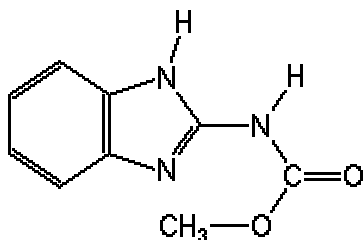


Pesticides utilisés pour la culture du colza en Bourgogne (en 2006)

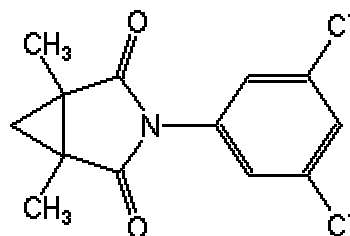
FONGICIDES

Un produit fongicide a la propriété de détruire les champignons et les moisissures

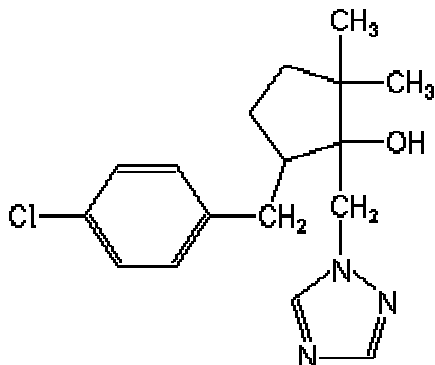
Carbendazime $C_9H_9N_3O_2$



Procymidone $C_{13}H_{11}Cl_2NO_2$



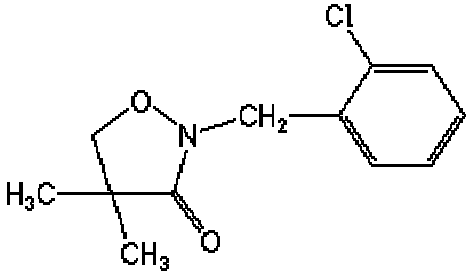
Metconazole $C_{17}H_{22}ClN_3O$



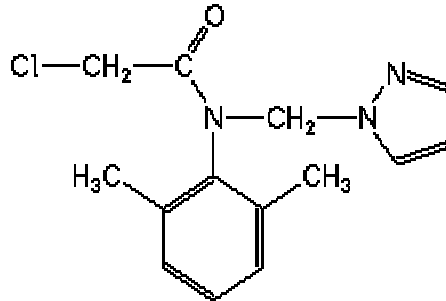
HERBICIDES

Un produit herbicide a la propriété de détruire les « mauvaises » herbes

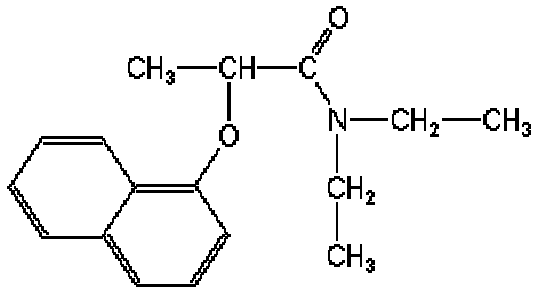
Clomazone $C_{12}H_{14}ClNO_2$



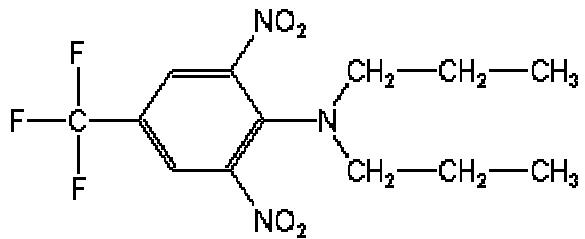
Métazachlore $C_{14}H_{16}ClN_3O$



Napropamide $C_{17}H_{21}NO_2$



Trifluraline $C_{13}H_{16}F_3N_3O_4$

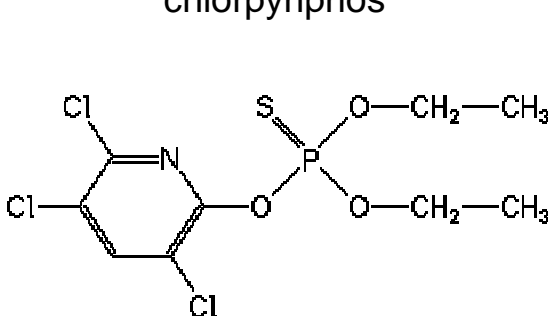


INSECTICIDES

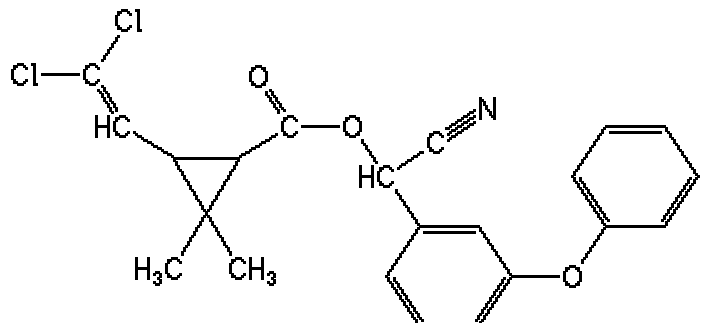
Un produit insecticide a la propriété de détruire les insectes

Alphaméthrine

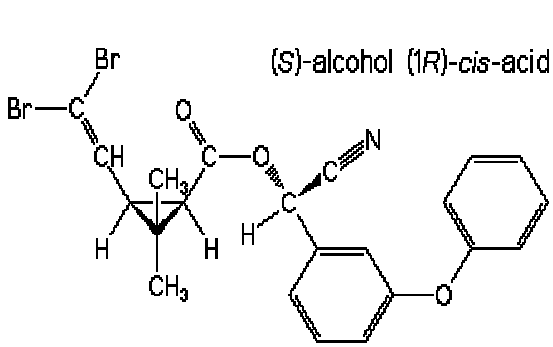
chlorpyrifos



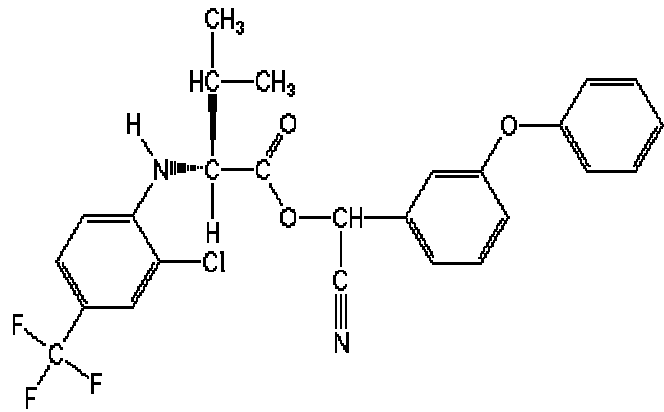
Cyperméthrine $C_{22}H_{19}Cl_2NO_3$



Deltamethrine $C_{22}H_{19}Br_2NO_3$



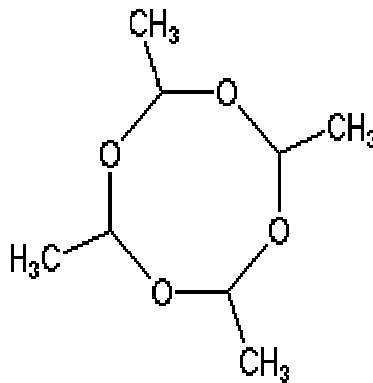
Tau-fluvalinate $C_{26}H_{22}ClF_3N_2O_3$



Molluscicide

*Un produit molluscicide a la propriété de tuer les mollusques
(limaces et escargots)*

Métaldéhyde $C_8H_{16}O_4$



sources : Agreste Bourgogne et Chem Industry