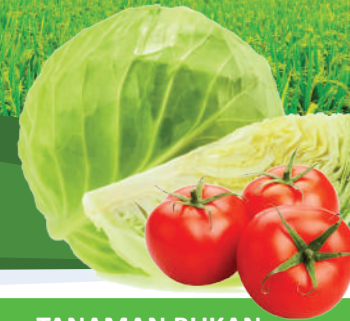


# ALTERNATIF RACUN CHLORPYRIFOS



TANAMAN MAKANAN	TANAMAN BUKAN MAKANAN
Koko, Padi, Tomato, Kobis, Sawi, Limau, Bendi, Belimbing	Sawit, Getah, Tembakau, Jasmin, Melor, Melati, Ros, Kekwa, Orkid, Bunga Raya
PEROSAK	PEROSAK
Kepinding Nyamuk, Koya, Kumbang Kaboi, Ulat Pengorek Buah, Ulat Gulung Daun, Bena Perang, Bena Belakang Putih, Ulat Pengorek Batang, Lalat Buah, Ulat Kuntum, Ulat Pucuk, Kutu Trip, Teritip dan Koya, Ulat Ratus, Kutu Daun, Ulat Plutella	Anai-anai, Ulat Tandan, Ulat Ratus, Koya, Ulat Pucuk, Kutu Daun,
PERAWIS AKTIF ALTERNATIF	PERAWIS AKTIF ALTERNATIF
Alphacypermethrin, Deltamethrin, Lambda Cyhalothrin, Cypermethrin, Dimethoate, Esfenvalerate, Buprofezin + Esfenvalerate, Buprofezin + Cartap Hydrochloride, Buprofezin + Esfenvalerate, Buprofezin + Tebufenozone, Carbaryl, Cartap Hydrochloride, Cartap Hydrochloride + Isopropylcarb, Diazinon, Ethofenprox, Fipronil, Malathion, Methoxyfenozide, Tebufenozone, Sulfoxaflor + Fipronil, Imidacloprid, Pyrethroid, Triflumezopyrim, Fenobucarb, Dinotefuran, Carbaryl, Fenitrothion + Fenobucarb, Etofenprox, Pyrethroid, Dinotefuran, Etofenprox, Dimethoate, Permethrin, Indoxacarb, Bacillus Thuringiensis Subsp. Kurstaki (3a, 3b), Fenvalerate, Imidacloprid, Lufenuron, Emamectin Benzene, Diafenthion + Fenoxy carb, Diflubenzuron, Diazinon + Cypermethrin, Emamectin Benzene, Teflubenzuron, Carbaryl, Abamectin, Azadirachtin, Bacillus Thuringiensis, Chlorfluazuron, Diafenthion, Permethrin, Spinosad, Teflubenzuron, Thiocyclam Hydrogen Oxalate, Alphacypermethrin, Esfenvalerate, Diazinon, Dimethoate, White oil, Chlorfluazuron	Imidacloprid, Fipronil, Hexaflumuron, Bistrifluron, Ethiprole, Chlorantraniliprole, Acephate, <i>Bacillus Thuringiensis</i> , Carbaryl, Cypermethrin, Deltamethrin, Diazinon + Cypermethrin, Lambda Cyhalothrin, Permethrin, Esfenvalerate, Fenvalerate, Lufenuron, Permethrin, Dimethoate, Phosmet, Malathion

Kawalan perosak dan perawis aktif alternatif diatas hanya sebagai gambaran racun Chlorpyrifos mempunyai banyak pilihan bagi mengawal makhluk perosak.

Bagi tujuan penggunaan racun makhluk perosak, baca label sebelum guna atau rujuk Sistem Maklumat Racun Makhluk Perosak (SISMARP)