THE TAPESIA YALLUNDAE OF THE WHEAT CULTURES IN THE REPUBLIC OF MACEDONIA

Ilija Karov, PhD

"Goce Delchev" University, Faculty of Agriculture – Stip, Republic of Macedonia Ilija.karov@ugd.edu.mk

Abstract

The damages caused by Tapesia yallundae as fungi on wheat cultures are shown in the case of disease intensity depends on the time of onset of infection and the weather. Results from few years investigations up to 2016, where are included continuously checking of fields symptoms and laboratory analysis of Tapesia yallundae on wheat.

Generally speaking, some areas with strong and more frequent rainfall enable increased levels of disease. The samples of this acomycetes are compared with previous obtained and published data using light microscope by micrometric characteristics using light microscope view of morphological characteristics.