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Czech Journal of FOOD SCIENCES

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Czech J. Food Sci.

J. Musilová, J. Bystrická, J. Tomá š Z.

Melicháčová: Changes of Vitamin C Content in Relation to the Range of Accumulation of Cd, Pb and Zn in Potato Tubers

Czech J. Food Sci., 27 (2009): S192-S194

The changes of vitamin C content in relation to Cd, Pb and Zn accumulation in 6 potatoes varieties: very early (Junior, Impala), early (Livera), middle early (Agria), medium-late (Asterix, Desirée) were surveyed in this work. The soil used in pot trial had pseudototal (in soil extract of *aqua regia*

Keywords: potatoes; heavy metals; vitamin C [fulltext]

