

AIRBORNE POLLEN MONITORING IN VINNITSA: THE NECESSITY, AIM AND RESULTS

V.V. RODINKOVA

Summary

The article deals with the importance of pollen monitoring for diagnosis and treatment of polinosis. This kind of studies is especially important in urbanized conditions. The results of the first airborne pollen monitoring in Vinnitsa have shown the availability of two pollination waves — spring and summer, consisted of tree pollen and herbaceous plants pollen, respectively.