

## www.international-agrophysics.org / issues

International Agrophysics

Polish Journal of Soil Science

Acta Agrophysica

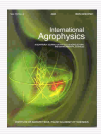
Instytut Agrofizyki

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 Some physical properties of African nutmeg (Monodora myristica)



W. Burubai<sup>1</sup>, A.J. Akor<sup>1</sup>, A.H. Igoni<sup>1</sup>, Y.T. Puyate<sup>2</sup>

- <sup>1</sup> Department of Agricultural and Environmental Engineering
- <sup>2</sup> Department of Chemical and Petrochemical Engineering, Rivers State I Science and Technology, P.M.B. 5080, Port Harcourt, Rivers State, Niger vol. 21 (2007), nr. 2, pp. 123-126

abstract Physical and some frictional properties of African nutmeg (Monca wild perennial edible plant, were investigated at a moisture content le basis. Measured values for sphericity, unit volume, average geometric d mass, true density, bulk density, surface and projected areas were 0.74