

PESTICIDES TRIAZINES

atrazine
cyanazine
hexazinone
métamitron
métribuzine
propazine
sébutylazine
simazine
terbuméton
terbutylazine
terbutryne

PESTICIDES TRIAZOLES

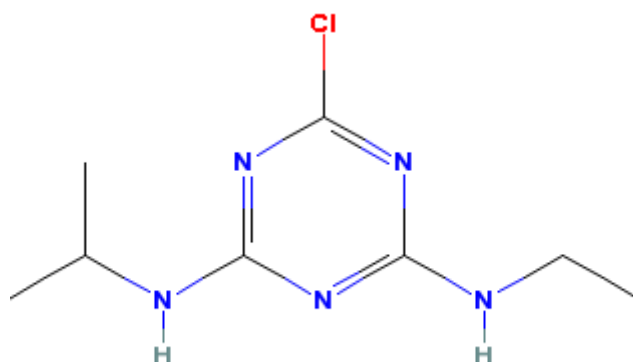
aminotriazole
flusilazole
tébuconazole

PESTICIDES UREES SUBSTITUEES

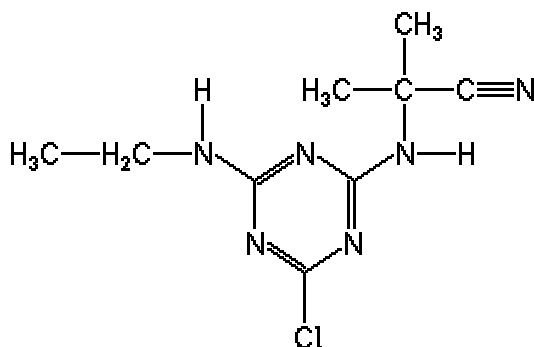
chloroluron
diuron
ethidimuron
isoproturon
linuron
métabenzthiazuron
métobromuron
métoxuron
monolinuron

PESTICIDES TRIAZINES

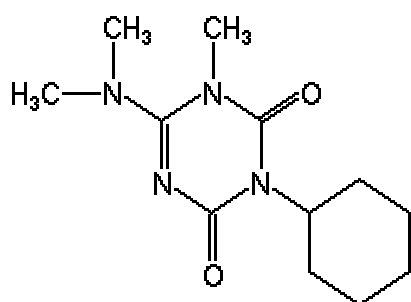
atrazine herbicide $C_8H_{13}ClN_5$
interdit en France depuis 2003



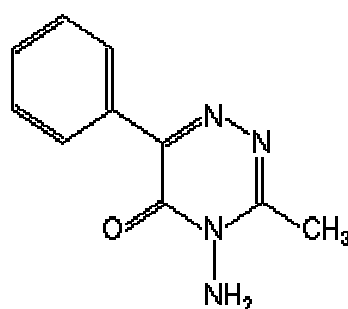
cyanazine herbicide $C_9H_{13}ClN_6$



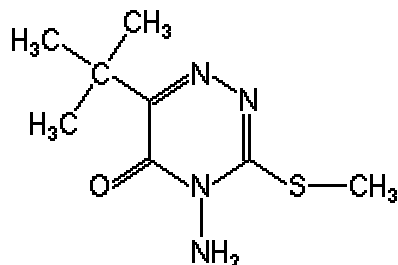
hexazinone herbicide $C_{12}H_{20}N_4O_2$



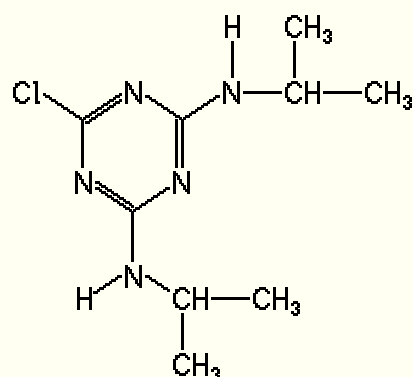
métamitron herbicide $C_{10}H_{10}N_4O$



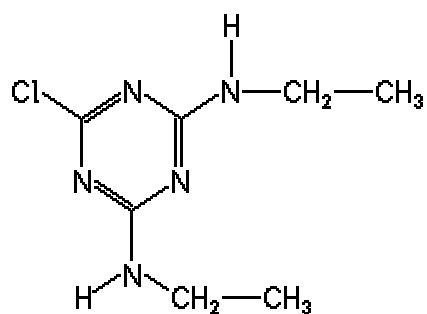
métribuzine herbicide $C_8H_{14}N_4OS$



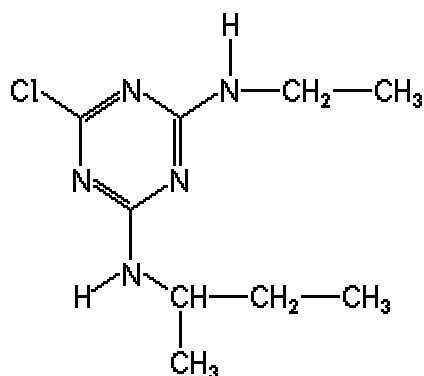
propazine herbicide $C_9H_{16}ClN_5$



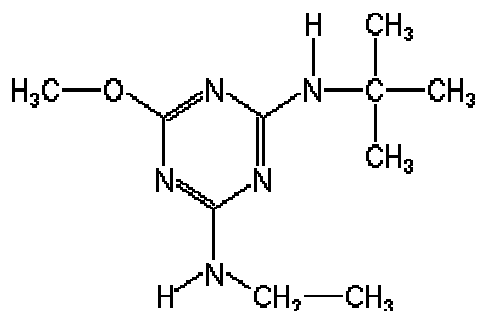
simazine herbicide $C_7H_{12}ClN_5$



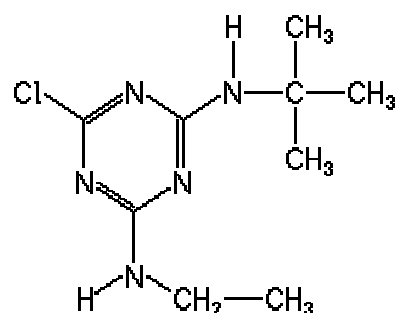
sébuthylazine $C_9H_{16}ClN_5$



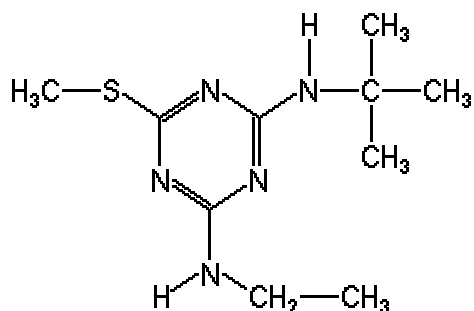
terbumeton herbicide $C_{10}H_{19}N_5O$



terbuthylazine herbicide $C_9H_{16}ClN_5$

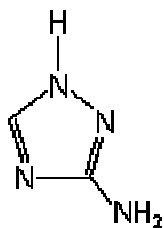


terbutryne herbicide $C_{10}H_{19}N_5S$

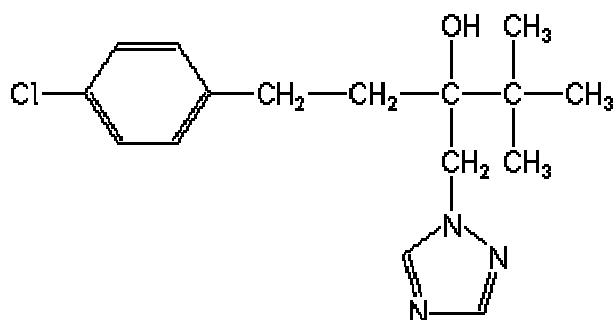


PESTICIDES TRIAZOLES

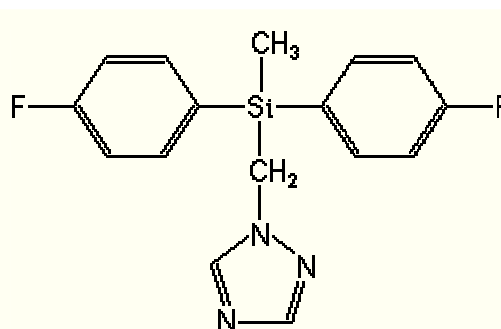
aminotriazole herbicide $C_2H_4N_4$



tébuconazole **fongicide** $C_{16}H_{22}ClN_3O$

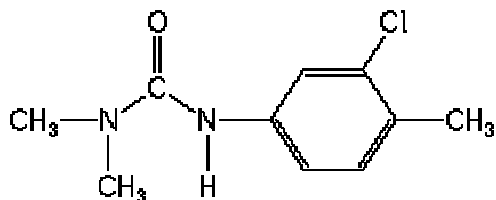


flusilazole **fongicide** $C_{16}H_{15}F_2N_3Si$

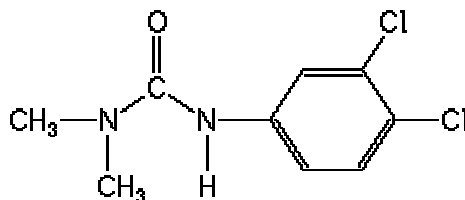


PESTICIDES UREES SUBSTITUEES

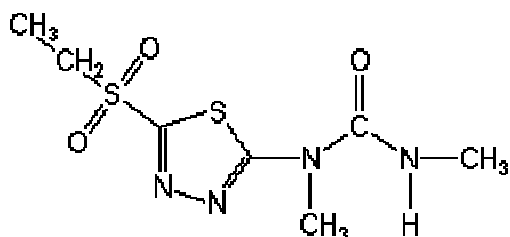
chlorotoluron herbicide $C_{10}H_{13}ClN_2O$



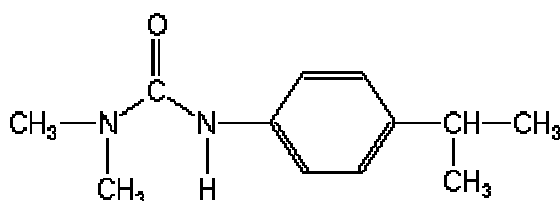
diuron herbicide $C_9H_{10}Cl_2N_2O$



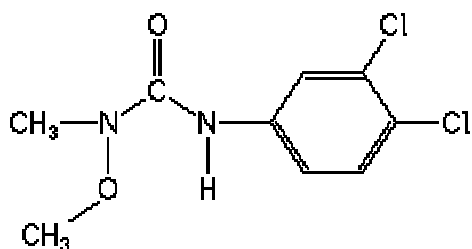
ethidimuron herbicide $C_7H_{12}N_4O_3S_2$



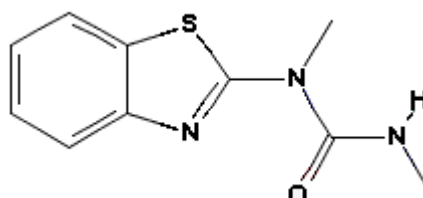
isoproturon herbicide $C_{12}H_{18}N_2O$



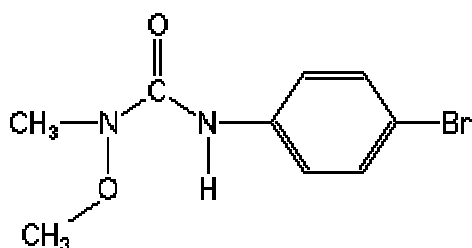
linuron herbicide $C_9H_{10}Cl_2N_2O_2$



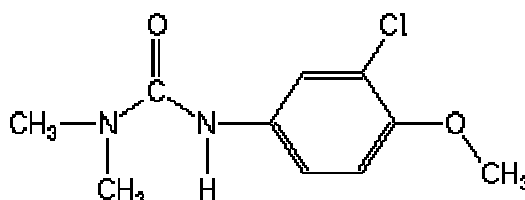
métabenzthiazuron (non homologuée en France) herbicide $C_{10}H_{11}N_3OS$
tribunil



métobromuron herbicide $C_9H_{11}BrN_2O_2$



métoxuron herbicide $C_{10}H_{13}ClN_2O_2$



monolinuron herbicide $C_9H_{11}ClN_2O_2$

