ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
(E)-4-TRIDECEN-1-YL-ACETATE	4	28,912.66
(Z,E)-7,11-HEXADECADIEN-1-YL ACETATE	6	366.44
(Z,Z)-7,11-HEXADECADIEN-1-YL ACETATE	4	366.44
1,3-DICHLORO-5,5-DIMETHYLHYDANTOIN	18	390,304.29
1,3-DICHLORO-5-ETHYL-5-METHYLHYDANTOIN	18	150,993.63
1,3-DICHLOROPROPENE	4	40,546.87
1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN	61	1,791,401.11
1-NAPHTHALENEACETAMIDE	8	178.29
2,2'-(1-METHYLTRIMETHYLENEDIOXY)BIS-(4-METHYL-1,3,2-DIOXABORINANE)	4	79,352.30
2,2'-OXYBIS (4,4,6-TRIMETHYL-1,3,2-DIOXABORINANE)	4	32,163.45
2,2-DIBROMO-3-NITRILOPROPIONAMIDE	28	21,061.98
2,4-D	17	201,037.77
2,4-D, BUTOXYETHANOL ESTER	4	67,982.18
2,4-D, DIMETHYLAMINE SALT	41	596,843.25
2,4-D, ISOOCTYL ESTER	8	1,585.37
2,4-D, ISOPROPYL ESTER	4	2,148.62
2,4-DP, ISOOCTYL ESTER	4	1,586.00
2-(2,4-DP), DIMETHYLAMINE SALT	18	9,242.42
2-(2-(P-(DIISOBUTYL) PHENOXY) ETHOXY) ETHYL DIMETHYLBENZYL AMMONIUM CHLORIDE	12	817.79
2-METHYL-4-ISOTHIAZOLIN-3-ONE	31	18,594.03
3-IODO-2-PROPYNYL BUTYL CARBAMATE	9	1,739,564.73
5-CHLORO-2-(2,4-DICHLOROPHENOXY) PHENOL	5	57.57
5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE	31	54,194.31
ACEPHATE	4	470,924.70
ALKYL (50%C12, 30%C14, 17%C16, 3%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE	17	1,371.12
ALKYL (50%C12, 30%C14, 17%C16, 3%C18) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE	34	7,406.86
ALKYL (50%C14, 40%C12, 10%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE	210	587,605.23
ALKYL (58%C14, 28%C16, 14%C12) DIMETHYLBENZYL AMMONIUM CHLORIDE	44	178,077.36
ALKYL (60%C14, 25%C12, 15%C16) DIMETHYLBENZYL AMMONIUM CHLORIDE	4	44,248.14
ALKYL (60%C14, 30%C16, 5%C12, 5%C18) DIMETHYLBENZYL AMMONIUM CHLORIDE	227	289,942.91
ALKYL (61%C12, 23%C14, 11%C16, 5%C8,C10,C18) DIMETHYLBENZYL AMMONIUM CHLORIDE	5	817.75
ALKYL (67%C12, 25%C14, 7%C16, 1%C8,C10,C18) DIMETHYLBENZYL AMMONIUM CHLORIDE	6	27,504.43
ALKYL (68%C12, 32%C14) DIMETHYLETHYLBENZYL AMMONIUM CHLORIDE	192	166,037.06
ALKYL (90%C14, 5%C12, 5%C16) DIMETHYL ETHYL AMMONIUM BROMIDE	4	117.54
ALKYL (98%C12, 2%C14) DIMETHYL 1-NAPHTHYLMETHYL AMMONIUM CHLORIDE	11	931.64
ALKYL OXY-POLYOXYETHYLENE AND ALKYL PHENYLOXY-POLYOXYETHYLENE	5	68,350.78
ALKYL PHENOXY POLY (ETHOXY) ETHANOL	8	87,895.56
ALKYLARYL POLY(OXYETHYLENE) GLYCOL	11	2,986,078.01
ALKYLARYL POLYOXYETHYLENE ETHER	5	93,059.06
ALKYLARYL POYLOXYETHYLENE ETHANOL	4	203,653.84
ALLETHRIN	18	79.06
ALLETHRIN, OTHER RELATED	19	14.64
ALPHA-[PARA-(1,1,3,3,-TRETRAMETHYLBUTYL)PHENYL]-OMEGA- HYDROXYPDLY(2,0,3,2,-TRETRAMETHYLBUTYL)PHOSPHATE ESTER	6	107,427.22
ALUMINUM PHOSPHIDE	6	108,252.26

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
AZADIRACHTIN	4	132.99
BACILLUS THURINGIENSIS (BERLINER)	4	77.41
BACILLUS THURINGIENSIS (BERLINER), SUBSP. ISRAELENSIS, SEROTYPE H-14	8	2,993.39
BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE 3A,3B	12	42,120.59
BENDIOCARB	7	.24
BENEFIN	19	120,482.57
BENSULIDE	10	74,681.79
BENZYL ALCOHOL	7	1,144.37
BIS BUTENYLENE TETRAHYDRO FURFURAL	4	1.56
BORAX	4	16,144.40
BORIC ACID	36	484,287.78
BRODIFACOUM	9	29.90
BROMACIL	14	52,710.73
BROMADIOLONE	16	16.17
BROMETHALIN	4	1.34
BUTOXY POLYPROPOXY POLYETHOXY ETHANOL - IODINE COMPLEX	9	6,974.29
BUTOXY POLYPROPYLENE GLYCOL	24	29,568.22
CACODYLIC ACID	8	49,966.92
CALCIUM HYPOCHLORITE	32	5,718,243.55
CAPSICUM OLEORESIN	6	66.43
CAPTAN	15	910,996.84
CAPTAN, OTHER RELATED	14	20,585.97
CARBARYL	68	1,264,283.11
CHLORINE	49	160,147,611.59
CHLORINE DIOXIDE	4	1,543.29
CHLOROPHACINONE	10	30.80
CHLOROPICRIN	7	3,810,923.50
CHLOROTHALONIL	18	899,955.91
CHLORPYRIFOS	129	3,725,833.22
CHLORTHAL-DIMETHYL	11	729,120.62
CHOLECALCIFEROL	4	2.06
CITRIC ACID	8	265,238.37
COPPER	20	293,960.10
COPPER 8-QUINOLINOLEATE	5	2,027.07
COPPER ETHANOLAMINE COMPLEXES, MIXED	5	48,339.30
COPPER HYDROXIDE	9	3,936,461.96
COPPER NAPHTHENATE	19	684,428.95
COPPER OXIDE (OUS)	12	1,305,369.09
COPPER OXYCHLORIDE SULFATE	5	143,997.00
COPPER SULFATE (BASIC)	20	1,780,212.56
COPPER SULFATE (PENTAHYDRATE)	25	5,791,402.97
COPPER TRIETHANOLAMINE COMPLEX	17	169,959.70
COTTONSEED FLOUR	4	9,397.08
COTTONSEED OIL	14	727,318.52
CRYOLITE	4	2,499,321.60

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
CUBE EXTRACTS	5	984.44
CYANURIC ACID	22	2,042,690.44
CYFLUTHRIN	7	19,511.20
CYPERMETHRIN	7	48,517.68
D-ALLETHRIN	36	1,100.55
D-ALLETHRIN, OTHER RELATED	23	302.89
D-TRANS ALLETHRIN	64	5,828.53
DAZOMET	12	46,339.70
DDVP	24	24,294.71
DDVP, OTHER RELATED	24	3,210.73
DEET	39	129,498.85
DEET, OTHER RELATED	38	6,757.66
DIATOMACEOUS EARTH	9	531.34
DIAZINON	93	4,900,811.79
DICAMBA	13	5,718.52
DICAMBA, DIMETHYLAMINE SALT	33	52,014.24
DICHLOBENIL	12	34,585.99
DICHLORO-S-TRIAZINETRIONE	5	2,036,783.03
DICLORAN	5	174,117.00
DICOFOL	6	5,846,999.85
DIDECYL DIMETHYL AMMONIUM CHLORIDE	170	271,998.75
DIETHYLAMINE SALT OF COCONUT FATTY ACID	4	8,481.71
DIMETHOATE	13	650,380.57
DIMETHYL POLY SILOXANE	14	42,972.93
DIOCTYL DIMETHYL AMMONIUM CHLORIDE	94	35,697.65
DIOCTYL SODIUM SULFOSUCCINATE	4	2,077.62
DIPHACINONE	21	47.50
DIPROPYL ISOCINCHOMERONATE	39	4,562.87
DIQUAT DIBROMIDE	16	92,897.32
DISODIUM CYANODITHIOIMIDO CARBONATE	18	9,431.94
DISODIUM OCTABORATE TETRAHYDRATE	9	149,426.43
DISULFOTON	23	205,278.32
DIURON  PORTO A CHANIENTE LIVERROCHI ORIDE	10	1,305,561.58
DODECYL GUANIDINE HYDROCHLORIDE	5	14,940.63
DODECYLBENZENE SULFONIC ACID	11	69,382.56
DSMA	5	998.45
EDTA, TETRASODIUM SALT	44	16,217.20
ENDOSULFAN	6	2,601,484.34
EPTC ESPIOTUPIN	5	1,269,629.95
ESBIOTHRIN ESEENIVALEDATE	5 19	28.37
ESFENVALERATE ESSENTIAL OILS		27,134.11
ESSENTIAL OILS	26	2,326.21
ETHOPHON  ETHOVVI ATED LINEAR ALCOHOLS	9	928,948.54
ETHOXYLATED LINEAR ALCOHOLS	4	18,779.71
ETHYL ALCOHOL	85	3,314,794.44

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FATTY ACIOS, MIXED         5         44,584.31           FENIOXYCARB         8         3,727.71           FENIOALERATE         24         10,000.11           FULNZIPOPP-BUTYL         5         30,085.55           FOLPET         6         24,453.00           FORMALDEHYDE         6         24,535.00           FREE FATTY ACIOS ANDOR AMINE SALTS         4         6,8387.68           GARLIC         4         4,067,545.01           GIBERELINS         4         4,067,545.01           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,000,719.01           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,000,719.01           HEXAHYDRO-1,35-TRIS (2.HYDROXYETHYL)-S-TRIAZINE         9         116,884.01           HOXDOREN ELORDE         5         77,265.31           HYDROCHEN CHORDE         6         1,443.11           HYDROCHEN CHORDE         14         16,003.33           HYDROCHEN CHORDE         14         16,003.33           HYDROCHERIE         14         16,003.33           HYDROCHERIE         15         173,240.71           INDA         15         173,240.71           INDA         15         173,240.71           INDES	ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
FENOXYCARB         8         5,072.7%           FENOXILERATE         24         10,080.11           FULUZIFOP-BUTYL         5         30,085.5%           FOLPET         6         24,453.0           FORMALDEHYDE         6         24,453.0           FREE FATTY ACIDS ANDOR AMINE SALTS         4         65,887.68           GARIU         5         23,110.0           GILUTARALDEHYDE         63         44,067,545.00           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,300.2199.0           HYDAROGEN CHURIDE         63         11,225,491.50           HYDROGEN CHURIDE         5         77.266.3           HYDROGEN PEROXIDE         6         1,443.1           IBA         9         128.1           IBAZALIL         14         16,023.9           ICHORNE         6         1,443.1           IBAZALIL         15         16,023.9           ICHORNE         7         265.3           IDIONE         16         1,430.2           IDIONE         19         16,23.0           IDIONE         19         16,23.0           ILMONE         19         18,268.2           ILMONE         19	ETHYLENE OXIDE	6	337,153.14
FENNALERATE         24         10,000.01.           FULNZIPOP-BUTYL         6         24,453.0           FORMALDEHYDE         6         24,453.0           FREE FAITY ACIDS AND/OR AMINE SALTS         4         6,587.60           GRAUC         5         23,100.0           GREERELINS         4         4,067,545.00           GULTARALDEHYDE         6         29,345.60           GULTARALDEHYDE         12         6,360.219.9           HEXAHYDRO-1,3,5-TRIS (2 HYDROXYETHYL)-S-TRIAZINE         9         116,894.0           HEXAHYDRO-1,3,5-TRIS (2 HYDROXYETHYL)-S-TRIAZINE         9         116,894.0           HODROGEN FEROXIDE         6         7,275.63           HODROGEN FEROXIDE         6         1,443.1           INDA         14         16,023.9           IDNA         14         16,023.9           IDNA         24         14,019.1           ISDOPROPIA LOCHOL         2         16           KERCSENE         3         17,3240.7           LIME-SULFUR         11         3,986.64.88           MALATHION         4         1,900.2           MALATHION         4         1,900.2           MALATHION         5         1,194.2	FATTY ACIDS, MIXED	5	44,584.33
FLUAZIFOPP-BUTYL         5         30.085.55           FCLPET         6         24.453.06           FORMALDEHYDE         6         24.553.06           FREE FATTY AGIDS AND/OR AMINE SALTS         4         65.887.66           GARLIC         5         23.110.00           GILLTARALDEHYDE         63         594.375.86           GLYPHOSATE, ISOPPOPYLAMINE SALT         19         116.894.01           HEXAHYDRO-1.3.5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE         9         116.894.01           HYDROCOEN CHLORIDE         63         11.225.491.56           HYDROCOEN FERSOIDE         6         77.256.35           HYDROCOEN FERSOIDE         6         14.43.11           IBA         9         128.14           MAZALL         14         16.023.02           IDAZ         5         5         77.240.73           IDAZ         14         16.02.03         10         22.658.7248.73           IDMAZALL         19         18.40.01         10         28.668.20         10         10         28.668.20         10         10         28.668.20         10         10         28.668.20         10         10         22.66.22         10         10         22.66.22         10	FENOXYCARB	8	5,072.78
FOPET         6         24,453.0           FORMALDEHYDE         6         2,153.6           FREE FATTY ACIDS ANDOR AMINE SALTS         4         6,5887.65           GARLIC         5         23,110.0           GIBBERELINS         4         4,067,545.0           GLUTARALDEHYDE         63         59,375.0           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,360.219.90           HEXAHYDRO-1.3,5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE         9         116,894.0           HYDROGEN PEROXIDE         63         1,225,491.5           HYDROGEN PEROXIDE         63         1,245,541.5           HYDROFERNE         6         1,443.1           IBA         9         128.1           IMAZALIL         14         16,023.90           IDOINE         24         14,111.1           ISOPROPYL ALCOHOL         72         568,742.80           KEROSENE         5         173,240.75           LIME-SULFUR         10         866,622.0           LIMONENE         9         41,309.2           LINDANE         16         41,898.81           LITHIM HYPOCHLORITE         11         3,896.648.8           MALATHION         11         3,995.648.8 <td>FENVALERATE</td> <td>24</td> <td>10,090.17</td>	FENVALERATE	24	10,090.17
FORMALDEHYDE         6         2,135.66           FREE FATTY ACIDIS ANDIOR AMINE SALTS         4         65,887.65           GARLIC         5         23,110.00           GIBBERELLINS         4         4,067,545.00           GLUTRARLDEHYDE         63         94375.85           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,360,219.90           HEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE         9         116,894.00           HYDROGEN CHLORIDE         63         11,225,491.55           HYDROGEN PERKIDE         6         7,265.31           HYDROGEN PERKIDE         6         1,443.11           IBA         9         128.11           IBA         9         128.11           IBA         19         128.11           IBA         19         128.11           IBA         19         128.11           IBA         19         128.11           IBAZLIL         19         143.01           IBAZLIL         19         143.02           IBAZLIL         19         143.02           IBAZLIL         19         143.02           IBAZLIC         19         143.02           IBAZLIC         19	FLUAZIFOP-P-BUTYL	5	30,085.59
FREE FATTY ACIDS ANDIOR ANINE SALTS         4         65,878.65           GARLIC         5         23,110.0           GIBBERFIELINS         4         46,675,45.06           GLUTARALDEHYDE         63         594,375.84           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,300,219.95           HYDROGEN CHLORIDE         9         116,894.04           HYDROGEN PEROXIDE         63         11,225,491.56           HYDROGEN PEROXIDE         6         14,443.14           IBA         9         128,811           IMAZALI         14         16,023.95           IODNE         24         11,013.15           ISOPROPYL ALCOHOL         72         568,742.86           KEROSENE         15         713,240.75           LIME SULPUR         10         866,832.01           LIMONENE         19         41,388.85           MALATHION         41         39,866,648.84           MANCOZEB         10         22,16,328.25           MCPA, DIMETHYLAMINE SALT         15         91,830.25           MCPP, DIMETHYLAMINE SALT         25         2,852.77           MCPP, DOTASSIUM SALT         3         3,935.55           MEPOLAT CHLORIDE         3 <td>FOLPET</td> <td>6</td> <td>24,453.04</td>	FOLPET	6	24,453.04
GARLIC         65         23,110.00           GIBBERELINS         4         4,067,545.00           GLUTARALDEHYDE         63         954,375.84           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,360,219.90           HEXAFYDRO-1,3.5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE         9         111,6894.04           HYDROGEN CHLORIDE         63         17,256.31           HYDROGEN PEROXIDE         63         17,256.31           HYDROGEN PEROXIDE         6         14,443.18           IBA         9         12,821.01           IMAZALL         14         16,023.02           IODINE         24         14,019.11           ISOPROPYLALOHOL         72         5674.28           KEROSENE         5         7173.240.77           LIMOSINE         9         41,308.21           LIMONINE         10         866,632.01           LIMONINE         11         39,866,483.84           LIMOHINE         11         39,866,483.84           LIMOHINE         15         91,738.55           MALATHON         15         93,205.55           MCPP, DIMETHYLAMINE SALT         15         93,205.55           MCPP, DIMETHYLAMINE SALT         15         <	FORMALDEHYDE	6	2,153.66
GIBERELLINS         4         4,067,545,05           GLUTARALDEHYDE         63         594,375,84           GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,360,219,84           HEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE         19         116,894,04           HYDROGEN CHLORIDE         63         11,225,491,55           HYDROGEN PEROXIDE         5         77,256,31           HYDROGEN SENDER         6         14,443,1           IBA         19         12,816,1           IMAZALL         14         14         16,023,91           IODINE         24         14,101,1         15           ISOPROPYL ALCOHOL         72         568,742,86         16         14,101,1           IGNESSILFUR         10         366,648,81         16         14,130,82         16           LIME-SULFUR         10         366,648,83         16         18,983,81         11         18,983,81         14,130,82         16         18,983,81         14,130,82         16         18,983,81         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83         18,983,83	FREE FATTY ACIDS AND/OR AMINE SALTS	4	65,887.65
GLUTARALDEHYDE         63         594.375.84         61,941.0547.85         61,941.0547.85         61,941.054.85         61,941.054.85         61,941.054.85         61,941.054.85         61,820.219.93         118,834.94         128,835.84         118,834.94         128,835.84         118,834.94         128,835.84	GARLIC	5	23,110.04
GLYPHOSATE, ISOPROPYLAMINE SALT         12         6,360,219.90           HEXAHYDRO-1,3.5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE         9         116,894.00           HYDROGEN CHLORIDE         5         77,256.33           HYDROGEN PEROXIDE         6         11,431.16           IBA         9         128.11           IBA         14         16,023.93           IODINE         24         14,019.11           ISOPROPYL ALCOHOL         72         568,742.81           KEROSENE         5         173,240.75           LIME-SULFUR         10         86,632.01           LIMONENE         9         41,308.21           LIMDANE         6         41,898.81           MALATHION         41         5,230.41           MALATHION         41         39,866.648.88           MANCEZE         5         88,852.77           MOPA, DIMETHYLAMINE SALT         3         90,350.54           MCPP, DIMETHYLAMINE SALT         3         90,350.54           MCPP, DIMETHYLAMINE SALT         4         20,734.90           MCPP, DIMETHYLAMINE SALT         4         20,734.90           MCPP, POTASSUM SALT         5         22,652.73           METALLASYL         4	GIBBERELLINS	4	4,067,545.08
HEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE         9         116,894.04           HYDROGEN CHLORIDE         63         11,225,491.55           HYDROGEN PEROXIDE         5         77,256.53           HYDROGEN CHLORIDE         6         1,443.14           IBA         9         128.16           IMAZALIL         14         16,023.93           IODINE         24         14,019.17           ISOPROPYLALCOHOL         72         568,742.83           KEROSENE         10         866,632.01           LIMESULFUR         10         866,632.01           LIMONENE         9         41,308.25           LIMONENE         9         41,308.25           LIMONENE         10         866,632.01           LIMONENE         11         5,309.66.648.84           MALATHION         41         39,866.648.84           MANCOZEB         10         2,216.382.32           MCPA, DIMETHYLAMINE SALT         11         347,798.56           MCPP, DIMETHYLAMINE SALT         15         91,630.25           MCPP, DOTASSIUM SALT         5         11,911.27           MEPALAYL         4         207,346.99           METALLIC SILVER         11         19,	GLUTARALDEHYDE	63	594,375.84
HYDROGEN CHLORIDE         63         11,225,491,56           HYDROGEN PEROXIDE         5         77,256,33           HYDROPRENE         6         1,443,11           IBA         9         128,14           IMAZALIL         14         16,023,92           IODINE         24         14,019,11           ISOPPOPYLALCOHOL         72         568,742,82           KEROSENE         5         173,240,73           LIMESULFUR         10         866,682,01           LIMONENE         9         41,308,22           LINDANE         6         414,889,81           LITHIUM HYPOCHLORITE         11         59,230,4           MALATHION         41         39,866,648,86           MANCOZEB         15         888,952,75           MCPA, DIMETHYLAMINE SALT         11         347,798,56           MCPP, DIMETHYLAMINE SALT         15         91,630,22           MCPP, DOTASSUMI SALT         5         13,602,22           METALLAXYL         4         207,346,98           METALLAXYL         4         207,346,98           METALLEY SULVER         11         19,311,067,47           METALLEY SULVER         11         19,311,067,47      <	GLYPHOSATE, ISOPROPYLAMINE SALT	12	6,360,219.90
HYDROGEN PEROXIDE         5         77,256.33           HYDROPRENE         6         1,443.14           IBA         9         128.16           IMAZALIA         14         16,023.93           IODINE         24         14,019.11           ISOROPYL ALCOHOL         72         568,742.85           KEROSENE         5         173,240.75           LIME-SULFUR         10         866,832.01           LIMONINE         9         41,308.22           LIMONINE         16         41,898.81           LITHUM HYPOCHLORITE         11         59,230.44           MALATHION         41         39,866,48.88           MANDES         5         888,952.73           MOPA, DIMETHYLAMINE SALT         11         347,798.55           MCPP, DIMETHYLAMINE SALT         15         91,830.22           MCPP, DIMETHYLAMINE SALT         3         93,805.55           MCPP, DIMETHYLAMINE SALT         3         93,805.55           MCPP, DIMETHYLAMINE SALT         3         93,805.55           METALLIC SILVER         31         22,652.77           METALLIC SILVER         31         23,805.65           METALLIC SILVER         31         39,806.48	HEXAHYDRO-1,3,5-TRIS (2-HYDROXYETHYL)-S-TRIAZINE	9	116,894.04
HYDROPRENE       6       1,43.4.8         IBA       9       128.16         IMAZALIL       14       16,023.9         IODNE       24       14,019.1         ISOPROPYL ALCOHOL       72       568,742.8         KEROSENE       5       173,240.7         LIME-SULFUR       10       866,632.0         LIMONE       9       41,898.8         LIMONE       6       41,898.8         LIMINAME       11       59,203.4         MALATHION       41       39,866,648.6         MANCOZEB       10       2216,928.2         MCPA, DIMETHYLAMINE SALT       11       37,778.5         MCPP, DIMETHYLAMINE SALT       11       37,778.5         MCPP, DIMETHYLAMINE SALT       3       90,350.5         MCPP, DIMETHYLAMINE SALT       3       90,350.5         MCPP, DIMETHYLAMINE SALT       3       22,652.73         MCPP, DIMETHYLAMINE SALT       3       93,366.648.8         MCPP, DIMETHYLAMINE SALT       3       93,366.648.8         MCPP, DIMETHYLAMINE SALT       3       93,505.5         MCPP, DIMETHYLAMINE SALT       3       13,262.0         MCPP, DIMETHYLAMINE SALT       3       13,262.0 <td>HYDROGEN CHLORIDE</td> <td>63</td> <td>11,225,491.59</td>	HYDROGEN CHLORIDE	63	11,225,491.59
IBA         9         128.41           IMAZALIL         14         16,023.32           ICDINE         24         14,019.12           ISOPROPYLALCOHOL         72         568,742.82           KEROSENE         5         173,240.75           LIME-SULFUR         10         866,632.02           LIMONENE         9         41,308.22           LINDANE         11         59,230.41           MALATHION         41         39,866,648.86           MALATHION         11         39,866,648.86           MANCOZEB         10         2216,928.22           MANEB         5         88,952.73           MCPA, DIMETHYLAMINE SALT         11         39,856,648.86           MCPP, DIMETHYLAMINE SALT         15         91,830.52           MCPP, DIMETHYLAMINE SALT         38         90,350.57           MCPP, DOTASSIUM SALT         5         11,881.22           METALLIC SILVER         14         207,344.93           METALLIC SILVER         11         20,324.92           METALLIC SILVER         11         20,425.27           METALLIC SILVER         11         20,434.93           METHALORYCHLOR11         19,311,042.04	HYDROGEN PEROXIDE	5	77,256.37
IMAZALIL         14         16,023,93           IODINE         24         14,019,11           ISOPROPYL ALCOHOL         72         568,742,83           IEME-SULFUR         10         866,832,03           ILME-SULFUR         10         866,832,03           ILMONENE         19         41,308,23           ILMONENE         11         59,230,43           ILMANE         11         59,230,43           MALATHION         11         39,666,48,85           MANCOZEB         10         2,216,928,22           MANEB         10         39,666,48,85           MCPA, DIMETHYLAMINE SALT         11         39,666,48,85           MCPP, DIMETHYLAMINE SALT         11         347,798,50           MCPP, DIMETHYLAMINE SALT         15         91,630,22           MCPP, DIMETHYLAMINE SALT         5         11,891,22           MCPP, DIMETHYLAMINE SALT         5         11,891,22           MCPP, POTASSIUM SALT         5         11,891,22           MCPP, POTASSIUM SALT         5         11,891,22           METALLEYL         12         20,346,90           METALLEYL         13         13,346,90           METALLEYL         14         13,346,90	HYDROPRENE	6	1,443.18
IODINE         24         14,019.1           ISOPROPYL ALCOHOL         72         568,742.8           KEROSENE         5         173,240.7           LIME-SULFUR         10         866,632.0°           LIME-SULFUR         19         911,308.2°           LIMONENE         19         911,308.2°           LINDANE         11         59,230.4°           MALATHION         41         39,866,648.8           MANCOZEB         11         39,866,648.8           MANEB         5         88,952.7°           MCPA, DIMETHYLAMINE SALT         11         347,798.5°           MCPP, DIMETHYLAMINE SALT         13         90,350.5°           MCPP, DIMETHYLAMINE SALT         38         90,350.5°           MCPP, DOTASSIUM SALT         38         90,350.5°           MCPP, POTASSIUM SALT         4         207,346.9°           METALDEHYDE         5         22,652.7°           METALDEHYDE         28         454,985.5°           METALDEHYDE         38         454,985.5°           METALDEHYDE         4         207,346.9°           METALDEHYDE         38         454,985.5°           METALDEHYDE         4         19,006.6°	IBA	9	128.16
ISOPROPYL ALCOHOL       72       568,742,82         KEROSENE       5       173,240,73         LIMESULFUR       10       866,632,01         LIMONENE       9       41,308,22         LIMONENE       11       59,230,42         LITHIUM HYPOCHLORITE       11       59,230,42         MALATHION       41       39,866,648,80         MANCOZEB       10       2,216,928,27         MANEB       5       888,952,77         MCPA, DIMETHYLAMINE SALT       11       347,798,55         MCPP, DIMETHYLAMINE SALT       15       91,300,25         MCPP, POTASSIUM SALT       15       91,300,25         METALAXYL       4       207,346,90         METALAXYL       4       207,346,90         METALLOSHUYE       28       45,988,50         METALLOSHUYE       11       9,301,074,64         METHOWN       11       90,366,73         METHOWN       12       11,910,22         METHOWN       12       1	IMAZALIL	14	16,023.92
KEROSENE         5         173,247.72           LIME-SULFUR         10         866,632.02           LIMONENE         9         41,308.22           LINDANE         6         41,889.81           LITHIUM HYPOCHLORITE         11         59,230.42           MALATHION         41         39,866,648.60           MANCOZEB         10         2,216,928.21           MANEB         5         888,952.73           MCPA, DIMETHYLAMINE SALT         11         347,798.50           MCPP, DIMETHYLAMINE SALT         38         90,350.51           MCPP, DIMETHYLAMINE SALT         5         11,891.23           MCPP, DIMETHYLAMINE SALT         5         11,891.23           MCPP, DIMETHYLAMINE SALT         5         11,891.23           MCPP, DIASIJUM SALT         5         11,891.23           MEPIOLAT CHLORIDE         5         22,652.73           METALDEHYDE         4         207,346.93           METALDEHYDE         11         19,311,067.42           METHOWYCH         11         19,311,067.42           METHOWYCH         11         90,366.78           METHOWYCHLOR         12         19,311,067.42           METHOWYCHLOR, OTHER RELATED	IODINE	24	14,019.11
LIMESULFUR       10       866,632.00         LIMONENE       9       41,308.20         LINDANE       6       41,898.81         LITHIUM HYPOCHLORITE       11       59,20.43         MALATHION       41       39,866,648.80         MANCOZEB       10       2,216,928.27         MANEB       5       888,952.77         MCPA, DIMETHYLAMINE SALT       11       347,798.50         MCPP, DIMETHYLAMINE SALT       38       90,350.57         MCPP, POTASSIUM SALT       38       90,350.57         MEPIOLAT CHLORIDE       5       22,652.73         METALAXYL       4       207,349.80         METALLEY SILVER       11       9,304.43         METALLIC SILVER       11       9,311,067.42         METHHOWAL       11       90,366.73         METHOWYCHLOR       11       90,366.73         METHOWYCHLOR, OTHER RELATED       9       12,652.73         METHOLYCHLOR, OTHER RELATED       6       18,967,933.83         METHYL BROMIDE       6       18,967,933.83         METHYL BROMIDE       20       9,396.44	ISOPROPYL ALCOHOL	72	568,742.82
LIMONENE       9       41,308.22         LINDANE       6       41,898.83         LITHIUM HYPOCHLORITE       11       59,230.47         MALATHION       41       39,866,648.86         MANCOZEB       10       2,216,928.27         MANEB       5       888,952.73         MCPA, DIMETHYLAMINE SALT       11       347,798.52         MCPP, DIMETHYLAMINE SALT       38       90,350.55         MCPP, POTASSIUM SALT       38       90,350.55         MCPP, POTASSIUM SALT       5       11,981.22         METALAXYL       4       207,346.90         METALLOS LIVER       11       2,084.22         METALLOS LIVER       11       19,311,067.42         METHOWYL       11       19,311,067.42         METHOWYL       11       9,300.36         METHOWYCHLOR       12       1,197.22         METHOXYCHLOR, OTHER RELATED       9       16.26         METHYL BROMIDE       6       18,967,933.86         METHYL NONYL KETONE       20       9,396.42	KEROSENE	5	173,240.75
LINDANE       6       41,889.83         LITHIUM HYPOCHLORITE       11       59,230.43         MALATHION       41       39,866,648.83         MANCOZEB       10       2,216,928.27         MANEB       5       888,952.73         MCPA, DIMETHYLAMINE SALT       11       347,798.52         MCPP, DIMETHYLAMINE SALT       38       90,350.53         MCPP, DIMETHYLAMINE SALT       38       90,350.53         MCPP, POTASSIUM SALT       48       90,350.53         MEPIQUAT CHLORIDE       5       11,981.23         METALAXYL       4       207,346.90         METALLIC SILVER       11       2,084.23         METALLIC SILVER       11       19,311,067.43         METHOWAY       11       19,311,067.43         METHOWAY       11       19,036.63         METHOWAY       11       190,366.73         METHOWAYCHLOR       12       1,197.23         METHOXYCHLOR, OTHER RELATED       16       1,197.23         METHYL BROMIDE       6       18,967,933.83         METHYL NONYL KETONE       20       9,396.43	LIME-SULFUR	10	866,632.07
LITHIUM HYPOCHLORITE       11       59,230.4         MALATHION       41       39,866,648.8         MANCOZEB       10       2,216,928.2         MANEB       5       88,852.7         MCPA, DIMETHYLAMINE SALT       11       347,798.5         MCPP, DIMETHYLAMINE SALT       38       90,350.5         MCPP, POTASSIUM SALT       5       11,981.2         MEPIQUAT CHLORIDE       5       22,652.73         METALAXYL       4       207,346.9         METALLOS LIVER       28       454,958.5         METALLOS SILVER       11       2,084.2         METHICOARB       11       19,311,067.4         METHICOARB       11       19,311,067.4         METHOWYL       11       90,306.7         METHOXYCHLOR, OTHER RELATED       12       1,197.2         METHOXYCHLOR, OTHER RELATED       6       18,967,933.8         METHYL BROMIDE       6       18,967,933.8         METHYL NONYL KETONE       20       9,396.4	LIMONENE	9	41,308.27
MALATHION       41       39,866,648.88         MANCOZEB       10       2,216,928.27         MANEB       5       888,952.73         MCPA, DIMETHYLAMINE SALT       11       347,798.53         MCPP, DIMETHYLAMINE SALT       38       90,350.55         MCPP, POTASSIUM SALT       5       11,981.27         MEPIQUAT CHLORIDE       5       22,652.73         METALAXYL       4       207,346.90         METALLOS ILVER       11       2,984.23         METALLIC SILVER       11       1,931.067.43         METHICOARB       8       13,428.00         METHOWYL       11       900,366.73         METHOWYCHLOR       11       900,366.73         METHOXYCHLOR, OTHER RELATED       9       162.69         METHYL BROMIDE       6       18,967,933.83         METHYL BROMIDE       6       18,967,933.83         METHYL NONYL KETONE       20       9,396.44	LINDANE	6	41,889.87
MANCOZEB       10       2,216,928.27         MANEB       5       888,952.73         MCPA, DIMETHYLAMINE SALT       11       347,798.58         MCPP, DIMETHYLAMINE SALT       38       90,350.56         MCPP, POTASSIUM SALT       38       90,350.56         MEPIQUAT CHLORIDE       5       11,981.27         METALAXYL       4       207,346.90         METALDEHYDE       28       454,958.50         METALLIC SILVER       11       2,084.22         METHOCARB       8       13,428.00         METHOMYL       11       90,366.79         METHOXYCHLOR       12       1,197.22         METHOXYCHLOR, OTHER RELATED       9       162.69         METHYL BROMIDE       6       18,967,933.89         METHYL BROMIDE       20       9,396.44	LITHIUM HYPOCHLORITE	11	59,230.47
MANEB       5       888,952.73         MCPA, DIMETHYLAMINE SALT       11       347,798.53         MCPP       15       91,630.23         MCPP, DIMETHYLAMINE SALT       38       90,350.55         MCPP, POTASSIUM SALT       5       11,981.27         MEPIQUAT CHLORIDE       5       22,652.73         METALAXYL       4       207,346.90         METALLIC SILVER       11       2,084.23         METALLIC SILVER       11       19,311,067.42         METHOOXAB       8       13,428.00         METHOMYL       11       900,366.73         METHOXYCHLOR       12       1,197.2         METHOXYCHLOR, OTHER RELATED       9       162.63         METHYL NONYL KETONE       20       9,396.44	MALATHION	41	39,866,648.86
MCPA, DIMETHYLAMINE SALT       11       347,798.59         MCPP       15       91,630.29         MCPP, DIMETHYLAMINE SALT       38       90,350.55         MCPP, POTASSIUM SALT       5       11,981.27         MEPIQUAT CHLORIDE       5       22,652.79         METALAXYL       4       207,346.95         METALLIC SILVER       11       2,084.23         METALLIC SILVER       11       19,311,067.42         METHOCARB       8       13,428.06         METHOMYL       11       900,366.79         METHOXYCHLOR       12       1,197.2°         METHOXYCHLOR, OTHER RELATED       9       162.65         METHYL BROMIDE       6       18,967,933.85         METHYL NONYL KETONE       20       9,396.44	MANCOZEB	10	2,216,928.27
MCPP       15       91,630.25         MCPP, DIMETHYLAMINE SALT       38       90,350.5         MCPP, POTASSIUM SALT       5       11,981.27         MEPIQUAT CHLORIDE       5       22,652.73         METALAXYL       4       207,346.90         METALDEHYDE       28       454,958.50         METALLIC SILVER       11       2,084.23         METAM-SODIUM       11       19,311,067.42         METHOCARB       8       13,428.00         METHOMYL       11       900,366.79         METHOXYCHLOR       12       1,197.2°         METHOXYCHLOR, OTHER RELATED       9       162.65         METHYL BROMIDE       6       18,967,933.85         METHYL NONYL KETONE       20       9,396.47	MANEB	5	888,952.73
MCPP, DIMETHYLAMINE SALT       38       90,350.5         MCPP, POTASSIUM SALT       5       11,981.2         MEPIQUAT CHLORIDE       5       22,652.7         METALAXYL       4       207,346.9         METALDEHYDE       28       454,958.5         METALLIC SILVER       11       2,084.2         METAM-SODIUM       11       19,311,067.4         METHIOCARB       8       13,428.0         METHOMYL       11       900,366.7         METHOXYCHLOR       12       1,197.2         METHOXYCHLOR, OTHER RELATED       9       162.6         METHYL BROMIDE       6       18,967,933.8         METHYL NONYL KETONE       20       9,396.4	MCPA, DIMETHYLAMINE SALT	11	347,798.59
MCPP, POTASSIUM SALT       5       11,981.27         MEPIQUAT CHLORIDE       5       22,652.73         METALAXYL       4       207,346.90         METALDEHYDE       28       454,958.50         METALLIC SILVER       11       2,084.23         METAM-SODIUM       11       19,311,067.42         METHIOCARB       8       13,428.00         METHOMYL       11       900,366.79         METHOPRENE       16       700.00         METHOXYCHLOR       12       1,197.22         METHOXYCHLOR, OTHER RELATED       9       162.60         METHYL BROMIDE       6       18,967,933.83         METHYL NONYL KETONE       20       9,396.44	MCPP	15	91,630.29
MEPIQUAT CHLORIDE       5       22,652.75         METALAXYL       4       207,346.90         METALDEHYDE       28       454,958.50         METALLIC SILVER       11       2,084.23         METAM-SODIUM       11       19,311,067.42         METHIOCARB       8       13,428.00         METHOMYL       11       900,366.75         METHOPRENE       16       700.05         METHOXYCHLOR       12       1,197.22         METHOXYCHLOR, OTHER RELATED       9       162.65         METHYL BROMIDE       6       18,967,933.85         METHYL NONYL KETONE       20       9,396.44	MCPP, DIMETHYLAMINE SALT	38	90,350.51
METALAXYL       4       207,346.90         METALDEHYDE       28       454,958.50         METALLIC SILVER       11       2,084.20         METAM-SODIUM       11       19,311,067.40         METHIOCARB       8       13,428.00         METHOMYL       11       900,366.70         METHOPRENE       16       700.00         METHOXYCHLOR       12       1,197.20         METHOXYCHLOR, OTHER RELATED       9       162.60         METHYL BROMIDE       6       18,967,933.80         METHYL NONYL KETONE       20       9,396.40	MCPP, POTASSIUM SALT	5	11,981.27
METALDEHYDE       28       454,958.50         METALLIC SILVER       11       2,084.23         METAM-SODIUM       11       19,311,067.42         METHIOCARB       8       13,428.06         METHOMYL       11       900,366.73         METHOPRENE       16       700.00         METHOXYCHLOR       12       1,197.22         METHOXYCHLOR, OTHER RELATED       9       162.63         METHYL BROMIDE       6       18,967,933.83         METHYL NONYL KETONE       20       9,396.44	MEPIQUAT CHLORIDE	5	22,652.79
METALLIC SILVER       11       2,084.25         METAM-SODIUM       11       19,311,067.42         METHIOCARB       8       13,428.06         METHOMYL       11       900,366.79         METHOPRENE       16       700.09         METHOXYCHLOR       12       1,197.25         METHOXYCHLOR, OTHER RELATED       9       162.69         METHYL BROMIDE       6       18,967,933.89         METHYL NONYL KETONE       20       9,396.44	METALAXYL	4	207,346.90
METAM-SODIUM       11       19,311,067.42         METHIOCARB       8       13,428.06         METHOMYL       11       900,366.79         METHOPRENE       16       700.09         METHOXYCHLOR       12       1,197.24         METHOXYCHLOR, OTHER RELATED       9       162.69         METHYL BROMIDE       6       18,967,933.85         METHYL NONYL KETONE       20       9,396.44	METALDEHYDE	28	454,958.50
METHIOCARB       8       13,428.06         METHOMYL       11       900,366.75         METHOPRENE       16       700.05         METHOXYCHLOR       12       1,197.25         METHOXYCHLOR, OTHER RELATED       9       162.65         METHYL BROMIDE       6       18,967,933.85         METHYL NONYL KETONE       20       9,396.45	METALLIC SILVER	11	2,084.23
METHOMYL       11       900,366.79         METHOPRENE       16       700.09         METHOXYCHLOR       12       1,197.27         METHOXYCHLOR, OTHER RELATED       9       162.69         METHYL BROMIDE       6       18,967,933.89         METHYL NONYL KETONE       20       9,396.49	METAM-SODIUM	11	19,311,067.42
METHOPRENE       16       700.09         METHOXYCHLOR       12       1,197.21         METHOXYCHLOR, OTHER RELATED       9       162.69         METHYL BROMIDE       6       18,967,933.89         METHYL NONYL KETONE       20       9,396.49	METHIOCARB	8	13,428.06
METHOXYCHLOR       12       1,197.2         METHOXYCHLOR, OTHER RELATED       9       162.6         METHYL BROMIDE       6       18,967,933.8         METHYL NONYL KETONE       20       9,396.4	METHOMYL	11	900,366.79
METHOXYCHLOR, OTHER RELATED       9       162.69         METHYL BROMIDE       6       18,967,933.89         METHYL NONYL KETONE       20       9,396.44	METHOPRENE	16	700.09
METHYL BROMIDE       6       18,967,933.85         METHYL NONYL KETONE       20       9,396.44	METHOXYCHLOR	12	1,197.21
METHYL NONYL KETONE 20 9,396.44	METHOXYCHLOR, OTHER RELATED	9	162.69
	METHYL BROMIDE	6	18,967,933.85
METHYL NONYL KETONE, OTHER RELATED 19 475.29	METHYL NONYL KETONE	20	9,396.44
	METHYL NONYL KETONE, OTHER RELATED	19	475.25

## 11/07/02

ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
METHYL PARATHION	6	134,260.58
METHYL PARATHION, OTHER RELATED	5	5,791.98
METHYLENE BIS(THIOCYANATE)	25	31,354.79
MINERAL OIL	12	8,960,892.62
MODIFIED PHTHALIC GLYCEROL ALKYD RESIN	4	2,198,100.02
MSMA	13	350,419.57
MUSCALURE	9	9.50
N-DIALKYL (60%C14, 30%C16, 5%C12, 5%C18) METHYL BENZYL AMMONIUM CHLORIDE	8	388.11
N-OCTYL BICYCLOHEPTENE DICARBOXIMIDE	165	98,049.64
NAA	10	190.49
NABAM	19	50,927.23
NALED	6	545,083.30
NONYL PHENOXY POLY (ETHYLENE OXY) ETHANOL	15	454,839.39
NONYL PHENOXY POLYOXYETHYLENE ETHANOL-IODINE COMPLEX	25	46,194.30
OCTHILINONE	4	155,451.03
OCTYL DECYL DIMETHYL AMMONIUM CHLORIDE	94	74,532.58
OCTYL PHENOXY POLY ETHOXY ETHANOL	15	1,080,478.17
OIL OF CITRONELLA	14	2,399.50
OLEIC ACID	8	46,619.22
ORTHO-BENZYL-PARA-CHLOROPHENOL	54	41,224.34
ORTHO-BENZYL-PARA-CHLOROPHENOL, POTASSIUM SALT	12	4,408.38
ORTHO-BENZYL-PARA-CHLOROPHENOL, SODIUM SALT	5	1,133.67
ORTHO-PHENYLPHENOL	97	77,945.48
ORTHO-PHENYLPHENOL, POTASSIUM SALT	8	2,211.15
ORTHO-PHENYLPHENOL, SODIUM SALT	19	275,870.04
ORYZALIN	11	952,047.00
OXADIAZON	4	50,866.16
OXYDIETHYLENE BIS (ALKYL DIMETHYL AMMONIUM CHLORIDE), ALKYL DERIVED FROM COCONUT OIL FATTY ACIDS	4	76,714.34
OXYFLUORFEN	4	4,466,459.17
PARA-DICHLOROBENZENE	8	1,068,157.37
PARA-TERT-AMYLPHENOL	54	19,685.10
PARA-TERT-AMYLPHENOL, POTASSIUM SALT	8	857.53
PCNB	9	221,710.42
PENDIMETHALIN	4	464,057.56
PERMETHRIN	113	318,558.97
PERMETHRIN, OTHER RELATED	48	852.37
PEROXYACETIC ACID	6	47,045.93
PETROLEUM DISTILLATES	126	2,565,815.00
PETROLEUM DISTILLATES, AROMATIC	37	3,957,179.47
PETROLEUM DISTILLATES, REFINED	4	147,523.18
PETROLEUM HYDROCARBONS	28	449,986.61
PETROLEUM OIL, PARAFFIN BASED	7	594,578.00
PETROLEUM OIL, UNCLASSIFIED	21	21,410,609.43
PHENOTHRIN	63	8,255.35

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
PHENOTHRIN, OTHER RELATED	34	86.85
PHORATE	5	559,467.00
PHOSMET	5	240,901.91
PHOSPHORIC ACID	59	1,647,761.72
PINE OIL	49	3,413,046.21
PIPERONYL BUTOXIDE	264	156,977.59
PIPERONYL BUTOXIDE, OTHER RELATED	261	38,485.10
POLY(OXYETHYLENE) (DIMETHYLIMINO) ETHYLENE (DIMETHYLIMINO) ETHYLENE DICHLORIDE	70	1,118,679.86
POLYACRYLAMIDE POLYMER	5	6,064.54
POLYBUTENES	9	24,583.14
POLYETHOXY POLYPROPOXY POLYETHOXY ETHANOL - IODINE COMPLEX	13	14,295.26
POLYOXYETHYLENE MIXED FATTY ACID ESTER	6	106,018.68
POTASH SOAP	7	436,089.22
POTASSIUM DIMETHYL DITHIO CARBAMATE	16	48,760.39
POTASSIUM N-METHYLDITHIO CARBAMATE	18	16,263.38
POTASSIUM PEROXYMONOSULFATE	13	134,715.85
PROMETON	15	3,497.81
PROMETRYN	4	307,727.14
PROPIONIC ACID	5	49,565.68
PROPOXUR	65	42,078.16
PROPYLENE GLYCOL	22	74,777.75
PYRETHRINS	265	37,871.72
RESMETHRIN	97	8,130.80
RESMETHRIN, OTHER RELATED	47	717.71
ROTENONE	16	1,484.40
ROTENONE, OTHER RELATED	12	1,083.47
S-BIOALLETHRIN	6	2,855.61
S-METHOPRENE	10	4,375.23
SILICA AEROGEL	13	10,705.65
SILICONE DEFOAMER	6	2,816.19
SIMAZINE	14	1,151,873.43
SOAP	9	23,727.70
SODIUM BICARBONATE	18	2,619,446.30
SODIUM BISULFATE	27	1,248,823.90
SODIUM BISULFITE	5	176,662.46
SODIUM BROMIDE	24	879,703.07
SODIUM CACODYLATE	8	289,820.15
SODIUM CARBONATE	54	821,087.00
SODIUM CHLORATE	26	3,735,923.10
SODIUM CHLORITE	20	1,094,349.61
SODIUM DICHLORO-S-TRIAZINETRIONE	41	1,583,552.51
SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE	40	1,163,907.53
SODIUM DIMETHYL DITHIO CARBAMATE	20	52,086.43
SODIUM DODECYLBENZENE SULFONATE	14	56,513.46
SODIUM HYDROXIDE	4	11,697.06

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ACTIVE INGREDIENTS	Number of Registrants	Total Pounds
SODIUM HYPOCHLORITE	87	63,710,429.77
SODIUM METABORATE	5	2,361.23
SODIUM METABORATE TETRAHYDRATE	4	135,307.50
SODIUM METASILICATE	16	12,795.56
SODIUM METASILICATE, ANHYDROUS	11	2,461.41
SODIUM PARA-TERT-AMYLPHENATE	5	6,409.49
SODIUM PYRITHIONE	4	5,114.49
SODIUM SESQUICARBONATE	4	108,380.00
SODIUM XYLENE SULFONATE	9	11,720.36
STRYCHNINE	8	4,129.01
SUGAR	5	4,697.62
SULFLURAMID	4	309.86
SULFUR	44	81,777,642.35
TAU-FLUVALINATE	4	7,169.42
TCMTB	14	37,781.05
TERBUTHYLAZINE	9	268.49
TETRACHLORVINPHOS	17	36,642.16
TETRAMETHRIN	51	7,559.18
TETRAPOTASSIUM PYROPHOSPHATE	4	5,654.47
THIABENDAZOLE	14	40,717.49
THIOPHANATE-METHYL	7	196,377.47
THIRAM	14	210,867.09
TRIADIMEFON	8	28,508.91
TRIBUTYLTIN NEODECANOATE	4	790.80
TRIBUTYLTIN OXIDE	28	54,160.60
TRICHLORFON	4	7,586.02
TRICHLORO MELAMINE	6	4,443.91
TRICHLORO-S-TRIAZINETRIONE	47	11,847,754.29
TRICLOPYR, TRIETHYLAMINE SALT	5	35,765.67
TRIETHANOLAMINE	5	18,959.03
TRIETHYLENE GLYCOL	15	5,813.90
TRIFLURALIN	28	2,157,022.46
TRIFORINE	5	72,143.55
TRIS (HYDROXYMETHYL) NITROMETHANE	4	135,582.02
TRISODIUM PHOSPHATE	11	97,870.55
UREA DIHYDROGEN SULFATE	5	29,065.81
VEGETABLE OIL	6	204,537.62
WARFARIN	9	2.65
XYLENE RANGE AROMATIC SOLVENT	7	5,592.91
ZINC NAPHTHENATE	9	29,312.09
ZINC PHOSPHIDE	7	4,120.52
ZINC SULFATE	7	38,595.42
ZIRAM	6	1,173,208.29
No. Chemicals: 311	Total Disclosed Pounds:	578,178,658.15

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ACTIVE INGREDIENTS

Registrants

Total Disclosed + Undisclosed Pounds: 625,879,618.4

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