The invention refers to a fungicidal composition that may be used for the protection of vine, fruit and vegetable crops against mildew, phytofluorose, tetter and other diseases.

The fungicidal composition according to the invention contains, in mass %: copper sulphate 50...52; calcium hydroxide 29...30; anion-active substance 1...5; natural silicate 13...20. As anion-active substance it is used sodium lauryl sulphonate or sodium ligninsulphonate, and as natural silicate – bentonite or talc.

The result of the invention consists in increasing the adhesive characteristics of the proposed fungicide.

Claims: 3