

Lamptey S., Li L.L., Xie J.H.:	
Impact of nitrogen fertilization on soil respiration and net ecosystem production in maize	353
Liang Y.P., Gao Y., Wang G.S., Si Z.Y., Shen X.J., Duan A.W.:	
Luxury transpiration of winter wheat and its responses to deficit irrigation in North China Plain	361
Škeříková M., Brant V., Kroulík M., Pivec J., Zábranský P., Hakl J., Hofbauer M.:	
Water demands and biomass production of sorghum and maize plants in areas with insufficient precipitation in Central Europe	367
Zhu B., Han H.J., Fu X.Y., Li Z.J., Gao J.J., Yao Q.H.:	
Degradation of trinitrotoluene by transgenic nitroreductase in <i>Arabidopsis</i> plants	379
Linn A.I., Košnarová P., Soukup J., Gerhards R.:	
Detecting herbicide-resistant <i>Apera spica-venti</i> with a chlorophyll fluorescence agar test	386
Wang J., Xu T.T., Yin L.C., Han C., Deng H., Jiang Y.B., Zhong W.H.:	
Nitrate addition inhibited methanogenesis in paddy soils under long-term managements	393
Dušek J., Acosta M., Stellner S., Šigut L., Pavelka M.:	
Consumption of atmospheric methane by soil in a lowland broadleaf mixed forest	400