a 2000 0122

The invention refers to agriculture, in particular to the protection of plants.

The proposed process includes treatment of the apple fruit trees in two weeks after flowering with 0.05% aqueous solution of the preparation, obtained by maceration of the germinated cereal seed radicles, with an overall consumption of $800...1000 \, \text{L/ha}$.

The result of the invention consists in increasing resistance of the apple fruits during storage thereof to the cryptogamic disease pathogens.