

a 2008 0021

The invention refers to agriculture, particularly pomiculture.

The process for stone crop treatment includes extraroot treatment of fruit trees within 2 weeks after flowering with 0.1% suspension of the powdery preparation obtained from roots of germinated cereal seeds with a total consumption of 800...1000 l/ha. At the same time in the suspension are added B, Zn and Mn microelements, each in a concentration of 0.1%.

The result of the invention consists in increasing the number of fruit buds.

Claims: 1