



Manifestarea atacului ciupercii *Fusarium* spp. corelată cu sistemul de fertilizări aplicat

I. OROIAN, V. FLORIAN, M. RUSU - USAMV Cluj-Napoca

The paper presents the *Fusarium* spp fungus attack level, correlated with fertilizations system applied (foliar and on soil) and under the influence of climatic conditions registered on experimental years.

In the same time with fertilization were applied phytosanitary treatments against diseases and estimated the level of attack depending on fertilization and treatments variants applied, in which basis were established the preventions and control alternatives on cereals diseases. Soil and foliar fertilization system influences the frequency of *Fusarium* spp attack on autumn wheat, all fertilization variants on soil, no matter sortiments, dosis or terms increase the frequency of fusariosa attack.

Key words : wheat fertilisation, foliar fertilizes, *Fusarium* spp., chemical phytosanitary treatments