

Potentially Hazardous Waste Pesticides

Pesticide/Chemical	CAS #	Waste Code ^{1,2,3}	Alternate or Trade Name(s)
1,1-Dimethylhydrazine	57-14-7	U098	Dimazine, Hydrazine
1,1,1-Trichloroethane	71-55-6	U226	Chlorothene, Methylchloroform, Inhibisol, Aerothene
1,2-Dibromo-3-chloropropane	96-12-8	U062	Fumazone, DBCP, Nemagon, Nemaforme
1,2-Dichloropropane	78-87-5	U083	DD, Propylene Dichloride
1,2-Dichloropropene	542-75-6	U084	DD, Dichloropropene, Telone
1,2-Dimethylhydrazine	540-73-8	U099	SDMH, Hydrazomethane
2-Methoxy Mercuric Chloride	123-88-6	D009	Methoxyethylmercury Chloride
2-(2,4,5-trichlorophenoxy) Propionic Acid (2,4,5-TP)	93-72-1	F027/D017	Amchem, Aua Vex, Ded-Weed, Double Strength, Fenoprop, Fruitone T, Kurosol, Kuron, Silvi-Rhap, Silvex
2,4-Dichlorophenoxyacetic Acid (2,4 D)	94-75-7	U240/D016	2,4-D, Acme Amine 4, Acme Butyl Ester 4, Acme LV 4, LV 6, Agrotect, Amoxone, Aqua-Kleen, Chipco Turf Herbicide D, Chloroxone, Croprider, Dedweed Sulv, Dinoxol, SMA 4, Dormone, Emulsamine BK, Emulamine E-3, Esterone 99, Estone, Fernesta, Fernimine & Ferno
2,4,5-Trichlorophenoxy Acetic Acid (2,4,5-T)	93-76-5	F027	Amine 2,4,5-T for Rice, Brush Killer, Brush-Rhap, Brushtox, Dacamine, Ded-Weed, Esterone, Farmco Fence Rider, Forron, Fruitone A, Inverton 245, Line Rider, Low Volatile Ester, Reddon, Spontox, Super D Weeddone, Tormona, Tributon, T-Nox, Transamin
3-Isopropylphenyl N-methylcarbamate	64-00-6	P202	m-Cumenyl Methylcarbamate
4,6 Dinitro-o-cresol & salts	534-52-1	P047	DNOC, DNC, Elgetol 30, Nitrador, Selinon, Sinex
A-Naphthylthiourea (ANTU)	86-88-4	P072	ANTU
Acetone	67-64-1	U002	2-Propanone, Methyl Ketone
Acrolein	107-02-8	P003	Aqualin, Magnacide H, z-propenal
Aldicarb	116-06-3	P070	Temik, OMS 771, UC21149, AgLogic 15G
Aldicarb Sulfone	1646-88-4	P203	Aldoxycarb, Sulfocarb, UC21865
Aldrin	309-00-2	P004	Aldrex, Aldrine, Alttox, HHDN, Seedrin Liquid
Allyl Alcohol	107-18-6	P005	2-Propen-1-ol, Vinylcarbinol
Aluminum Phosphide	20859-73-8 1302-45-0	P006	Phostoxin, Fumitoxin, Celphide, Celphos, Delicia

Potentially Hazardous Waste Pesticides

Pesticide/Chemical	CAS #	Waste Code ^{1,2,3}	Alternate or Trade Name(s)
Amitrole	61-82-5	U011	Amino Triazole, Amizol, ATA, Azole, Cyrtol, Weedazol
Arsenic Trioxide	1327-53-3	P012/D004	White Arsenic, Arsenous Oxide
Arsenic Acid	7778-39-4	P010/D004	Desiccant L-10, Hi Yield H-10, Poly Brand Desiccant, Hi Yield Synergized H-10
Arsenic Pentoxide	1303-28-2	P011/D004	Arsenic Anhydride
Auramine	492-80-8	U014	Waxoline Yellow O
Avitrol	504-24-5	P008	4-Aminopyridine, 4-AP
Barban	101-27-9	U280	Carbamic Acid, A-980, Barbamate, Barbane, Carbin, Barbyne, Baryne, CS-847, Fisons B25, Neoban, S847
Bendiocarb	22781-23-3	U278	Ficam, Dycarb, Garvox, Mulamat, Multimet, Niomil, Rotate, Seedox, Tattoo, Turcam
Bendiocarb Phenol	22961-82-6	U364	Pyroallolacetone copolymer, Breakdown product of Bendiocarb
Benonyl	17804-35-2	U271	Benlate
Cacodylic Acid	75-60-5	U136/D004	Bolate, Cotton Aide HC, Dilic, Monocide, Montar, Phytar 138, Rad-E-Cate 25, Silvisar 510
Calcium Cyanide	592-01-8	P021	Black Cyanide
Carbaryl	63-25-2	U279	Sevin
Carbendiazm	10605-21-7	U372	Eertavas, Mercarxole, Carbendazole
Carbofuran	1563-66-2	P127	Furadan, Curater, Furacarb
Carbofuran Phenol	1563-38-8	U367	Breakdown product of Carbofuran
Carbon Tetrachloride	56-23-5	U211	Benzinoform, Carbona, Dowfume 75, ENT 4705, Flukoide, Halon 104
Carbon Disulfide	75-15-0	P022	Weeviltox
Carbosulfan	55285-14-8	P189	Posse 10G, Marshal 10G, Advantage
Chlorambucil	305-03-3	U035	Current use is a pharmaceutical
Chlordane	57-74-9	U036/D020	Aspon-Chlordane, Belt, Chlordan, Chlor Kil, Chlorotox, Corodane, Gold Crest C-100, Kilex Lindane, Kypchlor, Niran, Octachlor, Octa-Klor, Ortho-Klor, Synklor, Termi-Ded Topiclор 20, Velsicol 1068
Chlordecone	143-50-0	U142	Kepone, Merex, GC 1189
Chlorobenzene	108-90-7	U037/D021	Phenyl Chloride, Chlorobenzol, MCB
Chlorobenzilate	510-15-6	U038	Acaraben, Benzilan, Folbex, Acar
Copper Cyanides	544-92-3	P029	Cupricin
Cyclophosphamide	50-18-0	U058	Currently used as a pharmaceutical
Diethylene Glycol, Dicarbamate	5952-26-1	U395	Ingredient in some pesticide formulations

Potentially Hazardous Waste Pesticides

Pesticide/Chemical	CAS #	Waste Code ^{1,2,3}	Alternate or Trade Name(s)
Dinitrocyclohexylphenol	131-89-5	P034	Dinex, Dry Mix No. 1; DN; DNOCHP, SN 46
DDD	72-54-8	U060	Dichlorodiphenyldichloroethane
DDT	50-29-3	U061	Dichlorodiphenyltrichloroethane
Diallate	2303-16-4	U062	di-Allate, Diallat, Pyrade4x, Avadex
Dichloroisopropyl Ether	108-60-1	U027	DCIP, Nemamort
Dieldrin	60-57-1	P037	Alvit 55, Insectlack, Dieldrex, Compound 497HEOD
Dimethoate	60-51-5	P044	Rogor, Aadimethoal, Fosfotox, Phosphamid
Dimetilan	644-64-4	P191	Snip Fly, FI Bands, Geigy 22870
Dinoseb	88-85-7	P020	Basanite, Butaphene, Hivertox, Caldon, Dibutox, Kiloseb, Sparic
Disodium Monomethanearsenate (DSMA)	144-21-8	D004	Arrhenal, Arsinyl, Arsynal, Diarsen, Disomear, Metharsinate
Disulfoton	298-04-4	P039	Di-syston, Dithiodemeton, Dithiosystox, Glebofos, Solvigran, Solvirex, Dution, Bay S276, Insyst-D
Endosulfan	115-29-7	P050	Benzoepin, Thiosulfan, Thionex, Thiodan, Insectophene, Rasayansulfan, Tiovel, GoldenLeaf Tobacco Spray, FMC 5462, Chlorthiepin, Cyclodan
Endothall Disodium	129-67-9	P088	Hydout, Tri-Endothall, Hydrothal-47, Hyrothal-191, Aquathol, Aquothol
Endrin	72-20-8	P051/D012	Endricol, Endrex, Mendrin, Nendrin, Hexadrin, Stardrin, Compound 269
Epichlorohydrin	106-89-8	U041	Glycidyl Chloride, Oxirane,
Erbon	136-25-4	F027	Pentanate, Novege, Baron, Novon, ERBN,
Ethanimidothioic Acid, 2-(dimethylamino)-N-hydroxy-2-oxo-, methyl ester (A2213)	30558-43-1	U394	A2213, Oximino Oxamyl, Oxamyl-oxime,
Ethylenebisdithiocarbamic Acid, salts, & esters	111-54-6	U114	Nabam, Parzate, Dithane D-14
Ethylene Dibromide	106-93-4	U067	1,2-Dibromoethane
Ethylenethiourea	96-45-7	U116	2-Imidazolidinethione, Mercazin
Ethylmercuric Chloride	107-27-7	D009	Ceresan, Chlorethylmercury, Granosan, Cryptodine
Famphur	52-85-7	P097	Famophos, Warbex, Warbexol, Dovip
Fluoroacetamide	640-19-7	P057	Monofluoroacetamide, Fluorkill, Megatox, Fussol, Yanock
Formaldehyde	50-00-0	U122	Methanal, Formol
Formetanate Hydrochloride	23422-53-9	P198	Carzol, Carzol Sp, Morton EP 332

Potentially Hazardous Waste Pesticides

Pesticide/Chemical	CAS #	Waste Code ^{1,2,3}	Alternate or Trade Name(s)
Formparanate	17702-57-7	P197	Schering 36103, Caswell No. 359DD, Union Carbide UC-25074, HSDB 6448
Furfural	98-01-1	U125	Furaldehyde, Fural, 2-Furalaldehyde
Heptachlor	76-48-8	P059/D031	Heptamul, Rhodiachlor, Aahepta, Agroceres, Hepta
Hexachlorobenzene	118-74-1	U127/D032	Perchlorobenzene, Anticarie, Sanocide, Snieciotox, Amatin
Hexachlorophene	70-30-4	U132	Hexachlorofen, Nabac, Almedern, Exofene, Fostril, pHisoHex, Gamophene
Isopropyl phosphate (DFP)	55-91-4	P043	Diisopropyl Fluorophosphate, Fluostigmine, Neoglaucit, Diflupyl, Dyflos
Isolan	119-38-0	P192	Saolan, OMS 62, Geigy G-23611
Isodrin	465-73-6	P060	Latka 711, Compound 711
Kepone	143-50-0	U142	Chlordecone, Merex, Compound 1189
Lead Acetate	301-04-2	U144	Lead Diacetat, Unichem PBA
Lindane	58-89-9	U129/D013	Hexachlorane, Kwell, Benzene Hexachloride
Maleic Hydrazine	123-33-1	U148	Pyridazine-3,6-diol, Stuntman, Vondalhyde
Manganese Dimethyldithiocarbamate	15339-36-3	P196	Tennam, Manam, Caswell No. 539B
Methiocarb	2032-65-7	P199	Mercaptodimethur, Metmercapturon, Mesurol, Draza, Mesurol Phenol
Methomyl	16752-77-5	P066	Lannate, Mesomile, Nudrin, Methomex, Metomil, Lanox 90
Methoxychlor	72-43-5	U247/D014	DMDT, Methoxide, Metox, Maralate, Marlata
Methyl Bromide	74-83-9	U029	Bromomethane, Embafume, Terabol, Monobromomethane
Methyl n Nitro n Nitroso Guanidine (MNNG)	70-25-7	U163	MNNG, 1-Methyl-3-nitro-nitrosoguanidine
Methyl Parathion	298-00-0	P071	Metaphos, Vofatox, Wofatox, Dalf
Metolcarb	1129-41-5	P190	Metacrate, Tsumacide
Mexacarbate	315-8-4	P128	Zectran, Zactran, Zextran, Zectrane, Dowco 139
Monosodium Methanearsonate (MSMA)	2163-80-6	D004	MSMA, Daconate, Gepiron, Mesamate, Monoban, Asazol
Naphthalene	91-20-3	U165	Camphor Tar, White Tar, Albocarbon
Nicotine	54-11-5	P075	Black Leaf 40
Nitrobenzene	98-95-3	U169	Nitrobenzol, Oil of Mirbane,

Potentially Hazardous Waste Pesticides

Pesticide/Chemical	CAS #	Waste Code ^{1,2,3}	Alternate or Trade Name(s)
Octamethyl Diphosphoamide	152-16-9	P085	OMPA, Schradan, Sytam, Ompacide, Ompatox, Systophos, Pestox, System
o,o-Diethyl-s-methyl Dithiophosphate	3288-58-2	U087	Phosphorodithiotic Acid, HSDB 6064
Orthodichlorobenzene	95-50-1	U070	Chloroben, Dilantin DB, ODCB
Oxamyl	23135-22-0	P194	Dioxamyl, Thioxamyl
Paradichlorobenzene	106-46-7	U072	Paracide, Paramoth, Paranuggets, Santochlor
Parathion	56-38-2	P089	Thiophos, Alkron, Paraphos, Corothion, Corthione, Danthion
Pentachlorobenzene	608-93-5	U183	CCRIS 5927, HSDB 2863, NSC 1857
Pentachloronitrobenzene	82-68-8	U185	PCNB, Brassicol, Terrachlor, Batrilex, Botrilex, Earthcide, Fungiclor
Potassium Pentachlorophenolate	7778-73-6	F027/D037	Caswell No. 641A, Pentachlorophenol Potassium salt
Pentachlorophenol	87-65-5	F027/D037	Chlorophen, Lauxtol, Permite, Dowicide, Fungifen, Liroprem
Phenylmercuric Acetate (PMA)	62-38-47	P092/D009	Liquiphene, Anticon, Dyanacide, Gallotox, Hostaquik, Kwixsan
Phorate	298-02-2	P094	Thimet, Granutox, Agrimet, Timet, Thimenox, Geomet, Vegfru
Potassium Cyanide	151-50-8	P098	
Promecarb	2631-37-0	P201	Carbamult, Minacide, Nor-Am, Morton EP-316
Pronamide	23950-58-5	U192	Propyzamide, Kerb, Clanex, Kerb 50W
Propham	122-42-9	U373	Collavin, Triherbide, Tuberite, Agermin, Birgin, Tuberit
Propoxur	114-26-1	U411	Baygon, Aprocarb, Propoxure, Sendran, Blattanex, Blattosep
Prosulfocarb	52888-80-9	U387	Arkade, Defi, Boxer
Safrole	94-59-7	U203	Shikimole, Safrene, Sassafras, Rhyuno oil
Sodium Cyanide	143-33-9	P106	Cymag, Cyanogran, M44
Sodium Pentachlorophenate	131-52-2	F027	Weedbeads, Pkhfn, Santobrite D, Dowicide G, Preventol PN
Sodium Fluoroacetate	62-74-8	P058	Furatol, Yasoknonk, Fratol, Tenate, Fluorakil 3
Strychnine, salts	60-41-3	P108	Strychnine Sulfate, Antivampire, Vampirol
Strychnine Alkaloid	57-24-9	P108	Sanaseed,
Sulfotepp (TEDP)	3689-24-5	P109	Dithiophos, Dithion, TEDP, TEDTP, Bladafum, Dithione, Dithiotep

Potentially Hazardous Waste Pesticides

Pesticide/Chemical	CAS #	Waste Code ^{1,2,3}	Alternate or Trade Name(s)
TEPP	107-49-3	P111	Hepthexamite, Tetrastigmine, Lirohex, Mortopal, Vapotone, Fosvex
Thallium Sulfate	7446-18-6	P115	Tharattin, Zelio, Bonide Antzix, Th-Universal
Thiodicarb	59669-26-0	U410	Dicarbassulf, Larvin, Bismethomyl Thioether
Thiofanox	39196-18-4	P045	DS 15647
Thionazin	297-97-2	P040	Nemaphos, Cynophos, Zynophos, Nemafos, Zinophos, Nematocide GR
Thiophanate-methyl	23564-05-8	U409	Thiophanate M, Mildothane, Neotopsin, Fungo, Cercobin Methyl
Thiosemicarbazide	79-19-6	P116	Aminothiourea, Hydrazinecarbothioamide
Thiram	137-26-8	U244	Thiuram, TMTD, Pomarsol, Arasan, Fernasan, Nobecutan
Tirpate	26419-73-8	P185	M Mbr 6168, MBR 6168, MBR 6268, HSDB 6457
Toxaphene	8001-35-2	P123/D015	Chlorocamphene, Octachlorocamphene, Polychlorcamphene
Triallate	2303-17-5	U389	Dipthal, Triamyl, Avadex BW, Far-Go
Warfarin (acute > 0.3)	81-81-2	P001/U248	Coumadin, Coumafen, Coumefene, Panwarfarin
Wood Creosote	8021-39-4	U051	Guaiacol, Coal Tar, Coal Tar Pitch
Zinc Phosphide (< 10%)	1314-84-7	U249	Deviphos, Delusal, Fastkill, Phosvin, Rumetan, Fokeba, Prozap, Kilrat
Zinc Pentachlorophenate	2917-32-0	F027	
Ziram	137-30-4	P205	Zinc Dimethyldithiocarbamate, Carbazinc, Fuclasin, Methazate, Zarlata, Aazire, Cymate, Tsimat

¹In order for a waste to meet the definition of a P or U listed waste, the material must be UNUSED (40 CFR 261.33). P-Listed wastes are considered acutely hazardous. Facilities that generate or accumulate > 2.2 lbs of acutely hazardous wastes are considered large quantity generators (40 CFR 261.33). For P-Listed waste, any residue remaining in a container or inner liner removed from a container that has held a P-listed waste must also be managed as hazardous waste (40 CFR 261.33(c) and 261.7(b)(3)).

²F027 listed wastes include discarded unused formulations containing tri-, tetra-, and pentachlorophenol or discarded unused formulations containing compounds derived from these chlorophenols (40 CFR 261.31).

³Wastes with D Codes are described in 40 CFR 261.20-261.24 and include discarded materials (USED or UNUSED) that exceed a specific threshold for the contaminant of concern.



OPERATION CLEANSWEEP 2019 – 2020

STATEWIDE
PESTICIDE PICK-UP
UP TO 1,000 LBS
FREE

CALL NOW TO SIGN UP
(877) 851 - 5285

Operation Cleansweep is a mobile pesticide collection program that provides a safe way to dispose of cancelled, suspended and unusable pesticides.

EMAIL: CLEANSWEEP@FDACS.GOV

CONTACT:

**FLORIDA DEPARTMENT
OF AGRICULTURE AND
CONSUMER SERVICES**

**SHANNON TURNER
TOLL-FREE NUMBER:
(877) 851 - 5285**

AVAILABLE TO:

- ✓ FARMS/GROVES
- ✓ GREENHOUSES
- ✓ NURSERIES
- ✓ GOLF COURSES
- ✓ PEST CONTROL SERVICES

PARTNERS & REPRESENTATIVES:

FL Peanut Producers Assoc.
FL Farm Bureau
FL Fruit & Vegetable Assoc.
FL Nursery Growers & Landscape Assoc.
FL Forestry Assoc.
FL Landscape Maintenance Assoc.
FL Dept of Ag and Consumer Service
FL Golf Course Superintendents Assoc.
FL Turfgrass Assoc.
FL Fertilizer & Agrichemical Assoc.
FL Pest Management Assoc.
FL Tomato Committee
FL Citrus Mutual
FL Dept of Environmental Protection
Certified Pest Control Operator Assoc.
UF Institute of Food & Ag Sciences
Turfgrass Producers of FL Coop.

