

Agricultural Journals

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Czech J. Food Sci

Kubátová A.: Collection of food

fungi under the Czech national programme of protection of genetic resources of economically significant microorganisms – a short report

Czech J. Food Sci., 28 (2010): 79-82

A unique project exists in the Czech Republic, namely the Czech National Programme of Protection of Genetic Resources of Economically Significant Microorganisms and Tiny Animals (NPPGR), which includes nineteen Czech collections of microorganisms (bacteria, fungi), viruses, and tiny animals. It is fully financed by the Ministr of Agriculture of the Czech Republic. Under this Programme, the Culture Collection of Fungi (CCF) in Prague maintains 293 fungal strains, 225 of which are food and feed relevant fungi (e.g. toxigenic *Aspergillus flavus, Penicillium verrucosum*, and *Fusarium sporotrichioides*). The main aims of the Programme are to provide adequate protection of the microbial genetic resources that are of importance to the agriculture and food industries, to provide