

Automation of Evaluation of Damage Rate of Tissue and Buds of Apple Cultivars under Artificial Exposition to Frost

A.I. Butenko, N.I. Savelyev, A.N. Yushkov, N.V. Zhukova

*Michurinsk State Agrarian University, Michurinsk;
All-Russian Research Institute of Genetics and Selection
of Fruits Plants*

Key words and phrases: coordination index; matrix of pair comparisons; frost-resistance; relative coordination; exposition to frost; degree of damage.

Abstract: The damage rate of tissue and buds of six apple cultivars was assessed by two methods: by means of a special computer program and visual score. The computer estimation was made on preliminary scanned cuts. Results obtained with both techniques consistently agreed.