

94-0019

The invention relates to the chemical remedies for controlling mycotic diseases. the invention gives the possibility to increase the fungicidal activity to 67-88% during the controlling process of *Collectotrichum legenarium* using the remedy in the form of a wetttable powder which comprises in weight % an ingredient of pyridinilamine active derivative having the formula $(C_5H_{5-n}N)X_n-NH_2-C-CH(NO_2)-CH(Y)-CH(CF_3)_2-CH-C(NO_2)$ wherein in case when the pyridinic ring is substituted by analine in the 2 position, if Y represents hydrogen and n=2, X represents chlor in the 3 and 5 position and if n=3, X represents chlor in the 5 position, bromine in the 5 position and trifluormethyl in the 3 position, if Y represents chlor and n=2, X represents chlor in the position 3 and 5 or chlor in the position 3 and trifluormethyl in the position 5, if n=3, X represents chlor, bromine, trifluormethyl, methyl provided that two X radicals mean halogen, one of them being chlor in case when the pyridinic ring is substituted by analine in the position 3, Y represents chlor, n=2, X represents chlor in the position 2 and 6, (5-70), the carrier being the silicon bioxide (20-92,5), STA being the polyxiethylene-n-nonylphenylic ester sulphate (2,5-1,0).