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, Huşi and Vaslui. The variants 2 and 3 for the varieties Riesling italian in Huşi and Aligote in Vaslui, and the variants 2, 3 and 4 for Fetească albă variety both Huşi 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 unsignificant negative. The fungicides used in variant 2 had the highest biological efficacy. Because the degrees attack presented of all variants wasn’t exceed the degree attack low, these can be recommend for the two winegrowings.