

97-0219

The invention relates to the agriculture, particularly to the viticulture and may be used to the infectious chlorosis control and this large scaled perennial plantations disease prophylaxy.

The summary of the invention consists in the fact that the plants treatment is realized at the chlorosis first symptoms appearance with the ferriferous remedy, by that as ferriferous remedy is used the aqual solution of ferrum complex with the ascorbic acid in the concentration of 0,005 mol/l, the fruit bearing plants are treated 5-7 days before the flowering.

The technical result consists in the im-provement of metabolic processes into the plants tissues that contributes to the leaves clorosis damage degree reduction.

Claims: 2