57 F2	www.international-agrophysics.org / issues
International Agrophysics	www.international-agrophysics.org / issues
nternational Agrophysics	
Polish Journal of Soil Science	International Agrophysics
Acta Agrophysica	publisher: Institute of Agrophysics Polish Academy of Sciences Lublin, Poland
nstytut Agrofizyki	ISSN: 0236-8722
International Agrophysics	vol. 22, nr. 3 (2008)
General information	нутация жителет, нушнеские го жител
General information	andated on the Water its Porce et al.
Issues	previous paper back to paper's list next paper
Search	Food physics as an important part of food science and applied physics
	at other section of and an eventual contraction of all and an eventual contractions of a contraction of a co
	(get PDF 🔼)
	Szabó A.S.
	University of Horticulture and Food Industry, 1118 Budapest, Somlói str. 14-16., Hungary
	vol. 13 (1999), nr. 4, pp. 407-409
	abstract The paper deals with the following topics: main fields of food science and applied physics, food physics as a new interdisciplinary field of science, important parts of food physics, some special questions (e.g. nondestructive testing, radiation methods) of food physics.
	keywords applied physics, food physics, food science, nondestructive testing, physical properties, ra- diation methods, rheology
	CZAR im of the on physics
	I nstytut Agrofizyki PAN e-mail: sekretariat@ipan.lublin.pl ul. Doświadczalna 4 tel.: +48817445067 20-290 Lublin fax:: +48817445067