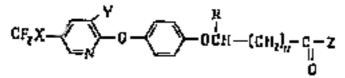
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The invention relates to undesirable weed and vegetation (control) exactly to the herbicide composition which contains as an active substance a derivative of acid aryloxicancarbonic with the general formula



in which X represents fluorine or chlorine;

Y represents hydrogen or chlorine;

R represents hydrogen, methyl or ethyl;

n = 0 or 2;

Z represents chlorine, hydroxil, C_1 - C_4 alkoxyl, 2-etoxietil-oxi, 2,2,2 triclorine-ethyloxi, ciclohexiloxi, metylciclohexiloxi, 1etoxicarbonilpropiloxi, etoxicarbonilmethiloxi, fenoxi, methylfenoxi, clorinefenoxi, benzyloxi, glicidiloxi, aliloxi, proparhiloxi, C_1 - C_3 -alkiltio, feniltio, clorine feniltio, methylfeniltio, alilito, amine group, butylamine group, aniline group or chlorine aniline group, oxicarbonymethyamine group, pyridin-2-ilamine group or 0-cation in guantity of 1+90 mass units.

the herbycide composition has a strong selectivity action concerning graminaceal plants, unlike all others derivatives of aryloxialcarbonic, possesses a moderate toxicity over dedido-us trees.

The salt of condensadioproduct of naphthalene sulphonic acid with phenol-sulphonic acid.