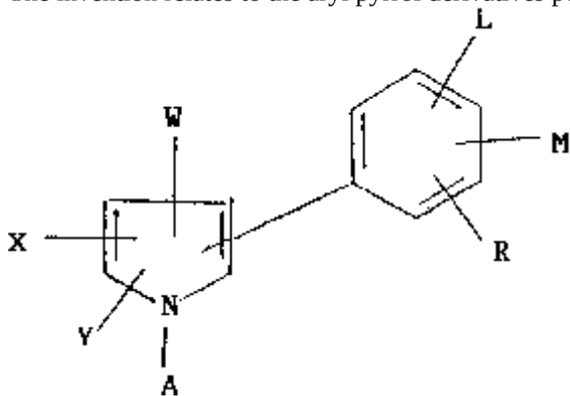


95-0009

The invention relates to the aryl pyrrol derivatives possessing pesticidal properties of general formula:



wherein X represents F, Cl, Br, I and CF₃ ;

Y - F, Cl, Br, I, CF₃ or CN;

W - CN or NO₂ ;

A - H or different radicals of aliphatic or aryl nature;

L - F, Cl, Br or I;

M and R each independently represents H, CN, NO₂ , halogen, amines, different radicals of aliphatic nature.

The process for obtaining aryl pyrrols includes the acidic cyclization of the claimed intermediates α -(2,2-dialkoxy) ethylamine- β -cyano (or nitro)styrenes, leading to the pyrrolic ring.

The intermediates are obtained, in its turn, by interaction of aroylacetonitriles or α -nitroacetophenones and 2,2-(dial-koxy) ethylamine.

The claimed aryl pyrrols are effective in the protection of farm crops and in the pest, nematode and tick control.