Comportarea soiurilor de trandafir din grupele thea si thea-hibrida fata de atacul de rugina trandafirului (phragmidium mucronatum pers. schlecht.) in conditiile de la Iasi

Tatiana SANDU - USAMV Iași

Roses are exposed to the attack of many patogen agents, and from these verz dangerous is considered to be Phragmidium mucronatum (Pers.) Schlecht. Which produce a disease called "roses' blight". The study tracked the behaviour of 109 Thea kinds and hybrides from Iaşi Botanic Garden Rose Collection. Observations were made regarding the frequency, intensity and attack degree of this patogen agent, from the beginning of disease manifestation by visual analyse of leaves, offshoots and flowers. Function of the attack degree of this patogen Thea kinds and hybrides were grouped in very resisting, resisting, medium resisting, sensitive and very sensitive.