## Research of Mass Loss of Fruits under the Influence of Laser Infrared Radiation

A.V. Aksenovsky, A.S. Gordeev, V.P. Menshykov

Michurinsk State Agricultural University

**Key words and phrases:** radiation; research; fruit; mass loss; fruit storage.

**Abstract:** The influence of laser infrared radiation on the dynamics of mass loss of fruits during their storage is considered. Experimental data, suggesting positive effect of this type of processing and its penetrating influence are presented.