

# **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

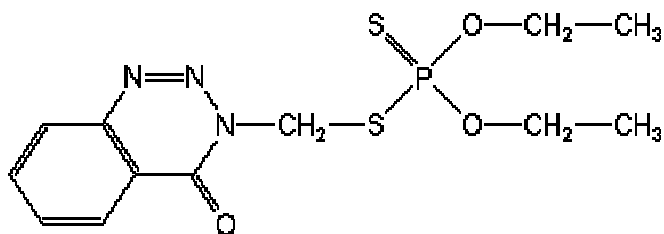
quinalphos

# **PESTICIDES PYRETHRINOIDES**

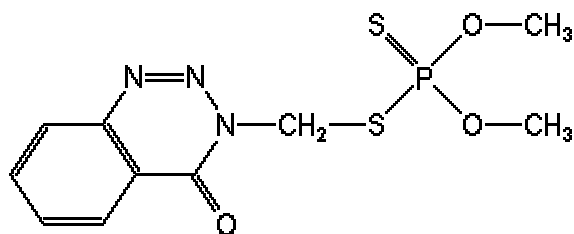
Lambda cyhalothrine

# PESTICIDES ORGANOPHOSPHORES

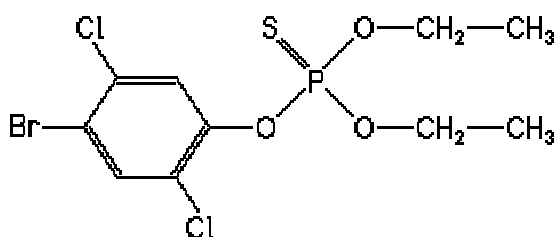
**azinphos éthyl acaricide – insecticide**  
 $C_{12}H_{16}N_3O_3PS_2$



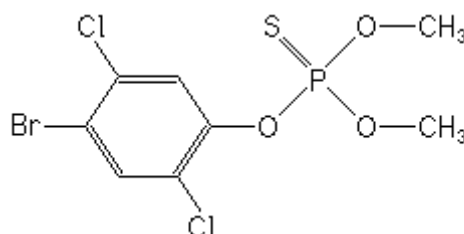
**azinphos méthyl acaricide – insecticide**  
 $C_{10}H_{12}N_3O_3PS_2$



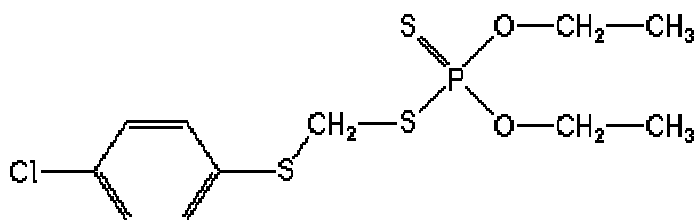
**bromophos éthyl acaricide – insecticide**  
 $C_{10}H_{12}BrCl_2O_3PS$



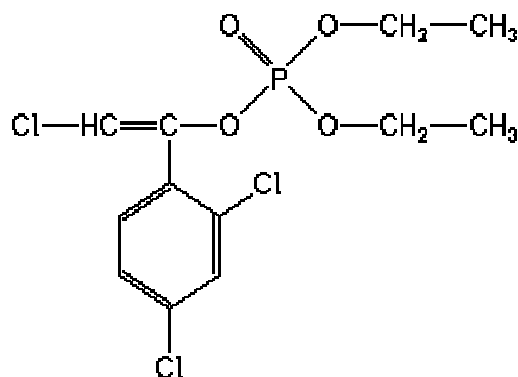
**bromophos méthyl**  
 $C_8H_8BrCl_2O_3PS$



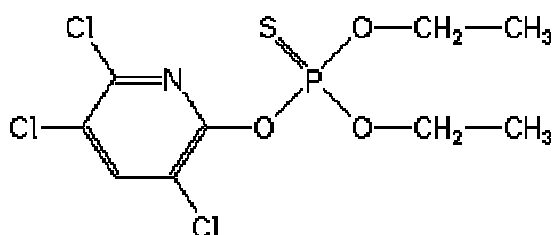
**carbophénotion acaricide – insecticide**  
 $C_{11}H_{16}ClO_2PS_3$



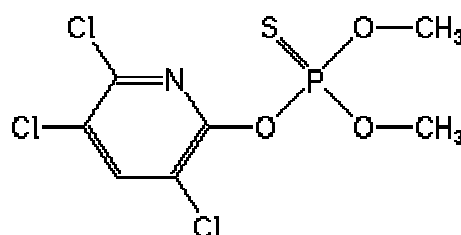
**chlorfenvinphos acaricide – insecticide**  
 $C_{12}H_{14}Cl_3O_4P$



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

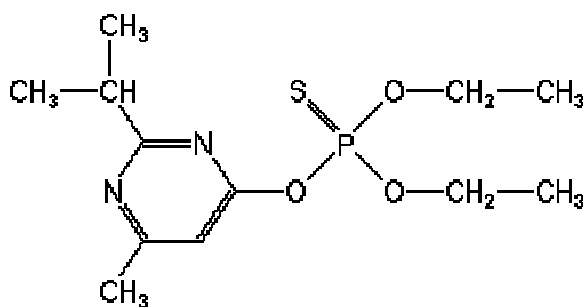


**chlorpyrifos méthyl insecticide**  
 $C_7H_7Cl_3NO_3PS$



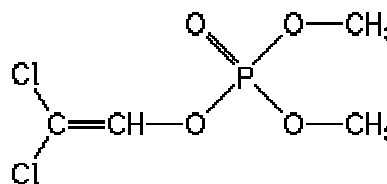
**diazinon acaricide – insecticide**

$C_{12}H_{21}N_2O_3PS$

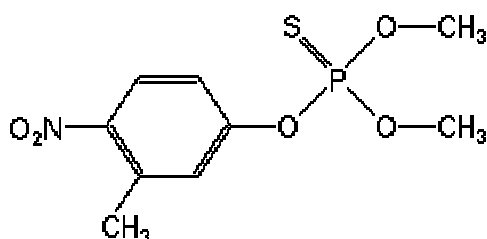


**dichlorvos acaricide – insecticide**

$C_4H_7Cl_2O_4P$

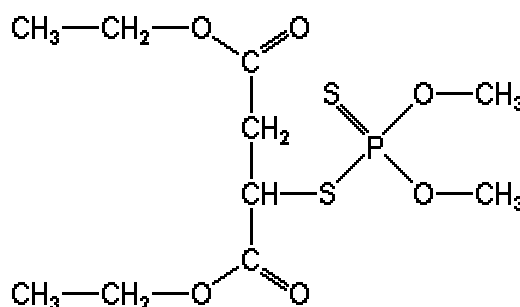


**fenitrothion insecticide  $C_9H_{12}NO_5PS$**



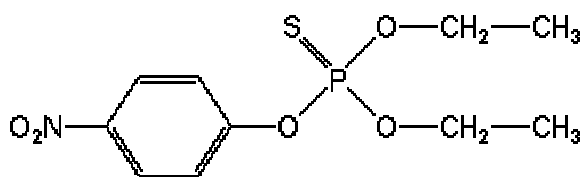
**malathion acaricide – insecticide**

$C_{10}H_{19}O_6PS_2$



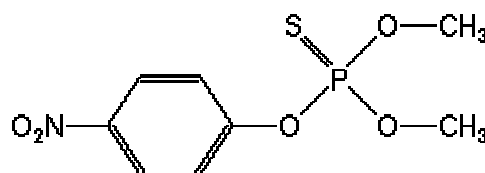
**parathion (éthyl) acaricide – insecticide**

$C_{10}H_{14}NO_5PS$



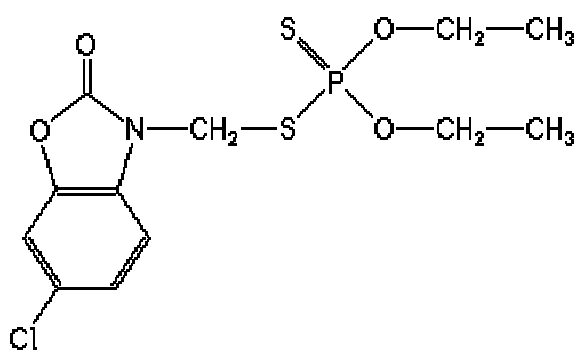
**parathion méthyl insecticide**

$C_8H_{10}NO_5PS$



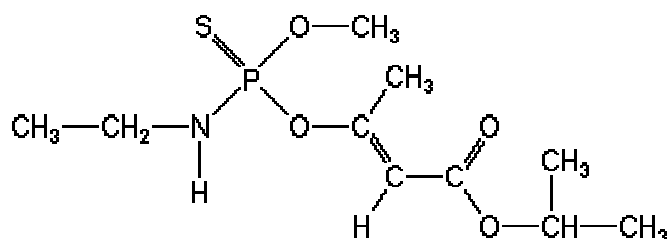
**phosalone acaricide – insecticide**

$C_{12}H_{15}ClNO_4PS_2$



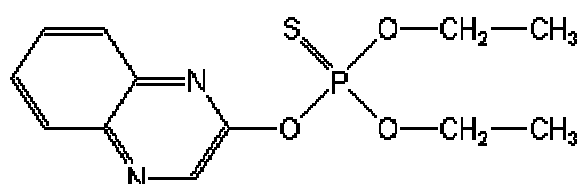
**propétamphos acaricide – insecticide**

$C_{10}H_{20}NO_4PS$



**quinalphos (éthyl) acaricide – insecticide**

$C_{12}H_{15}N_2O_3PS$



# PESTICIDES PYRETHRINOIDES

Lambda cyhalothrine insecticide  $C_{23}H_{19}ClF_3NO_3$

ou cyhalothrin

