

INDEX OF VOLUME 62

ORIGINAL PAPERS

BROŽEK M.: Bonding of plywood	198
BULGAKOV V., MELNIK V., MOHAMMED A.F.M.A, KORENKO M., KOLLÁROVÁ K.: Methodology of processing the results of field experiment monitoring of the technological procedure of sowing	30
ELAIYARAJU P., PARTHA N.: Studies on biogas production by anaerobic process using agroindustrial wastes	73
HLAVÁČ P., BOŽIKOVÁ M., HLAVÁČOVÁ Z., KARDJILOVA K.: Changes in selected wine physical properties during the short-time storage	147
HUJO L., TKÁČ Z., TULÍK J., KOSIBA J., UHRINOVÁ D., JÁNOŠOVÁ M.: Monitoring of operation loading of three-point linkage during ploughing	24
CHAYJAN R.A., KAVEH M.: Drying characteristics of eggplant (<i>Solanum melongena</i> L.) slices under microwave-convective drying	170
CHAYJAN R.A., RADMARD S.A.: Moisture and thermal diffusivity of lentil seed under convective infrared-microwave: Modelling with and without shrinkage	129
CHINAKA E.J., IFEANYI N.V., NELSON O.: Effect of moisture content on some physical properties of <i>Canarium schweinfurthii</i> Engl. fruits	162
CHOTOVINSKÝ O., ALTMANN V.: Influence of weather conditions on waste biomass production	83
J. BRADNA, J. MALAŤÁK: Flue gases thermal emission concentration during waste biomass combustion in small combustion device with manual fuel supply	1
JUKL M., ČUPERA J.: Using of tiny encryption algorithm in CAN-Bus communication	50
KAVKA M., MIMRA M., KUMHÁLA F.: Sensitivity analysis of key operating parameters of combine harvesters	113
KROULÍK M., HŮLA J., RYBKA A., HONZÍK I.: Pneumatic conveying characteristics of seeds in a vertical ascending airstream	56
KŘÍŽ M., LINDA M., SVATOŠ J., HROMASOVÁ M.: Application of 3D cameras in agriculture when evaluating the quality of soil tillage	39
LAWAL A.A., DZIVAMA A.U., WASINDA M.K.: Effect of inoculum to substrate ratio on biogas production of sheep paunch manure	8
M. MÜLLER: Mechanical properties of composite material reinforced with textile waste from the process of tyres recycling	99
MALAŤÁK J., DLABAJA T.: Hydrothermal carbonization of kitchen waste	64
PŠENKA M., ŠÍSTKOVÁ M., MIHINA Š., GÁLIK R.: Frequency analysis of noise exposure of dairy cows in the process of milking	185
SAMIMI AKHIJANI H., ARABHOSSEINI A., KIANMEHR M.H.: Effective moisture diffusivity during hot air solar drying of tomato slices	15
SMEJTKOVÁ A., VACULÍK P., PŘIKRYL M., PASTOREK Z.: Rating of malt grist fineness with respect to the used grinding equipment	141

STRAŠIL Z.: Evaluation of <i>Miscanthus</i> grown for energy use	92
ŠPOKAS L., ADAMČUK V., BULGAKOV V., NOZDROVICKÝ L.: The experimental research of combine harvesters	106
VELEBIL J., MALAŤÁK J., BRADNA J.: Mass yield of biochar from hydrothermal carbonization of sucrose	179
VITÁZEK I., MICHALÍKOVÁ D., VITÁZKOVÁ B., KLÚČIK J.: Emission load of car service interiors	122
WEGER J., HUTLA P., BUBENÍK J.: Yield and fuel characteristics of willows tested for biomass production on agricultural soil	155
ZABLOUDILOVÁ P., PECEN J., ČEŠPIVA M.: Some causes of differences in the NH ₃ concentration measured with the semiconductor sensors by one manufacturer	190