

TABLE OF CONTENTS 目 录

Effects of Graphene Oxide Exposure on Germination and Seedling Growth of Rice and Wheat
(氧化石墨烯暴露对水稻和小麦发芽及幼苗生长的影响)

C. B. GAO, G. L. ZHANG, Y. Z. LIU.....251

Effects of Integration of Water and Fertilizer Application of Chemical Fertilizer and Biogas Fertilizer Combination on the Yield of Wheat and WUE
(化肥与沼肥配施水肥一体化对小麦产量与水分利用的影响)

J. C. WU, X. Y. PAN, Y. H. YANG, H. L. ZHENG, C. M. GAO, L. X. ZHANG, P. F. LI, G. Z. XIONG.....262

Advances in Research on Materials and Technology of Rice Seedling Raising by Mechanical Transplanting in China
(我国水稻机插育秧基质和育秧技术研究进展)

L. RAO, L. M. TANG, B. T. LI.....270

Distribution Characteristics and Pollution Assessment of Heavy Metals in Wounded Soils of Erlang Mountain Highway under Different Restoration Methods
(不同恢复方式下二郎山公路创面的土壤重金属分布特征及其污染评价)

Y. Q. HAO, Y. DU, X. Y. LIANG, H. L. SONG, X. Q. MU, J. Y. WU, Y. F. WANG, W. LI.....275

Interactive Effects of Nitrogen and Density on Silage Yield and Quality of DeMeiYa 1
(氮密互作对德美亚 1 号青贮产量及品质的调控效应)

J. Z. GE, J. ZHA, Q. LIANG, Y. ZHANG, Z. Q. MA.....286

Research Status and Prospects of Fly Ash as Improved Materials in China—Based on CNKI Database Literature Analysis
(我国粉煤灰作为改良材料研究现状及展望——基于 CNKI 数据库文献分析)

R. Q. ZHANG.....292

Study on the Characteristics of Soil Microbial Community Structure in Alpine Desertification Grassland
(高寒沙化草地土壤微生物群落结构特征研究)

Y. X. PENG, S. BAI.....299

Study on Improvement Effect of Reed on Saline-Alkali Land under Different Straw Treatment Methods
(不同秸秆处理方式下芦苇对盐碱地改良效果研究)

Y. J. LU, S. G. WANG, J. LI, C. D. SHI.....306

Advances in Comprehensive Utilization and Multi-Use Technology of Saline-Alkali Resistant Rapeseed (*Brassica napus* L.)
(耐盐碱多用途油菜综合利用技术的研究进展)

J. Z. GE, Y. ZHANG, Q. LIANG, Z. Q. MA, Y. A. YANG, Y. P. GAO.....312