

Klein E. Ileleji
Professor and Extension Engineer, Agricultural & Biological Engineering
PhD 1998, Slovak Agricultural University in Nitra, Slovakia
MPS 1996, Slovak Agricultural University/Cornell University Joint Program
BEng 1992, University of Ilorin, Nigeria
Teaches: Electric Power and Controls, AMS 42000.

Recent Papers

MO Omobowale, AE Olenloa, B Yinusa, OR Kolayemi, JC Ogwumike, AA Ala, JA Braimah, KS Ajao, GS Busari, GO Otildun, SI Nwaubani, KE Ileleji, SG McNeill, GP Opit. 2021. Postharvest Practices among Grain Farmers in Oyo State, Nigeria. Journal of Applied Science, Engineering and Technology 18 (1), 27-36.

GO Otitodun, AA Ala, SI Nwaubani, MO Omobowale, SK Ajao, MO Ogundare, AE Olenloa, GS Busari, GI Abel, JA Braimah, OR Kolayemi, JC Ogwumike, GP Opit, KE Ileleji, SG McNeill. 2021. Assessing efficacies of insect pest management methods to preserve nutritional composition of bagged maize in storehouses located in markets in Nigeria. African Journal of Food, Agriculture, Nutrition and Development 21 (4).

CA Ogden, KE Ileleji. 2021. Physical characteristics of ground switchgrass related to bulk solids flow. Powder Technology 385, 386-395.

AP Torres, O Rodriguez, KE Ileleji. 2021. The Adoption of Drying Added-Value Technologies in the Specialty Crop Industry. Journal of Food Distribution Research 52 (856-2021-1307), 92-101.

DM Ramirez-Gutierrez, KE Ileleji, AJ Deering. 2021. Evaluation of novel portable passive and cabinet solar dryers in sun drying of mint leaves under Indiana weather conditions. Transactions of the ASABE 64 (3), 1083-1094.

JMC Moore, KE Ileleji, K Keener. 2020. Factors that affect high voltage atmospheric cold plasma treatment efficacy on wet distillers' grains: Shelf-life and nutrient composition. Journal of Cereal Science 95, 103034.

J Ostanek, K Ileleji. 2020. Conjugate heat and mass transfer model for predicting thin-layer drying uniformity in a compact, crossflow dehydrator. Drying Technology 38 (5-6), 775-792.

AA Ala, GO Otitodun, SK Ajao, SI Nwaubani, GP Opit, MO Ogundare, JA Braimah, GS Busari, GI Abel, MO Omobowale, AE Olenloa, JC Ogumike, OR Kolayemi, SG McNeill, KE Ileleji. 2020. A comparison of integrated pest management and traditional practices for bagged maize stored in Nigeria. Journal of Stored Products Research 86, 101571.

SI Nwaubani, GO Otitodun, SK Ajao, GP Opit, AA Ala, MO Omobowale, JC Ogumike, GI Abel, MO Ogundare, JA Braimah, BS Gbenga, AE Olenloa, OR Kolayemi, GS McNeill, KE Ileleji. 2020. Assessing efficacies of insect pest management methods for stored bagged maize preservation in storehouses located in Nigerian markets. Journal of Stored Products Research 86, 101566.

Zhao. Z., K.E. Ileleji, D.M. Ramirez Gutierrez and Z. Zheng. 2019. Effect of pretreatment on allicin degradation and color change in the dehydration of garlic. Transactions of the ASABE 62(5): 1293-1298

Shi, H., B. Cooper, R.L. Stroshine, K.E. Ileleji and K. Keener. 2017. Structures of degradation products and degradation pathways of aflatoxin B1 by high voltage atmospheric cold plasma (HVACP) treatment. Journal of Agricultural and Food Chemistry 65(30): 6222-6230.

Recent Patents

KE Ileleji, H. Kim. Multipurpose solar drying tray assemblies and methods therefor. US Patent No. 11,486,689. December 2022.

KE Ileleji, JA Olasubulumi, DM Ramirez-Gutierrez. Modular collapsible solar dryer for multipurpose drying. International Publication #: WO 2017/027813 A1.

KE Ileleji, KV Probst. Apparatus and Method for Producing Biobased Carriers from Byproducts of Biomass Processing. U.S. Patent Continuation in Part (CIP), U.S. Patent 9,272,468. March 1, 2016.