

VOLUME 62, CONTENTS

ORIGINAL PAPERS

LAJDova Z., LAJDA J., BIELIK P.: The impact of the biogas industry on agricultural sector in Germany	1
SMUTKA L., SVATOŠ M., TOMŠÍK K., SERGIENKO O.I.: Foreign trade in agricultural products in the Czech Republic	9
KONTOGEOORGOS A., CHATZITHEODORIDIS F., LOIZOU E.: Adaptation strategies for the Greek agricultural cooperatives during the economic crisis	26
SOUNDARAJAN P., VIVEK N.: Green finance for sustainable green economic growth in India	35
WANG Y.-C.: The optimal capital structure in agricultural cooperatives under the revolving fund cycles	45
JANSKÝ P.: Impact of the changes in excise duties on households in the Czech Republic	51
GALLUZZO N.: An analysis of the efficiency in a sample of small Italian farms part of the FADN dataset	62
MICHALSKI G.: Full operating cycle influence on the food and beverages processing firms characteristics ..	71
ISHAQ M., PING Q., HAQ Z., LI CH., TONG CH.: Maximum residue limits and agrifood exports of China: choosing the best estimation technique	78
JENÍČEK V.: Economic growth in the development economy	93
KUBANKOVA M., HAJEK M., VOTAVOVA A.: Environmental and social value of agriculture innovation	101
LAI L.-H.: Dynamic modelling in loss frequency and severity estimated: Evidence from the agricultural rice loss due to typhoons in Taiwan	113
HORSKA E., BERCIK J., KRASNODEBSKI A., MATYSIK-PEJAS R., BAKAYOVA H.: Innovative approaches to examining consumer preferences when choosing wines	124
VITUNSKIENE V., DABKIENE V.: Framework for assessing the farm relative sustainability: a Lithuanian case study	134
BOUKALOVA K., KOLAROVA A., LOSTAK M.: Tracing shift in Czech rural development paradigm (Reflections of Local Action Groups in the media)	149
BOZZOLAN S., LAGHI E., MATTEI M.: Amendments to the IAS 41 and IAS 16 – implications for accounting of bearer plants	160
POCZTA-WAJDA A., POCZTA J.: The role of natural conditions in qualified agritourism – case of Poland ...	167
SHRESTHA R.B., HUANG W.-CH., GAUTAM S., JOHNSON T.G.: Efficiency of small scale vegetable farms: policy implications for the rural poverty reduction in Nepal	181
SIROKY J., KRAJCOVA J., HAKALOVA J.: The taxation of agricultural land with the use of multi-criteria analysis	197
SCUDERI A., STURIALE L.: Multi-criteria evaluation model to face phytosanitary emergencies: The case of citrus fruits farming in Italy	205
ZHAO L., MU Y., SONG B., ZHANG Q.: Market equilibrium of the agricultural product target price insurance and its moral hazard premium	215
KRPALKOVA L., CABRERA V.E., KVAPILIK J., BURDYCH J.: Dairy farm profit according to the herd size, milk yield, and number of cows per worker	225
BENDA PROKEINOVA R., HANOVA M.: Modelling consumer's behaviour of the meat consumption in Slovakia ..	235

HERMAN E.: Improving agricultural performance for the working poverty reduction in the European Union	247
ZITEK V., KLIMOVA V.: Peripheral innovation systems in the Czech Republic at the level of the NUTS3 regions	260
ZAKOVA KROUPOVA Z.: Profitability development of Czech dairy farms	269
JAMBOR A., BALOGH J., KUCSERA P.: Country and industry specific determinants of the intra-industry agri-food trade in the Baltic Countries	280
TOMSIK P., STOJANOVA H., SEDLO J., VAJCNEROVA I.: Factors of profitability of the grapes production	292
BOJNEC S., FERTO I.: Export competitiveness of the European Union in fruit and vegetable products in the global markets	299
NAGLOVA Z., GURTNER M.: Consequences of supports to the economic situation of farms with respect to their size	311
YANG Y.-C., NIE P.-Y.: Asymmetric competition in food industry with product substitutability	324
GOLAS Z.: The level and determinants of work profitability changes in the Czech and Polish agricultural sector in the years 2004–2014	334
VNOUCKOVA L., URBANCOVA H., SMOLOVA H.: Strategic talent management in agricultural and forestry companies	345
STULEC I., PETLJAK P., BAKOVIC T.: Effectiveness of weather derivatives as a hedge against the weather risk in agriculture	356
NERUDOVA D., KRCHNIVA K.: Tax sharing under the Common Consolidated Corporate Tax Base: Measurement of the profit generating factors in the agriculture sector	363
DE-MAGISTRIS T., AKAICHI F., BEN YOUSSEF K.: Testing the effectiveness of the oath script in reducing the hypothetical bias in the Contingent Valuation Method	378
KRPALKOVA L., CABRERA V.E., KVAPILIK J., BURDYCH J.: Associations of reproduction and health with the performance and profit of dairy cows	385
CHLADKOVA H., FORMANKOVA S.: Strategy for SMEs in the area of primary agricultural production	395
CIHELKOVA E.: Formation of the theoretical framework for the comparative analysis of post-socialist countries	407
STEKLA J., GRYCOVA M.: The relationship between profitability and capital structure of the agricultural holdings in the Czech Republic	421
RATINGER T., TOMKA A., BOSKOVA I.: Sustainable consumption of bakery products; a challenge for Czech consumers and producers	447
SERRANO R., ACERO I., FERNANDEZ-OLMOS M.: Networks and export performance of agri-food firms: New evidence linking micro and macro determinants	459
TOROK A., JAMBOR A.: Determinants of the revealed comparative advantages: The case of the European ham trade	471
SIMO D., MURA L., BULECA J.: Assessment of milk production competitiveness of the Slovak Republic within the EU-27 countries	482
SMUTKA L., SPICKA J., ISHCHUKOVA N., SELBY R.: Agrarian import ban and its impact on the Russian and European Union agrarian trade performance	493
NOWAK A., KAMINSKA A.: Agricultural competitiveness: The case of the European Union countries	507

MEJIA S., HASSAN R.A.: Determining the optimal selling time of cattle: A stochastic dynamic programming approach	517
MACAK T., HRON J.: Robust parameter design for the optimisation of cutting conditions according to energy efficiency criteria	537
LAJDOVA Z., LAJDA J., KAPUSTA J., BIELIK P.: Consequences of maize cultivation intended for biogas production	543
KLUFA J.: Economic efficiency of the AOQL single sampling plans for the inspection by variables	550
ZGAJNAR J., KAVCIC S.: Optimal allocation of production resources under uncertainty: Application of the multicriteria approach	556
DOGAN N.: Agriculture and Environmental Kuznets Curves in the case of Turkey: evidence from the ARDL and bounds test	566
PI J.: Altruism, moral hazard, and sharecropping	575

REVIEW

CHEN Q.-Q., ZHANG J.-B., HUO Y.: A study on research hot-spots and frontiers of agricultural science and technology innovation – visualization analysis based on the Citespace III	429
--	-----

SCIENTIFIC INFORMATION

HOMOLAC L., TOMSIK K.: Historical development of land ownership in the Czech Republic since the foundation of the Czechoslovakia until present	528
--	-----