

The use of pancreatic RNase for producing bakers' yeasts

Lutskaya A., Kolpakov A., Kepecheva R., Ignat'eva N., Kupriyanova-Ashina F.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

Microdoses of a preparation of pancreatic RNase were shown to stimulate the growth of *Saccharomyces cerevisiae* yeast. The effect was only retained at a certain inoculum/enzyme preparation ratio. Industrial tests of the preparation showed that the addition of RNase to the first two reservoirs for culture accumulation (an inoculator and a seeding device) increased the yield of bakers' yeasts and improved their quality.
