

2023

Jankowski K.J., Kołodziej B., Dubis B., Sugier D., Antonkiewicz J., Szatkowski A. 2023. The effect of sewage sludge on the energy balance of cup plant biomass production. A six-year field experiment in Poland. *Energy*, 276: 127478. (**MEiN: 200 pkt., IF: 8,857**).
<https://doi.org/10.1016/j.energy.2023.127478>

Jankowski K.J., Sokólski M., Załuski D. 2023. Winter oilseed rape: Agronomic management in different tillage systems and energy balance. *Energy*, 277: 127590. (**MEiN: 200 pkt., IF: 8,857**).
<https://doi.org/10.1016/j.energy.2023.127590>

2022

Bogucka B., **Jankowski K.J.** 2022. The effect of harvest strategy on the energy potential of Jerusalem artichoke. *Industrial Crops & Products*, 177: 114473. (**MEiN: 200 pkt., IF: 5,645**).
<https://doi.org/10.1016/j.indcrop.2021.114473>

Dubis B., Szatkowski A., **Jankowski K.J.** 2022. Sewage sludge, digestate, and mineral fertilizer application affects the yield and energy balance of Amur silvergrass. *Industrial Crops & Products*, 175: 114235. (**MEiN: 200 pkt., IF: 5,645**).
<https://doi.org/10.1016/j.indcrop.2021.114235>

Jankowski K.J., Sokólski M., Szatkowski A., Kozak M. 2022. Crambe – Energy efficiency of biomass production and mineral fertilization. A case study in Poland. *Industrial Crops & Products*, 182: 114918. (**MEiN: 200 pkt, IF: 5,645**).
<https://doi.org/10.1016/j.indcrop.2022.114918>

2021

Jankowski, K.J., Dubis, B., Kozak, M. 2021. Sewage sludge and the energy balance of Jerusalem artichoke production - A case study in north-eastern Poland. *Energy*, 236: 121545. (**MEiN: 200 pkt., IF: 7,147**).
<https://doi.org/10.1016/j.energy.2021.121545>

Jankowski, K.J., Sokólski, M. 2021. Spring camelina: effect of mineral fertilization on the energy efficiency of biomass production. *Energy*, 220: 119731. (**MEiN: 200 pkt., IF: 7,147**).
<https://doi.org/10.1016/j.energy.2020.119731>

Kordan, B., Wróblewska-Kurdyk, A., Bocianowski, J., Stec, K., **Jankowski, K.**, Gabryś, B. 2021. Variation in susceptibility of rapeseed cultivars to the peach potato aphid. *Journal of Pest Science*, 94: 435-449. (**MEiN: 200 pkt., IF: 5,918**).
<https://doi.org/10.1007/s10340-020-01270-2>

2020

Bórawski, P., Bełdycka-Bórawska, A., **Jankowski, K.**, Dubis, B., Dunn, J.W. 2020. Development of wind energy market in the European Union. *Renewable Energy*, 161: 691-700. (**MNiSW: 140 pkt, IF 8,001**).
<https://doi.org/10.1016/j.renene.2020.07.081>

Dubis B., **Jankowski K.J.**, Załuski D., Sokólski M. 2020. The effect of sewage sludge fertilization on the biomass yield of giant miscanthus and the energy balance of the production proces. *Energy*, 206: 11818910. (**MNiSW: 200 pkt., IF: 7,147**).
<https://doi.org/10.1016/j.energy.2020.118189>

Dubis B., **Jankowski K.J.**, Sokólski M.M., Załuski D., Bórawski P., Szempliński W. 2020. Biomass yield and energy balance of fodder galega in different production technologies: An 11-year field experiment in a large-area farm in Poland. *Renewable Energy*, 154: 813-825. (**MNiSW: 140 pkt., IF: 8,001**).
<https://doi.org/10.1016/j.renene.2020.03.059>

Jankowski K.J., Dubis B., Sokólski M.M., Załuski D., Bórawski P., Szempliński W., 2020. Productivity and energy balance of maize and sorghum grown for biogas in a large-area farm in Poland: An 11-yearfield experiment. *Industrial Crops & Products*, 148: 112326. (**MNiSW: 200 pkt., IF: 5,645**).

<https://doi.org/10.1016/j.indcrop.2020.112326>

Jankowski K.J., Sokólski M.M., Dubis B., Załuski D., Szempliński W. 2020. Sweet sorghum - Biomass production and energy balance at different levels of agricultural inputs. A six-year field experiment in north-eastern Poland. *European Journal of Agronomy*, 119: 126119. (**MNiSW: 140 pkt., IF: 5,124**).

<https://doi.org/10.1016/j.eja.2020.126119>

Jankowski K.J., Załuski D., Sokólski M. 2020. Canola-quality white mustard: Agronomic management and seed yield. *Industrial Crops & Products*, 145: 112138. (**MNiSW: 200 pkt., IF: 5,645**).

<https://doi.org/10.1016/j.indcrop.2020.112138>

2019

Bórawski P., Bełdycka-Bórawska A., Szymańska E. J., **Jankowski K.J.**, Dubis B., Dunn J. W. 2019. Development of renewable energy sources market and biofuels in the European Union. *Journal of Cleaner Production*, 228: 467-484. (**MNiSW: 200 pkt., IF: 5,651**).

<https://doi.org/10.1016/j.jclepro.2019.04.242>

Dubis B., **Jankowski K.J.**, Załuski D., Bórawski P., Szempliński W. 2019. Biomass production and energy balance of Miscanthus over a period of 11 years: A case study in a large-scale farm in Poland. *Global Change Biology Bioenergy*, 11: 1187-1201. (**MNiSW: 140 pkt., IF 5,415**).
<https://doi.org/10.1111/gcbb.12625>

Jankowski K.J., Dubis B., Sokólski M.M., Załuski D., Bórawski P., Szempliński W. 2019. Biomass yield and energy balance of Virginia fanpetals in different production technologies in north-eastern Poland. *Energy*, 185: 612-623. (**MNiSW: 200 pkt., IF 5,537**).

<https://doi.org/10.1016/j.energy.2019.07.061>

Jankowski K.J., Sokólski M.M., Kordan B., 2019. Camelina: yield and quality response to nitrogen and sulfur fertilization in Poland. *Industrial Crops & Products*, 141: 111776. (**MNiSW: 200 pkt., IF: 4,191**).

<https://doi.org/10.1016/j.indcrop.2019.111776>