

PESTICIDES ORGANOPHOSPHORES

azinphos éthyl

azinphos méthyl

bromophos éthyl

bromophos méthyl

carbophénation

chlorfenvinphos

chlorpyriphos éthyl

chlorpyriphos méthyl

diazinon

dichlorvos

fenitrothion

malathion

parathion éthyl

parathion méthyl

phosalone

propétamphos

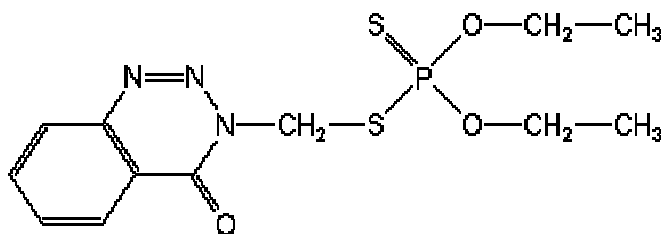
quinalphos

PESTICIDES PYRETHRINOIDES

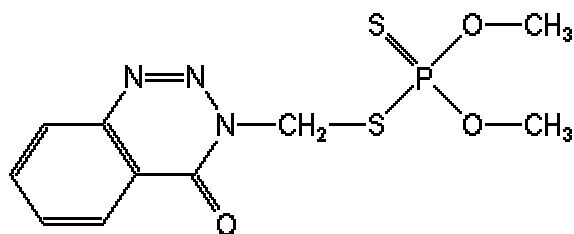
Lambda cyhalothrine

PESTICIDES ORGANOPHOSPHORES

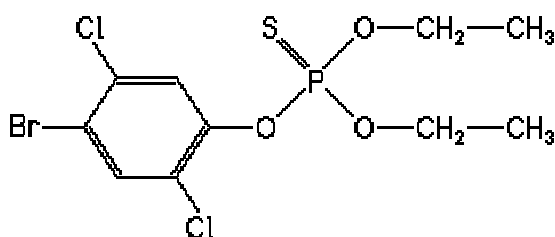
azinphos éthyl acaricide – insecticide
 $C_{12}H_{16}N_3O_3PS_2$



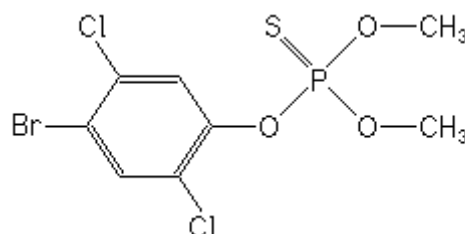
azinphos méthyl acaricide – insecticide
 $C_{10}H_{12}N_3O_3PS_2$



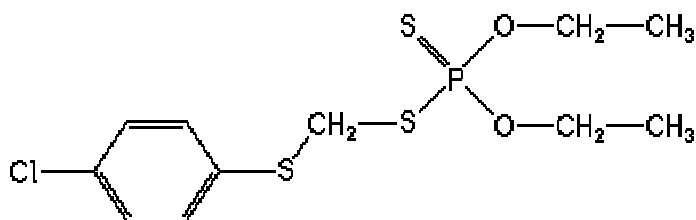
bromophos éthyl acaricide – insecticide
 $C_{10}H_{12}BrCl_2O_3PS$



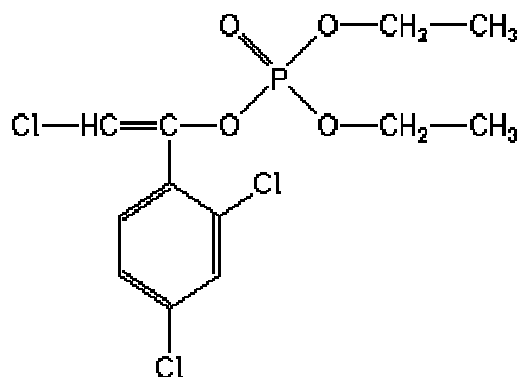
bromophos méthyl
 $C_8H_8BrCl_2O_3PS$



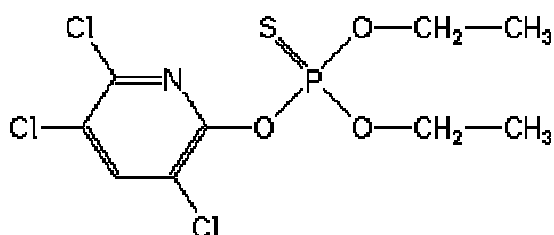
carbophénotion acaricide – insecticide
 $C_{11}H_{16}ClO_2PS_3$



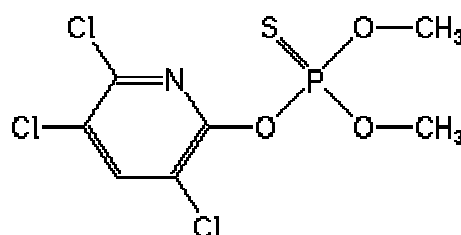
chlorfenvinphos acaricide – insecticide
 $C_{12}H_{14}Cl_3O_4P$



chlorpyriphos (éthyl) acaricide – insecticide
 $C_9H_{11}Cl_3NO_3PS$

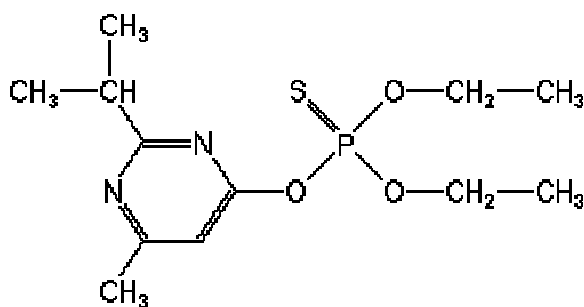


chlorpyriphos méthyl insecticide
 $C_7H_7Cl_3NO_3PS$



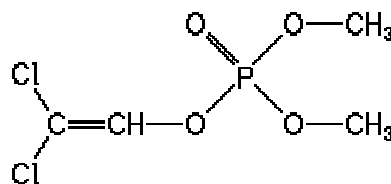
diazinon acaricide – insecticide

$C_{12}H_{21}N_2O_3PS$

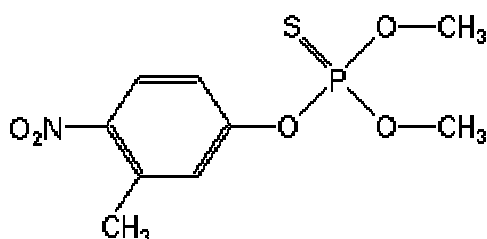


dichlorvos acaricide – insecticide

$C_4H_7Cl_2O_4P$

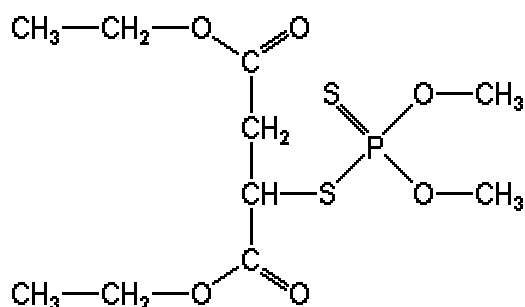


fenitrothion insecticide $C_9H_{12}NO_5PS$



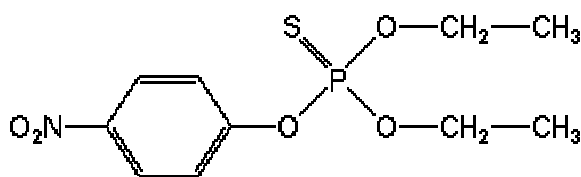
malathion acaricide – insecticide

$C_{10}H_{19}O_6PS_2$



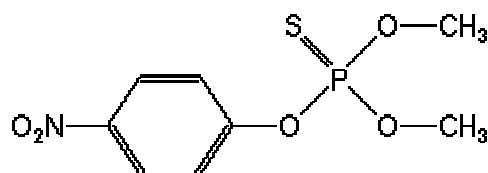
parathion (éthyl) acaricide – insecticide

$C_{10}H_{14}NO_5PS$



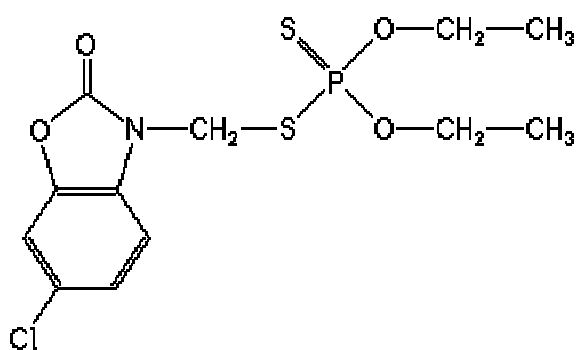
parathion méthyl insecticide

$C_8H_{10}NO_5PS$



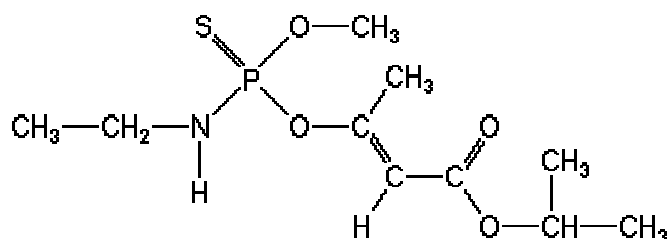
phosalone acaricide – insecticide

$C_{12}H_{15}ClNO_4PS_2$



propétamphos acaricide – insecticide

$C_{10}H_{20}NO_4PS$



quinalphos (éthyl) acaricide – insecticide

$C_{12}H_{15}N_2O_3PS$

