

www.international-agrophysics.org / issues

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

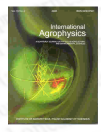
Instytut Agrofizyki

International Agrophysics

General information

Issues

Search



International Agrophysics

publisher: Institute of Agrophysics

Polish Academy of Sciences

Lublin, Poland

ISSN: 0236-8722

vol. 22, nr. 3 (2008)

previous paper back to paper's list next paper

Physical properties of corn - oat bran snacks



Rzedzicki Z.

Department of Food Process Engineering, University of Agriculture, Doświadczalna 44, 20-236 Lublin, Poland

vol. 13 (1999), nr. 3, pp. 381-385

abstract Studies have been undertaken in order to evaluate the usage of oat bran as a component in the production of cereal snacks. It was found that the mixture of corn semolina and bran components is a valuable raw material for extrudate production.

keywords extrusion - cooking, cereals, oat bran, physical properties

Instytut Agrofizyki PAN ul. Do**ś**wiadczalna 4 20-290 Lublin e-mail: sekretariat@ipan.lublin.pl

tel.: +48817445061