



Grupa de risc III¹ ($LD_{50} = > 11 \mu\text{g}/\text{albină}$)

Nu există recomandări privind precauțiile speciale, însă se recomandă aplicarea acestora, pe cât posibil, după lăsarea serii (în situațiile în care este necesară aplicarea lor direct pe flori).

Insecticide și acaricide

Acaraben® (chlorobenzilate)	Morocide® (binapacryl)
Altosid® (methoprene, insect growth regulator)	Murvesco® (fenson)
Baam® (amitraz)	Nicotine*
Birlane® (chlorfenvinphos)	Omite® (propargite)
Comite® (propargite)	Pentac® (dienochlor)
Delnav® (dioxathion)	Pirimor®* (pirimicarb)
Dessin® (dinobuton)	Plictran®* (cyhexatin)
Dimilin® (diflubenzuron, insect growth regulator)	Pynamin® (allethrin)
Dylox®* (trichlorfon)	Pyrethrum (natural)
Ethion	Rotenone*
Fundal® (chlordimeform)	Sabadilla*
Galecron® (chlordimeform)	Sayfos® (menazon)
Kelthane® (dicofol)	Sevin® SL* (carbaryl)
Kryocide® (cryolite)*	Sevin® XLR* (carbaryl)
Marlate® (methoxychlor)*	Smite® (sodium azide)
Mavrik®* (fluvalinate)	Tedion® (tetradifon)
Mitac® (amitraz)	Tetram®
Morestan® (oxythioquinox)	Tokuthion® (prothiofos)
	Torak® (dialifor)
	Toxaphene*
	Zardex® (cycloprate)

Fungicide

Afugan®* (pyrazophos)	Ferbam
Arasan® (thiram)	Glyodin
Bayleton® (triadimefon)	Hinosan® (edifenphos)
Benlate® (benomyl)	Indar® (butrizol)
Bordeaux mixture*	Karathane® (dinocap)
Bravo® (chlorothalonil)	Kocide® (cupric hydroxide)
Captan	Lesan® (fenaminosulf)
Copper oxychloride sulfate	Morestan® (oxythioquinox)
Copper 8-quinolinolate	Morocide® (binapacryl)
Copper sulfate	Mylone® (dazomet)

¹ Devillers J. și Pham-Deleuze M.-H. (2002) Honey Bees: Estimating the Environmental Impact of Chemicals, Taylor and Francis, London, p. 56-66.

Cuprex® (dodine)	Phaltan® (folpet)
Cupric oxide	Plantvax® (oxycarboxin)
Delan® (dithianon)	Polyram® (metiram)
Dessin® (dinobuton)	Ridomil®
Difolatan® (captafol)	Sisthane® (fenapanil)
Dithane® D-14 (nabam)	Smite® (sodium azide)
Dithane® M-22 (maneb)	Sulfur*
Dithane® M-45 (manzeb)	Thyfural
Dithane® Z-78 (zineb)	Thylate® (thiram)
Du-Ter® (fentin hydroxide)	Vitavax® (carboxin)
Dyrene® (anilazine)	Zerlate® (ziram)

Erbicide	
Aatrex® (atrazine)	Hyvar® (bromacil)
Accelerate® (endothall, sodium salt)	Igran® (terbutryn)
Alachlor	IPC® (propham)
Alanap® (naptalam)	Karmex® (diuron)
Alopex® (clofop-isobutyl)	Kerb® (pronamide)
Amex® 820 (butralin)	Lasso® (alachlor)
Amiben® (chloramben)	Lorox® (linuron)
Amitrole	Maloran® (chlorbromuron)
Ammate® (AMS)	MCPA
Aquathol K® (endothall, dipotassium)	Methar® (DSMA)
Avenge® (difenoquat)	Milogard® (propazine)
Balan® (benefin)	Modown® (bifenox)
Banvel® (dicamba)	MSMA
Basagran® (bentazon)	Mylone® (dazomet)
Basalin® (fluchloralin)	Nortron® (ethofumesate)
Betanal® (phenmedipham)	Paarlan® (isopropalin)
Betanex® (desmedipham)	Paraquat
Bladex® (cyanazine)	Planavin® (nitralin)
Blazer® (acifluorfen)	Pramitol® (prometon)
Butachlor	Preforan® (fluorodifen)
Butam	Princep® (simazine)
Cacodylic acid	Probe® (methazole)
Cambilene® (TBA)	Prowl® (pendimethalin)
Caparol® (prometryn)	Ramrod® (propachlor)
Casoron® (dichlobenil)	Randox® (CDAA)
Chloro IPC® (chlorpropham)	Ronstar® (oxadiazon)
Cotoran® (fluometuron)	Roundup® (glyphosate)
2,4-D* (acid 2,4-diclorofenoxyacetic)	Sancap® (dipropetryn)
DEF®	Sencor® (metribuzin)
Desiccant L-10® (arsenic acid)	Silvex (2,4,5-TP)
Devrinol® (napropamide)	Sinbar® (terbacil)
Dichlorprop (2,4-DP)	Smite® (sodium azide)
Dinoseb (dinitrobutylphenol)	Surflan® (oryzalin)
Diquat	Sutan® (butylate)
Dual® (metolachlor)	2,4,5-T* (acid 2,4,5-triclorofenoxyacetic)
Eptam® (EPTC)	Telvar® (monuron)

Eradicane® (EPTC safener)	Tenoran® (chloroxuron)
Evik® (ametryn)	TOK® (nitrofen)
Evital® (norflurazon)	Tolban® (profluralin)
Folex® (merphos)	Tordon® (picloram)
Garlon® (triclopyr)	Treflan® (trifluralin)
Goal® (oxyfluorfen)	Turf Herbicide® (endothall, disodium)
Hoelon® (diclofop-methyl)	Vegadex® (CDEC)
Hydrothol 191® (endothall monopotassium salt)	Zorial® (norflurazon)

Alte categorii de produse din fitosanitare	
Endothall (acid 3,6-endoxohexahidroftalic) Exhalt® 800 Gibberellic acid Mocap® (ethoprop)	Mylone® (dazomet) N-Serve® (nitrapyrin) Polaris® (glyphosate) Smite® (sodium azide) Sustar®

* Testate în laborator și în câmp asupra culturilor de trifoi, citrice, bumbac, mei și porumb dulce.

** Denumirea comună