



○	2,4,5-T and its salts and esters	Banned
○	Alachlor	Banned
○	Aldicarb	Banned
○	Aldrin	Banned
○	Aluminum Phosphide	Restricted Use
○	Binapacryl	Banned
○	Captafol	Banned
○	Chlordane	Banned
○	Chlordimeform	Banned
○	Chlorobenzilate	Banned
○	DDT	Restricted Use
○	Dieldrin	Banned
○	Dinitro-ortho-cresol (DNOC) and its salts (such as ammonium salt, potassium salt and sodium salt)	Banned
○	Dinoseb and its salts and esters	Banned
○	EDB (1,2-dibromoethane)	Banned
○	Endrin	Banned
○	Endosulfan	Banned
○	Ethylene dichloride	Banned
○	Ethylene oxide	Banned
○	Fluoroacetamide	Banned
○	HCH (mixed isomers)	Banned
○	Heptachlor	Banned
○	Hexachlorobenzene	Banned
○	Lindane (gamma-HCH)	Banned
○	Mercury compounds, including inorganic mercury compounds, alkyl mercury compounds and alkyloxyalkyl and aryl mercury compounds	Banned
○	Monocrotophos	Restricted Use
○	Methyl parathion	Banned
○	Methomyl	Restricted Use
○	Mirex	Banned
	Oxamyl	Restricted Use
○	Parathion	Banned
	Paraquat	Restricted Use
○	Pentachlorophenol and its salts and esters	Banned
○	Toxaphene (Camphechlor)	Banned
	Tributyl tin compounds	Banned
○	Dustable powder formulations containing a combination of	Banned



---

	benomyl at or above 7%, carbofuran at or above 10% and thiram at or above 15%	
○	Methamidophos (Soluble liquid formulations of the substance that exceed 600 g active ingredient/l)	Banned
○	Methyl-parathion (Emulsifiable concentrates (EC) at or above 19.5% active ingredient and dusts at or above 1.5% active ingredient)	Banned
○	Phosphamidon (Soluble liquid formulations of the substance that exceed 1000 g active ingredient/l)	Banned
○	Actinolite asbestos	Banned
○	Anthophyllite	Banned
○	Amosite asbestos	Banned
○	Crocidolite	Banned
○	Tremolite	Banned
○	Polybrominated Biphenyls (PBBs)	Banned
○	Polychlorinated Biphenyls (PCBs)	Banned
○	Polychlorinated Terphenyls (PCTs)	Banned
○	Tetraethyl lead	Banned
○	Tetramethyl lead	Banned
○	Tris(2,3 dibromopropyl)phosphate	Banned