

VOLUME 64, CONTENTS

ORIGINAL PAPERS

KRAUSE J., MACHEK O.: A comparative analysis of organic and conventional farmers in the Czech Republic	1
JANKELOVA N., DED M., KOVACIK B.: Management of the bio-waste processing in crisis conditions in the municipal sector	9
QIAN J., ITO S., MU Y., ZHAO Z., WANG X.: The role of subsidy policies in achieving grain self-sufficiency in China: a partial equilibrium approach	23
BENAVIDES-PERALES G., TÉLLEZ-LEÓN I.E., VENEGAS-MARTÍNEZ F.: The impact of banking and external sectors on Mexican agriculture in the period 1995–2015	36
BOJNEC S., FERTO I.: Drivers of the duration of comparative advantage in the European Union’s agri-food export	51
ZEMAN K., HRON J.: The agricultural sector has the most efficient management of state receivables in the Czech Republic	61
MORENO-MORENO J.-J., VELASCO MORENTE F., SANZ DIAZ M.T.: Assessment of the operational and environmental efficiency of agriculture in Latin America and the Caribbean	74
PONGPANICH R., PENG K.-C., WONGCHAI A.: The performance measurement and productivity change of agro and food industry in the stock exchange of Thailand	89
CZYZEWSKI B., MATUSZCZAK A.: Towards measuring political rents in agriculture: case studies of different agrarian structures in the EU	101
SALVIONI C., SCIULLI D.: Rural development policy in Italy: the impact of growth-oriented measures on farm outcomes	115
KOMADEL D., PINDA L., SAKALOVA K.: Securitization in crop insurance with soil classification	131
GAO Q., ITO S., SAITO H.: Measuring Japan’s technical barriers to trade based on the China’s fruit exports to Japan	141
HUSAK J., HUDECKOVA H.: Utilisation of the natural potential of rural areas for social inclusion	149
ANOUSHEH S., HOJABR-KIANI K., MOJTAMED A., RANJBAR H.: Agricultural R&D, spatial spillover and regional economic growth in different R&D sectors of performance: evidence from a spatial panel in regions of the EU-28	163
MAKUTENAS V., MICEIKIENE A., SVETLANSKA T., TURCEKOVA N., SAUCIUNAS T.: The impact of biofuels production development in the European Union	170
WANG G.Y., SI R.X., LI C.X., ZHANG G.T., ZHU N.Y.: Asymmetric price transmission effect of corn on hog: evidence from China	186
REIFF M., IVANICOVA Z., SURMANOVA K.: Cluster analysis of selected world development indicators in the fields of agriculture and the food industry in European Union countries	197
JI S.-U., LIM S.S.: An empirical analysis of the determinants of agricultural official development assistance	206
BORAWSKI P., BELDYCKA-BORAWSKA A., DUNN J.W.: Price volatility of Polish agricultural commodities in the view of the Common Agricultural Policy	216
PARICHATNON S., MAICHUM K., PENG K.-C.: Measuring technical efficiency of Thai rubber production using the three-stage data envelopment analysis	227

ALEKNEVICIENE V., STAREVICIUTE B., ALEKNEVICIUTE E.: Evaluation of the efficiency of European Union farms: a risk-adjusted return approach	241
CHLOUPKOVA J., SVENDSEN G.T., ZDECHOVSKY T.: A global meat tax: from big data to a double dividend	256
KOONDHAR M.A., QIU L., LI H., LIU W., HE G.: A nexus between air pollution, energy consumption and growth of economy: A comparative study between the USA and China-based on the ARDL bound testing approach	265
SATOLA L., WOJEWODZIC T., SROKA W.: Barriers to exit encountered by small farms in light of the theory of new institutional economics	277
ZAKOVA KROUPOVA Z., CECHURA L., HAVLIKOVA M., HALOVA P., MALY M.: Shadow prices of greenhouse gas emissions: An application to the Czech dairy production	291
BLIZKOVSKY P., GREGA L., VERTER N.: Towards a common agricultural policy in Africa?	301
YOU P.-S., HSIEH Y.-CH.: A study of production and harvesting planning for the chicken industry	316
FISZEDER P., ORZESZKO W.: Nonlinear Granger causality between grains and livestock	328
SZABO L., GRZNDAR M., ZELINA M.: Agricultural performance in the V4 countries and its position in the European Union	337
SANTERAMO F.G., LAMONACA E., CONTÒ F., NARDONE G., STASI A.: Drivers of grain price volatility: a cursory critical review	347
MATKOVSKI B., ZEKIC S., SAVIC M., RADOVANOV B.: Trade of agri-food products in the EU enlargement process: Evidence from the Southeastern Europe	357
HERRANZ DE RAFAEL G., FERNANDEZ-PRADOS J.S.: Intensive agriculture, marketing and social structure: the case of south-eastern Spain	367
IQBAL N., SIAL M.H.: Semi-parametric analysis of agricultural production under dichotomy of inputs	378
FOJTÍKOVÁ L.: China's trade competitiveness in the area of agricultural products after the implementation of the World Trade Organization commitments	379
MOREA D., BALZARINI M.: Financial sustainability of a public-private partnership for an agricultural development project in Sub-Saharan Africa	389
SMUTKA L., MAITAH M., SVATOŠ M.: Changes in the Czech agrarian foreign trade competitiveness – different groups of partners' specifics	399
KUCEROVA E.: Social inclusion in the context of Czech rural development policy	412
MOUTINHO V., ROBAINA M., MACEDO P.: Economic-environmental efficiency of European agriculture – a generalized maximum entropy approach	423
HYBLOVA E., SKALICKY R.: Return on sales and wheat yields per hectare of European agricultural entities	436
KUNG CH.-CH.: A dynamic framework of sustainable development in agriculture and bioenergy	445
HOANG V.: Assessing the agricultural trade complementarity of the Association of Southeast Asian Nations countries	464
JIANG W.-J., LUH Y.-H.: Does higher food safety assurance bring higher returns? Evidence from Taiwan	477
OGOREVC M., SLABE-ERKER R.: Assessment of the European Common Agricultural Policy and landscape changes: an example from Slovenia	489
WAGAN Z.A., CHEN Z., SEELRO HAKIMZADI S., SHAH M.S.: Assessing the effect of monetary policy on agricultural growth and food prices	499

ALEM H.: Effects of model specification, short-run, and long-run inefficiency: an empirical analysis of stochastic frontier models	508
KAPUSUZOGLU A., LIANG X., CEYLAN N.B.: Macroeconomic impacts of global food price shocks on the economy of Turkey	517
SAVICKIENĖ J., MICEIKIENĖ A.: Sustainable economic development assessment model for family farms	527
TOROK A., TOTH J., BALOGH J.M.: Networking theory of innovation in practice – The Hungarian case	536
BAŃSKI J.: Phases to the transformation of agriculture in Central Europe – Selected processes and their results	546

REVIEW

POLAKOVA J.: Is economic institutional adaptation feasible for agri-environmental policy? Case of Good Agricultural and Environmental Condition standards	456
CECCHINI L., TORQUATI B., CHIORRI M.: Sustainable agri-food products: A review of consumer preference studies through experimental economics	554
WANG X.Q., SU CH.-W., TAO R., LOBONȚ O.-R.: When will food price bubbles burst? A review.....	566