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.