miscellaneous Unit, No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	
COYOTE URINE				
Landscape Maintenance	< 0.01			
Chemical Total	< 0.01			
CREOSOTE				
Structural Pest Control	< 0.01			
Chemical Total	< 0.01			
CUBE EXTRACTS				
Structural Pest Control	< 0.01			
Chemical Total	< 0.01			
CYANTRANILIPROLE				
Landscape Maintenance	0.12			
N-Outdr Transplants	2.82	23	48.20	
Onion, Dry	39.57	6	300.00	A
Structural Pest Control	< 0.01			
Chemical Total	42.52	29		
CYAZOFAMID				
Carrot	310.81	24	1,996.10	
Golf Course Turf	1.77		20.00	A
Landscape Maintenance	87.02			
N-Outdr Plants In Containers	0.41	17	64,775.00	
Total Pounds On This Commodity	0.06	2	2.08	A
Chemical Total	400.08	43		
CYFLUFENAMID				
Grape	0.12	5	5.40	A
N-Outdr Plants In Containers	2.02	6	6.20	
Chemical Total	2.14	11		
CYFLUMETOFEN				
Landscape Maintenance	0.09			
N-Outdr Plants In Containers	5.95	7	30.56	A
Chemical Total	6.05	7		
CYFLUTHRIN				
Landscape Maintenance	19.66			
N-Grnhs Flower	0.12	13	14.50	
N-Grnhs Plants In Containers	0.19	13	21.50	
N-Outdr Plants In Containers	2.39	43	73.79	
	0.15	14	103,500.00	
T. 15 1 0 TH 6 "	0.04	5	1,786.00	U
Total Pounds On This Commodity	2.58		1.00	
N-Outdr Transplants	0.05	1	1.00	A
Regulatory Pest Control Structural Pest Control	28.63 1,261.54			

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	1,312.77	89		
BETA-CYFLUTHRIN				
Broccoli	0.22	4	8.00	A
Citrus	< 0.01	6	0.85	A
Corn, Human Consumption	0.37	5	15.00	A
Fumigation, Other	0.51			
Grape	0.18	3	7.30	A
Landscape Maintenance	22.00			
Melon	0.03	1	1.00	A
N-Outdr Plants In Containers	0.08	17		A
N-Outdr Transplants	< 0.01	2	1.00	
Pepper, Fruiting	0.08	2	3.00	
Potato	41.25	20	1,862.00	
Public Health	3.69	=-	-,	
Regulatory Pest Control	16.86			
Rights Of Way	0.54			
Structural Pest Control	4,541.31			
Tomato	0.07	2	3.50	Α
Uncultivated Ag	0.09	2	21.00	
One unit valed 7 ig	0.02	2	2.00	
	< 0.01	1	2,000.00	
Total Pounds On This Commodity	0.11	1	2,000.00	5
Uncultivated Non-Ag	0.09		2.00	A
Chemical Total	4,627.40	67		
CYPERMETHRIN				
Landscape Maintenance	0.11			
Regulatory Pest Control	42.02			
Structural Pest Control	1,599.67			
Chemical Total	1,641.80			
	,			
(S)-CYPERMETHRIN	0.27			
Landscape Maintenance	0.37	0	605.00	
Onion, Dry	31.71	9	685.00	A
Structural Pest Control	15.27			
Chemical Total	47.35	9		
CYPRODINIL				
Grape	3.84	23	16.69	
	0.07	2	5,000.00	
Total Pounds On This Commodity	3.91			
N-Outdr Plants In Containers	4.57	12	18.12	A
Chemical Total	8.48	37		
2,4-D				
Landscape Maintenance	53.04			
	22.04			
Structural Pest Control	0.02			

 $\label{eq:control_co$ 

Chemical Total   18.89	Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total   18.89	2,4-D, BUTOXYETHANOL ESTER					
A-D DIMETHYLAMINE SALT	Landscape Maintenance		18.89			
Grape         < 0.01         1         2,500,00         S           Landscape Maintenance         509,99         A         A         C         A         C         A         C	Chemical Total		18.89			
Landscape Maintenance         509.99           Pasturcland         4.60         1         5.00         A           Pasturcland Pest Control         6.80         2,000.00         S         Control         2,000.00         A         Control         Control         A         Control         Control         A         Control         Control         A         Control         Control         A         A         Control         Control         A	2,4-D, DIMETHYLAMINE SALT					
Pastureland         4.60         1         5.00         A           Structural Pest Control         6.80         1         2,000.00         8           Unculifyated Ag         45.22         1         40.00         8           Chemical Total         56.62         3         8           Chemical Total         29.10         180.00         8           Aby Age Turk LHEXYL ESTER         29.10         180.00         8           Golf Course Turf         29.10         1808.03         8           Total Pounds On This Commodity         31.14         1808.33         1           Total Pounds On This Commodity         1,808.33         2         83.00         A           Oat         1,808.33         2         83.00         A           Pastureland         4,085         7         28.50         A           Chemical Total         2,091         3 <td></td> <td></td> <td></td> <td>1</td> <td>2,500.00</td> <td>S</td>				1	2,500.00	S
Structural Pest Control			509.99			
Turif/Sod         < 0.01         2,000.00         S           Uncultivated Ag         45.22         1         40.00         A           Chemical Total         36.62         3         4         40.00         A           Chemical Total         36.62         3         4 <td></td> <td></td> <td></td> <td>1</td> <td>5.00</td> <td>A</td>				1	5.00	A
The collivated Ag			6.80			
Chemical Total   S66.62   3						
A-P, 2-ETHYLHEXYL ESTER   29.10   180.00   180	Uncultivated Ag		45.22	1	40.00	A
Colif Course Turf	Chemical Total		566.62	3		
Total Pounds On This Commodity   Author	2,4-D, 2-ETHYLHEXYL ESTER					
Total Pounds On This Commodity   Landscape Maintenance   1,808.37			29.10		180.00	A
Landscape Maintenance   1,808.37			2.04		160,000.00	S
Landscape Maintenance   1,808.37	Total Pounds On This Commodity	31.14				
Total Pounds On This Commodity			1,808.37			
Oat Pastureland         118.96         2         83.00         A Pastureland         A	•		< 0.01	1	0.10	A
Pastureland Rights Of Way         40.85         7         28.50         A           Rights Of Way         2.71         8         312.43         A           Turt/Sod         189.77         8         312.43         A           Chemical Total         2,191.81         18         312.43         A           4-D, ISOOCTYL ESTER         20.01         1         3.00         A           N-Outdr Plants In Containers         0.20         1         3.00         A           Chemical Total         1.37         2         21.00         A           Chemical Total         1.37         2         21.00         A           Chemical Total         1.37         2         21.00         A           4-D, TRIISOPROPANOLAMINE SALT         212.68         2         4         A	Total Pounds On This Commodity	1,808.38				
Rights Of Way Turl/Sod         2.71 189.77         8         312.43         A           Chemical Total         2,191.81         18         312.43         A           4-D, ISOOCTYL ESTER         2         4.00 1 2.00         1         3.00         A           Chemical Total         0.20         1         3.00         A           4-D, ISOPROPYL ESTER         3.37         2         21.00         A           Chemical Total         1.37         2         21.00         A           4-D, TRIISOPROPANOLAMINE SALT         3.12         3.12         A           Chemical Total         212.68         3.12         3.12         A           4-D, TRIISOPROPYLAMINE SALT         3.26         3.26         A	Oat		118.96	2	83.00	A
Turt/Sod	Pastureland		40.85	7	28.50	A
Turt/Sod         189.77         8         312.43         A           Chemical Total         2,191.81         18         312.43         A           A-D, ISOOCTYL ESTER         2,001         3,00         A         A         Chemical Total In Containers         0,20         1         3,00         A         A         A         Chemical Total         0,20         1         3,00         A </td <td>Rights Of Way</td> <td></td> <td>2.71</td> <td></td> <td></td> <td></td>	Rights Of Way		2.71			
A-D, ISOOCTYL ESTER			189.77	8	312.43	A
Landscape Maintenance	Chemical Total		2,191.81	18		
N-Outdr Plants In Containers   0.20   1   3.00   A   Chemical Total   0.20   1   3.00   A   Chemical Total   0.20   1   3.00   A   Chemical Total   1.37   2   21.00   A   Chemical Total   1.37   2   21.00   A   Chemical Total   1.37   2   21.00   A   Chemical Total   212.68   Chemical Total   212.68   Chemical Total   212.68   Chemical Total   28.26   Chemical Total	2,4-D, ISOOCTYL ESTER					
Chemical Total   0.20	Landscape Maintenance		< 0.01			
A-D, ISOPROPYL ESTER   Citrus   1.37   2   21.00   A	N-Outdr Plants In Containers		0.20	1	3.00	A
Citrus	Chemical Total		0.20	1		
Chemical Total   1.37   2   2   2   2   2   2   2   2   2	2,4-D, ISOPROPYL ESTER					
A-D, TRIISOPROPANOLAMINE SALT  Landscape Maintenance  Chemical Total  212.68  Chemical Total  228.26  Chemical Total  28.26  Chemical Total  28.26  Chemical Total  28.26  Chemical Total  28.26  Chemical Total  3.51  5  3.36  A  0.58  3  9,581.00  S  Total Pounds On This Commodity  N-Outdr Plants In Containers  10.84  11  3.99  A  0.85  1  2,000.00  S	Citrus		1.37	2	21.00	A
Landscape Maintenance   212.68	Chemical Total		1.37	2		
Landscape Maintenance   212.68	2,4-D, TRIISOPROPANOLAMINE SALT					
A-D, TRIISOPROPYLAMINE SALT  Landscape Maintenance  28.26  Chemical Total  28.26  Chemical Total  28.26  Chemical Total  28.26  Chemical Total  3.51  5  3.36  A  0.58  3  9,581.00  S  Total Pounds On This Commodity  N-Outdr Plants In Containers  10.84  11  3.99  A  0.85  1  2,000.00  S			212.68			
Landscape Maintenance       28.26         Chemical Total       28.26         DAMINOZIDE       3.51       5       3.36       A         N-Grnhs Flower       3.51       5       3.36       A         0.58       3       9,581.00       S         Total Pounds On This Commodity       4.09         N-Outdr Plants In Containers       10.84       11       3.99       A         0.85       1       2,000.00       S	Chemical Total		212.68			
Chemical Total 28.26  CAMINOZIDE  N-Grnhs Flower 3.51 5 3.36 A 0.58 3 9,581.00 S  Total Pounds On This Commodity 4.09  N-Outdr Plants In Containers 10.84 11 3.99 A 0.85 1 2,000.00 S	2,4-D, TRIISOPROPYLAMINE SALT					
DAMINOZIDE       N-Grnhs Flower     3.51     5     3.36     A       0.58     3     9,581.00     S       Total Pounds On This Commodity     4.09       N-Outdr Plants In Containers     10.84     11     3.99     A       0.85     1     2,000.00     S	Landscape Maintenance		28.26			
N-Grnhs Flower     3.51     5     3.36     A       0.58     3     9,581.00     S       Total Pounds On This Commodity     4.09       N-Outdr Plants In Containers     10.84     11     3.99     A       0.85     1     2,000.00     S	Chemical Total		28.26			
0.58   3   9,581.00   S	DAMINOZIDE					
0.58   3   9,581.00   S	N-Grnhs Flower		3.51	5	3.36	A
Total Pounds On This Commodity       4.09         N-Outdr Plants In Containers       10.84       11       3.99       A         0.85       1       2,000.00       S						
N-Outdr Plants In Containers 10.84 11 3.99 A 0.85 1 2,000.00 S	Total Pounds On This Commodity	4.09				
0.85 1 2,000.00 S			10.84	11	3.99	A
	Total Pounds On This Commodity	11.69		•	,	-

 $\label{eq:control_co$ 

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
N-Outdr Transplants	100.94	100	59.40	
Chemical Total	116.72	120		
DAZOMET				
Rights Of Way	5,421.69			
Chemical Total	5,421.69			
DDVP				
Commercial Storages Or Warehouses (All Or Unspec)	4.16		4,000.00	K
Fumigation, Other	5.20			
Structural Pest Control	708.98			
Chemical Total	718.34			
DDVP, OTHER RELATED				
Fumigation, Other	0.39			
Structural Pest Control	13.64			
Chemical Total	14.03			
DELTAMETHRIN				
Landscape Maintenance	13.79			
Public Health	0.27			
Regulatory Pest Control	1.92			
Rights Of Way Structural Pest Control	< 0.01 1,701.05			
-	•			
Chemical Total	1,717.03			
DIATOMACEOUS EARTH				
Regulatory Pest Control	0.12			
Structural Pest Control	291.68			
Chemical Total	291.80			
DIATOMACEOUS EARTH, OTHER RELATED				
Structural Pest Control	0.40			
Chemical Total	0.40			
DIAZINON				
Landscape Maintenance	< 0.01			
N-Outdr Plants In Containers	8.93	12	18.00	
Onion, Dry	1,825.65	7	460.00	A
Structural Pest Control	3.99			
Chemical Total	1,838.57	19		
2,2-DIBROMO-3-NITRILOPROPIONAMIDE				
Jujube	9.80		18.00	
Unknown	355.97		205.00	
Water (Industrial)	1,026.44		242.00	U
Chemical Total	1,392.21			

#### DICAMBA

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Solit Course Turf	Chemical			Agricultural	Amount	
1012   160,000.00   S   S   153,20   S   153,20   S   153,20   S   153,20   S   S   153,20   S   S   153,20   S   S   155,50   S   S   S   12,43   A   A   Turt/Sod   S   S   S   S   S   S   S   S   S	Commodity		Pounds Applied	Applications	Treated	Type
Total Pounds On This Commodity   1.98	Golf Course Turf		1.86			
Campe			0.12		160,000.00	S
Landscape Maintenance	· · · · · · · · · · · · · · · · · · ·	1.98				
Count   Coun	•			1	2,500.00	S
Total Pounds On This Commodity   153.20   Rights Of Way   0.18   15.55   8   312.43   A   Turf/Sod   15.55   8   312.43   A   A   A   A   A   A   A   A   A	Landscape Maintenance				0.10	
Rights Of Way	TALE LO TIL COLLA	152.20	< 0.01	1	0.10	A
Turt/Sod	· · · · · · · · · · · · · · · · · · ·	153.20	0.10			
Chemical Total				0	212.42	
Clamba, DIMETHYLAMINE SALT   Landscape Maintenance   46.69   Structural Pest Control   0.62   Chemical Total   47.30   Chemical Total   63,029.21   Chemical Total   10,034.93   Chemical Total   10,046.81   Chemical To	1011/300		15.55		312.43	Α
Landscape Maintenance   46,69   Structural Pest Control   0.62   Chemical Total   47,30   Chemical Total   63,029,21   Chemical Total   63,21,28   2,164,00   U Chemical Total   10,034,93   Chemical Total   10,045,94   Chemical Total   10,09,00   Chemic	Chemical Total		170.91	10		
Structural Pest Control   147,30   14	DICAMBA, DIMETHYLAMINE SALT					
Chemical Total						
Rights Of Way   63,029,21	Structural Pest Control		0.62			
Rights Of Way	Chemical Total		47.30			
Chemical Total   63,029.21	DICHLOBENIL					
1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN   Unknown   3,713.65   12.00 U   Water (Industrial)   6,321.28   2,164.00 U   Chemical Total   10,034.93     1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN   Unknown   2,043.15   12.00 U   Water (Industrial)   3,477.80   2,164.00 U   Chemical Total   5,520.95	Rights Of Way		63,029.21			
Unknown 3,713.65 12.00 U Water (Industrial) 6,321.28 2,164.00 U  Chemical Total 10,034.93  1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN Unknown 2,043.15 12.00 U Water (Industrial) 3,477.80 2,164.00 U  Chemical Total 5,520.95  DIDECYL DIMETHYL AMMONIUM CHLORIDE  Landscape Maintenance 0,49 Regulatory Pest Control 25.78 Unknown 23.53 402.00 U Water (Industrial) 4.25 84.00 U  Water (Industrial) 4.25 84.00 U  Total Pounds On This Commodity 1.31 Grape, Wine 0,003 3 1.17 A Landscape Maintenance 42.78 Onion, Dry 58.77 19 1,009.00 A Rights Of Way 67.56  Chemical Total 170.46 81  DIFFENACOUM	Chemical Total		63,029.21			
Unknown 3,713.65 12.00 U Water (Industrial) 6,321.28 2,164.00 U  Chemical Total 10,034.93  1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN Unknown 2,043.15 12.00 U Water (Industrial) 3,477.80 2,164.00 U  Chemical Total 5,520.95  DIDECYL DIMETHYL AMMONIUM CHLORIDE  Landscape Maintenance 0,49 Regulatory Pest Control 25.78 Unknown 23.53 402.00 U Water (Industrial) 4.25 84.00 U  Water (Industrial) 4.25 84.00 U  Total Pounds On This Commodity 1.31 Grape, Wine 0,003 3 1.17 A Landscape Maintenance 42.78 Onion, Dry 58.77 19 1,009.00 A Rights Of Way 67.56  Chemical Total 170.46 81  DIFFENACOUM	1 3-DICHLORO-5 5-DIMETHYLHYDANTOIN					
Water (Industrial)         6,321.28         2,164.00         U           Chemical Total         10,034.93         1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN         12,00         U           Unknown         2,043.15         12.00         U           Water (Industrial)         3,477.80         2,164.00         U           Chemical Total         5,520.95         DIDECYL DIMETHYL AMMONIUM CHLORIDE         0.49         Regulatory Pest Control         0.08         Structural Pest Control         25.78         402.00         U           Unknown         23.53         402.00         U         Water (Industrial)         4.25         84.00         U           Chemical Total         54.13         54.13         DIETHYLENE GLYCOL         Structural Pest Control         54.13         Structural Pest Control         54.13         Structural Pest Control         Structural Pest Control         54.13         Structural Pest Control			3 713 65		12.00	TI
Chemical Total   10,034.93   1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN   2,043.15   12.00 U   Water (Industrial)   3,477.80   2,164.00 U   Chemical Total   5,520.95     1,009.00						
1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN					_,	
Unknown Water (Industrial)         2,043.15 3,477.80         12.00 U 2,164.00 U           Chemical Total         5,520.95           DIDECYL DIMETHYL AMMONIUM CHLORIDE           Landscape Maintenance         0.49 Regulatory Pest Control         0.08 Structural Pest Control           Structural Pest Control         25.78 Unknown         23.53 402.00 U           Water (Industrial)         4.25 84.00 U           Chemical Total         54.13           DIETHYLENE GLYCOL           Grape         1.29 53 38.18 A 0.02 6 34,500.00 S           Total Pounds On This Commodity         1.31 0.03 3 1.17 A 1.17 A 1.17 Compact Services Servic						
Water (Industrial)         3,477.80         2,164.00         U           Chemical Total         5,520.95         U           DIDECYL DIMETHYL AMMONIUM CHLORIDE           Landscape Maintenance         0.49         Control         Control         0.08         Control         Control <td></td> <td></td> <td>2 042 15</td> <td></td> <td>12.00</td> <td>T.T.</td>			2 042 15		12.00	T.T.
Chemical Total   5,520.95						
Landscape Maintenance   0.49   Regulatory Pest Control   0.08   Structural Pest Control   25.78   Unknown   23.53   402.00   U   Water (Industrial)   4.25   84.00   U	water (industrial)		3,477.80		2,104.00	U
Landscape Maintenance       0.49         Regulatory Pest Control       0.08         Structural Pest Control       25.78         Unknown       23.53       402.00       U         Water (Industrial)       4.25       84.00       U         Chemical Total       54.13         DIETHYLENE GLYCOL         Grape       1.29       53       38.18       A         0.02       6       34,500.00       S         Total Pounds On This Commodity       1.31         Grape, Wine       0.03       3       1.17       A         Landscape Maintenance       42.78       0       0       A       A         Onion, Dry       58.77       19       1,009.00       A         Rights Of Way       67.56       0       A       A       A         Chemical Total       170.46       81	Chemical Total		5,520.95			
Regulatory Pest Control       0.08         Structural Pest Control       25.78         Unknown       23.53       402.00       U         Water (Industrial)       4.25       84.00       U         Chemical Total         DIETHYLENE GLYCOL         Grape       1.29       53       38.18       A         0.02       6       34,500.00       S         Total Pounds On This Commodity       1.31       0.03       3       1.17       A         Landscape Maintenance       42.78       0.00       0.00       A       A       A       A       A       A       A       A       A       A       A       B       B       B       B       B       B       A       B	DIDECYL DIMETHYL AMMONIUM CHLORIDE					
Structural Pest Control       25.78         Unknown       23.53       402.00 U         Water (Industrial)       4.25       84.00 U         Chemical Total         DIETHYLENE GLYCOL         Grape       1.29       53       38.18 A         0.02       6       34,500.00 S         Total Pounds On This Commodity       1.31         Grape, Wine       0.03       3       1.17 A         Landscape Maintenance       42.78         Onion, Dry       58.77       19       1,009.00 A         Rights Of Way       67.56       81         DIFENACOUM						
Unknown Water (Industrial)       23.53 4.20 U       402.00 U         Chemical Total       54.13         DIETHYLENE GLYCOL         Grape       1.29 53 38.18 A 0.02 6 34,500.00 S         Total Pounds On This Commodity       1.31         Grape, Wine       0.03 3 1.17 A 1.17 A 1.17 A 1.18 Composition of the commodity of the c						
Water (Industrial)     4.25     84.00     U       Chemical Total     54.13       DIETHYLENE GLYCOL       Grape     1.29     53     38.18     A       0.02     6     34,500.00     S       Total Pounds On This Commodity     1.31       Grape, Wine     0.03     3     1.17     A       Landscape Maintenance     42.78       Onion, Dry     58.77     19     1,009.00     A       Rights Of Way     67.56     67.56       Chemical Total     170.46     81					400.00	
Chemical Total   54.13     54.13						
DIETHYLENE GLYCOL       Grape     1.29     53     38.18     A       0.02     6     34,500.00     S       Total Pounds On This Commodity     1.31       Grape, Wine     0.03     3     1.17     A       Landscape Maintenance     42.78       Onion, Dry     58.77     19     1,009.00     A       Rights Of Way     67.56       Chemical Total     170.46     81					84.00	U
Grape         1.29         53         38.18 A         A           1.002         6         34,500.00 S         S           1.31         3         1.17 A         A           Landscape Maintenance         42.78         3         1.17 A         A           Onion, Dry         58.77 B         19 B         1,009.00 A         A           Rights Of Way         67.56         B1         A         A   DIFENACOUM			34.13			
1.31   1.31	DIETHYLENE GLYCOL					
Total Pounds On This Commodity	Grape					
Grape, Wine       0.03       3       1.17 A         Landscape Maintenance       42.78       19       1,009.00 A         Onion, Dry       58.77       19       1,009.00 A         Rights Of Way       67.56       81    DIFENACOUM			0.02	6	34,500.00	S
Landscape Maintenance       42.78         Onion, Dry       58.77       19       1,009.00 A         Rights Of Way       67.56         Chemical Total       170.46       81		1.31	0.00	2		
Onion, Dry         58.77         19         1,009.00 A           Rights Of Way         67.56           Chemical Total         170.46         81    DIFENACOUM				3	1.17	A
Rights Of Way         67.56           Chemical Total         170.46         81           DIFENACOUM				10	1 000 00	٨
Chemical Total 170.46 81  DIFENACOUM				19	1,009.00	A
DIFENACOUM	-			0.1		
	Cnemical Iotal		1/0.46	81		
Structural Pest Control < 0.01	DIFENACOUM					
	Structural Pest Control		< 0.01			

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	< 0.01			
DIFENOCONAZOLE				
Golf Course Turf	0.38		120,003.16	S
Grape	0.73	21	10.89	A
	0.02	2	5,000.00	S
Total Pounds On This Commodity	.76			
Landscape Maintenance	38.12			
N-Grnhs Flower	0.82		3.20	
Potato	106.40	10	931.00	A
Chemical Total	146.46	33		
DIFETHIALONE				
Landscape Maintenance	< 0.01			
N-Outdr Plants In Containers	< 0.01	8	5.32	A
Regulatory Pest Control	0.09			
Rights Of Way	< 0.01			
Structural Pest Control	2.60			
Vertebrate Control	< 0.01			
Chemical Total	2.71	8		
DIFLUBENZURON				
Landscape Maintenance	0.28			
N-Outdr Plants In Containers	0.03	1	2,500.00	S
Structural Pest Control	0.10			
Chemical Total	0.41	1		
DIGLYCOLAMINE SALT OF 3,6-DICHLORO-O-ANISIC ACID				
Landscape Maintenance	108.76			
Rights Of Way	30.25			
Chemical Total	139.01			
2-(2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETH	YLBENZYL			
AMMONIUM CHLORIDE				
Water (Industrial)	11.20		5.00	U
Chemical Total	11.20			
DIKEGULAC SODIUM				
Landscape Maintenance	145.48			
Rights Of Way	5.16			
Chemical Total	150.64			
DIMETHENAMID-P				
Landscape Maintenance	2.81			
N-Outdr Plants In Containers	26.66	26	18.79	A
	0.19	5	11,000.00	S
Total Pounds On This Commodity 26	5.84			
Onion, Dry	137.79	6	450.00	A
Chemical Total	167.44	37		

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Unknown         717.66         2.00 U           Water (Industrial)         358.75         1.00 U           Chemical Total         1,076.40	Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
N-Ouder Plants In Containers   1.96	DIMETHOMODDI					
Note			1 06	6	2 63	Δ
Structural Pest Control   1.95   Chemical Total   8.22   22   22   22   23   24   24   24						
Landscape Maintenance   0.12				10	20.20	71
Landscape Maintenance	Chemical Total		8.22	22		
Landscape Maintenance	DIMETHYL ALKYL TERTIARY AMINES					
Direction   Common   Common			0.12			
Unknown   171.66   2.00   U Water (Industrial)   358.75   1.00   U Water (Industrial)   1.0076.40   U Water (Industrial	Chemical Total		0.12			
Mater (Industrial)	5,5-DIMETHYLHYDANTOIN					
Chemical Total	Unknown		717.66		2.00	U
Broccoli	Water (Industrial)		358.75		1.00	U
Broccoli	Chemical Total		1,076.40			
Citrus         0.02         4         29.00         A           Corn, Human Consumption         0.04         25         59.00         A           Grape         0.05         65         68.48         A           Total Pounds On This Commodity         0.05         34.500.00         S           Grape, Wine         < 0.01	DIMETHYLPOLYSILOXANE					
Corn, Human Consumption	Broccoli		< 0.01	2	6.00	A
Grape         0.05         65         68.48         A           Total Pounds On This Commodity         0.05         6         34,500.00         S           Grape, Wine         < 0.01	Citrus		0.02	4	29.00	A
Control   Cont	Corn, Human Consumption		0.04	25	59.00	A
Total Pounds On This Commodity   Grape, Wine	Grape		0.05	65	68.48	A
Grape, Wine			< 0.01	6	34,500.00	S
Landscape Maintenance   9.38   N-Grnhs Plants In Containers   0.01   1   1.00   A   N-Outdr Plants In Containers   13.57   45   119.10   A   Onion, Dry   11.12   24   1,489.00   A   Pastureland   0.01   1   13.00   A   Rights Of Way   17.93   0.07   Total Pounds On This Commodity   17.93   Structural Pest Control   0.07   Total Pounds On This Commodity   17.93   Total Pounds On This Commodity   17.93   Total Pounds On This Commodity   17.93   Total Pounds On This Commodity   1.67   Total Pounds On This Commodity   1.68   Total Pounds On This Commodity   1.69   Total Pounds On This Commodity   1.69   Total Pounds On This Commodity   1.60   Total Pounds On This Commodity   1.60	· · · · · · · · · · · · · · · · · · ·	0.05				
N-Grinhs Plants In Containers   Containers			< 0.01	3	1.17	A
N-Outdr Plants In Containers   13.57   45   119.10   A   Onion, Dry   11.12   24   1,489.00   A   Pastureland   < 0.01   1   13.00   A   Rights Of Way   17.93   < 0.01   1   60.00   A	=		9.38			
Onion, Dry         11.12         24         1,489.00         A           Pastureland         < 0.01						
Pastureland			13.57			
Rights Of Way						
Total Pounds On This Commodity   17.93   17.				1	13.00	A
Total Pounds On This Commodity   Structural Pest Control   0.07	Rights Of Way					
Structural Pest Control   0.07			< 0.01	1	60.00	A
Chemical Total   52.19   177	· · · · · · · · · · · · · · · · · · ·	17.93				
Landscape Maintenance   1.67   Rights Of Way   6.22	Structural Pest Control		0.07			
Landscape Maintenance   1.67   Rights Of Way   6.22	Chemical Total		52.19	177		
Rights Of Way         Chemical Total       7.89         DINOTEFURAN         Landscape Maintenance       121.04         N-Grnhs Plants In Containers       2.16       14       12.55       A         Total Pounds On This Commodity       2.42         N-Outdr Flower       0.19       5       43,000.00       S         N-Outdr Plants In Containers       45.45       107       227.12       A         2.23       46       142,892.00       U         Total Pounds On This Commodity       48.09						
Total Pounds On This Commodity   Total Pounds On This Commodity						
DINOTEFURAN   Landscape Maintenance   121.04	Rights Of Way		6.22			
Landscape Maintenance       121.04         N-Grnhs Plants In Containers       2.16       14       12.55       A         0.26       3       43,500.00       S         Total Pounds On This Commodity       2.42         N-Outdr Flower       0.19       5       43,000.00       S         N-Outdr Plants In Containers       45.45       107       227.12       A         2.23       46       142,892.00       U         0.41       15       34,533.00       S    Total Pounds On This Commodity	Chemical Total		7.89			
N-Grnhs Plants In Containers  2.16 0.26 3 43,500.00 S  Total Pounds On This Commodity 2.42  N-Outdr Flower 0.19 5 43,000.00 S  N-Outdr Plants In Containers 45.45 107 227.12 A 2.23 46 142,892.00 U 0.41 15 34,533.00 S  Total Pounds On This Commodity 48.09			404.6			
Total Pounds On This Commodity   2.42	*					
Total Pounds On This Commodity         2.42           N-Outdr Flower         0.19         5         43,000.00         S           N-Outdr Plants In Containers         45.45         107         227.12         A           2.23         46         142,892.00         U           0.41         15         34,533.00         S           Total Pounds On This Commodity         48.09	N-Grnhs Plants In Containers					
N-Outdr Flower 0.19 5 43,000.00 S N-Outdr Plants In Containers 45.45 107 227.12 A 2.23 46 142,892.00 U 0.41 15 34,533.00 S Total Pounds On This Commodity 48.09	TO LINE TO THE CO. TO	2.42	0.26	3	43,500.00	2
N-Outdr Plants In Containers 45.45 107 227.12 A 2.23 46 142,892.00 U 0.41 15 34,533.00 S Total Pounds On This Commodity 48.09	•	2.42	0.10	-	42.000.00	C
2.23 46 142,892.00 U 0.41 15 34,533.00 S Total Pounds On This Commodity 48.09						
0.41 15 34,533.00 S Total Pounds On This Commodity 48.09	N-Outer Plants In Containers					
Total Pounds On This Commodity 48.09						
·	T (ID I O TI' C I'	40.00	0.41	15	34,533.00	S
N-Outer Transplants 5.33 41 61.35 A	<del>-</del>	48.09		4.	(1.05	
	N-Outer Transplants		5.33	41	61.35	A

 $\label{eq:control_co$ 

Chemical Commodity	I	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Nursery Soil		< 0.01	2	100.00	
Regulatory Pest Control		0.87			
Rights Of Way		13.42			
Structural Pest Control		2,900.91			
Chemical Total		3,092.29	233		
DIOCTYL DIMETHYL AMMONIUM CHLORIDE					
Landscape Maintenance		0.49			
Structural Pest Control		0.85			
Water (Industrial)		1,021.12		16.00	U
Chemical Total		1,022.47			
DIPHACINONE					
Avocado		< 0.01	2	4.00	A
Citrus		< 0.01	1	2.00	
Forage Hay/Silage		0.01	1	35.00	
Grape		< 0.01	1	0.50	A
Landscape Maintenance		1.62			
N-Outdr Plants In Containers		0.11	25	45.42	A
Public Health		< 0.01			
Regulatory Pest Control		< 0.01			
Rights Of Way Structural Pest Control		0.74			
Uncultivated Ag		0.74 0.04	60	735.00	<b>A</b>
Vertebrate Control		0.04	60	755.00	А
Chemical Total		3.34	90		
DIPHACINONE, SODIUM SALT		. 0.01			
Landscape Maintenance		< 0.01			
Structural Pest Control		0.19			
Chemical Total		0.19			
DIQUAT DIBROMIDE		2101		277 200 00	
Golf Course Turf		24.91		355,300.00	S
Landscape Maintenance N-Outdr Plants In Containers		2,308.30 698.10	219	561.29	A
N-Outer Plants in Containers		3.57	14	30,700.00	
Total Pounds On This Commodity	701.67	3.37	14	30,700.00	3
Rights Of Way	/01.0/	1,529.54			
Structural Pest Control		0.02			
Turf/Sod		0.03	1	0.50	A
Uncultivated Ag		8.39	7	7.00	
		4.60	20	107,496.00	
Total Pounds On This Commodity	12.99		_	,	
Uncultivated Non-Ag		2.62		10,000.00	S
Water Area		158.52		24.50	
Chemical Total		4,738.60	261		
DISODIUM LAURYL SULFOSUCCINATE					
Structural Pest Control		3.82			

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	3.82			
DISODIUM OCTABORATE ANHYDROUS				
Rights Of Way	1,684.61			
Structural Pest Control	3.93			
Chemical Total	1,688.54			
DISODIUM OCTABORATE TETRAHYDRATE				
Landscape Maintenance	1.03			
Regulatory Pest Control	0.54			
Rights Of Way	2,349.68			
Structural Pest Control	62,227.11			
Chemical Total	64,578.36			
DITHIOPYR				
Landscape Maintenance	605.69			
N-Outdr Plants In Containers	23.62	24	27.50	A
Rights Of Way	1,700.26			
Turf/Sod	1.72		80,000.00	S
Chemical Total	2,331.28	24		
DIURON				
Citrus	28.80	3	24.00	
Grape	12.16	3	7.40	A
Landscape Maintenance	129.60			
Rights Of Way Structural Pest Control	42.55 1.60			
Chemical Total	214.71	6		
	214./1	O		
DODECYLBENZENE SULFONIC ACID	0.02			
Landscape Maintenance	9.93	16	12.05	
N-Outdr Plants In Containers Pastureland	0.50 0.07	16 1	13.95 1.00	
Rights Of Way	5.03	1	1.00	11
Structural Pest Control	20.71			
Uncultivated Ag	0.14	1	4.00	A
Chemical Total	36.37	18		
ALPHA-(PARA-DODECYLPHENYL)-OMEGA-HYDROXYPO	LY(OXYETHYLENE)			
Golf Course Turf	0.51		6.40	A
Grape	0.24	5	6.75	
Grape, Wine	0.07	2	5.75	A
Landscape Maintenance	0.74			
N-Grnhs Flower	0.67		3.20	A
Chemical Total	2.22	7		
2-(2,4-DP), DIMETHYLAMINE SALT				
Landscape Maintenance	< 0.01			
Chemical Total	< 0.01			

 $\label{eq:control_co$ 

Chemical	Dayada Ameliad	Agricultural	Amount Treated	
Commodity	Pounds Applied	Applications	Treated	Туре
2,4-DP-P, DIMETHYLAMINE SALT	0.02			
Landscape Maintenance Turf/Sod	0.02 < 0.01		2,000.00	S
Chemical Total	0.02			
2,4-DP-P, ISOOCTYL ESTER				
Landscape Maintenance	3.27			
Chemical Total	3.27			
EDTA, TETRASODIUM SALT				
Landscape Maintenance	0.61			
N-Outdr Plants In Containers	0.03	16	13.95	A
Pastureland	< 0.01	1	1.00	A
Rights Of Way	0.31			
Structural Pest Control	1.27			
Uncultivated Ag	< 0.01	1	4.00	A
Chemical Total	2.24	18		
EMAMECTIN BENZOATE				
Landscape Maintenance	21.12			
Rights Of Way	0.11			
Structural Pest Control	0.62			
Chemical Total	21.86			
ENDOTHALL, DIPOTASSIUM SALT				
Landscape Maintenance	10.58			
Water Area	300.36		18.75	A
Chemical Total	310.94			
ENDOTHALL, MONO [N,N-DIMETHYL ALKYLAMINE] SALT				
Landscape Maintenance	158.94			
Chemical Total	158.94			
EPTC				
Potato	988.76	11	1,033.00	A
Chemical Total	988.76	11		
ESFENVALERATE				
Corn, Human Consumption	11.67	71	283.80	A
Landscape Maintenance	0.54			
Regulatory Pest Control	71.83			
Structural Pest Control	443.38			
Chemical Total	527.42	71		
ETHEPHON				
Golf Course Turf	80.63		21.16	A
	39.93		600,000.00	S
Total Pounds On This Commodity 120.5	/			
Landscape Maintenance	4,570.39			

 $\label{eq:control_co$ 

Chemical	n	ounds Amelia I	Agricultural	Amount	
Commodity	Po	ounds Applied	Applications	Treated	Туре
N-Outdr Plants In Containers		0.06	2	0.08	
N-Outdr Transplants Turf/Sod		2.04 14.01	10	8.20 180,000.00	
Chemical Total		4,707.06	12	100,000.00	5
ETOFENPROX		,			
Regulatory Pest Control		0.47			
Structural Pest Control		46.18			
Chemical Total		46.65			
ETHOFUMESATE					
Landscape Maintenance		422.93			
Turf/Sod		8.87	1	6.00	A
Chemical Total		431.80	1		
ETHYL ALCOHOL					
Structural Pest Control		0.91			
Chemical Total		0.91			
ETHYLENE GLYCOL					
Structural Pest Control		59.85			
Chemical Total		59.85			
ETHYLENE GLYCOL MONOMETHYL ETHER					
Grape		0.01	1	0.50	A
Chemical Total		0.01	1		
ETOXAZOLE					
Landscape Maintenance		0.13	_	4.50	
N-Grnhs Plants In Containers		0.34	5	4.59	
N-Outdr Plants In Containers		0.58 0.06	8 2	11.63	
Total Pounds On This Commodity	0.64	0.00	2	49,500.00	U
Chemical Total		1.11	15		
FATTY ACIDS, METHYL ESTERS					
Alfalfa		365.09	2	270.00	A
Chemical Total		365.09	2		
FATTY ACIDS, MIXED					
Grape		2.30	54	38.43	
Total Pounds On This Commodity	2.35	0.05	9	42,000.00	S
Grape, Wine	2.00	0.06	4	1.45	A
Landscape Maintenance		72.77	•	1.75	-
N-Outdr Plants In Containers		1.80	92	164.50	A
N-Outdr Transplants		0.24	32	16.00	
Onion, Dry		104.67	19	1,009.00	
Pistachio		0.24	1	20.00	

 $\label{eq:control_co$ 

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Rights Of Way	120.33			
Chemical Total	302.46	211		
FATTY ACIDS, C16-C18 AND C18-UNSATURATED, METHYL ESTR				
Carrot	164.77	3	167.40	A
Chemical Total	164.77	3		
FENAMIDONE				
Carrot	842.10	38	3,187.40	
N-Grnhs Flower	1.06	4	4.00	
N-Outdr Plants In Containers	0.23	1	0.90	A
Chemical Total	843.40	43		
FENARIMOL				
N-Outdr Plants In Containers	0.26	4	4.25	A
Chemical Total	0.27	4		
FENHEXAMID				
Grape	7.43	8	15.90	A
N-Outdr Transplants	3.25	7	4.50	A
Chemical Total	10.68	15		
FENPROPATHRIN				
Landscape Maintenance	0.21			
N-Outdr Plants In Containers	6.47	9	12.88	
T. I.D. I.O. TIL. G. III	0.06	9	1,800.00	S
Total Pounds On This Commodity 6.53	0.04	1	0.50	٨
N-Outdr Transplants			0.30	A
Chemical Total	6.77	19		
FENPYROXIMATE				
N-Grnhs Plants In Containers	1.65	10	10.74	
	< 0.01	2	13,200.00	S
Total Pounds On This Commodity 1.66				
Chemical Total	1.66	12		
FERRIC SODIUM EDTA				
Landscape Maintenance	5.46			
Structural Pest Control	0.07			
Chemical Total	5.52			
FIPRONIL				
Landscape Maintenance	9.17			
Regulatory Pest Control	27.55			
Rights Of Way	0.10			
Structural Pest Control	7,506.33			
Chemical Total	7,543.15			

#### FLAZASULFURON

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Landscape Maintenance	1.18			
Chemical Total	1.18			
FLONICAMID				
Landscape Maintenance	2.73			
Chemical Total	2.73			
FLUAZIFOP-BUTYL				
Landscape Maintenance	42.13			
Rights Of Way	3.24			
Turf/Sod	< 0.01	1	0.30	A
Chemical Total	45.38	1		
FLUAZIFOP-P-BUTYL				
Carrot	42.03	3	167.40	A
Landscape Maintenance	330.82	_		
TILL LO TILL CO. III	0.75	5	5.00	A
Total Pounds On This Commodity	331.57	2	150.00	
Onion, Dry	56.50	3	150.00	A
Rights Of Way	993.72			
Chemical Total	1,423.81	11		
FLUAZINAM				
Golf Course Turf	8.49		22.56	A
Landscape Maintenance	57.48			
Chemical Total	65.98			
FLUDIOXONIL				
Golf Course Turf	4.72		9.20	
	4.02		240,000.00	S
Total Pounds On This Commodity	8.74			
Grape	1.16	2	5.80	A
Landscape Maintenance	130.94		2.20	
N-Grnhs Flower	0.61	40	3.20	
N-Grida Plants In Containers	1.52	40	0.49	
N-Outdr Plants In Containers	8.72	28	42.98	
Total Pounds On This Commodity	0.12 8.83	4	157,000.00	U
N-Outdr Transplants	1.98	14	15.60	Α
Chemical Total	153.79	88	15.50	
	100117			
FLUMIOXAZIN Colf Course Turf	0.51		2.50	<b>A</b>
Golf Course Turf	0.51 25.09		2.50	Α
Landscape Maintenance N-Outdr Plants In Containers	25.09 14.35	63	48.40	٨
Rights Of Way	296.58	03	46.40	Α
Uncultivated Non-Ag	0.96		120,000.00	S
			-,	-
Chemical Total	337.49	63		

#### FLUOPICOLIDE

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
N-Outdr Plants In Containers		2.37	9	11.00	A
		1.51	12	36,320.00	U
Total Pounds On This Commodity	3.88				
Chemical Total		3.88	21		
FLUOPYRAM					
Grape		0.83	5	8.30	A
Landscape Maintenance		8.41			
Chemical Total		9.24	5		
FLUOXASTROBIN					
Landscape Maintenance		1.85			
Chemical Total		1.85			
FLUPYRADIFURONE					
Landscape Maintenance		0.66			
N-Grnhs Plants In Containers		2.09	22	8.76	
N-Outdr Plants In Containers		0.55	4	2.25	
Total Pounds On This Commodity	1.02	0.47	9	15,200.00	U
Chemical Total	1.02	3.77	35		
		5.77	33		
FLURECOL-METHYL					
Landscape Maintenance		1.80			
Chemical Total		1.80			
FLURIDONE					
Landscape Maintenance		52.07			
Chemical Total		52.07			
FLUROXYPYR, 1-METHYLHEPTYL ESTER					
Landscape Maintenance		171.29			
Chemical Total		171.29			
FLURPRIMIDOL					
Landscape Maintenance		186.39			
Chemical Total		186.39			
FLUTOLANIL					
Landscape Maintenance		457.94			
N-Grnhs Flower		9.84		90,000.00	
N-Grnhs Plants In Containers		3.15		45,000.00	S
Chemical Total		470.94			
TAU-FLUVALINATE					
Landscape Maintenance		2.71			
N-Grnhs Plants In Containers		0.02	1	0.01	
N-Outdr Plants In Containers		18.80	40	73.22	
		1.84	7	201,500.00	S

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
		0.60	7	199,700.00	U
Total Pounds On This Commodity	21.24				
Structural Pest Control		0.05			
Chemical Total		24.03	55		
FLUXAPYROXAD					
Landscape Maintenance		101.08			
N-Outdr Plants In Containers		0.26	1	2.00	A
Chemical Total		101.34	1		
FORAMSULFURON					
Landscape Maintenance		36.35			
Rights Of Way		< 0.01			
Chemical Total		36.35			
FOSETYL-AL					
Landscape Maintenance		1,083.80			
N-Grnhs Flower		3.20	3	3.00	A
N-Grnhs Plants In Containers		0.30	1	3.00	A
N-Outdr Plants In Containers		145.15	25	36.96	
N-Outdr Transplants		1.60	2	2.00	A
Chemical Total		1,234.05	31		
FOX URINE					
Landscape Maintenance		0.12			
Chemical Total		0.12			
FREE FATTY ACIDS AND/OR AMINE SALTS					
N-Outdr Plants In Containers		9.28	4	1.03	A
Chemical Total		9.28	4		
FREON 12					
Structural Pest Control		10.50			
Chemical Total		10.50			
GAMMA-CYHALOTHRIN					
Landscape Maintenance		0.02			
Structural Pest Control		0.51			
Chemical Total		0.53			
GARLIC					
N-Outdr Plants In Containers		0.71	5	6.00	
TAID TO THE CO.	0.51	< 0.01	1	1.00	U
Total Pounds On This Commodity	0.71				
Chemical Total		0.71	6		
GIBBERELLINS					
N-Outdr Transplants		< 0.01	1	0.50	A

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total		< 0.01	1		
GLUFOSINATE-AMMONIUM					
Apple		1.07	1	3.75	A
Cherry		0.57	1	2.00	A
Landscape Maintenance		179.86			
Nectarine		1.29	3	5.50	A
Peach		3.00	3	10.50	A
Rights Of Way		3.42			
Uncultivated Ag		0.65	2	24,500.00	S
Chemical Total		189.86	10		
GLUTARALDEHYDE					
Industrial Processing Water		17,734.15		1,244.00	U
Structural Pest Control		< 0.01			
Unknown		208.53		1.00	U
Water (Industrial)		7,144.04		50.00	U
Chemical Total		25,086.72			
GLYCEROL					
Grape		< 0.01	1	0.50	A
Chemical Total		< 0.01	1		
GLYPHOSATE, DIMETHYLAMINE SALT					
Landscape Maintenance		99.34			
Rights Of Way		156.59			
Chemical Total		255.93			
GLYPHOSATE, ISOPROPYLAMINE SALT					
Alfalfa		124.02	1	74.40	A
Apple		5.63	1	3.75	A
Apricot		1.50	1	1.00	A
Cherry		3.00	1	2.00	A
Corn, Human Consumption		7.52	2	3.00	A
Golf Course Turf		132.69		723,300.00	S
		16.41		4.80	A
		4.00		100.00	U
Total Pounds On This Commodity	153.10				
Grape		3.40	2	10.00	A
Landscape Maintenance		33,601.64			
		49.41	14	30.00	A
Total Pounds On This Commodity	33,651.04				
N-Grnhs Flower		6.56		70,000.00	
		0.87	3	2.00	A
Total Pounds On This Commodity	7.43				
N-Grnhs Plants In Containers		11.49	6	13.00	
		3.40	15	45,000.00	S
Total Pounds On This Commodity	14.89				
N-Grnhs Transplants		1.00	6	5.00	
N-Outdr Flower		1.67	4	4.00	
N-Outdr Plants In Containers		2,527.73	456	1,127.95	A

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	
		12.18	27	281,000.00	
		12.18	1	1.00	
Total Pounds On This Commodity	2,540.91	1.00	1	1.00	U
N-Outdr Transplants	2,340.91	138.54	30	70.25	٨
Nectarine Nectarine		10.13	2	6.75	
Pastureland		91.71	2	41.00	
Peach		29.76	5	20.25	
Plum		3.00	1	2.00	
Regulatory Pest Control		1.81	1	2.00	А
Rights Of Way		94,272.84			
regins of way		150.35	1	60.00	Α
Total Pounds On This Commodity	94,423.19	150.55	1	00.00	
Structural Pest Control	74,423.17	0.39			
Turf/Sod		5.98		75,000.00	S
Turi/Bod		1.81	8	3.00	
Total Pounds On This Commodity	7.79	1.01	0	3.00	
Uncultivated Ag	1.19	446.17	116	268.40	Α
Chould rate and rate		42.87	33	174,796.00	
Total Pounds On This Commodity	489.04	72.07	33	177,770.00	5
Uncultivated Non-Ag	707.04	32.53		240.00	Δ
Water Area		2.70		28,800.00	
				20,000.00	5
Chemical Total		131,745.70	738		
LYPHOSATE, MONOAMMONIUM SALT					
Landscape Maintenance		381.18			
Rights Of Way		157.32			
Chemical Total		538.50			
LYPHOSATE, POTASSIUM SALT					
Avocado		37.76	11	19.00	Δ
Broccoli		5.52	1	4.00	
Carrot		2.76	1	1.00	
Citrus		258.51	42	121.00	
Corn, Grain		4.83	2	3.50	
Corn, Human Consumption		2.59	2	3.00	
Golf Course Turf		1.52	2	8,000.00	
Grape		84.65	15	36.60	
•		15,073.80	13	30.00	А
Landscape Maintenance		13,073.80	7	9.00	٨
Total Pounds On This Commodity	15,092.77	16.90	/	9.00	Α
Melon	13,092.77	16.08	3	7.50	Δ
N-Outdr Plants In Containers		496.59	214	343.72	
1. Outer Figure III Containers		54.54	114	974,621.50	
		< 0.01	114	4.00	
Total Pounds On This Commodity	551.14	< 0.01	1	4.00	U
N-Outdr Transplants	331.14	0.26	1	4.00	Δ
Oat		147.57	2	54.00	
Onion, Green		2.76	2	2.00	
Pistachio		82.75	2	30.00	
Rights Of Way		9,013.33	2	30.00	А
•		5.69	2	3.00	٨
Squash Stone Fruit			2	8.00	
		13.45			
Tropical/Subtropical Fruit		35.69	6	18.00	Α

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Uncultivated Ag		65.34	6	21.00	
		9.01	15	182,000.00	S
Total Pounds On This Commodity	74.35				
Vegetable		11.03	1	5.00	A
Chemical Total		25,444.98	452		
HALOSULFURON-METHYL					
Landscape Maintenance		104.81			
N-Outdr Plants In Containers		< 0.01	1	1.00	U
Rights Of Way Turf/Sod		0.20 2.04	6	66.00	٨
Uncultivated Ag		< 0.01	6 1	66.00 0.50	
Chemical Total		107.06	8	0.50	7.
HEDTAMETHYLTDICH OVANE ETHOVYLATED					
HEPTAMETHYLTRISILOXANE ETHOXYLATED Onion, Dry		0.60	2	120.00	A
Chemical Total		0.60	2		
HEPTAMETHYLTRISILOXANE-1,3-PROPANEDIOL ETH	ER, ETHO	OXYLATED			
PROPOXYLATED					
Landscape Maintenance		0.01			
Rights Of Way		6.75			
Chemical Total		6.76			
(Z)-9-HEXADECENAL					
Structural Pest Control		0.12			
Chemical Total		0.12			
HEXAZINONE					
Alfalfa		135.68	3	400.00	A
Forage Hay/Silage		127.32	1	125.00	A
Chemical Total		263.00	4		
HEXYLENE GLYCOL					
Rights Of Way		460.82			
Chemical Total		460.82			
HEXYTHIAZOX					
Landscape Maintenance N-Outdr Plants In Containers		0.48	4	10.50	
N-Outer Plants in Containers		0.88	4	10.50	A
Chemical Total		1.36	4		
HYDRAMETHYLNON					
Landscape Maintenance		2.85			
Public Health		< 0.01			
Regulatory Pest Control		0.07			
Structural Pest Control		31.54			
Chemical Total		34.46			

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
HYDROGEN PEROXIDE					
Carrot		735.28	4	295.30	A
Landscape Maintenance		2.49			
Onion, Dry		578.66	5	180.00	A
		93.33		8,850.00	T
Total Pounds On This Commodity	671.99				
Unknown		136.25		88.00	
Water (Industrial)		421.12		3.00	U
Chemical Total		1,967.13	9		
HYDROPRENE					
Landscape Maintenance		1.05			
Regulatory Pest Control		39.42			
Structural Pest Control		866.35			
Chemical Total		906.82			
HYDROTREATED PARAFFINIC SOLVENT					
Structural Pest Control		0.14			
Chemical Total		0.14			
N-(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACI	ETIC ACID, T	TRISODIUM			
SALT					
Grape		< 0.01	1	0.50	A
Chemical Total		< 0.01	1		
(BA					
N-Grnhs Plants In Containers		0.02		8,000.00	S
N-Outdr Plants In Containers		0.01	21	86.00	U
N-Outdr Transplants		0.27	141	8,090.00	S
•		0.10	37	111.00	A
Total Pounds On This Commodity	0.38				
Nursery Soil		0.01	20	114.00	U
Chemical Total		0.42	219		
IMAZAMOX, AMMONIUM SALT					
Alfalfa		23.95	5	645.00	A
Forage Hay/Silage		4.21	1	125.00	A
Landscape Maintenance		0.25			
Chemical Total		28.40	6		
MAZAPIC, AMMONIUM SALT					
Landscape Maintenance		0.03			
Uncultivated Ag		0.01	1	200.00	S
Chemical Total		0.05	1		
IMAZAPYR, ISOPROPYLAMINE SALT					
Landscape Maintenance		311.16			
Rights Of Way		257.81			
Uncultivated Non-Ag		1.14		200.00	Α

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total		570.12			
IMIDACLOPRID					
Broccoli		0.19	2	3.00	A
Carrot		393.93	18	1,557.90	A
Citrus		7.57	12	24.40	A
Fumigation, Other		1.01			
Grape		0.65	1	2.50	A
Grape, Wine		1.43	2	5.75	A
Landscape Maintenance		1,403.00			
N-Grnhs Flower		0.50	13	14.50	A
N-Grnhs Plants In Containers		1.64	116	31.63	A
		0.11	1	9,000.00	
		0.01	1	24.00	U
Total Pounds On This Commodity	1.76				
N-Outdr Plants In Containers		27.86	217	395.75	A
		4.63	24	140,960.00	S
		1.80	24	129,739.00	U
		1.69	2	2,625.00	C
Total Pounds On This Commodity	35.98				
N-Outdr Transplants		2.40	3	1.50	A
Potato		331.23	30	2,793.00	A
Public Health		343.59			
Regulatory Pest Control		15.13			
Rights Of Way		10.31			
Squash		0.36	1	1.00	A
Structural Pest Control		10,088.70			
		0.25	7	42,000.00	S
Total Pounds On This Commodity	10,088.94				
Tomato		3.60	5	10.00	A
Turf/Sod		0.85		90,000.00	S
Uncultivated Ag		0.39		1.00	A
Uncultivated Non-Ag		0.90		3.00	A
Chemical Total		12,643.73	479		
NDAZIFLAM					
Golf Course Turf		0.03		7.50	A
Landscape Maintenance		192.23			
N-Outdr Plants In Containers		0.13	9	3.00	A
Rights Of Way		525.83			
Structural Pest Control		< 0.01			
Uncultivated Ag		0.18	2	2.00	
Total Pounds On This Commodity	0.22	0.04	1	22,000.00	S
Chemical Total		718.45	12		
NDOXACARB					
Fumigation, Other		0.11			
Golf Course Turf		0.23		3.16	K
Landscape Maintenance		3.79			
N-Grnhs Flower		0.19		3.20	A
N-Outdr Plants In Containers		< 0.01	1	15,000.00	

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Regulatory Pest Control	0.54			
Structural Pest Control	418.64			
Turf/Sod	0.11		90,000.00	S
Chemical Total	423.59	1		
IODOSULFURON-METHYL-SODIUM				
Landscape Maintenance	0.21			
Chemical Total	0.21			
PRODIONE				
Golf Course Turf	22.99		6.00	A
Landscape Maintenance	1,584.56			
N-Grnhs Flower	15.75	36	38.50	A
	13.36		178,000.00	S
Total Pounds On This Commodity	9.11			
N-Grnhs Plants In Containers	2.50	5	5.00	A
N-Grnhs Transplants	19.41		150,000.00	S
N-Outdr Plants In Containers	59.56	37	57.94	
	3.04	5	211,000.00	
Total Pounds On This Commodity	52.60	-	,	
N-Outdr Transplants	0.94	2	1.00	A
Onion, Dry	89.84	1	120.00	
Chemical Total	1,811.94	86		
IDON HEDTA				
IRON HEDTA  Landscape Maintenance	0.24			
Chemical Total	0.24			
IRON PHOSPHATE				
Landscape Maintenance	42.08			
Structural Pest Control	0.47			
Chemical Total	42.54			
ALPHA-ISOOCTADECYL-OMEGA-HYDROXYPOLY(OXYETI				
Landscape Maintenance	0.12			
Public Health	173.95			
Chemical Total	174.07			
ISOPROPYL ALCOHOL				
Landscape Maintenance	154.78			
N-Outdr Plants In Containers	4.00	67	54.40	
Pastureland	0.02	1	1.00	A
Regulatory Pest Control	40.18			
Rights Of Way	12.79			
Structural Pest Control	3,745.23			
Uncultivated Ag	0.04	1	4.00	A
Water (Industrial)	1.70		84.00	U
Chemical Total	3,958.75	69		
	2,200.70	0,		

#### ISOXABEN

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Structural Pest Control

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	
· · · · · · · · · · · · · · · · · · ·			- Ippiidulons	110uicu	-7PC
Landscape Maintenance		87.34		202.01	
N-Outdr Plants In Containers		250.03	65	292.91	
		2.32	12	24,700.00	
		0.03	1	100.00	U
Total Pounds On This Commodity	252.39				
N-Outdr Transplants		0.56	1	1.50	A
Rights Of Way		2,760.65			
Uncultivated Ag		7.50	5	7.50	A
		0.45	2	16,000.00	S
Total Pounds On This Commodity	7.95				
Chemical Total		3,108.88	86		
KAOLIN					
Olive		23.75	1	0.50	A
Chemical Total		23.75	1		
(S)-KINOPRENE					
Landscape Maintenance		0.50			
N-Grnhs Plants In Containers		0.48	9	2.55	A
Chemical Total		0.98	9		
KRESOXIM-METHYL					
Grape		0.25	2	2.00	A
Chemical Total		0.25	2		
LAMBDA-CYHALOTHRIN					
Corn, Human Consumption		4.09	27	131.80	A
Golf Course Turf		1.45		30.00	A
Landscape Maintenance		10.79			
N-Outdr Plants In Containers		0.55	10	19.24	Α
Regulatory Pest Control		0.03	10	17.24	71
Structural Pest Control		1,144.67			
Chemical Total		1,161.57	37		
LECITHIN					
Landscape Maintenance		344.09			
N-Outdr Plants In Containers		42.21	93	165.50	A
N-Outdr Transplants		5.55	32	16.00	A
Pistachio		14.13	3	50.00	A
Rights Of Way		2,189.44			
Uncultivated Non-Ag		0.18		205.00	A
Chemical Total		2,595.59	128		
LIMONENE					
		120 14			
Landscape Maintenance		138.14			
Structural Pest Control		7,790.08			
Chemical Total		7,928.22			
LINALOOL					

0.93

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	0.93			
LINURON				
Carrot	601.53	22	1,789.60	A
Chemical Total	601.53	22		
MAGNESIUM PHOSPHIDE				
Commodity Fumigation	101.67			
Fumigation, Other	152.46			
Rice	3.09		18,020.00	C
Soybean	0.25		5,400.00	C
Wheat	0.33		8,289.00	C
Chemical Total	257.80			
MALATHION				
Landscape Maintenance	10.20			
N-Outdr Plants In Containers	60.23	27	31.00	
	4.15	6	11,600.00	U
Total Pounds On This Commodity	64.39			
Public Health	1.55			
Structural Pest Control	90.92			
Chemical Total	167.05	33		
MALEIC HYDRAZIDE, POTASSIUM SALT				
Onion, Dry	522.60	5	199.00	A
Chemical Total	522.60	5		
MANCOZEB				
Golf Course Turf	94.50		6.00	A
Landscape Maintenance	5,015.74			
N-Grnhs Flower	108.00		338,000.00	S
Total December On This Commention	108.00		6.36	A
Total Pounds On This Commodity	216.00	1.4	21.25	A
N-Outdr Plants In Containers	25.13	14	31.25	A
Structural Pest Control Turf/Sod	0.14 117.00		360,000.00	S
Chemical Total	5,468.51	14	300,000.00	3
	3,406.31	14		
MANDIPROPAMID		_		
N-Outdr Plants In Containers	1.40	6	10.62	
N-Outdr Transplants	2.18	25	13.25	A
Chemical Total	3.58	31		
MARGOSA OIL				
Structural Pest Control	36.51			
Chemical Total	36.51			
MCPA, DIMETHYLAMINE SALT				
,				

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	363.23			
MCPA, 2-ETHYL HEXYL ESTER				
Landscape Maintenance	0.34			
Rights Of Way	0.05			
Chemical Total	0.39			
MCPA, ISOOCTYL ESTER				
Landscape Maintenance	442.99			
Chemical Total	442.99			
МСРР				
Landscape Maintenance	7.86			
Chemical Total	7.86			
MCPP, DIMETHYLAMINE SALT				
Landscape Maintenance	0.28			
Chemical Total	0.28			
MCPP, POTASSIUM SALT				
Landscape Maintenance	8.33			
Chemical Total	8.33			
MCPP-P, DIMETHYLAMINE SALT				
Landscape Maintenance	176.85			
Structural Pest Control	1.82			
Turf/Sod	< 0.01		2,000.00	S
Chemical Total	178.67			
MCPP-P, POTASSIUM SALT				
Landscape Maintenance	94.51			
Chemical Total	94.51			
MECOPROP-P				
Golf Course Turf	7.38		180.00	
	0.44		160,000.00	S
Total Pounds On This Commodity	7.82			
Landscape Maintenance	254.08 < 0.01	1	0.10	Δ
Total Pounds On This Commodity	254.08	1	0.10	А
Rights Of Way	0.70			
Turf/Sod	1.53	6	31.10	A
Chemical Total	264.13	7		
MEFENOXAM				
Carrot	1,198.49	57	4,679.10	A
Golf Course Turf	< 0.01		3.16	
Landscape Maintenance	470.98			
N-Grnhs Flower	7.00		442,000.00	S

 $\label{eq:control_co$ 

Commodity		Dounds Appli-1	Agricultural	Amount	
Commodity		Pounds Applied		Treated	
		0.19	2	3.00	A
Total Pounds On This Commodity	7.18				
N-Grnhs Plants In Containers		0.83	42	2.49	
N-Outdr Plants In Containers		15.26	63	123.66	
		1.91	28	58,710.00	
		1.47	54	623,828.76	S
Total Pounds On This Commodity	18.64				
N-Outdr Transplants		0.46	1	1.00	
Turf/Sod		2.65		170,000.00	
Uncultivated Ag		0.02	2	19,000.00	S
Chemical Total		1,699.25	249		
MEFENOXAM, OTHER RELATED					
Landscape Maintenance		3.67			
N-Grnhs Flower		< 0.01	1	1.00	A
N-Grnhs Plants In Containers		0.03	41	1.49	
N-Outdr Plants In Containers		0.37	43	107.58	
		0.06	27	55,710.00	U
		0.05	54	623,828.76	
Total Pounds On This Commodity	0.48				
N-Outdr Transplants		0.02	1	1.00	A
Turf/Sod		0.04		80,000.00	S
Uncultivated Ag		< 0.01	2	19,000.00	
Chemical Total		4.23	169		
MEFLUIDIDE, DIETHANOLAMINE SALT					
Landscape Maintenance		20.03			
Chemical Total		20.03			
MESOTRIONE					
Corn, Human Consumption		0.94	3	10.00	Α
Landscape Maintenance		18.56	2	10.00	••
Turf/Sod		35.61	7	148.33	A
Chemical Total		55.10	10	1.0.00	
Chemical Iotal		55.10	10		
METAFLUMIZONE		0.55			
Landscape Maintenance		0.12			
Rights Of Way		0.02			
Structural Pest Control		< 0.01			
Chemical Total		0.14			
METALAXYL					
Landscape Maintenance		3.46			
N-Outdr Plants In Containers		0.09	3	12,900.00	U
Chemical Total		3.56	3		
METALDEHYDE					
Landscape Maintenance		161.21			
N-Grnhs Plants In Containers		0.02		2,000.00	S
N-Outdr Plants In Containers		61.45	29	49.84	
1. Catal I land in Committee		01.73	2)	77.07	

 $\label{eq:control_co$ 

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
		3.46	9	60,800.00	S
Total Pounds On This Commodity	64.91				
Structural Pest Control		1.03			
Chemical Total		227.17	38		
METAM-SODIUM					
Rights Of Way		41,913.98			
Chemical Total		41,913.98			
METCONAZOLE					
Landscape Maintenance		6.14			
Chemical Total		6.14			
METHIOCARB					
N-Grnhs Plants In Containers		3.23	9	1.74	
N-Outdr Flower		1.24	10	75,000.00	
N-Outdr Plants In Containers		112.91		31.70	A
Chemical Total		117.39	48		
METHOMYL					
Structural Pest Control		0.03			
Chemical Total		0.03			
METHOPRENE					
Landscape Maintenance		0.36			
Public Health		39.46			
Regulatory Pest Control		0.11			
Structural Pest Control		1.87			
Chemical Total		41.80			
-METHOPRENE					
Landscape Maintenance		9.65			
Public Health		46.94			
Regulatory Pest Control		0.52			
Structural Pest Control		7.83			
Chemical Total		64.95			
METHOXYFENOZIDE					
Corn, Human Consumption		17.21	23	102.80	
N-Outdr Plants In Containers		6.16	21	39.50	A
Chemical Total		23.37	44		
METHYL ANTHRANILATE					
Grape		17.38	5	14.10	A
Landscape Maintenance		21.63			
Structural Pest Control		1.51			
Chemical Total		40.52	5		

METHYLATED FATTY ACIDS FROM CANOLA OIL

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Landscape Maintenance	131.17			
Chemical Total	131.17		-	
METHYLATED NAPHTHALENE				
Structural Pest Control	0.07			
Chemical Total	0.07			
METHYLATED SOYBEAN OIL				
Alfalfa	690.49	3	375.00	A
Forage Hay/Silage	209.75	1	125.00	A
Landscape Maintenance	182.59			
Rights Of Way	1,094.24			
Uncultivated Non-Ag	0.09		205.00	A
Chemical Total	2,177.16	4		
METHYL BROMIDE				
Commodity Fumigation	42,129.74			
Fumigation, Other	66,391.03			
Regulatory Pest Control	21,268.50			
Chemical Total	129,789.27		-	
METHYL-2,7-DICHLORO-9-HYDROXYFLUORENE-9  Landscape Maintenance  Chemical Total	-CARBOXYLATE 1.37		-	
Chemical Iotal	1.37			
METHYLENE CHLORIDE				
Structural Pest Control	5.78			
Chemical Total	5.78			
METHYL EUGENOL				
Regulatory Pest Control	488.60		_	
Chemical Total	488.60			
2-METHYL-4-ISOTHIAZOLIN-3-ONE				
Industrial Processing Water	56.08		3,216.00	U
-	16.85		3,541,789.00	P
Total Pounds On This Commodity	72.93			
Unknown	147.96		18.00	U
Water (Industrial)	278.47		184.00	U
Chemical Total	499.36		-	
METHYL SILICONE RESINS				
Landscape Maintenance	< 0.01			
Chemical Total	< 0.01		-	
METOFLUTHRIN				
Structural Pest Control	4.51			
Chemical Total	4.51			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity		Pounds Applied	Agricultural	Amount Treated	Unit Type
Commodity		1 ounds 7 ipplied	търпешния	Treated	1,100
METOLACHLOR					
Landscape Maintenance		0.95			
Chemical Total		0.95			
S-METOLACHLOR					
Carrot		767.37	15	1,288.30	A
Corn, Human Consumption		11.76	9	8.25	A
Landscape Maintenance		0.21			
Potato		1,436.40	10	931.00	A
Turf/Sod		53.34	2	28.00	A
Chemical Total		2,269.08	36		
METRAFENONE					
Grape		1.72	2	6.00	A
Chemical Total		1.72	2		
MINERAL OIL					
Golf Course Turf		99.05		21.40	A
Grape		160.56	27	43.00	A
Grape, Wine		20.98	6	11.37	A
Landscape Maintenance		7,614.10			
N-Grnhs Flower		4.16	1	3.21	A
		0.88	1	200.00	U
Total Pounds On This Commodity	5.04				
N-Grnhs Plants In Containers		178.40	102	9.13	
		10.91	4	57,600.00	S
Total Pounds On This Commodity	189.31				
N-Outdr Flower		< 0.01	1	0.01	
N-Outdr Plants In Containers		1,571.61	50	88.81	
		30.61	13	20,142.00	
		17.94	5	28,000.00	S
Total Pounds On This Commodity	1,620.15	27.62	6	11.77	
N-Outdr Transplants		37.92	8	11.75	A
Public Health		1,004.77			
Rights Of Way		126.89			
Structural Pest Control		1.95			
Chemical Total		10,880.73	218		
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN					
N-Outdr Plants In Containers		96.30	51	102.00	A
Chemical Total		96.30	51		
MSMA					
Landscape Maintenance		93.43			
Chemical Total		93.43			
MUSCALURE					
Landscape Maintenance		< 0.01			
Regulatory Pest Control		< 0.01			
regulatory rest control		< 0.01			

 $\label{eq:control_co$ 

Chemical		Pounds Applied	Agricultural	Amount	
Commodity		**	Applications	Treated	Туре
Structural Pest Control		2.06			
Chemical Total		2.06			
MYCLOBUTANIL					
Apricot		0.15	1	1.00	A
Golf Course Turf		0.34		44,000.00	S
Grape		1.60	25	19.90	A
		0.04	3	14,000.00	S
Total Pounds On This Commodity	1.63				
Grape, Wine		0.38	6	4.00	A
Landscape Maintenance		42.52			
N-Outdr Plants In Containers		1.73	21	16.40	A
		0.10	6	7,485.00	U
		< 0.01	2	2,100.00	S
Total Pounds On This Commodity	1.83				
Nectarine		0.15	1	1.00	A
Peach		0.90	2	6.00	
Chemical Total		47.91	67		
NAA N-Grnhs Plants In Containers		< 0.01		8,000.00	S
N-Outdr Plants In Containers		< 0.01	21	86.00	
N-Outdr Transplants		< 0.01	3	182.00	
		< 0.01	20	114.00	
Nursery Soil				114.00	U
Chemical Total		0.02	44		
NAA, AMMONIUM SALT					
Landscape Maintenance		0.67			
Chemical Total		0.67			
NAPROPAMIDE					
Structural Pest Control		0.43			
Chemical Total		0.43			
NICARBAZIN					
Landscape Maintenance		0.02			
Structural Pest Control		2.23			
Chemical Total		2.25			
Chemical Total		2.23			
NICOSULFURON  Corn Human Consumption		0.10	2	6.00	٨
Corn, Human Consumption		0.18	2	6.00	Α
Chemical Total		0.18	2		
NITHIAZINE					
Structural Pest Control		< 0.01			
Chemical Total		< 0.01			
NONANOIC ACID					
Asparagus		6.39	1	1.00	Α
Tioparagus		0.33	1	1.00	. 1

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Chemical		Agricultural	Amount	Unit
Commodity	Pounds Applied	Applications	Treated	Type
Avocado	4.00	1	2.00	A
Grape	31.60	7	11.50	A
Landscape Maintenance	168.43			
N-Outdr Plants In Containers	17.66	11	4.00	A
Tropical/Subtropical Fruit	1.86	1	2.00	A
Chemical Total	229.94	21		
NONANOIC ACID, OTHER RELATED				
Asparagus	0.34	1	1.00	A
Avocado	0.21	1	2.00	A
Grape	1.66	7	11.50	A
Landscape Maintenance	8.86			
N-Outdr Plants In Containers	0.93	11	4.00	A
Tropical/Subtropical Fruit	0.10	1	2.00	A
Chemical Total	12.10	21		
4-NONYLPHENOL, FORMALDEHYDE RESIN, PROPOXYLA	TED			
Carrot	55.90	3	167.40	A
Chemical Total	55.90	3		
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY	(OXYETHYLENE)			
Alfalfa	38.42	3	390.00	A
Broccoli	2.08	2	6.00	A
Citrus	13.12	4	29.00	A
Corn, Human Consumption	34.36	25	59.00	A
Grape	22.70	66	68.73	A
	0.10	9	42,000.00	S
Total Pounds On This Commodity	22.80			
Grape, Wine	0.13	4	1.45	A
Landscape Maintenance	1,403.51			
N-Grnhs Plants In Containers	0.59	1	1.00	A
N-Outdr Plants In Containers	28.62	148	214.55	A
N-Outdr Transplants	1.49	32	16.00	A
Onion, Dry	175.45	22	1,159.00	A
Pastureland	5.83	1	13.00	A
Pistachio	1.52	1	20.00	A
Potato	2,051.07	50	4,655.00	A
Rights Of Way	14,715.14			
	6.26	1	60.00	A
Total Pounds On This Commodity 14,7	21.40			
Structural Pest Control	0.08			
Chemical Total	18,500.48	369		
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(	(OXYETHYLENE),			
BRANCHED				
Landscape Maintenance	0.04			
Rights Of Way	0.75			
Structural Pest Control	0.01			
Chemical Total	0.81			

ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE),

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
PHOSPHATE ESTER	2 cando rippited	ppcations		-71-0
Landscape Maintenance	7.10			
N-Outdr Plants In Containers	56.13	94	367.50	Α
Onion, Dry	3.15	3	150.00	
Pistachio	4.62	2	30.00	
Chemical Total	71.01	99		
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY	(OXYETHYLENE)			
SULFATE, AMMONIUM SALT Rights Of Way	0.07			
Chemical Total	0.07			
NOVALURON				
N-Outdr Plants In Containers	0.04	2	0.20	
Potato	73.00	10	931.00	A
Regulatory Pest Control	2.62			
Structural Pest Control	64.72			
Chemical Total	140.38	12		
NOVIFLUMURON				
Structural Pest Control	1.78			
Chemical Total	1.78			
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE				
Landscape Maintenance	0.52			
Regulatory Pest Control	4.11			
Structural Pest Control	2,635.51			
Chemical Total	2,640.14			
OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE				
Landscape Maintenance	0.98			
Structural Pest Control	1.71			
Chemical Total	2.69			
OIL OF BLACK PEPPER				
Regulatory Pest Control	< 0.01			
Chemical Total	< 0.01			
OLEIC ACID, METHYL ESTER				
Landscape Maintenance	8.08			
Onion, Dry	3.98	2	120.00	
Pistachio	39.42	2	30.00	A
Rights Of Way	293.03			
Chemical Total	344.50	4		
ORYZALIN				
Landscape Maintenance	782.48			
N-Outdr Plants In Containers	934.44	109	471.41	A
Rights Of Way	302.24			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Uncultivated Ag	1.56	1	0.50	••
Chemical Total	2,020.72	110		
OXADIAZON				
Landscape Maintenance	784.74			
N-Grnhs Plants In Containers	0.13		3,200.00	S
N-Outdr Plants In Containers	0.04	1	0.04	A
Rights Of Way	0.04			
Chemical Total	784.95	1		
OXAMYL				
Potato	124.62	1	124.00	A
Chemical Total	124.62	1		
OXATHIAPIPROLIN				
N-Grnhs Flower	0.05	2	2.00	A
Chemical Total	0.05	2		
OXYFLUORFEN				
Landscape Maintenance	11.79			
N-Outdr Plants In Containers	0.08	1	0.04	
Onion, Dry	92.12	19	784.00	
Onion, Green	0.25	1	1.00	A
Rights Of Way	366.78			
Uncultivated Ag	5.89	3	3.50	
Total Pounds On This Commodity 10	4.61 0.51	15	111,100.00	S
Chemical Total	481.53	39		
OXYTETRACYCLINE HYDROCHLORIDE				
Landscape Maintenance	7.90			
Chemical Total	7.90			
PACLOBUTRAZOL				
Landscape Maintenance	101.02			
N-Grnhs Flower	< 0.01	2	11,323.00	S
N-Grnhs Plants In Containers	< 0.01	1	4,500.00	S
N-Outdr Plants In Containers	0.02	3	2.12	A
	< 0.01	3	4,300.00	S
	0.03			
N-Outdr Transplants	0.32	47	33.50	A
Chemical Total	101.37	56		
PAECILOMYCES FUMOSOROSEUS APOPKA STRAIN 97				
Landscape Maintenance	0.28			
Chemical Total	0.28			
PARAQUAT DICHLORIDE				
Apricot	0.35	1	1.00	A

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Pounds Applied   Applications   Treated   Type	Chemical			Agricultural	Amount	
Nectarine   2.16   3   5.25   A   Pach   Pach   1.087   2.2   2.50   A   Pach   1.087   2.2   2.50   A   Pach   1.088   2.2   A   Pach   1.088   A	Commodity		Pounds Applied	Applications	Treated	Type
Peach Plum         4.67         3         1.35         A Public Plum           Chemical Total         8.56         10           PCNS           Landscape Maintenance         1,101.41         —           PCP, OTHER RELATED         —         —           Landscape Maintenance         0.02         1         3.00         A           N-Outer Plants In Containers         0.02         1         3.00         A           Chemical Total         812.04         3         395.00         A           Alfalfa         812.04         3         395.00         A           Chemical Total         9.02         5         11,000.00         S           Total Pounds On This Commodity         196.33         20         20         A           Onion, Dry         457.31         26         155.10         A           Rights Of Way <td>N-Grnhs Plants In Containers</td> <td></td> <td>0.51</td> <td></td> <td>1.60</td> <td>A</td>	N-Grnhs Plants In Containers		0.51		1.60	A
Plum						
Chemical Total						
PCNB	Plum		0.87	2	2.50	A
Landscape Maintenance	Chemical Total		8.56	10		
Chemical Total	PCNB					
PCP, OTHER RELATED   Landscape Maintenance   0.01   N-Outdr Plants In Containers   0.02   1   3.00   A   A   A   A   A   A   A   A   A	Landscape Maintenance		1,101.41			
N-Outdr Plants In Containers	Chemical Total		1,101.41			
N-Outdr Plants In Containers   0.02	PCP, OTHER RELATED					
PENDIMETHALIN	Landscape Maintenance		< 0.01			
Note	N-Outdr Plants In Containers		0.02	1	3.00	A
Alfalfa         812.04         3         395.00         A           Golf Course Turf         33.33         17.00         A           Landscape Maintenance         869.47         T           N-Outdr Plants In Containers         196.08         80         126.79         A           Total Pounds On This Commodity         196.33         26         1,551.00         A           Potato         661.10         10         931.00         A           Rights Of Way         178.12         20         205.0         A           Turf/Sod         229.22         5         202.50         A           Chemical Total         3,436.93         129         T           PENOXSULAM         29.02         5         202.50         A           Chemical Total         8.17         T         T         T         T         A         T	Chemical Total		0.02	1		
Alfalfa         812.04         3         395.00         A           Golf Course Turf         33.33         17.00         A           Landscape Maintenance         869.47         T           N-Outdr Plants In Containers         196.08         80         126.79         A           Total Pounds On This Commodity         196.33         26         1,551.00         A           Potato         661.10         10         931.00         A           Rights Of Way         178.12         20         205.0         A           Turf/Sod         229.22         5         202.50         A           Chemical Total         3,436.93         129         T           PENOXSULAM         29.02         5         202.50         A           Chemical Total         8.17         T         T         T         T         A         T	PENDIMETHALIN					
Solf Course Turf			812.04	3	395.00	A
N-Outdr Plants In Containers   196.08   80   126.79   A   11,000.00   S   Total Pounds On This Commodity   196.33   26   1,551.00   A   Potato   661.10   10   931.00   A   Rights Of Way   178.12   Turf/Sod   229.22   5   202.50   A   Potato   229.23	Golf Course Turf		33.33			
N-Outdr Plants In Containers   196.08   80   126.79   A   126.79   A						
Total Pounds On This Commodity			196.08	80	126.79	A
Total Pounds On This Commodity			0.25	5	11,000.00	S
Onion, Dry         457.31         26         1,551.00         A           Potato         661.10         10         931.00         A           Rights Of Way         178.12 <t< td=""><td>Total Pounds On This Commodity</td><td>196.33</td><td></td><td></td><td></td><td></td></t<>	Total Pounds On This Commodity	196.33				
Rights Of Way Turf/Sod         178.12 229.22         5         202.50 A         A           Chemical Total         3,436.93         129         129           PENOXSULAM           Landscape Maintenance Rights Of Way         0.44 7.73         4         3.00 A         A         4         8         2         9.0         A         4         4         8         2         9.0         A         4         8         3.00 A         8         1         1         3.00 A         8         1         3.00 A         9         7         6         29.00 A         9         7         6         29.00 A         9         7         6         9.00 A         9         7         6         9.00 A         9         7			457.31	26	1,551.00	A
Turt/Sod   229.22   5	Potato		661.10	10	931.00	A
Chemical Total   3,436.93   129	Rights Of Way		178.12			
PENOXSULAM	Turf/Sod		229.22	5	202.50	A
Landscape Maintenance       0.44         Rights Of Way       7.73         Chemical Total       8.17         PENTACHLOROPHENOL         Landscape Maintenance       < 0.01	Chemical Total		3,436.93	129		
Rights Of Way       7.73         Chemical Total       8.17         PENTACHLOROPHENOL         Landscape Maintenance       < 0.01	PENOXSULAM					
N-Outdr Plants In Containers   Structural Pest Control   Chemical Total   Structural Pest Control   Chemical Total   Structural Pest Control   Str	Landscape Maintenance		0.44			
PENTACHLOROPHENOL           Landscape Maintenance         < 0.01	•		7.73			
Landscape Maintenance   \$\ \ \text{N-Outdr Plants In Containers} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Chemical Total		8.17	<del></del> -		
Landscape Maintenance   \$\ \ \text{N-Outdr Plants In Containers} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PENTACHLOROPHENOL					
N-Outdr Plants In Containers   0.14   1   3.00   A   Structural Pest Control   < 0.01			< 0.01			
Structural Pest Control   Chemical Total   O.15   1	•			1	3.00	A
PENTHIOPYRAD           Golf Course Turf         9.76         29.00         A           1.13         120,000.00         S           Total Pounds On This Commodity         10.89           Landscape Maintenance         209.83         176,000.00         S           N-Grnhs Flower         2.75         176,000.00         S           Onion, Dry         263.26         14         843.00         A           PERMETHRIN						
Second Course Turf	Chemical Total		0.15	1		
Second Course Turf	PENTHIOPYRAD					
1.13   120,000.00   S			9.76		29.00	Α
Total Pounds On This Commodity						
N-Grnhs Flower Onion, Dry     2.75     176,000.00 S       Chemical Total     263.26     14     843.00 A       PERMETHRIN	Total Pounds On This Commodity	10.89				
Onion, Dry         263.26         14         843.00 A           Chemical Total         486.72         14             PERMETHRIN	Landscape Maintenance		209.83			
Chemical Total 486.72 14  PERMETHRIN	N-Grnhs Flower		2.75		176,000.00	S
PERMETHRIN	Onion, Dry		263.26	14	843.00	A
	Chemical Total		486.72	14		
	PERMETHRIN					
			33.59		207,642.00	S

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Fumigation, Other		2.39	пррпошона	Treated	-JPC
Landscape Maintenance		586.97			
N-Grnhs Flower		6.09	26	30.67	Α
N-Grnhs Plants In Containers		1.77	33	5.30	
N-Outdr Flower		0.14	2	19,000.00	
N-Outdr Plants In Containers		21.03	45	95.48	
N-Outdr Transplants		3.12	14	15.85	
Regulatory Pest Control		105.75		10.00	
Structural Pest Control		6,621.22			
Chemical Total		7,382.07	120		
PERMETHRIN, OTHER RELATED					
Landscape Maintenance		< 0.01			
Structural Pest Control		0.54			
Chemical Total		0.54			
PEROXYACETIC ACID					
Carrot		54.26	4	295.30	A
Landscape Maintenance		0.18			
Onion, Dry		107.16	5	180.00	A
· · · · · · ·		17.26		8,850.00	Т
Total Pounds On This Commodity	124.42			,	
Unknown		28.79		88.00	U
Water (Industrial)		88.99		3.00	U
Chemical Total		296.65	9		
PETROLEUM DISTILLATES					
Landscape Maintenance		0.35			
Regulatory Pest Control		0.03			
Structural Pest Control		250.07			
Chemical Total		250.46			
PETROLEUM DISTILLATES, AROMATIC					
Landscape Maintenance		58.76			
Onion, Dry		219.68	3	150.00	A
Structural Pest Control		0.11			
Chemical Total		278.56	3		
PETROLEUM DISTILLATES, REFINED					
Grape		307.67	45	41.29	
		3.21	5	19,000.00	S
Total Pounds On This Commodity	310.88				
Grape, Wine		21.33	6	8.45	A
Landscape Maintenance		2.29			
m 10 10 m10 "		0.97	2	3.00	A
Total Pounds On This Commodity	3.25	<u></u>			~
N-Grnhs Plants In Containers		0.56	1	4,200.00	
N-Outdr Plants In Containers		17.69	40	4.00	
m I D I O MI C III	4= 6-	0.11	1	500.00	S
Total Pounds On This Commodity	17.80	201 5 :			
Public Health		291.24			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Structural Pest Control   0.32	Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Unit Treated Type
Structural Pest Control   0.32	Chemical Total	645.06	100	
Chemical Total	PETROLEUM HYDROCARBONS			
PETROLEUM OIL, PARAFFIN BASED   Rights Of Way	Structural Pest Control	0.32		
Rights Of Way	Chemical Total	0.32		
Petroleum oil, unclassified	PETROLEUM OIL, PARAFFIN BASED			
PETROLEUM OIL, UNCLASSIFIED   Citrus		14.44		
Citrus         6.92         1         2.00         A           Grape         211.85         8         24.40         A           N-Outdr Plants In Containers         24.23         2         4.00         A           N-Outdr Plants In Containers         24.23         2         4.00         A           Structural Pest Control         0.03         1         *** <td>Chemical Total</td> <td>14.44</td> <td></td> <td></td>	Chemical Total	14.44		
Grape	PETROLEUM OIL, UNCLASSIFIED			
Landscape Maintenance   N.0 utdr Plants In Containers   24.23   2   4.00   A				
N-Outer Plants in Containers   24.23   2   4.00   A			8	24.40 A
Structural Pest Control   Chemical Total   11			2	4.00
Chemical Total			2	4.00 A
Phenothrin   Landscape Maintenance   0.31   Public Health   1.07   Regulatory Pest Control   0.65   Rights Of Way   0.12   Structural Pest Control   217.03   Chemical Total   219.18   Phenothrin   20.01   Chemical Total   20.01   20.01   Chemical Total   20.01	-		11	
Landscape Maintenance   0.31   Public Health   1.07   Regulatory Pest Control   0.65   Rights Of Way   0.12   Structural Pest Control   217.03		231.11	11	
Public Health		0.21		
Regulatory Pest Control   0.65   Rights Of Way   0.12	•			
Rights Of Way   Structural Pest Control   217.03				
Structural Pest Control   217.03				
Structural Pest Control   < 0.01				
Structural Pest Control   < 0.01	Chemical Total	219.18		
Chemical Total	PHENOTHRIN, OTHER RELATED			
Phenylethyl Propionate   Structural Pest Control   14.07	Structural Pest Control	< 0.01		
Structural Pest Control	Chemical Total	< 0.01		
Chemical Total	PHENYLETHYL PROPIONATE			
ORTHO-PHENYLPHENOL         Structural Pest Control       < 0.01	Structural Pest Control	14.07		
Structural Pest Control   < 0.01	Chemical Total	14.07		
Chemical Total   < 0.01	ORTHO-PHENYLPHENOL			
PHOSPHINE           Commodity Fumigation         17.36           Chemical Total         17.36           PHOSPHORIC ACID           Landscape Maintenance         10.26           N-Outdr Plants In Containers         0.10         16         13.95         A           Pastureland         0.01         1         1.00         A           Potato         9.36         1         124.00         A           Rights Of Way         32.39         32.39	Structural Pest Control	< 0.01		
Commodity Fumigation         Chemical Total       17.36         PHOSPHORIC ACID         Landscape Maintenance       10.26         N-Outdr Plants In Containers       0.10       16       13.95       A         Pastureland       0.01       1       1.00       A         Potato       9.36       1       124.00       A         Rights Of Way       32.39	Chemical Total	< 0.01		
PHOSPHORIC ACID       Landscape Maintenance     10.26       N-Outdr Plants In Containers     0.10     16     13.95     A       Pastureland     0.01     1     1.00     A       Potato     9.36     1     124.00     A       Rights Of Way     32.39	PHOSPHINE	<b>.</b>		
PHOSPHORIC ACID         Landscape Maintenance       10.26         N-Outdr Plants In Containers       0.10       16       13.95       A         Pastureland       0.01       1       1.00       A         Potato       9.36       1       124.00       A         Rights Of Way       32.39	Commodity Fumigation	17.36		
Landscape Maintenance       10.26         N-Outdr Plants In Containers       0.10       16       13.95       A         Pastureland       0.01       1       1.00       A         Potato       9.36       1       124.00       A         Rights Of Way       32.39	Chemical Total	17.36		
N-Outdr Plants In Containers       0.10       16       13.95       A         Pastureland       0.01       1       1.00       A         Potato       9.36       1       124.00       A         Rights Of Way       32.39	PHOSPHORIC ACID			
Pastureland       0.01       1       1.00 A         Potato       9.36       1       124.00 A         Rights Of Way       32.39	•			12.05
Potato 9.36 1 124.00 A Rights Of Way 32.39				
Rights Of Way 32.39				
			1	124.00 A
	Structural Pest Control	4.08		

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Uncultivated Ag	0.03	1	4.00	A
Chemical Total	56.23	19		
PINE OIL				
Structural Pest Control	1.47			
Chemical Total	1.47			
PIPERINE				
Regulatory Pest Control	< 0.01			
Chemical Total	< 0.01			
PIPERONYL BUTOXIDE				
Animal Premise	33.59		207,642.00	S
Commodity Fumigation	0.50			
Landscape Maintenance	371.93			
N-Grnhs Plants In Containers	0.44	6	1.19	A
N-Outdr Plants In Containers	0.54	9	5,975.00	
	0.23	2	,	
	0.20	6	801.00	
Total Pounds On This Commodity 0.97		-		-
Nursery Soil	0.03	1	70.00	S
Public Health	1.23	1	70.00	5
Regulatory Pest Control	117.60			
Structural Pest Control	5,266.28			
Chemical Total	5,792.57	24		
	-,,			
PIPERONYL BUTOXIDE, OTHER RELATED	0.12			
Commodity Fumigation				
Landscape Maintenance	91.92		1 10	<b>A</b>
N-Grnhs Plants In Containers	0.11	6	1.19	
N-Outdr Plants In Containers	0.13	9	5,975.00	
m (In I o m) o I'	0.05	6	801.00	S
Total Pounds On This Commodity 0.18				~
Nursery Soil	< 0.01	1	70.00	S
Public Health	0.21			
Regulatory Pest Control	5.53			
Structural Pest Control	278.06			
Chemical Total	376.13	22		
POLYACRYLAMIDE, POLYETHYLENE GLYCOL MIXTURE	0.12			
Rights Of Way	8.42			
Chemical Total	8.42			
POLYACRYLIC POLYMER	0.22			
Landscape Maintenance	0.23			
Chemical Total	0.23			
POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANI				
Landscape Maintenance	115.76			
N-Grnhs Plants In Containers	< 0.01	1	1.00	A

 $\label{eq:control_co$ 

Chemical	Doy J- A1' 1	Agricultural	Amount	
Commodity	Pounds Applied	Applications	Treated	Type
N-Outdr Plants In Containers	4.03	46	102.90	A
Rights Of Way	4.07			
Chemical Total	123.87	47		
POLYBUTENES				
Carrot	29.42	3	167.40	A
Landscape Maintenance	0.04			
N-Grnhs Plants In Containers	0.14	1	1.00	
N-Outdr Plants In Containers	0.04	1	0.25	A
Structural Pest Control	35.95			
Chemical Total	65.59	5		
POLYETHYLENE GLYCOL				
Alfalfa	3.78	1	120.00	
Potato	512.77	50	4,655.00	A
Chemical Total	516.55	51		
POLYETHYLENE GLYCOL MONO(3-(TETRAMETHYL-1-	(TRIMETHYLSILOXY)			
DISILOXANYL)PROPYL)ETHER Landscape Maintenance	1.45			
Onion, Dry	7.48	2	240.00	Δ
		2	240.00	А
Chemical Total	8.93	2		
POLY-I-PARA-MENTHENE				
Landscape Maintenance	17.15	-	460.00	
Onion, Dry	170.77		460.00	Α
Chemical Total	187.91	7		
POLYMERIZED PINENE				
Golf Course Turf	9.02		6.40	A
Landscape Maintenance	12.98			
N-Grnhs Flower	11.82		3.20	A
Chemical Total	33.82			
POLYOXIN D, ZINC SALT				
Golf Course Turf	1.63		6.00	
	0.79		120,000.00	S
Total Pounds On This Commodity	2.42			
Landscape Maintenance	64.87			
N-Grnhs Plants In Containers	0.32		45,000.00	
Turf/Sod	0.54		90,000.00	
Total Pounds On This Commodity	0.54 1.08		2.00	A
Chemical Total	68.69			
	33.07			
POLYOXYETHYLENE CETYL-STEARYL ETHER Landscape Maintenance	0.02			
-				
Chemical Total	0.02			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Landscape Maintenance   389.66   N-Grnhs Plants In Containers   6.25   1   20,000.00   S   1   1   1   1   1   1   1   1   1	Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Landscape Maintenance   2.09   Water Area   12.00   U Water Hylene) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETHER   12.00   U Water Hylene) POLY(OXYPROPYLENE) GLYCOL MONOALLYL ETHER   12.00   U Water Area   1		YLENE (DIMETH	YLIMINO)			
Water Area         2.28         2,000.00         S           Chemical Total         19.37         2.000.00         S           OLYOXYFTHYLENE POLYOXYPROPYLENE           Onion, Dry         38.20         1         120.00         A           OLYOXYETHYLENE) POLYOXYPROPYLENE) GLYCOL MONOALLYL ETHER Rights Of Way         21.01         2 <td></td> <td></td> <td>2.09</td> <td></td> <td></td> <td></td>			2.09			
Water Area         2.28         2,000.00         S           Chemical Total         19.37         Converse of the poly of the po					12.00	U
Chemical Total					2,000.00	S
Onion, Dry         38.20         1         120.00         A           Chemical Total         38.20         1	Chemical Total		19.37			
Onion, Dry         38.20         1         120.00         A           Chemical Total         38.20         1	POLYOXYETHYLENE POLYOXYPROPYLENE					
Colty (OXYETHYLENE) POLY (OXYPROPYLENE) GLYCOL MONOALLYL ETHER   Rights Of Way   21.01			38.20	1	120.00	A
Rights Of Way         21.01           Chemical Total           COLYOXYETHYLENE SORBITAN MIXED FATTY ACID ESTERS           Rights Of Way         2.23           COLYSORBATE 65           Rights Of Way         11.20           Chemical Total           COLYSORBATE 65           Rights Of Way         11.20           COLYSORBATE 65           Rights Of Way         389.66           Notal South Mintenance           Says.66           Nortins Plants In Containers         6.25         1         20,000.00         S           Total Pounds On This Commodity         11.71         3         0.74         A           Nouth Plants In Containers         31.28         31         42,400.00         U           Total Pounds On This Commodity         39.17         Nouth Transplants         0.49         1         0.50         A           Public Health         20.46         3         3         42,400.00         U         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         <	Chemical Total		38.20	1		
Chemical Total		GLYCOL MONO				
Rights Of Way			21.01			
Rights Of Way	OOI VOYVETHVI ENE SODRITAN MIVEN FATTV	ACID ESTEDS				
COLYSORBATE 65           Rights Of Way         11.20           COTASH SOAP           Landscape Maintenance         389.66           N-Grnhs Plants In Containers         6.25         1         20,000.00         \$           N-Grnhs Plants In Containers         31.28         31         42,400.00         U           N-Outdr Plants In Containers         31.28         31         42,400.00         U           N-Outdr Plants In Containers         31.28         31         42,400.00         U           N-Outdr Plants In Containers         39.17         3         1.00         A           N-Outdr Transplants         0.49         1         0.50         A           Public Health         20.46         20.46         C         C         A         A         A         A         A         A         A         A         A         A         A         A         A         A         B         B         A		ACID ESTERS	2.23			
Rights Of Way     11.20       Chemical Total     11.20       OTASH SOAP     389.66       Landscape Maintenance     389.66       N-Grnhs Plants In Containers     6.25     1     20,000.00     S       Total Pounds On This Commodity     11.71     31.28     31     42,400.00     U       N-Outdr Plants In Containers     31.28     31     42,400.00     U       Total Pounds On This Commodity     39.17     3     1.00     A       N-Outdr Transplants     0.49     1     0.50     A       Public Health     20.46     8     A     A       Rights Of Way     6.73     S     T     A       Structural Pest Control     2.07     T     T     D     U       Chemical Total     474.45     51     T     T     O     S       OTASSIUM BICARBONATE       Grape     85.39     31     31.29     A       Total Pounds On This Commodity     87.23     T     T     T     T       Landscape Maintenance     0.02     T	Chemical Total		2.23			
Rights Of Way     11.20       Chemical Total     11.20       OTASH SOAP     389.66       Landscape Maintenance     389.66       N-Grnhs Plants In Containers     6.25     1     20,000.00     S       Total Pounds On This Commodity     11.71     31.28     31     42,400.00     U       N-Outdr Plants In Containers     31.28     31     42,400.00     U       Total Pounds On This Commodity     39.17     3     1.00     A       N-Outdr Transplants     0.49     1     0.50     A       Public Health     20.46     8     A     A       Rights Of Way     6.73     S     T     A       Structural Pest Control     2.07     T     T     D     U       Chemical Total     474.45     51     T     T     O     S       OTASSIUM BICARBONATE       Grape     85.39     31     31.29     A       Total Pounds On This Commodity     87.23     T     T     T     T       Landscape Maintenance     0.02     T	POLYSORBATE 65					
COTASH SOAP   Cota			11.20			
Landscape Maintenance   389.66   N-Grnhs Plants In Containers   6.25   1   20,000.00   S   5.47   13   0.74   A   Total Pounds On This Commodity   11.71   N-Outdr Plants In Containers   31.28   31   42,400.00   U   7.81   3   1.00   A   A   Total Pounds On This Commodity   39.17   N-Outdr Transplants   0.49   1   0.50   A   Public Health   20.46   Rights Of Way   6.73   Structural Pest Control   2.07   Uncultivated Ag   4.16   1   1.00   U   Chemical Total   474.45   51   Total Pounds On This Commodity   87.23   Landscape Maintenance   87.25   35   COTASSIUM HYDROXIDE   Landscape Maintenance   40.01   40.	Chemical Total		11.20			
N-Grnhs Plants In Containers  10-25	POTASH SOAP					
N-Grnhs Plants In Containers  10-25	Landscape Maintenance		389.66			
Total Pounds On This Commodity			6.25	1	20,000.00	S
N-Outdr Plants In Containers    131.28			5.47	13	0.74	A
Total Pounds On This Commodity   39.17   39.17   1	Total Pounds On This Commodity	11.71				
Total Pounds On This Commodity   39.17	N-Outdr Plants In Containers		31.28	31	42,400.00	U
Total Pounds On This Commodity   39.17   N-Outdr Transplants   0.49   1   0.50   A   Public Health   20.46   Rights Of Way   6.73   Structural Pest Control   2.07   Uncultivated Ag   4.16   1   1.00   U   Public Health   1   1.00   U   Public Health   20.46   2.07   Uncultivated Ag   4.16   1   1.00   U   Public Health   2.07   Uncultivated Ag   4.16   1   1.00   U   Public Health   2.07   Uncultivated Ag   4.16   1   1.00   U   Public Health   2.07   Uncultivated Ag   4.16   1   1.00   U   Public Health   2.07   Uncultivated Ag   4.16   1   1.00   U   Public Health   2.07   Uncultivated Ag   3.10   U   Public Health   3.10   U   U   Public Health   3.10   U			7.81	3	1.00	A
N-Outdr Transplants 0.49 1 0.50 A Public Health 20.46 Rights Of Way 6.73 Structural Pest Control 2.07 Uncultivated Ag 4.16 1 1.00 U Chemical Total 474.45 51 COTASSIUM BICARBONATE Grape 85.39 31 31.29 A 23,000.00 S Total Pounds On This Commodity 87.23 Landscape Maintenance 87.25 35 COTASSIUM HYDROXIDE Landscape Maintenance < 0.01 COTASSIUM HYDROXIDE Landscape Maintenance < 0.01 COTASSIUM HYDROXIDE COTASS			0.08	1	43.50	S
Public Health       20.46         Rights Of Way       6.73         Structural Pest Control       2.07         Uncultivated Ag       4.16       1       1.00       U         Chemical Total       474.45       51         COTASSIUM BICARBONATE         Grape       85.39       31       31.29       A         Total Pounds On This Commodity       87.23       4       23,000.00       S         Total Pounds On This Commodity       87.23       35       COTASSIUM HYDROXIDE         Landscape Maintenance       < 0.01	Total Pounds On This Commodity	39.17				
Rights Of Way       6.73         Structural Pest Control       2.07         Uncultivated Ag       4.16       1       1.00       U         Cotal Total       474.45       51         COTASSIUM BICARBONATE         Grape       85.39       31       31.29       A         1.85       4       23,000.00       S         Total Pounds On This Commodity       87.23       A       A         Landscape Maintenance       0.02       C       C       C       A         COTASSIUM HYDROXIDE       Landscape Maintenance       < 0.01	N-Outdr Transplants		0.49	1	0.50	A
Structural Pest Control   2.07   Uncultivated Ag	Public Health		20.46			
Uncultivated Ag         4.16         1         1.00         U           Chemical Total         474.45         51           OTASSIUM BICARBONATE           Grape         85.39         31         31.29         A           Total Pounds On This Commodity         87.23         4         23,000.00         S           Total Pounds On This Commodity         87.23         0.02         Chemical Total         87.25         35           OTASSIUM HYDROXIDE         Landscape Maintenance         < 0.01	Rights Of Way		6.73			
Chemical Total	Structural Pest Control		2.07			
OTASSIUM BICARBONATE           Grape         85.39         31         31.29         A           1.85         4         23,000.00         S           Total Pounds On This Commodity         87.23         Concept Service         0.02         Concept Service         S         35         Concept Service         S         Concept Service         Concept Service <td>Uncultivated Ag</td> <td></td> <td>4.16</td> <td>1</td> <td>1.00</td> <td>U</td>	Uncultivated Ag		4.16	1	1.00	U
Grape         85.39         31         31.29         A           Total Pounds On This Commodity         87.23         31         23,000.00         S           Landscape Maintenance         0.02         35         35           COTASSIUM HYDROXIDE Landscape Maintenance         < 0.01	Chemical Total		474.45	51		
Grape         85.39         31         31.29         A           Total Pounds On This Commodity         87.23         31         23,000.00         S           Landscape Maintenance         0.02         35         35           COTASSIUM HYDROXIDE Landscape Maintenance         < 0.01	OTASSIUM BICARBONATE					
Total Pounds On This Commodity Landscape Maintenance  Chemical Total  87.23  Cottassium Hydroxide Landscape Maintenance  4 0.02  Cottassium Hydroxide Landscape Maintenance  4 0.01						
Landscape Maintenance 0.02  Chemical Total 87.25 35  COTASSIUM HYDROXIDE Landscape Maintenance < 0.01			1.85	4	23,000.00	S
Chemical Total 87.25 35  COTASSIUM HYDROXIDE Landscape Maintenance < 0.01	· · · · · · · · · · · · · · · · · · ·	87.23				
COTASSIUM HYDROXIDE Landscape Maintenance < 0.01	Landscape Maintenance		0.02			
Landscape Maintenance < 0.01	Chemical Total		87.25	35		
Landscape Maintenance < 0.01	POTASSIUM HYDROXIDE					
Chemical Total < 0.01			< 0.01			
	Chemical Total		< 0.01			

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	
DOTA SSHIM N METHAL DITHIOCA DDAMATE				
POTASSIUM N-METHYLDITHIOCARBAMATE Carrot	494,700.24	16	1,400.90	A
Chemical Total	494,700.24	16		
POTASSIUM NITRATE				
Structural Pest Control	0.31			
Chemical Total	0.31			
POTASSIUM PHOSPHITE				
Grape	117.86	13	35.20	A
Landscape Maintenance	4,788.49			
N-Outdr Plants In Containers	6.82	2	4.20	A
Uncultivated Ag	2.34	1	1.00	
2.1.2.1.1.1.1.1.2.1.26	2.34	1	1.00	
Total Pounds On This Commodity	4.69	1	1.00	C
Chemical Total	4,917.85	17		
PRALLETHRIN				
Landscape Maintenance	0.18			
Public Health	0.08			
Regulatory Pest Control	18.04			
Structural Pest Control	108.60			
Chemical Total	126.90			
Chemical Iotal	120.50			
PRODIAMINE				
Golf Course Turf	82.96		157.00	A
Landscape Maintenance	1,078.76			
N-Outdr Plants In Containers	114.70	23	101.44	A
Rights Of Way	114.78			
Chemical Total	1,391.21	23		
PROPAMOCARB HYDROCHLORIDE	272.00			
Landscape Maintenance	272.99			
Chemical Total	272.99			
PROPICONAZOLE	45.404	10	4.555.00	
Carrot	174.21	18	1,557.90	
Golf Course Turf	36.41		38.56	
T. I. I. O. T. I. O.	4.65		375,000.00	S
Total Pounds On This Commodity	41.06			
Landscape Maintenance	1,249.53			
N-Grnhs Flower	2.60		3.20	
N-Outdr Plants In Containers	6.61	34	52.94	
	0.26	2	23,500.00	
	0.11	3	2,800.00	U
Total Pounds On This Commodity	6.98			
N-Outdr Transplants	0.02	1	0.25	A
Rights Of Way	8.94			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Turf/Sod		3.95		180,000.00	••
Taliyood		0.02	1	0.50	
Total Pounds On This Commodity	3.97				
Chemical Total		1,487.42	59		
PROPIONIC ACID					
Landscape Maintenance		32.71			
N-Outdr Plants In Containers		42.21	93	165.50	
N-Outdr Transplants		5.55	32	16.00	
Pistachio		5.68	1	20.00	A
Chemical Total		86.15	126		
PROPOXUR					
Structural Pest Control		12.56			
Chemical Total		12.56			
PROPYLENE GLYCOL					
Landscape Maintenance		64.21			
N-Grnhs Plants In Containers		0.24	2	2.00	
N-Outdr Plants In Containers		10.32	50	111.50	
Onion, Dry		3.81	2	240.00	A
Rights Of Way		15.63			
Chemical Total		94.20	54		
PROPYZAMIDE					
Landscape Maintenance		16.04			
Lettuce, Leaf		2.82	6	3.00	
Vegetable		1.67	2	1.00	A
Chemical Total		20.53	8		
PROTHIOCONAZOLE					
Landscape Maintenance		84.82			
Chemical Total		84.82			
PYMETROZINE					
Landscape Maintenance		1.78			
N-Grnhs Plants In Containers		1.13	9	3.06	
TAID TO THE COURT	1 22	0.20	2	27,000.00	S
Total Pounds On This Commodity	1.33				
Chemical Total		3.11	11		
PYRACLOSTROBIN		0.55			
Apricot		0.23	1	1.00	
Golf Course Turf		14.99	1.4	38.56	
Grape		2.99 0.02	14 1	25.80 9,000.00	
Total Pounds On This Commodity	3.00	0.02	1	9,000.00	S
Grape, Wine	5.00	1.57	8	22.87	Δ
Landscape Maintenance		358.48	0	22.07	А
N-Grnhs Flower		3.25	6	15.45	Α
N-Olims Flower		3.23	Ü	13.43	А

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
		0.39	FF	45,000.00	
Total Pounds On This Commodity	3.64	0.39		45,000.00	C
N-Grnhs Plants In Containers	3.04	0.95	38	6.46	Α
14 Offinis I faints in Containers		0.39	30	45,000.00	
Total Pounds On This Commodity	1.34	0.57		43,000.00	S
N-Outdr Plants In Containers		15.12	30	35.15	A
11 Outer Figure III Containers		0.55	10	2,340.00	
		0.44	3	52,000.00	
Total Pounds On This Commodity 1	6.11	****		,	_
N-Outdr Transplants		6.13	32	39.95	Α
Onion, Dry		110.72	16	865.00	
Turf/Sod		1.54		180,000.00	
Chemical Total		517.74	159		
PYRAFLUFEN-ETHYL					
Landscape Maintenance		< 0.01			
Turf/Sod		0.29	2	281.33	A
Chemical Total		0.30	2		
PYRETHRINS					
Broccoli		0.42	4	8.10	A
Commodity Fumigation		0.06		0.10	
Landscape Maintenance		92.71			
N-Grnhs Plants In Containers		0.18	5	58,600.00	S
17 Olimb Filands III Containers		0.13	16	1.72	
Total Pounds On This Commodity	0.31	0.13	10	1.72	
N-Outdr Plants In Containers	0.01	0.07	9	5,975.00	U
		0.03	6	801.00	
		0.02	2	0.23	
Total Pounds On This Commodity	0.12				
Nursery Soil		< 0.01	1	70.00	S
Onion, Dry		11.68	2	240.00	A
Public Health		0.10			
Regulatory Pest Control		5.50			
Squash		0.04	1	0.25	A
Structural Pest Control		1,060.93			
Chemical Total		1,171.87	46		
PYRIDALYL					
N-Grnhs Plants In Containers		0.61	6	1.19	
N-Outdr Flower		0.11	2	15,000.00	S
Chemical Total		0.72	8		
PYRIPROXYFEN					
Landscape Maintenance		1.16			
N-Grnhs Plants In Containers		0.07	2	27,000.00	
N-Outdr Plants In Containers		0.17	5	0.78	A
Regulatory Pest Control		2.72			
Structural Pest Control		498.34			
			7		

 $\label{eq:control_co$ 

No value: many non-productional-agricultural pesticide use reports are not legally required to report area treated or number of applications.

Note	Chemical			Agricultural	Amount	Unit
Carrot	Commodity		Pounds Applied		Treated	Type
Carrot	OST 713 STRAIN OF DRIED BACILLUS SUBTILIS					
Landscape Maintenance   6.08   N-Grinhs Plants In Containers   0.05   2   0.12   A   0.001   1   0.000   A   0.0			530.76	19	1,663.60	A
N-Grufe Plants In Containers	Grape		0.09	1	1.00	A
N-Grufe Plants In Containers	Landscape Maintenance		6.08			
Contain			0.05	2	0.12	A
Contain						
Nursery Soil   1				11		
Total Pounds On This Commodity   Nursery Soil   1   400.00   5   1   200.00   5   5   5   5   5   5   5   5   5						
Nursery Soil	Total Pounds On This Commodity	0.02	,			
Uncultivated Ag	•		0.01	1	400.00	S
Chemical Total						
CUINCLORAC   Grape					200.00	S
Carape	Chemical Total		537.01	40		
Landscape Maintenance						
New Color				1	2,500.00	S
Course Turf	Landscape Maintenance		14.37			
Colf Course Turf	Chemical Total		14.37	1		
Colf Course Turf	OUNCLORAC DIMETHYLAMINE SALT					
Landscape Maintenance			50.76		185.00	A
Chemical Total					105.00	7.1
QUINOXYFEN         Grape       1.58       18       17.49       A         1.60       0.02       2       11,500.00       S         Total Pounds On This Commodity       1.60         Nectarine       0.53       2       5.00       A         Peach       0.95       2       8.50       A         Chemical Total       3.08       24         RESMETHRIN Chemical Total       0.06         RESMETHRIN, OTHER RELATED Structural Pest Control       < 0.01						
Crape	Chemical Total		169.38			
Nectarine	QUINOXYFEN					
Total Pounds On This Commodity   1.60     Nectarrine   0.53   2   5.00   A   Peach   0.95   2   8.50   A   Peach   0.95   2   RESMETHRIN   O.06   Personal Total   0.06   Personal Total   0.06   Personal Total   0.06   Personal Total   0.06   Personal Total   0.01   Personal Total   0.03   Personal Total   0.0	Grape					
Nectarine   Peach   2.53   2   5.00   A   Peach   2.95   2   8.50   A   Peach   2.50			0.02	2	11,500.00	S
Peach         0.95         2         8.50         A           Chemical Total         3.08         24           RESMETHRIN Structural Pest Control         0.06	•	1.60				
Chemical Total       3.08       24         RESMETHRIN Structural Pest Control       0.06         Chemical Total       0.06         RESMETHRIN, OTHER RELATED         Structural Pest Control       < 0.01	Nectarine					
RESMETHRIN           Structural Pest Control         0.06           Chemical Total           Chemical Total         < 0.01	Peach		0.95	2	8.50	A
Structural Pest Control   0.06	Chemical Total		3.08	24		
Structural Pest Control   0.06	RESMETHRIN					
Structural Pest Control   < 0.01			0.06			
Structural Pest Control   < 0.01	Chemical Total		0.06			
Structural Pest Control   < 0.01	RESMETHRIN, OTHER RELATED					
REYNOUTRIA SACHALINENSIS			< 0.01			
Landscape Maintenance         0.03           Chemical Total         0.03           RIMSULFURON         208.77           Potato Rights Of Way         208.77	Chemical Total		< 0.01			
Landscape Maintenance         0.03           Chemical Total         0.03           RIMSULFURON         208.77           Potato Rights Of Way         208.77	DEVNOLITRIA SACHALINENSIS					
Chemical Total			0.03			
Potato 14.54 10 931.00 A Rights Of Way 208.77						
Potato 14.54 10 931.00 A Rights Of Way 208.77	DIMSHI FIIDON					
Rights Of Way 208.77			1/1 5/1	10	031.00	Δ
Chemical Total 223.31 10				10	931.00	А
	Chemical Total		223.31	10		

#### ROTENONE

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Structural Pest Control	0.06			
Chemical Total	0.06			
ROTENONE, OTHER RELATED Structural Pest Control	0.14			
Chemical Total	0.14			
SABADILLA ALKALOIDS				
N-Grnhs Plants In Containers	0.02	12	38,100.00	S
Chemical Total	0.02	12		
SAFLUFENACIL				
Pistachio	1.32	2	30.00	A
Chemical Total	1.32	2		
SETHOXYDIM				
Landscape Maintenance	29.37			
Chemical Total	29.37			
SIDURON				
Landscape Maintenance	52.96	_	<b></b>	
Turf/Sod	375.00	5	75.50	A
Chemical Total	427.97	5		
SILICA AEROGEL				
Landscape Maintenance	1.78			
Public Health	4.13			
Regulatory Pest Control	16.91			
Structural Pest Control	2,043.71			
Chemical Total	2,066.52			
SILICONE DEFOAMER				
Landscape Maintenance	0.26			
N-Outdr Plants In Containers	0.01	16	13.95	
Pastureland	< 0.01	1	1.00	A
Rights Of Way Structural Pest Control	0.13 0.54			
Uncultivated Ag	< 0.01	1	4.00	A
Chemical Total	0.95	18		
SIMAZINE				
Grape	13.68	3	7.40	A
Landscape Maintenance	2.06			
Chemical Total	15.74	3		
SODIUM BROMIDE				
Industrial Processing Water	3,077.75		2.00	
Unknown	7,632.55		7.00	
Water (Industrial)	59,134.93		11,763.00	U

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Landscape Maintenance   0.12   Structural Pest Control   Chemical Total   0.12   SIDUM CARBONATE PEROXYHYDRATE   Landscape Maintenance   S10.00   Water Area   212.50   S0DUM CARBONATE PEROXYHYDRATE   Chemical Total   722.50   S0DUM CHLORITE   Structural Pest Control   Chemical Total   362.86   SUDUM CHLORITE   Structural Pest Control   Chemical Total   362.86   SUDUM DECYL SULFATE   Structural Pest Control   293.84   SUDUM DECYL SULFATE   Structural Pest Control   293.84   SUDUM DICHLORO-S-TRIAZINETRIONE   Chemical Total   1,882.30   269.00   U   Chemical Total   1,882.30   SUDUM DICHLORO-S-TRIAZINETRIONE   Chemical Total   49.50   1.00   U   Chemical Total   49.50   SUDUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE   Water (Industrial)   49.50   1.00   U   Chemical Total   49.50   SUDUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE   Chemical Total   49.50   1.00   U   Chemical Total   49.50   SUDUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE   SUDUM DICH	Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
BROMOSULFAMATE, POTASSIUM CHLOROSULFAMATE   1643.45   2,268.271.50   P   10	Chemical Total	69,845.22		=	
Industrial Processing Water         296.23         2,268,271.50         P           Unknown         1,643.45         6.00         U           Chemical Total         3,117.49         39,00         U           Copium Caccopytate           Landscape Maintenance         0.12         Copium Caccopytate         Copium Caccopyta		TE, POTASSIUM			
1,643.45   6.00   U   Water (Industrial)   1,177.81   39.00   U   Chemical Total   3,117.49   SODIUM CACODYLATE   Chemical Total   0,12   STUCKER   Chemical Total   0,12   SODIUM CARBONATE PEROXYHYDRATE   Chemical Total   0,20   SODIUM CHLORITE   Chemical Total   0,20   SODIUM CHLORITE   Chemical Total   0,20		207.22		2 2 6 2 2 2 1 5 2	ъ
Mater (Industrial)	· ·				
Chemical Total   Saltra   Sa					
Company   Comp		<u> </u>		-	U
Landscape Maintenance   0.12   Structural Pest Control   Chemical Total   0.12   SIDUM CARBONATE PEROXYHYDRATE   Landscape Maintenance   S10.00   Water Area   212.50   S0DUM CARBONATE PEROXYHYDRATE   Chemical Total   722.50   S0DUM CHLORITE   Structural Pest Control   Chemical Total   362.86   SUDUM CHLORITE   Structural Pest Control   Chemical Total   362.86   SUDUM DECYL SULFATE   Structural Pest Control   293.84   SUDUM DECYL SULFATE   Structural Pest Control   293.84   SUDUM DICHLORO-S-TRIAZINETRIONE   Chemical Total   1,882.30   269.00   U   Chemical Total   1,882.30   SUDUM DICHLORO-S-TRIAZINETRIONE   Chemical Total   49.50   1.00   U   Chemical Total   49.50   SUDUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE   Water (Industrial)   49.50   1.00   U   Chemical Total   49.50   SUDUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE   Chemical Total   49.50   1.00   U   Chemical Total   49.50   SUDUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE   SUDUM DICH	Chemical Iotal	3,117.49			
Structural Pest Control   Chemical Total   Chemical Tot	SODIUM CACODYLATE	0.40			
Chemical Total   Chem	•				
Campaign   Campaign	Structural Pest Control	< 0.01		-	
Landscape Maintenance   S10.00   Water Area   S10.00   Chemical Total   T22.50   S.00   A   S.00   A   Chemical Total   T22.50   T2.00   U   Chemical Total   T22.50   T2.00   U   Chemical Total   T22.50   T2.00   U   Chemical Total   T23.50   T23.50   T23.50   U   Chemical Total   T23.50   T23.5	Chemical Total	0.12			
Water Area         212.50         5.00 A           Chemical Total         722.50         5.00 A           SODIUM CHLORITE         Structural Pest Control         < 0.01 Water (Industrial)	SODIUM CARBONATE PEROXYHYDRATE				
Chemical Total   722.50   SODIUM CHLORITE   Structural Pest Control   362.85   12.00   U					
SODIUM CHLORITE   Structural Pest Control   Water (Industrial)   362.85   12.00   U	Water Area	212.50		5.00	A
Structural Pest Control   Water (Industrial)   362.85   12.00   U	Chemical Total	722.50			
Water (Industrial)   362.85   12.00 U	SODIUM CHLORITE				
Chemical Total   362.86   SODIUM DECYL SULFATE   Structural Pest Control   293.84   Chemical Total   293.84   SODIUM DICHLORO-S-TRIAZINETRIONE   Water (Industrial)   1,882.30   269.00   U   Chemical Total   1,882.30   300   U   SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE   Water (Industrial)   49.50   1.00   U   Chemical Total   49.50   300   U   SODIUM DISOOCTYLSULFOSUCCINATE   Grape   0.001   1   0.50   A   Chemical Total   0.001   1   SODIUM FLUORIDE   Structural Pest Control   0.001   Chemical Total   0.001   C	Structural Pest Control	< 0.01			
SODIUM DECYL SULFATE   Structural Pest Control   293.84	Water (Industrial)	362.85		12.00	U
Structural Pest Control   293.84   29	Chemical Total	362.86		-	
Structural Pest Control   293.84   29	SODIUM DECVI SUI FATE				
Mater (Industrial)   1,882.30   269.00 U		293.84			
Mater (Industrial)	Chemical Total	293.84		-	
Mater (Industrial)	SODIUM DICHLORO-S-TRIAZINETRIONE				
Mater (Industrial)   49.50   1.00 U		1,882.30		269.00	U
Water (Industrial)       49.50       1.00 U         Chemical Total       49.50         SODIUM DIISOOCTYLSULFOSUCCINATE         Grape       < 0.01	Chemical Total	1,882.30		-	
Water (Industrial)       49.50       1.00 U         Chemical Total       49.50         SODIUM DIISOOCTYLSULFOSUCCINATE         Grape       < 0.01	SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE				
Company   Comp		49.50		1.00	U
Grape         < 0.01	Chemical Total	49.50		-	
Grape         < 0.01	SODIUM DIISOOCTYLSULFOSUCCINATE				
SODIUM FLUORIDE   Structural Pest Control   < 0.01		< 0.01	1	0.50	A
Structural Pest Control   < 0.01	Chemical Total	< 0.01	1	-	
Structural Pest Control   < 0.01	SODIUM ELUORIDE				
GODIUM HYPOCHLORITE         Grape       0.08       1       1.00       A         Grape, Wine       0.08       1       3.50       A		< 0.01			
Grape       0.08       1       1.00 A         Grape, Wine       0.08       1       3.50 A	Chemical Total	< 0.01		-	
Grape       0.08       1       1.00 A         Grape, Wine       0.08       1       3.50 A	SODIUM HYPOCHLORITE				
Grape, Wine 0.08 1 3.50 A		0.08	1	1.00	A
	Onion, Dry	3,734.76			

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Unknown	6,962.67		7.00	
Water (Industrial)	52,771.40		12,217.00	
Water Filter	53.38		1.00	
Chemical Total	63,522.36	47		
SODIUM LAUROAMPHO ACETATE				
Structural Pest Control	221.77			
Chemical Total	221.77			
SODIUM LAURYL SULFATE				
Structural Pest Control	154.46			
Chemical Total	154.46			
SODIUM NITRATE				
Landscape Maintenance	345.01			
Rights Of Way	14.43			
Vertebrate Control	8.24			
Chemical Total	367.69			
SODIUM ALPHA-OLEFIN (C14-C16) SULFONATE				
Rights Of Way	3,507.34			
Chemical Total	3,507.34			
SODIUM POLYACRYLATE				
Landscape Maintenance	0.22			
N-Outdr Plants In Containers	1.94	94	367.50	A
Pistachio	0.16	2	30.00	A
Chemical Total	2.31	96		
SODIUM TETRABORATE (PENTAHYDRATE)				
Structural Pest Control	658.36			
Chemical Total	658.36			
SODIUM XYLENE SULFONATE				
Landscape Maintenance	3.06			
N-Outdr Plants In Containers	0.15	16	13.95	
Pastureland	0.02	1	1.00	A
Rights Of Way	1.55			
Structural Pest Control	6.37		4.00	
Uncultivated Ag	0.04	1	4.00	A
Chemical Total	11.19	18		
SORBITAN FATTY ACID ESTERS	0.40			
Rights Of Way	0.49			
Chemical Total	0.49			
SORBITAN TRIOLEATE	11.00			
Rights Of Way	11.20			

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total		11.20			
SOYBEAN OIL					
N-Outdr Plants In Containers		1.79	5	6.00	A
		< 0.01	1	1.00	U
Total Pounds On This Commodity	1.79				
Chemical Total		1.79	6		
PINETORAM					
Nectarine		0.76	4	9.00	A
Onion, Dry		39.32	12	765.00	A
Plum		0.22	2	2.50	A
Chemical Total		40.30	18		
PINOSAD					
Corn, Human Consumption		1.57	3	16.80	A
Landscape Maintenance		5.07			
N-Grnhs Flower		0.28	2	4.33	A
N-Grnhs Plants In Containers		0.65	20	3.17	A
N-Outdr Plants In Containers		9.19	75	134.75	A
		0.50	26	162,741.00	U
		0.42	8	41,000.00	S
Total Pounds On This Commodity	10.12				
N-Outdr Transplants		1.53	13	32.40	A
Olive		< 0.01			
Onion, Dry		57.16	7	525.00	A
Public Health		8.87			
Regulatory Pest Control		19.36			
Structural Pest Control		0.01			
Chemical Total		104.62	154		
PIROMESIFEN					
Corn, Human Consumption		1.49	1	6.40	A
Landscape Maintenance		1.46			
N-Outdr Plants In Containers		0.06	1	0.50	A
		0.02	1	150.00	
Total Pounds On This Commodity	0.09				
Chemical Total		3.04	3		
PIROTETRAMAT					
Broccoli		0.31	2	4.00	A
Citrus		0.84	4	6.55	A
Grape		0.10	1	0.75	
Landscape Maintenance		0.64			
N-Grnhs Plants In Containers		0.02	1	0.20	A
N-Outdr Plants In Containers		0.37	10	8.40	A
		0.06	1	5,000.00	
		< 0.01	3	440.00	
Total Pounds On This Commodity	0.44				
Structural Pest Control		0.03			
Chemical Total		2.38	22		

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
STREPTOMYCES LYDICUS WYEC 108				
Apricot	< 0.0		0.10	A
Chemical Total	< 0.0			
STREPTOMYCIN SULFATE				
Landscape Maintenance	2.47	,		
N-Outdr Plants In Containers	0.45	2	2.00	A
Chemical Total	2.92	2 2		
STRYCHNINE				
Landscape Maintenance	42.23	}		
•	< 0.03	. 1	1.00	A
Total Pounds On This Commodity	42.23			
Regulatory Pest Control	< 0.02			
Rights Of Way	0.32	!		
Structural Pest Control	0.03	<b>;</b>		
Uncultivated Ag	0.13	39	505.00	A
Vertebrate Control	0.48	3		
Chemical Total	43.19	40		
STYRENE BUTADIENE COPOLYMER				
Landscape Maintenance	3.60	)		
N-Grnhs Plants In Containers	0.03	1	1.00	A
N-Outdr Plants In Containers	12.0	46	102.90	A
Chemical Total	15.64	47		
SULFAQUINOXALINE				
Structural Pest Control	< 0.03			
Chemical Total	< 0.03			
SULFENTRAZONE				
Landscape Maintenance	499.52	!		
Rights Of Way	29.8			
Chemical Total	529.33	<del></del>		
SULFLURAMID				
Structural Pest Control	0.04	<u> </u>		
Chemical Total	0.04	ļ.		
SULFOMETURON-METHYL				
Landscape Maintenance	153.38			
Rights Of Way	723.12	<u> </u>		
Chemical Total	876.50	)		
SULFOSULFURON				
Landscape Maintenance	3.08	}		
Rights Of Way	1.95	<b>i</b>		
Chemical Total	5.03	1		

 $\label{eq:control_co$ 

Chemical		Agricultural	Amount	
Commodity	Pounds Applied	Applications	Treated	Type
SULFUR				
Carrot	11,192.24	56	4,409.10	A
Grape	499.60	38	171.31	A
Grape, Wine	14.40	3	12.50	A
Landscape Maintenance	33.20	)		
N-Outdr Flower	2.94	3	10.25	A
Rights Of Way	2.49	)		
Structural Pest Control	0.31			
Chemical Total	11,745.19	100		
SULFURYL FLUORIDE				
Fumigation, Other	10,566.10	)		
Landscape Maintenance	0.05			
Pistachio	1,372.25		563,383.00	C
Structural Pest Control	745,794.16		202,202.00	~
Chemical Total	757,732.56			
TALL OIL				
Landscape Maintenance	39.72	,		
N-Outdr Plants In Containers	1.01		40.45	٨
			40.43	Α
Rights Of Way Structural Pest Control	2.96			
Structural Pest Control	< 0.01			
Chemical Total	43.71	51		
TALL OIL FATTY ACIDS				
Alfalfa	3.78		120.00	A
Landscape Maintenance	42.92	!		
N-Grnhs Plants In Containers	0.17	2	2.00	A
N-Outdr Plants In Containers	1.07	6	10.85	A
Onion, Dry	12.78	3	150.00	A
Potato	512.77	50	4,655.00	A
Rights Of Way	10.78	}		
Structural Pest Control	0.01			
Chemical Total	584.29	62		
<b>FARTRAZINE</b>				
Landscape Maintenance	11.35	;		
Water Area	4.42	!	46.00	A
Chemical Total	15.77	,		
<b>FEBUCONAZOLE</b>				
Golf Course Turf	159.53	;	195.30	A
Grape	0.83	5	8.30	A
Landscape Maintenance	1,571.99	)		
-	0.01	. 1	3.00	A
	< 0.01	. 1	200.00	S
Total Pounds On This Commodity	1,572.01			
N-Grnhs Flower	5.61		178,000.00	S
Turf/Sod	5.04		270,000.00	

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	1,743.03	7		
TEBUTHIURON				
Landscape Maintenance	204.70			
Rights Of Way	197.90			
Chemical Total	402.60			
TERBUTHYLAZINE				
Water (Industrial)	3.33		2.00	U
Chemical Total	3.33			
TERRAZOLE				
N-Outdr Plants In Containers	3.69	3	3.50	A
Chemical Total	3.69	3		
TETRACHLOROETHYLENE				
Structural Pest Control	16.80			
Chemical Total	16.80			
FETRACHLOROPHENOL				
Structural Pest Control	< 0.01			
Chemical Total	< 0.01			
TETRACONAZOLE				
Grape	0.96	1	29.50	
Grape, Wine	0.02		1.00	A
Chemical Total	0.98	1		
Z,E-9,12-TETRADECADIEN-1-YL ACETATE				
Structural Pest Control	4.32			
Chemical Total	4.32			
FETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE				
Industrial Waste Disposal Systems, Disposal Water	1,336.92		3.00	
Water (Industrial)	2,656.70		6.00	U
Chemical Total	3,993.62			
TETRAMETHRIN				
Landscape Maintenance	0.01			
Regulatory Pest Control Structural Pest Control	0.69			
Structural Pest Control  Chemical Total	0.88			
ALPHA-[PARA-(1,1,3,3-TETRAMETHYLBUTYL)PHENYL]-OMEGA HYDROXYPOLY(OXYETHYLENE)	۱-			
Landscape Maintenance	11.58			
N-Outdr Plants In Containers	0.58	16	13.95	A
Pastureland	0.08	1	1.00	A

Text files of data are available at <ftp://transfer.cdpr.ca.gov/pub/outgoing/pur/data/>

Units: A = Acres, S = Square Feet, C = Cubic Feet, K = Thousand Cubic Feet, P = Pounds, T = Tons, U = Miscellaneous Unit,

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
•	**	1 ipplications	Treated	- JPC
Rights Of Way	5.89			
Structural Pest Control	24.31	1	4.00	<b>A</b>
Uncultivated Ag	0.17	1	4.00	A
Chemical Total	42.61	18		
TETRAPOTASSIUM PYROPHOSPHATE				
Landscape Maintenance	1.53			
N-Outdr Plants In Containers	0.08	16	13.95	
Pastureland	0.01	1	1.00	A
Rights Of Way	0.77			
Structural Pest Control	3.19			
Uncultivated Ag	0.02	1	4.00	A
Chemical Total	5.60	18		
ТНІАМЕТНОХАМ				
Golf Course Turf	7.50		27.00	A
Landscape Maintenance	124.48			
N-Outdr Plants In Containers	0.31	4	8.00	
Orange	0.75	2	12.00	A
Regulatory Pest Control	0.19			
Structural Pest Control	146.13			
Chemical Total	279.36	6		
ΓHIENCARBAZONE-METHYL				
Landscape Maintenance	12.15			
Rights Of Way	< 0.01			
Chemical Total	12.16			
THIOPHANATE				
Landscape Maintenance	1.50			
Chemical Total	1.50			
THIOPHANATE-METHYL				
Golf Course Turf	23.24		3.00	A
Landscape Maintenance	5,923.67			
	0.13	1	0.10	A
Total Pounds On This Commodity	5,923.80			_
N-Grnhs Flower	53.46		288,000.00	
	13.47		2.00	A
Total Pounds On This Commodity	66.93		=0.000.00	~
N-Grnhs Plants In Containers	8.75	15	70,000.00	
N-Grnhs Transplants	0.75	3	1.50	
m . 10 10 m; 6 "	0.25	1	4,000.00	S
Total Pounds On This Commodity	1.00		45.000.00	
N-Outdr Flower	8.69		45,000.00	
N-Outdr Plants In Containers	138.81	57	193.34	
	14.49	12	202,501.01	
m . 10 10 m; 6 "	1.21	3	130,000.00	U
Total Pounds On This Commodity	154.51			
Structural Pest Control	0.10		170 000 00	C
Turf/Sod	31.41		170,000.00	S

 $\label{eq:control_co$ 

Chemical Commodity	Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Chemical Total	6,218.43	92		
THIRAM				
Landscape Maintenance	33.25			
Chemical Total	33.25			
ТНҮМЕ				
Structural Pest Control	5.52			
Chemical Total	5.52			
THYME OIL				
Structural Pest Control	0.76			
Chemical Total	0.76			
TOLFENPYRAD				
N-Outdr Flower	0.12	2	18,000.00	S
Chemical Total	0.12	2		
TRALOMETHRIN				
Structural Pest Control	< 0.01			
Chemical Total	< 0.01			
TRIADIMEFON				
Landscape Maintenance	62.86	22	24.21	
N-Outdr Plants In Containers	4.37 0.06	22 1	24.31 4,500.00	
Total Pounds On This Commodity	4.44	•	1,500.00	5
Structural Pest Control	30.59			
Chemical Total	97.89	23		
TRIBUTYL TETRADECYL PHOSPHONIUM CHLORIDE				
Water (Industrial)	2.00		1.00	U
Chemical Total	2.00			
TRICHLOROFLUOROMETHANE				
Structural Pest Control	15.00			
Chemical Total	15.00			
TRICHLORO-S-TRIAZINETRIONE				
Landscape Maintenance	1.00			
Water (Industrial)	2,508.35		14.00	U
Chemical Total	2,509.35			
TRICHODERMA HARZIANUM RIFAI STRAIN KRL-AG2				
N-Outdr Plants In Containers	0.09	4	432.00	
Nursery Soil Uncultivated Ag	2.13 0.02	81 1	9,468.00 108.00	
-			100.00	J
Chemical Total	2.24	86		

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	
TOTAL ONLY DUTONING FOREN					
TRICLOPYR, BUTOXYETHYL ESTER Landscape Maintenance		1,490.61			
Landscape Mannenance		7.48	8	19.00	٨
Total Pounds On This Commodity	1,498.09	7.46	o	19.00	Α
N-Outdr Plants In Containers	1,490.09	0.14	8	176.00	c
Rights Of Way		1,060.26	o	170.00	3
Turf/Sod		428.67	9	644 16	Λ.
Uncultivated Ag		35.54	2	644.16 3.50	
e			2		
Uncultivated Non-Ag		3.74		176.00	Α
Chemical Total		3,026.44	27		
TRICLOPYR CHOLINE					
Rights Of Way		7.72			
Chemical Total		7.72			
TRICLOPYR, TRIETHYLAMINE SALT					
Landscape Maintenance		124.99			
Pastureland		13.61	4	28.00	A
Rights Of Way		305.62			
Uncultivated Non-Ag		2.02		96.00	A
Chemical Total		446.24	4		
Rights Of Way  Chemical Total		1.08			
		1.00			
TRIETHANOLAMINE					
Landscape Maintenance		3.90			
N-Outdr Plants In Containers		0.19	16	13.95	
Pastureland		0.03	1	1.00	A
Rights Of Way		1.97			
Structural Pest Control		8.12			
Uncultivated Ag		0.06	1	4.00	A
Chemical Total		14.27	18		
FRIFLOXYSTROBIN					
Grape		0.36	4	4.00	A
Grape, Wine		1.41	6	19.00	A
Landscape Maintenance		23.61			
N-Outdr Plants In Containers		0.61	16	19.69	A
		0.19	5	5,600.00	
Total Pounds On This Commodity	0.80				
Chemical Total		26.18	31		
FRIFLOXYSULFURON-SODIUM					
Golf Course Turf		1.21		75.00	A
Landscape Maintenance		2.83			
Turf/Sod		1.92	1	93.00	A
Chemical Total		5.95	1		
		5.75			

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
Commounty		Tourids 7 applied	търнештона	Treated	1) pc
TRIFLUMIZOLE					
Grape, Wine		2.68	4	10.50	A
N-Grnhs Flower		0.19	1	0.50	A
N-Outdr Plants In Containers		0.63	2	2.50	A
Chemical Total		3.49	7		
TRIFLURALIN					
Carrot		1,548.62	18	1,557.90	A
Landscape Maintenance		89.26			
N-Outdr Plants In Containers		29.12	6	10.06	A
		0.13	1	100.00	
Total Pounds On This Commodity	29.25	****			
Rights Of Way	27.20	0.02			
Chemical Total		1,667.14	25		
ALPHA-2,6,8-TRIMETHYL-4-NONYLOXY-OMEG	A HVDDOVVDOI	v			
(OXYETHYLENE)	HIDROAH OI				
Landscape Maintenance		4.36			
N-Grnhs Plants In Containers		0.01	1	1.00	A
N-Outdr Plants In Containers		5.52	46	102.90	A
Onion, Dry		14.69	4	360.00	A
Chemical Total		24.58	51		
TRINEXAPAC-ETHYL					
Golf Course Turf		159.43		1,230.92	Δ
Goil Course Turi		2.90		2,860,000.00	
Total Dayada On This Commodity	162.33	2.90		2,800,000.00	3
Total Pounds On This Commodity	102.55	873.02			
Landscape Maintenance				C 10	
N-Grnhs Flower		1.17		6.40	
T. 15 10 TH 6	4.40	0.22		220,000.00	S
Total Pounds On This Commodity	1.40	0.44		440,000,00	<u> </u>
N-Outdr Plants In Containers		0.11		110,000.00	S
Rights Of Way		0.19			
Turf/Sod		18.84	3	182.14	
The Lorentia Control	10.50	0.66		380,000.00	S
Total Pounds On This Commodity	19.50				
Chemical Total		1,056.54	3		
TRIPTOLIDE					
Structural Pest Control		< 0.01			
Chemical Total		< 0.01			
TRITICONAZOLE					
Landscape Maintenance		48.56			
Chemical Total		48.56			
ALBUA INDEGUI OMEGA WYDDOWYDONYON	CATHOLIAN PAREN				
ALPHA-UNDECYL-OMEGA-HYDROXYPOLY(OX	YETHYLENE)	2.25	52	20 10	٨
Grape		3.35	53	38.18	
		0.06	6	34,500.00	2

 $\label{eq:control_co$ 

Chemical Commodity		Pounds Applied	Agricultural Applications	Amount Treated	Unit Type
•	2 41	Tourids Applied	Applications	Treateu	Турс
Total Pounds On This Commodity Grape, Wine	3.41	0.08	3	1.17	٨
Landscape Maintenance		262.26	3	1.17	А
Onion, Dry		153.13	19	1,009.00	Α
Rights Of Way		1,252.86		1,000.00	
Uncultivated Non-Ag		0.09		205.00	A
Chemical Total		1,671.83	81		
UNICONIZOLE-P					
N-Grnhs Flower		< 0.01	1	0.32	A
N-Outdr Plants In Containers		< 0.01	10	0.52	A
Chemical Total		< 0.01	11		
UREA DIHYDROGEN SULFATE					
Rights Of Way		0.65			
Chemical Total		0.65			
4-VINYLCYCLOHEXENEDIEPOXIDE					
Structural Pest Control		< 0.01			
Chemical Total		< 0.01			
WARFARIN Structural Pest Control		< 0.01			
Chemical Total		< 0.01			
WARFARIN, SODIUM SALT		. 0.01			
Structural Pest Control		< 0.01			
Chemical Total		< 0.01			
XYLENE					
Landscape Maintenance		0.39			
Chemical Total		0.39			
ZINC NAPHTHENATE					
Structural Pest Control		0.28			
Chemical Total		0.28			
ZINC PHOSPHIDE					
Landscape Maintenance		96.99			
Structural Pest Control		7.95			
Vertebrate Control		1.70			
Chemical Total		106.64			
Los Angeles County Total		2,347,257.80	9,009		