## 

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

Instytut Agrofizyki

International Agrophysics

General information

Issues

Search



www.international-agrophysics.org / issues

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 Research on the influence of the technical conditions of a homogenizer pump on the quality of the process of pressure homogenization

## (get PDF 🛃

Hys L., Popko H., Komsta H., Popko R. Technical University of Lublin, Nadbystrzycka 36, 20-618 Lublin, Poland vol. 16 (2002), nr. 1, pp. 29-32

abstract The research presented in this paper refers to the role of the technical condition of the plunger pump' s working units vis-a-vis the quality of homogenized emulsion. Technical condi- tion was determined 'on line' by analysing the measured value of the signal of homogenization pressure. This signal contains - among other things - some information about the condition of the plunger pump' s valve unit. The process quality was determined by the process affecting value changes of the dispersion phase characteristic dimension. The particle size was measured using a microscope. The influence of the pump' s working condition estimates on a homogenized product' s quality was researched by a correlation- regression analysis. As a result of that procedure a strong stochastic relationship between the product quality and the values of the chosen estimates of the pump' s technical condition was found. Among many factors of major importance influencing product quality, the mean value of homogenization pressure is not alone; the energy distribution observed in the signal' s amplitude spectrum also is of considerable importance. Exponential regression models were obtained for the relationships investigated.

keywords homogenization, monitoring

Instytut Agrofizyki PANe-mail: sekretariat@ipan.lublin.plul. Doświadczalna 4tel.: +4881744506120-290 Lublinfax.: +48817445067