

Characteristics of microbiological phytase enzyme preparations

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Keywords: *phytase, enzyme preparation, optimal conditions for enzyme action, rye must.*

Abstract

The optimal conditions for microbiological phytase action on grain and standard substrate have been studied. Feasibility for using the enzyme preparation of microbial phytase in producing wort by differential processing of rye grain in the ethanol production technology has been shown.

Recommendations have been developed on application of these enzyme preparations.