

a 2007 0225

The invention refers to agriculture, particularly to a method for controlling the soil fatigue in orchards.

The invention, according to the invention, includes grubbing of the old orchard and soil application of organic fertilizers by disking in a dose of 20...40 t/ha with subsequent loosening, cultivation during three years of annual plants as green fertilizer and annual soil embedding thereof by disking with subsequent loosening, at the same time loosening is carried out at a depth of 60...70 cm, with a distance of 120...140 cm between the loosening rows.

The result of the invention consists in reducing the soil disintoxication period.

Claims: 1