



Biological efficacy of the fungicides used in the *Uncinula necator* (Schw.) Burr. Fungus control in 2004 year

SERBAN Coca - Phytosanitary Unity Vaslui

The *Uncinula necator* (Schw.) Burr. fungus, caused every year important economical damages in vineyards of the county Vaslui. This work presented the efficacy of some fungicides used in *Uncinula necator* fungus control in 2004 year, in two experimental fields with different ecological conditions, Huși and Vaslui. The variants 2 and 3 for the varieties Riesling italian in Huși and Aligote in Vaslui, and the variants 2, 3 and 4 for Fetească albă variety both Huși and Vaslui, presented the degrees attack smaller very significant negative compare with the variant 1 martor, and the variant 4 both Riesling italian and Aligote presented the degrees attack insignificant negative. The fungicides used in variant 2 had the highest biological efficacy. Because the degrees attack presented of all variants was't exceed the degree attack low, these can be recommend for the two winegrowings.