

**USAGE OF OZONE TECHNOLOGY FOR DEFENCE OF
AGRICULTURAL PRODUCTION AT STORAGE**

A.V. Sharudo, I.E. Djamaletdinova, T.D. Radjabov

New Technologies Research & Development Center of Academy of
Sciences of Republic of Uzbekistan, Tashkent, Uzbekistan

The results on influence of treatment of various agricultural production in ozone-air mixture on storage periods at elevated temperatures are represented. The basic possibility and effectiveness of various methods of usage of ozone-air mixture with ozone concentration up to 2–5 g/m³ for protection of various agricultural products at storage are shown.