## "IN VITRO" ACTION OF SOME CONCERNING GROWING OF THE COLONIES AND THE SCLEROTS FORMATION OF SCLEROTINIA SCLEROTIORUM (LIB) DE BARY FUNGUS ACTIUNEA IN VITRO A UNOR FUNGICIDE PRIVIND CRESTEREA COLONIILOR SI FORMATIILOR SCLEROTINE CIUPERCII SCLEROTINIA SCLEROTIORUM (LIB) DE BARY

CRISTEA Stelica, ZALA C., OPREA Maria, CRISTEA Mihaela Carmen - USAMV Bucuresti

Sclerotinia sclerotiorum fungus, pathogen agent who produce white milt, produce important loses, both quantitative and qualitative, at agricultural and horticultural yield. At chrysanthemum crop, Sclerotinia sclerotiorum can produce both, yield and cutting losses. At cutting and stored plants, infection produces rooting and blanking of the stalk tissue, plant chlorosis and withering, and finally early drying of the plant. In damaged zone appear fungus mycelium, white and cottony, in this mycelium sclerots are developed. Research has followed determination of the influence ("in vitro") of some fungicides concerning vegetative development and sclerots formation of the fungus.