STATE OF CALIFORNIA PESTICIDES SOLD IN CALIFORNIA FOR YEAR: 2002

Combined Disclosed Active Ingredients By Chemical Name

10/08/03

ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
(E)-5-DECENOL	5	3.10
(E)-5-DECENYL ACETATE	5	14.94
(Z,E)-7,11-HEXADECADIEN-1-YL ACETATE	4	15.64
(Z,Z)-7,11-HEXADECADIEN-1-YL ACETATE	4	16.56
1,2-BENZISOTHIAZOLIN-3-ONE	6	548,393.22
1,3-DIBROMO-5,5-DIMETHYLHYDANTOIN	4	1,138.21
1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN	38	864,430.85
1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN	38	330,305.60
1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN	76	2,999,727.47
1-OCTEN-3-OL	6	15.75
2,2-DIBROMO-3-NITRILOPROPIONAMIDE	29	91,046.14
2,4-D	22	223,247.64
2,4-D, 2-ETHYLHEXYL ESTER	8	27,929.48
2,4-D, DIMETHYLAMINE SALT	55	701,933.63
2,4-D, ISOOCTYL ESTER	12	16,355.64
2,4-DP, ISOOCTYL ESTER	8	2,554.95
2-(2,4-DP), DIMETHYLAMINE SALT	22	8,895.95
2-(2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMONIUM CHLORIDE	16	1,001.49
2-BUTOXYETHANOL	4	360.76
2-METHYL-4-ISOTHIAZOLIN-3-ONE	46	48,929.80
3-IODO-2-PROPYNYL BUTYL CARBAMATE	15	3,309,458.26
4,4-(2-ETHYL-2-NITROTRIMETHYLENE)DIMORPHOLINE	6	77.69
4,4-DIMETHYL OXAZOLIDINE	4	642,520.91
4-(2-NITROBUTYL)MORPHOLINE	6	2,762.61
4-NONYLPHENOL, FORMALDEHYDE RESIN, PROPOXYLATED	5	55,794.25
5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE	46	139,601.74
ACEPHATE	15	2,135,593.60
ALKYL (50%C12, 30%C14, 17%C16, 3%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE	6	258.62
ALKYL (50%C12, 30%C14, 17%C16, 3%C18) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE	34	2,072.38
ALKYL (50%C14, 40%C12, 10%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE	222	786,782.89
ALKYL (50%C14, 40%C12, 10%C16) DIMETHYLBENZYL AMMONIUM SACCHARINATE	4	2,931.92
ALKYL (58%C14, 28%C16, 14%C12) DIMETHYLBENZYL AMMONIUM CHLORIDE	31	163,509.04
ALKYL (60%C14, 25%C12, 15%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE	7	1,289.50
ALKYL (60%C14, 30%C16, 5%C12, 5%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE	274	351,933.56
ALKYL (61%C12,23%C14,11%C16,2.5%C8 & C10,2.5%C18) DIMETHYL BENZYL AMMONIUM CHLORIDE	4	7,085.76
ALKYL (67%C12, 25%C14, 7%C16, 1%C8,C10,C18) DIMETHYLBENZYL AMMONIUM CHLORIDE	8	14,000.37
ALKYL (68%C12, 32%C14) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE	254	244,560.45
ALKYL OXY-POLYOXYETHYLENE AND ALKYL PHENYLOXY-POLYOXYETHYLENE	4	123,776.36
ALKYL PHENOXY POLY (ETHOXY) ETHANOL	7	73,846.98
ALKYLARYL POLY(OXYETHYLENE) GLYCOL	9	895,207.04
ALPHA-(PARA-NONYLPHENYL)-OMEGA-HYDROXYPOLY(OXYETHYLENE), BRANCHED	4	32,148.18
ALPHA-[PARA-(1,1,3,3,-TRETRAMETHYLBUTYL)PHENYL]-OMEGA- HYDROXYPOLY(OXYETHYLENE) PHOSPHATE ESTER ALPHA-[PARA-(1,1,3,3-TETRAMETHYLBUTYL)PHENYL]-OMEGA-	7 6	32,441.33 27,077.83
HYDROXYPOLY(OXYETHYLENE)	-	,

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
ALUMINUM PHOSPHIDE	6	211,782.71
AMITRAZ	7	266.03
AMMONIUM SULFATE	7	127,952.88
ATRAZINE	4	77,804.89
AVERMECTIN	6	9,331.01
AZADIRACHTIN	11	9,019.65
BACILLUS THURINGIENSIS (BERLINER), SUBSP. ISRAELENSIS, SEROTYPE H-14	7	19,722.16
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE 3A,3B	6	421.11
BENEFIN	17	33,331.25
BENSULIDE	7	257,796.08
BENZYL BENZOATE	4	6.00
BETA-PINENE POLYMER	6	21,477.58
BIFENTHRIN	6	32,178.61
BORAX	11	280,924.65
BORIC ACID	42	518,578.26
BRODIFACOUM	9	28.57
BROMACIL BROMADIOLONIE	9	85,555.03
BROMADIOLONE BROMETHALIN	10 12	1,028.43
BRONOPOL	12	115.17 6,711.53
BUTOXY POLYPROPOXY POLYETHOXY ETHANOL - IODINE COMPLEX	7	9,203.20
BUTOXY POLYPROPYLENE GLYCOL	12	16,198.09
BUTYL ALCOHOL	6	38,433.36
CACODYLIC ACID	11	1,470.37
CALCIUM ACID METHANEARSONATE	4	4,925.57
CALCIUM CARBONATE	5	109,366.75
CALCIUM HYDROXIDE	4	3,476,400.30
CALCIUM HYPOCHLORITE	28	4,315,011.92
CANOLA OIL	5	12,110.00
CAPRIC ACID	6	60,938.86
CAPSICUM OLEORESIN	17	384.25
CAPTAN	8	536,541.42
CAPTAN, OTHER RELATED	8	11,920.38
CARBARYL	36	421,527.71
CARBON	4	20,316.32
CASTOR OIL	5	8,091.42
CHLORINE	31	102,679,520.30
CHLORINE DIOXIDE	6	2,097.03
CHLOROPHACINONE	6	180.69
CHLOROPICRIN	9	6,968,465.93
CHLOROTHALONIL	27	1,303,203.95
CHLORPYRIFOS	53	1,697,022.38
CITRIC ACID	12	2,855,692.95
CLARIFIED HYDROPHOBIC EXTRACT OF NEEM OIL	6	161,743.50
CLOPYRALID, MONOETHANOLAMINE SALT	5	59,296.80

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
COPPER	29	325,999.91
COPPER AMMONIUM COMPLEX	4	14,276.72
COPPER CARBONATE, BASIC	4	14,273.80
COPPER ETHANOLAMINE COMPLEXES, MIXED	5	171,229.74
COPPER HYDROXIDE	13	3,940,155.80
COPPER NAPHTHENATE	15	380,620.25
COPPER OCTANOATE	4	250.34
COPPER OXIDE (OUS)	21	1,146,624.77
COPPER OXYCHLORIDE	5	84,996.70
COPPER SULFATE (BASIC)	14	1,455,054.13
COPPER SULFATE (PENTAHYDRATE)	30	5,646,323.56
COPPER TRIETHANOLAMINE COMPLEX	5	256.03
COTTONSEED FLOUR	4	1,890.40
COTTONSEED OIL	11	177,329.37
CYANURIC ACID	14	1,857,905.07
CYFLUTHRIN	11	50,525.02
CYPERMETHRIN	13	64,596.46
D-ALLETHRIN	18	4,852.60
D-TRANS ALLETHRIN	51	3,695.27
DAZOMET	12	128,077.55
DDVP	15	32,929.79
DDVP, OTHER RELATED	15	2,479.67
DEET	31	160,196.40
DEET, OTHER RELATED	30	6,141.38
DELTAMETHRIN	20	4,385.98
DIATOMACEOUS EARTH	17	42,659.50
DIAZINON	60	916,438.45
DICAMBA	24	6,564.93
DICAMBA, DIMETHYLAMINE SALT	37	65,590.16
DICHLOBENIL	9	14,021.35
DICHLORO-S-TRIAZINETRIONE	5	4,452.07
DICLORAN	4	106,608.85
DICOFOL	6	130,234.69
DIDECYL DIMETHYL AMMONIUM CHLORIDE	200	669,647.77
DIETHYLAMINE SALT OF COCONUT FATTY ACID	4	6,332.35
DIETHYLENE GLYCOL	7	20,407.47
DIFETHIALONE	4	1.33
DIFLUBENZURON	4	29,684.22
DIHYDRO-5-HEPTYL-2(3H)-FURANONE	4	63.09
DIHYDRO-5-PENTYL-2(3H)-FURANONE	4	30.90
DIMETHOATE	11	385,181.40
DIMETHYL POLY SILOXANE	20	812,239.11
DIOCTYL DIMETHYL AMMONIUM CHLORIDE	130	39,801.25
DIPHACINONE	16	116.08
DIPROPYL ISOCINCHOMERONATE	27	1,858.09

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DOLOAT DIBROMIDE 15 125.828.93 DISCOUM CYANDORTHOIMED CARBONATE 10 2.845.88 DISCOUM CYANDORTHE ETRAHYDRATE 13 6.857.21.51 DISCOUM CYANDORTHE ETRAHYDRATE 14 8.7224.69 DISCOURD 14 8.7224.69 DITHOPYR 12 9.014.30 DICKON 13 1.4520.67.78 DODECYL GUANDINE HYDROCHLORIDE 4 17.778.05 DODECYL GUANDINE HYDROCHLORIDE 4 17.778.05 DODECYL GUANDINE HYDROCHLORIDE 4 17.778.05 EE-8.10-DODECADIEN-LOL 9 1.220.22 E-8-BODECEMH, ACETATE 5 1.336.22 ENDALITA CARBONIA SEAT 4 66.55 EMILITARIA COLVETHYLENE 4 66.55 EMDOSULFAN 7 182.412.51 ESBOTHRIN 10 8.72.59 ESSENTIAL OLIS 5 1.796.562.06 ETHEPON 8 1.796.562.06 ETHYLLENE 4 182.478.04 ETHYLLENE 7 1.220.272.27 <tr< th=""><th>ACTIVE INGREDIENTS</th><th>Number of Registrants</th><th>Total Pounds</th></tr<>	ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
DISOLIUM OCTABORATE TETRAHYDRATE 13 655,872,15 DISULFOTON 14 7,224,69 DITHIOPYR 12 9,104,30 DURON 13 1,452,045,78 DODECYL GUNNDINE HYDROCHLORIDE 17 124,271,38 DODECYL GUNNDINE HYDROCHLORIDE 17 124,271,38 ED-B. DODECENA ACETATE 17 12,302,28 E-B. DODOCECNIE HYDROCHLORIDE 4 5,803,29 ED-DOCECNIE HYDROCHLORIDE 4 1,302,22 ED-DOCECRIA ACETATE 5 13,322 ED-DOCECRIA ACETATE 4 6,66,67 ENLUSHRADE 4 6,68,67 ENLUSHRADE 4 6,68,67 ENLUSHRADE 4 6,68,67 ENDOSULEAN 7 182,412,61 ESSENTIAL OLIS 5 200,89 ENDOSULEAN 5 20,99 ETHELON 8 1,776,99,20 ETHELON 9 3,847,91,95 ETHOPLURESATE 7 182,21,21 ETHORIUS 7 1	DIQUAT DIBROMIDE	15	125,826.90
DISULPOTON 13 87.224.68 DITHOPYR 12 9.104.30 DURCON 13 14.526.45.78 DODECYL GUANDINE HYDROCHURIDE 4 1.778.65 DODECHISENZENE SULPONIC ACID 17 142.271.38 E-8-10-DODECADIEN-I-OL 9 1.232.62 E-8-10-DODECADIEN-I-OL 9 1.232.62 E-8-DODECENT ACETATE 5 133.22 EDTA, TETRASODIMI SALT 24 66.66 ENDOSULFAN 7 182.412.51 ENDOSULFAN 7 182.412.51 ENDOSULFAN 17 182.412.51 ESSIOTHRIN 10 6.722.52 ESSENDIAL OLIS 5 1.009.99 ENDOSULFAN 13 3.478.04 ESSIOTHRIN 15 1.009.99 ENDOSULFAN 17 1.209.29	DISODIUM CYANODITHIOIMIDO CARBONATE	10	2,845.89
DITHOPY 12 9,104.20 DURON 13 14,220,46.78 DOECYL GANDINE HYDROCHLORIDE 4 1,778.05 DOEDGENZENEZ SLLICYNIC AGID 17 124,271.38 E.E. 6,10-DOECADIEN-LOL 9 1,230.26 ESPODECENTL ACETATE 25 133.32 EOTA TETRASODIUM SALT 24 5,369.74 ENLUSIFIABLE POLYETHYLENE 40 6,655.66 ENDOSULFAN 10 8.22 ESEGNIAL OLS 3 40,347.80 ESEGNIAL OLS 5 10,755.952.06 ETHEPHON 8 17,755.952.06 ETHOFUMESATE 3 18,775.952.06 ETHYL ALCOHOL 3 3,347.915.06 ETHYL ALCOHOL 3 18,775.06 ETHYL ALCOHOL 7 12,927.27 FATTY ACIDS, METHYL ESTERS 7 12,927.27 FATTY ACIDS, MIXED 11 2,936.06 FULUTOLANIL 4 2,936.06 FULTOLANIL 4 2,936.06 FORMALDEHYLE STERS 5 </td <td>DISODIUM OCTABORATE TETRAHYDRATE</td> <td>13</td> <td>655,872.15</td>	DISODIUM OCTABORATE TETRAHYDRATE	13	655,872.15
DURON 13 1.452.045.78 DODECYL GUNNIDINE HYDROCHLORDE 4 1.778.05 DOEGEYLBENZENE SULFONIC ACID 17 124.271.38 E.B. 10-DODECADIEN-1-OL 19 1.230.29 E-B-DODECENIY ACETATE 25 1.35.22 ENDALITATE 24 5.85.99.74 EMUSIPABLE POLYETHYLENE 4 6.66.6 ENDOSULFAN 7 182.412.61 ESBOTHEN 10 8.72.22 ESBOTHEN 10 8.72.22 ESPENTAL OLIS 3 1.75.95.20 ETHEPHON 8 1.75.95.20 ETHEPHON 8 1.75.95.20 ETHOPLIA 93 3.847.91.95.20 ETHYLALCOHOL 93 3.847.91.95.20 ETHYLALDOHAL 19 1.20.27.22.27 FATTY ACIDS, MIXED 7 1.20.03.85 ETHYLALDOHAL 16 3.21.90.85 EIPONIL 14 4.24.90.13 EITHYLALDOHAL 4 1.20.20.85 EITHYLALDOHAL 4 1.20.20.	DISULFOTON	14	87,224.69
DODECYL GUANIDINE HYDROCHLORIDE 4 1,778.08 DODEC DENIZENE SULFORIC ACID 17 142.271.38 E-84 DODECENYL ACETATE 9 1,230.28 EDTA TETRASODIUM SALT 24 5,089.74 EMILSTRABLE POLYETHYLENE 4 66.56 ENDOSULFAN 7 182.412.51 ESBOTHRIN 10 8.72.28 ESPERMALERATE 43 4.347.80.48 ESSENTIAL OILS 5 1,795.952.06 ETHERNO 8 1,795.952.06 ETHERNO 93 3,847.919.89 ETHYL ALCOHOL 93 3,847.919.89 ETHYL ENE 4 12,297.22 FETHYL ACIDS, METHYL ESTERS 7 12,203.85 ETHYL ACIDS, MIXED 7 12,003.85 FUNZIFICA 11 3,344.91 FORMALDEHYDE 11 3,448.04 FUNZIFICA 11 3,448.04 FUNZIFICA 11 3,449.04 FUNZIFICA 11 3,449.04 FORDINIAL 14 6,	DITHIOPYR	12	9,104.30
DODECYLBENZENE SUFONC ACID 17 124,271.8 E.F.B. JODODECADIENT-OL 39 1,230.28 EDTA, TETRASODIUM SALT 5 133.52 EMUSERIABLE POLYETHYLENE 49 6.65.8 ENDOSULFAN 7 182,412.61 ESSEDTHRIN 10 87.22 ESSEDTHRIN 10 87.22 ESSENTALERATE 36 100.08 ESSENTALIOLIS 5 0.00.08 ETHEPHON 8 1,759.59.20 ETHEPHON 93 3,847.91.59 ETHYLENE 4 1,779.02 ETHYLENE 4 1,879.06 ETHYLENE OXIDE 7 1,202.722.27 FATTY AGIDS, MISTER 4 6,777.20 FATTY AGIDS, MIXED 7 1,200.38 FIPRONIL 6 2,900.00 FULUZIFOP PBUTYL 11 2,321.00 FULUZIFOP PBUTYL 11 2,321.00 FULUZIFOR PLUT 4 2,900.01 FORMALDEHYDE 4 2,900.01	DIURON	13	1,452,045.78
E.B.10-DODECADIEN-1-OL 9 1,230.28 E-B-DODECENT/ ACETATE 5 13.36.2 EDTA, TETRASOLIMI SALT 24 6.53.89.7 EMILSIFIABLE POLYETHYLENE 4 66.56 ENDOSULFAN 7 182.412.51 ESBOTHEIN 10 8.72.2 ESERINAL CRILS 3 43.478.04 ESSENTHAL OILS 5 20.05.8 ETHEPHON 8 1,759.56.06 ETHEPHON 93 3,847.915.86 ETHYLENE 4 182.177.66 ETHYLENE COUDE 7 1,229.722.72 FATTY ACIDS, METHYL ESTERS 4 67.7722.04 FATTY ACIDS, MIXED 7 12.003.08 FLUCIJANIL 4 16.060.87 FORMALDEHYDE 4 16.060.87 FORMALDEHYDE 4 279.836.0 FORESETYL-AL 5 10.023.37 GUESENDELINS 5 10.023.37 GUESENDAL 5 10.023.37 GUESENDAL 5 10.023.03	DODECYL GUANIDINE HYDROCHLORIDE	4	1,778.05
E-B-DDECENYL ACETATE 5 133.52 EOTA TETRASODIMA SALT 24 5.089.74 EMULSIFIABLE POLYETHYLENE 4 6.65.65 ENDOSULFAN 7 182.412.51 ESBENTALERATE 30 872.29 ESSENTAL CRIS 5 200.58 ETHEPHON 8 1,795,952.06 ETHEPHON 8 1,795,952.06 ETHYLALOCHOL 93 3,847,915.95 ETHYLENE 4 182,177.00 ETHYLENE COXIDE 7 1,292,722.27 FATTY ACIDS, METHYL ESTERS 7 1,202,722.77 FATTY ACIDS, MIKED 7 1,200,726.00 FILUAZIFOP-P-BUTYL 11 2,3149.20 FULUTOLANI 4 4,259.00 FORMALDEHYDE 4 249.00 FORMALDEHYDE 4 249.00 FORE FAITY ACIDS ANDIOR AMINE SALTS 5 16.02 GARLIC 5 16.02 GARLIC 5 16.02 GULFORDATE, SOPPOPLIAMINE SALT 4 6.27,85	DODECYLBENZENE SULFONIC ACID	17	124,271.38
EDTA, TETRASODIUN SALT 24 6,66,66 EMUSIFIABLE POLYETHYLENE 4 66,66 ENDOSULFAN 7 182,121,51 ESBOTHISN 10 872,22 ESSENTAL CRIS 34 43,478,04 ESSENTIAL OILS 5 200,50 ETHEPHON 8 1,759,552,06 ETHOPHOMESATE 5 18,779,00 ETHYLAL ALCOHOL 93 3,847,915,85 ETHYLENE CXIDE 7 1,229,222,27 FATTY AGIDS, METHYL ESTERS 4 6,772,04 FERDNIL 6 32,190,88 FILUZIFOP-PBUTYL 11 23,148,29 FULUTOLANIL 4 18,806,87 FORMALDEHYDE 4 299,401,31 FORESTYL-AL 4 299,801,30 FORESTYLAL 5 110,023,37 FORESTYLAL 6 4,209,401,31 FORESTYLAL 6 4,209,401,31 FORESTYLAL 5 110,023,60 FORESTYLAL 6 4,209,401,31	E,E-8,10-DODECADIEN-1-OL	9	1,230.29
EMDUSIFIABLE POLYETHYLENE 4 66.56 ENDOSULFAN 7 182.412.51 ESBOTHRIN 10 87.23 ESSENWALERATE 34 43.476.04 ESSENTAL OLIS 5 1.00.08 ETHEPHON 8 1.789.59.50.00 ETHOPLINESATE 93 3.847.915.95 ETHYL ALCOHOL 93 3.847.915.96 ETHYLENE 4 182.972.22 FATTY ACIDS, METHYL ESTERS 7 12.928.722.27 FATTY ACIDS, MIXED 7 12.03.85 FIPRONIL 6 3.2,190.88 FIPRONIL 1 2.3,148.28 FLUZIFOR-P-BUTYL 11 2.3,148.28 FLUAZIFOR-P-BUTYL 4 16,960.87 FOSETYL-AL 4 2.99.08 FORMALDEHYDE 4 2.99.08 GARLIC 5 1.04.02 GREERELLINS 5 1.04.02 GLIPOSINATE-AMMONIM 5 1.04.02 GLIPOSINATE-AMMONIM 6 6.2.174.60	E-8-DODECENYL ACETATE	5	133.52
ENDOSULFAN 7 182412.51 ESSENTHIN 10 87.23 ESFENVALERATE 34 43.478.04 ESSENTIAL OILS 5 20.05 ETHEPHON 8 1.795.952.06 ETHEPHON 3 1.8779.09 ETHYLALCOHOL 93 3.8479.15.95 ETHYLENE CXIDE 7 1.292.722.27 FATTY ACIDS, METHYL ESTERS 4 6.7,772.04 FATTY ACIDS, METHYL ESTERS 4 6.32,100.85 FIRPONIL 11 2.3148.29 FILUAZIFOP-P-BUTYL 111 2.3148.29 FLUAZIFOP-P-BUTYL 11 2.3148.29 FLUTOLANIL 4 1.6,960.87 FORMALDEHYDE 4 2.90,940.13 FOSETYL-AL 5 4.249.04.13 FOSETYL-AL 6 4.238.06 GARLIC 5 1.002.03 GARLIC 6 4.64.04 GUFOSINATE-AMMONIUM 5 1.01,041.25 GLYPHOSATE, ISOPROPYLAMINE SALT 4 1.834.54.84 <td>EDTA, TETRASODIUM SALT</td> <td>24</td> <td>5,369.74</td>	EDTA, TETRASODIUM SALT	24	5,369.74
ESBIOHRIN 10 87.29 ESFENYALERATE 34 43.478.04 ESSENTIAL OILS 5 200.55 ETHEPHON 8 1,795.952.02 ETHOFLIMESATE 5 18,779.09 ETHYL ALCOHOL 93 3,847.915.95 ETHYLENE 4 182,197.66 ETHYLENE OXIDE 7 1,292,722.27 FATTY ACIDS, METHYL ESTERS 7 12,003.85 FERONIL 11 23,148.29 FLUAZIFOP-P-BUTYL 11 23,148.29 FLUAZIFOP-P-BUTYL 11 23,148.29 FLUAZIFOP-P-BUTYL 11 249.041.31 FOSETYL-AL 4 4 40,908.81 FORMALDEHYDE 4 429.041.31 6 FOSETYL-AL 6 42,358.06 6 GARLIC 5 160.293.81 6 GILPOSINATE-AMMONIUM 5 110.041.25 GLUFANITE-AMMONIUM 6 652,174.60 GLYPHOSATE 9 652,174.60 GLYPHOSAT	EMULSIFIABLE POLYETHYLENE	4	66.56
ESFENVALERATE 34 43,478.04 ESSENTIAL OLIS 5 200.58 ETHEPHON 8 1,795.952 ETHOPLINESATE 5 18,779.09 ETHYL ALCOHOL 93 3,847.915.95 ETHYLENE 4 182,197.66 ETHYLENE CXIDE 7 12,292.722.27 FATTY ACIDS, METHYL ESTERS 4 6,777.20 FATTY ACIDS, MIXED 11 23,148.29 FILUZIFOP-P-BUTYL 11 23,148.29 FLUTOLANIL 4 16,080.87 FORMALDEHYDE 4 249,040.13 FORE FATTY ACIDS ANDIOR AMINE SALTS 6 42,255.06 GARLIC 5 160,293.37 GLUFOSINATE-AMMONIUM 5 11,041.25 GLYPHOSATE 4 8,945.54.81 GLYPHOSATE, ISOPROPYLAMINE SALT 41 8,945.54.81 GLYPHOSATE, ISOPROPYLAMINE SALT 41 8,945.54.81 HYDROGEN CHLORIDE 6 6 6,664.49 HYDROGEN PEROXIDE 12 62,785.00	ENDOSULFAN	7	182,412.51
ESSENTIAL OILS 5 200.58 ETHEPHON 8 1,795,952.06 ETHOPUMESATE 5 18,779.08 ETHYL ALCOHOL 93 3,847,915.96 ETHYLENE OXIDE 4 182,197.66 ETHYLENE OXIDE 7 1,292,722.27 FATTY ACIDS, METHYL ESTERS 7 12,003.85 FIRRONIL 6 32,190.86 FLUAZIFOP-PBUTYL 11 23,146.29 FLUAZIFOP-PBUTYL 11 23,146.29 FLUAZIFOP-PBUTYL 4 16,690.87 FORMALDEHYDE 4 249,040.13 FORMALDEHYDE 4 249,040.13 FORETYL-AL 4 249,040.13 FORETYL-AL 4 249,040.13 FORETYL-AL 5 160,293.37 GUEVALDELHYMARINE SALTS 6 42,386.6 GEBERRELINS 5 160,293.37 GLUFOSINATE-AMMONIUM 5 160,293.37 GLUFOSINATE-AMMONIUM 5 16,293.37 GLYPHOSATE, ISOPROPYLAMINE SALT 4	ESBIOTHRIN	10	87.29
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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
ISOPROPYL ALCOHOL	58	815,035.60
ISOXABEN	4	15,586.56
LAMBDA-CYHALOTHRIN	7	24,061.04
LIME-SULFUR	6	1,814,439.93
LIMONENE	21	63,517.72
LINALOOL	9	535.62
LITHIUM HYPOCHLORITE	9	35,910.06
MALATHION	30	1,018,961.46
MANCOZEB	13	1,043,369.06
MANEB	5	653,764.15
MANGANESE SULFATE	6	1,585.51
MCPA, DIMETHYLAMINE SALT	7	216,560.83
MCPP	21	157,526.95
MCPP, DIMETHYLAMINE SALT	44	96,828.46
MCPP-P, DIMETHYLAMINE SALT	9	38,239.05
MEPIQUAT CHLORIDE	4	18,260.05
METALAXYL	5	1,754.75
METALDEHYDE	25	380,837.76
METALLIC SILVER	7	395.67
METAM-SODIUM	10	18,411,939.58
METHOMYL	8	332,217.71
METHOPRENE	4	.71
METHYL BROMIDE	6	8,445,091.32
METHYL NONYL KETONE	21	7,039.30
METHYL NONYL KETONE, OTHER RELATED	19	263.83
METHYL SILICONE RESINS	4	2,365.81
METHYL SOYATE	7	142,949.33
METHYLENE BIS(THIOCYANATE)	23	124,074.71
MINERAL OIL MODIFIED BUTUALIS SUVCEBOL ALKAD BESIN	17 7	4,850,326.22
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN MSMA		115,569.99 504,365.22
MUSCALURE	15 7	6.70
MYCLOBUTANIL	7	54,872.30
N-CYCLOPROPYL-N'-(1,1-DIMETHYLETHYL)-6-(METHYLTHIO)-1,3,5-TRIAZINE-2,4-DIAMINE	5	2,850.49
N-DIALKYL (60%C14, 30%C16, 5%C12, 5%C18) METHYL BENZYL AMMONIUM CHLORIDE	13	1,138.92
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE	123	34,411.89
NAA	6	189.85
NABAM	19	42,181.92
NALED	6	246,523.39
NONANOIC ACID	8	68,063.21
NONYL PHENOXY POLY (ETHYLENE OXY) ETHANOL	25	519,886.98
NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX	10	21,519.77
OCTHILINONE	5	643,123.67
OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE	130	92,105.79
OCTYL PHENOXY POLY ETHOXY ETHANOL	10	42,649.15

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
OIL OF CITRONELLA	16	5,577.14
OLEIC ACID	7	25,904.17
ORTHO-BENZYL-PARA-CHLOROPHENOL	48	17,544.84
ORTHO-BENZYL-PARA-CHLOROPHENOL, POTASSIUM SALT	6	431.33
ORTHO-BENZYL-PARA-CHLOROPHENOL, SODIUM SALT	6	155.14
ORTHO-PHENYLPHENOL	96	47,011.15
ORTHO-PHENYLPHENOL, POTASSIUM SALT	5	337.33
ORTHO-PHENYLPHENOL, SODIUM SALT	18	100,056.09
ORYZALIN	9	674,187.14
OXADIAZON	9	39,411.22
OXYFLUORFEN	8	981,435.26
PACLOBUTRAZOL	4	1,331.00
PARA-DICHLOROBENZENE	8	798,025.76
PARA-TERT-AMYLPHENOL	47	13,016.50
PARA-TERT-AMYLPHENOL, POTASSIUM SALT	5	230.98
PCNB	13	210,049.83
PENDIMETHALIN	7	710,540.71
PERMETHRIN	165	427,960.05
PERMETHRIN, OTHER RELATED	55	152.18
PEROXYACETIC ACID	19	195,454.58
PETROLEUM DISTILLATES	31	1,574,812.56
PETROLEUM DISTILLATES, REFINED	6	422,103.64
PETROLEUM HYDROCARBONS	5	750,386.76
PETROLEUM OIL, PARAFFIN BASED	7	420,857.98
PETROLEUM OIL, UNCLASSIFIED	13	19,553,060.05
PHENOTHRIN	71	15,891.65
PHENOTHRIN, OTHER RELATED	8	.59
PHOSPHORIC ACID	60	1,678,179.00
PINE OIL	37	2,789,990.10
PIPERONYL BUTOXIDE	190	101,864.15
PIPERONYL BUTOXIDE, OTHER RELATED	173	18,061.02
POLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYLENE DICHLORIDE	62	295,688.25
POLYALKENE OXIDE MODIFIED HEPTAMETHYL TRISILOXANE	5	27,570.38
POLYBUTENES	4	52,475.76
POLYETHOXY POLYPROPOXY POLYETHOXY ETHANOL - IODINE COMPLEX	5	5,984.26
POLYOXYETHYLENE MIXED FATTY ACID ESTER	4	121,616.38
POLYOXYETHYLENE POLYMER	4	1,370.64
POLYOXYETHYLENE POLYOXYPROPYLENE	4	73,191.05
POLYVINYL POLYMER	6	3,260.23
POTASH SOAP	9	166,229.48
POTASSIUM BICARBONATE	5	609,101.65
POTASSIUM DIMETHYL DITHIO CARBAMATE	12	4,418.46
POTASSIUM N-METHYLDITHIO CARBAMATE	10	2,026,241.40
POTASSIUM PEROXYMONOSULFATE	20	166,766.42
PRALLETHRIN	16	25.37

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
PRODIAMINE	9	35,593.82
PROMETON	13	10,205.10
PROMETRYN	4	270,842.32
PROPICONAZOLE	9	24,271.73
PROPIONIC ACID	7	250,359.66
PROPOXUR	34	6,153.26
PROPYLENE GLYCOL	19	91,684.56
PUTRESCENT WHOLE EGG SOLIDS	4	1,157.07
PYRETHRINS	190	54,426.83
PYRIPROXYFEN	31	52,871.70
RESMETHRIN	44	4,926.01
RESMETHRIN, OTHER RELATED	10	4.30
ROTENONE	5	290.99
ROTENONE, OTHER RELATED	4	305.04
S-BIOALLETHRIN	7	10.91
S-METHOPRENE CIDLIDON	11	2,159.35
SIDURON SILICA AEROGEL	4 12	20,698.36
SILICONE DEFOAMER		5,522.87
SIMAZINE	4 8	717.67 980,998.68
SODIUM BICARBONATE	15	2,872,672.35
SODIUM BISULFATE	20	767,831.34
SODIUM BISULFITE	6	9,029,703.96
SODIUM BROMIDE	51	1,236,694.42
SODIUM CACODYLATE	11	8,556.29
SODIUM CARBONATE	24	1,227,307.48
SODIUM CHLORATE	16	2,359,218.15
SODIUM CHLORIDE	4	727.10
SODIUM CHLORITE	23	1,632,123.57
SODIUM DICHLORO-S-TRIAZINETRIONE	33	2,529,206.83
SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE	54	3,197,496.31
SODIUM DIMETHYL DITHIO CARBAMATE	20	43,715.22
SODIUM DIOCTYLSULFOSUCCINATE	6	22,619.87
SODIUM DODECYLBENZENE SULFONATE	5	72,079.92
SODIUM HYDROXIDE	4	2,358.96
SODIUM HYPOCHLORITE	91	116,106,544.82
SODIUM LAURYL SULFATE	4	35.54
SODIUM METASILICATE	16	3,465.56
SODIUM PARA-TERT-AMYLPHENATE	6	5,600.84
SODIUM PYRITHIONE	4	8,411.42
SODIUM TETRABORATE (PENTAHYDRATE)	4	1,201.48
SODIUM XYLENE SULFONATE	4	8,443.13
SOYBEAN OIL	4	64,081.27
SPINOSAD	5	88,586.06
STREPTOMYCIN SULFATE	5	9,272.95

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10/08/03

ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
STRYCHNINE	7	3,730.94
SUGAR	6	778.40
SULFLURAMID	7	6,764.93
SULFUR	39	64,650,769.80
SULFURIC ACID	6	199,678.81
TALL OIL ACIDS	9	23,141.86
ТСМТВ	16	25,488.96
TERBUTHYLAZINE	13	35,713.51
TETRACHLORVINPHOS	12	20,617.25
TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULFATE	16	601,436.23
TETRAMETHRIN	83	17,874.49
TETRAMETHRIN, OTHER RELATED	4	.77
TETRAPOTASSIUM PYROPHOSPHATE	4	4,221.57
THIABENDAZOLE	11	22,429.39
THIOPHANATE-METHYL	8	155,313.29
THIRAM	8	128,922.94
TRALOMETHRIN	8	175,383.29
TRIADIMEFON	9	3,270.17
TRIBUTYLTIN METHACRYLATE	4	1,917.41
TRIBUTYLTIN OXIDE	15	23,115.43
TRICHLORO MELAMINE	5	6,031.74
TRICHLORO-S-TRIAZINETRIONE	34	17,555,182.39
TRICLOPYR, BUTOXYETHYL ESTER	5	4,994,896.15
TRICLOPYR, TRIETHYLAMINE SALT	12	206,643.25
TRIETHANOLAMINE	6	14,577.77
TRIFLURALIN	33	5,748,247.78
TRISODIUM PHOSPHATE	4	15,739.79
UREA	5	10,770.24
VEGETABLE OIL	4	113,553.12
VINCLOZOLIN	4	19,295.13
WARFARIN	7	10.12
Z-11-TETRADECEN-1-YL ACETATE	4	68.23
Z-8-DODECENOL	5	23.42
Z-8-DODECENYL ACETATE	5	2,067.92
ZINC PHOSPHIDE	10	9,150.95
ZINC SULFATE	7	12,782.34
ZIRAM	4	788,773.60
No. Chemicals: 350	Total Disclosed Pounds:	513,972,699.38

Total Disclosed + Undisclosed Pounds:	598.160.626.5