



L'évolution de la moisissure *Blumeria graminis* dans les conditions de la fertilisation différenciée au sol et foliaire

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The present work points out at the results obtained in the experiment fields of the phytopathological agrochemical disciplines, results which stress upon the tight connection between the macroelement and the microelement fertilization levels applied to the soil, upon the foliar fertilizer type which has been employed and upon the evolution and the manifestation of the disease, which are expressed through means of the attack degree. The maintaining or not of the NPK report within equilibrated limits, associated or not to microelements (molybdenum and copper) determines the growth or the development of the mealing attack degree. This proves the modern theory according to which the plant nutrition, founded on the proteosynthesis . proteolise equilibrium exposes the plants. resistance degree in their fight against phytopathological agents.