

CONTENTS

Lv Y.-C., Xu G., Sun J.-N., Brestič M., Živčák M., Shao H.-B.: Phosphorus release from the soils in the Yellow River Delta: dynamic factors and implications for eco-restoration	339
Severin M., Fuß R., Well R., Garlipp F., Van den Weghe H.: Soil, slurry and application effects on greenhouse gas emissions	344
Xu Y.G., Yu W.T., Ma Q., Zhou H.: Potential risk of cadmium in a soil-plant system as a result of long-term (10 years) pig manure application	352
Gromadzka K., Waśkiewicz A., Świetlik J., Bocianowski J., Goliński P.: Possible way of zearalenone migration in the agricultural environment	358
Wei D.D., Cheng D., Liu W.B., Liu T., Yang X.H., Zheng Y.H.: Adequate potassium application enhances salt tolerance of moderate-halophyte <i>Sophora alopecuroides</i>	364
Jiang Y., Zeng Z.H., Bu Y., Ren C.Z., Li J.Z., Han J.J., Tao C., Zhang K., Wang X.X., Lu G.X., Li Y.J., Hu Y.G.: Effects of selenium fertilizer on grain yield, Se uptake and distribution in common buckwheat (<i>Fagopyrum esculentum</i> Moench)	371
Zhang S., Wang L.C., Shi C., Chen J., Zhou Q., Xiong Y.: Soil respiration in a triple intercropping system under conservation tillage	378